Tillage

RC2210 - 121 In. Medium Duty Row Crop Tiller

Equipment for Base Machine

Working Width:
121 In. (3,073.4 mm)
Tractor PTO Speed: 1000 RPM
Tractor PTO HP (Minimum): 100 HP
Tractor PTO HP (Maximum): 170 HP Blade Shape: L Skid Shoes: Adjustable Side Drive: Gear Rear Door Support:

Metal Rod with Double Spring Parking Stand Included Gearbox Speed: 2 + 2 Speed

Rotor Speed: 181-246-300 RPM Rotor Flanges: 11

Blades/Rotor: 6 Working Depth (Maximum): 11 In. (279.4 mm) Driveline Protection: Friction Clutch Tillage Depth Control: Skid Shoes Hitch: Category II and Category III Narrow, Quick Hitch Compatible

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

BASE MACHINE

1691XF	RC2210 - 121 In. Medium Duty Row Crop Tiller	16,891.00
	TILLAGE DEPTH CONTROL	
4500	Skid Shoe (RC2210)	In Base Price
4510	Cage Roller Manual Control (RC2210)	2,905.00
4520	Cage Roller Hydraulic Control (RC2210)	3,134.00
	ATTACHMENTS - ORDER AS DESIRED	
8000	Right Disc For RT22, RT23, RC13, and RC22 Series.	774.00
8010	Left Disc For RT22, RT23, RC13, and RC22 Series.	774.00
8020	Flange Reinforcement Kit For RC2210.	959.00

ATTACHMENTS FOR FIELD CONVERSION

5MH99530575	Miscellaneous: Flange Reinforcement Kit (RC2210)	1,035.72
MHF20020453	French Kit - Includes Operators Manual, Parts Catalog, and Safety Decals (RC22 Series)	39.83
5MH99500264	Left Disc (RT22, RT23, RC22 Series and Also RT1310R)	835.92
5MH99500263	Right Disc (RT22, RT23, RC22 Series and Also RT1310R)	835.92

Tillage RC2210 - 121 In. Medium Duty Row Crop Tiller Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

RC1310 - 121 In. Heavy Duty Row Crop Tiller - Skid Shoes

Equipment for Base Machine

Working Width:
121 In. (3,073.4 mm)
Tractor PTO Speed: 1000 RPM
Tractor PTO HP (Minimum): 180 HP
Tractor PTO HP (Maximum): 255 HP
Blade Shape: L with Double Flange
Skid Shoes: Adjustable
Side Drive: Gear
Rear Door Support:
Metal Rod with Double Spring
Parking Stand Included
Gearbox Speed:
3 Speed Gearbox with Hand Lever
Rotor Speed:
161-178-196 (Factory Setting)
or 216-238-263 RPM

Rotor Flanges: 13
Blades/Rotor: 6
Working Depth (Maximum):
 11.8 In. (299.7 mm)
Driveline Protection: Cam Clutch
Tillage Depth Control: Skid Shoes
Hitch:
 Category III Narrow and Wide,
 Quick Hitch Compatible
Oil Cooler Standard

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3411XF		RC1310 - 121 In. Heavy Duty Row Crop Tiller - Skid Shoes	29,302.00
		ATTACHMENTS - ORDER AS DESIRED	
8000		Right Disc For RT22, RT23, RC13, and RC22 Series.	774.00
8010		Left Disc For RT22, RT23, RC13, and RC22 Series.	774.00
8020		Hydraulic Rear Door Kit For RC1310, RC1312, and RC1313.	2,735.00
		ATTACHMENTS FOR FIELD CONVERSION	
	MHF20020451	Miscellaneous: French Kit - Includes Operators Manual, Parts Catalog, and Safety Decals (RC13 Series)	39.83
	5MH996PR863	Hydraulic Rear Door Kit (RC13 Series)	2,953.80
	5MH99500264	Left Disc (RT22, RT23, RC22 Series and Also RT1310R)	835.92
	5MH99500263	Right Disc (RT22, RT23, RC22 Series and Also RT1310R)	835.92

RC1310 - 121 In. Heavy Duty Row Crop Tiller - Skid Shoes Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

RC1310R - 121 In. Heavy Duty Row Crop Tiller - Cage Roller

Equipment for Base Machine

Working Width:
 121 In. (3,073.4 mm)
Tractor PTO Speed: 1000 RPM
Tractor PTO HP (Minimum): 180 HP
Tractor PTO HP (Maximum): 255 HP
Blade Shape: L with Double Flange
Side Drive: Gear
Rear Door Support:
 Metal Rod with Double Spring
Parking Stand Included
Gearbox Speed:
 3 Speed Gearbox with Hand Lever
Rotor Speed:
 161-178-196 (Factory Setting)
 or 216-238-263 RPM
Rotor Flanges: 13

Blades/Rotor: 6
Working Depth (Maximum):
 11.8 In. (299.7 mm)
Driveline Protection: Cam Clutch
Tillage Depth Control: Cage Roller
Hitch:
 Category III Narrow and Wide,
 Quick Hitch Compatible
Oil Cooler Standard

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3412XF		RC1310R - 121 In. Heavy Duty Row Crop Tiller - Cage Roller	33,625.00
		ATTACHMENTS - ORDER AS DESIRED	
8000		Right Disc For RT22, RT23, RC13, and RC22 Series.	774.00
8010		Left Disc For RT22, RT23, RC13, and RC22 Series.	774.00
8020		Hydraulic Rear Door Kit For RC1310, RC1312, and RC1313.	2,735.00
		ATTACHMENTS FOR FIELD CONVERSION	
	MHF20020451	Miscellaneous: French Kit - Includes Operators Manual, Parts Catalog, and Safety Decals (RC13 Series)	39.83
	5MH996PR863	Hydraulic Rear Door Kit (RC13 Series)	2,953.80
	5MH99500264	Left Disc (RT22, RT23, RC22 Series and Also RT1310R)	835.92
	5MH99500263	Right Disc (RT22, RT23, RC22 Series and Also RT1310R)	835.92

RC1310R - 121 In. Heavy Duty Row Crop Tiller - Cage Roller Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

RC1313 - 160 In. Heavy Duty Row Crop Tiller - Skid Shoes

Equipment for Base Machine

Working Width:
 160 In. (4,064 mm)
Tractor PTO Speed: 1000 RPM
Tractor PTO HP (Minimum): 220 HP
Tractor PTO HP (Maximum): 255 HP
Blade Shape: L with Double Flange
Skid Shoes: Adjustable
Side Drive: Gear
Rear Door Support:
 Metal Rod with Double Spring
Parking Stand Included
Gearbox Speed:
 3 Speed Gearbox with Hand Lever
Rotor Speed:
 161-178-196 (Factory Setting)
 or 216-238-263 RPM

Rotor Flanges: 17
Blades/Rotor: 6
Working Depth (Maximum):
 11.8 In. (299.7 mm)
Driveline Protection: Cam Clutch
Tillage Depth Control: Skid Shoes
Hitch:
 Category III Narrow and Wide,
 Quick Hitch Compatible
Oil Cooler Standard

835.92

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

BASE MACHINE

5MH99500263 Right Disc (RT22, RT23, RC22 Series and Also RT1310R)

		BAGE MAGINITE	
3417XF		RC1313 - 160 In. Heavy Duty Row Crop Tiller - Skid Shoes	33,176.00
		ATTACHMENTS - ORDER AS DESIRED	
8000		Right Disc For RT22, RT23, RC13, and RC22 Series.	774.00
8010		Left Disc For RT22, RT23, RC13, and RC22 Series.	774.00
8020		Hydraulic Rear Door Kit For RC1310, RC1312, and RC1313.	2,735.00
		ATTACHMENTS FOR FIELD CONVERSION	
	MHF20020451	Miscellaneous: French Kit - Includes Operators Manual, Parts Catalog, and Safety Decals (RC13 Series)	39.83
	5MH996PR863	Hydraulic Rear Door Kit (RC13 Series)	2,953.80
	5MH99500264	Left Disc (RT22, RT23, RC22 Series and Also RT1310R)	835.92

RC1313 - 160 In. Heavy Duty Row Crop Tiller - Skid Shoes Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

RC1313R - 160 In. Heavy Duty Row Crop Tiller - Cage Roller

Equipment for Base Machine

Working Width:
 160 In. (4,064 mm)
Tractor PTO Speed: 1000 RPM
Tractor PTO HP (Minimum): 220 HP
Tractor PTO HP (Maximum): 255 HP
Blade Shape: L with Double Flange
Side Drive: Gear
Rear Door Support:
 Metal Rod with Double Spring
Parking Stand Included
Gearbox Speed:
 3 Speed Gearbox with Hand Lever
Rotor Speed:
 161-178-196 (Factory Setting)
 or 216-238-263 RPM
Rotor Flanges: 17

Blades/Rotor: 6
Working Depth (Maximum):
11.8 In. (299.7 mm)
Driveline Protection: Cam Clutch
Tillage Depth Control: Cage Roller
Hitch:
Category III Narrow and Wide,
Quick Hitch Compatible
Oil Cooler Standard

	ATTACHMENT		
CODE	IDENTIFIER	DESCRIPTION	

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3418XF		RC1313R - 160 In. Heavy Duty Row Crop Tiller - Cage Roller	38,428.00
		ATTACHMENTS - ORDER AS DESIRED	
8000		Right Disc For RT22, RT23, RC13, and RC22 Series.	774.00
8010		Left Disc For RT22, RT23, RC13, and RC22 Series.	774.00
8020		Hydraulic Rear Door Kit For RC1310, RC1312, and RC1313.	2,735.00
		ATTACHMENTS FOR FIELD CONVERSION	
	MHF20020451	Miscellaneous: French Kit - Includes Operators Manual, Parts Catalog, and Safety Decals (RC13 Series)	39.83
	5MH996PR863	Hydraulic Rear Door Kit (RC13 Series)	2,953.80
	5MH99500264	Left Disc (RT22, RT23, RC22 Series and Also RT1310R)	835.92
	5MH99500263	Right Disc (RT22, RT23, RC22 Series and Also RT1310R)	835.92

RC1313R - 160 In. Heavy Duty Row Crop Tiller - Cage Roller Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH1048 - 4 Ft. Disk Harrow with 12 Blades on 7.5 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I
Working Width: 48 In.
Blade Spacing: 7.5 In.
Tractor HP (Max): 28 HP
Shipping Weight: 452 lbs.
Approximate Operating Weight: 388 lbs.
Number of Blades: 12
Blade Size: 16 In. Diameter
Blade Thickness: 3 mm (0.118 In.)
Front Gang Blade Type: Notched
Rear Gang Blade Type: Notched
Frame Tubing: 2 In. Square
Gang Tubing: 2 In. Square
Bearing Hanger:

3/8 In. Formed Plate with 1/2 In. U-bolt Bearing Type:
 Self Aligning Sealed Ball Bearing in Pre-Riveted Flange
 Gang Axle: 1 In. Square
 Front Gang Angles: 2, 6, 12, 18 Degrees
 Rear Gang Angles: 10, 14, 18, 23 Degrees
 Approximate Assembly Time: 15 Minutes

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3311XF DH1048 - 4 Ft. Disk Harrow with 12 Blades on 7.5 In. Spacing

1,504.00

DH1048 - 4 Ft. Disk Harrow with 12 Blades on 7.5 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH1066 - 5 Ft. 6 In. Disk Harrow with 16 Blades on 7.5 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I
Working Width: 66 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 28 HP
Shipping Weight: 540 lbs.
Approximate Operating Weight: 445 lbs.
Number of Blades: 16
Blade Size: 16 In. Diameter
Blade Thickness: 3 mm (0.118 In.)
Front Gang Blade Type: Notched
Rear Gang Blade Type: Notched
Frame Tubing: 2 In. Square
Gang Tubing: 2 In. Square
Bearing Hanger:

3/8 In. Formed Plate with 1/2 In. U-bolt Bearing Type:
 Self Aligning Sealed Ball Bearing in Pre-Riveted Flange
 Gang Axle: 1 In. Square
 Front Gang Angles: 2, 6, 12, 18 Degrees
 Rear Gang Angles: 10, 14, 18, 23 Degrees
 Approximate Assembly Time: 15 Minutes

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

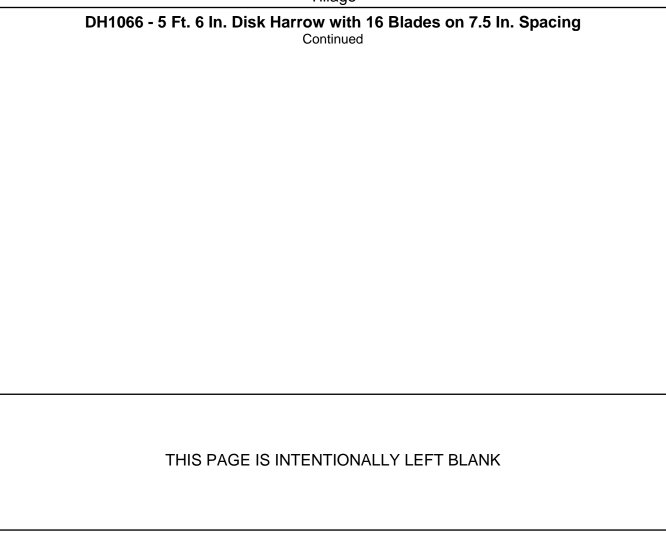
SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3312XF DH1066 - 5 Ft. 6 In. Disk Harrow with 16 Blades on 7.5 In. Spacing

1,652.00



Tillage

DH1166 - 5 Ft. 6 In. 3-Point Disk Harrow with 16 Blades on 7.5 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I
Working Width: 66 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 45 HP
Shipping Weight: 755 lbs.
Approximate Operating Weight: 660 lbs.
Number of Blades: 16
Blade Size: 18 In. Diameter
Blade Thickness: 3 mm (0.118 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
1/2 In. Formed Plate with Reinforcement
and 2 x - 5/8 In. U-bolts

Bearing Type:
 Self Aligning Sealed Ball Bearing
 in Pre-Riveted Flange
Gang Axle: 1 In. Square
Front Gang Angles: 2, 9, 13, 24 Degrees
Rear Gang Angles: 5, 11, 20, 27 Degrees
Approximate Assembly Time: 15 Minutes

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3321XF	DH1166 - 5 Ft. 6 In. 3-Point Disk Harrow with 16 Blades on 7.5 In. Spacing	2,068.00
	DISK BLADES	
1000	18 In. Diameter for 1 In. Shaft (3mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	18 In. Diameter for 1 In. Shaft (3mm Thick) Smooth Front and Smooth Rear Disk Blades	32.00
1020	18 In. Diameter for 1 In. Shaft (3mm Thick) Notched Front and Smooth Rear Disk Blades	16.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TLRSK716 Scraper Kit (DH1166) 396.65

DH1166 - 5 Ft. 6 In. 3-Point Disk Harrow with 16 Blades on 7.5 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH1176 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I
Working Width: 76 In.
Blade Spacing: 9 In.
Tractor HP (Maximum): 45 HP
Shipping Weight: 814 lbs.
Approximate Operating Weight: 705 lbs.
Number of Blades: 16
Blade Size: 18 In. Diameter
Blade Thickness: 3 mm (0.118 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
1/2 In. Formed Plate with Reinforcement
and 2 x - 5/8 In. U-bolts

Bearing Type:
 Self Aligning Sealed Ball Bearing
 in Pre-Riveted Flange
Gang Axle: 1 In. Square
Front Gang Angles: 2, 9, 13, 24 Degrees
Rear Gang Angles: 5, 11, 20, 27 Degrees
Approximate Assembly Time: 15 Minutes

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3322XF	DH1176 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing	2,141.00
	DISK BLADES	
1000	18 In. Diameter for 1 In. Shaft (3mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	18 In. Diameter for 1 In. Shaft (3mm Thick) Smooth Front and Smooth Rear Disk Blades	32.00
1020	18 In. Diameter for 1 In. Shaft (3mm Thick) Notched Front and Smooth Rear Disk Blades	16.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TLRSK916 Scraper Kit (DH1176) 409.58

DH1176 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing
Continued

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Tillage

DH1180 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I
Working Width: 80 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 45 HP
Shipping Weight: 820 lbs.
Approximate Operating Weight: 735 lbs.
Number of Blades: 20
Blade Size: 18 In. Diameter
Blade Thickness: 3 mm (0.118 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:

1/ In. Formed Plate with Reinforcement and 2 x - 5/8 In. U-bolts

Miscellaneous:

Scraper Kit for base machine DH1180 (No Furrow Fillers)

5TLRSK720

Bearing Type:
 Self Aligning Sealed Ball Bearing
 in Pre-Riveted Flange
Gang Axle: 1 In. Square
Front Gang Angles: 2, 9, 13, 24 Degrees
Rear Gang Angles: 5, 11, 20, 27 Degrees
Approximate Assembly Time: 15 Minutes

452.69

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3323XF		DH1180 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing	2,323.00
		DISK BLADES	
1000		18 In. Diameter for 1 In. Shaft (3mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010		18 In. Diameter for 1 In. Shaft (3mm Thick) Smooth Front and Smooth Rear Disk Blades	41.00
1020		18 In. Diameter for 1 In. Shaft (3mm Thick) Notched Front and Smooth Rear Disk Blades	20.00
		ATTACHMENTS FOR FIELD CONVERSION	

DH1180 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH1276 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I
Working Width: 76 In.
Blade Spacing: 9 In.
Tractor HP (Maximum): 55 HP
Shipping Weight: 935 lbs.
Approximate Operating Weight: 890 lbs.
Number of Blades: 16
Blade Size: 20 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
High Strength 3 In. Channel Steel Hangers
with 5/8 In. Bolts and Plate

5TLSK916H

Bearing Type:
Self Aligning Sealed Ball Bearing
in Pillow Block
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 13, 16, 19, 23 Degrees
Rear Gang Angles: 8, 11, 19, 23 Degrees
Approximate Assembly Time: 15 Minutes

599.28

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		Select One Code From Each Required Category]
		BASE MACHINE	
3331XF		DH1276 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing	2,767.00
		DISK BLADES	
1000		20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010		20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	65.00
1020		20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	32.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11477	Miscellaneous: Center Sweep Kit (all DH12 Series Models)	288.87
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades	251.75

Kit contains two 18 In. furrow filler blades, mounting spools and hardware.

Scraper Kit with 9 In. Spacing for base machine DH1276 (No Furrow Fillers)

DH1276 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I
Working Width: 80 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 55 HP
Shipping Weight: 978 lbs.
Approximate Operating Weight: 942 lbs.
Number of Blades: 20
Blade Size: 20 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
High Strength 3 In. Channel Steel Hangers
with 5/8 In. Bolts and Plate

5TLSK720H

Scraper Kit with 7.5 In. Spacing (DH1280)

Bearing Type:
Self Aligning Sealed Ball Bearing
in Pillow Block
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 13, 16, 19, 23 Degrees
Rear Gang Angles: 8, 11, 19, 23 Degrees
Approximate Assembly Time: 15 Minutes

700.60

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3332XF		DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing	3,057.00
		DISK BLADES	
1000		20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010		20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	81.00
1020		20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	41.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11477	Miscellaneous: Center Sweep Kit (all DH12 Series Models)	288.87
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75

DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 18 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

Equipment for Base Machine

3-Point Hitch: Category I
Working Width: 80 In.
Blade Spacing:
9 In. Front and 7.5 In. Rear
Tractor HP (Maximum): 55 HP
Shipping Weight: 969 lbs.
Approximate Operating Weight: 915 lbs.
Number of Blades: 18
Blade Size: 20 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.)
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square
Bearing Hanger:
High Strength 3 In. Channel Steel Hangers

with 5/8 In. Bolts and Plate
Bearing Type:
 Self Aligning Sealed Ball Bearing
 in Pillow Block
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 13, 16, 19, 23 Degrees
Rear Gang Angles: 8, 11, 19, 23 Degrees
Approximate Assembly Time: 15 Minutes

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		Select One Code From Each Required Category	
		BASE MACHINE	
3335XF		DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 18 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	2,973.00
		DISK BLADES	
1000		20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010		20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	73.00
1020		20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	41.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11477	Miscellaneous: Center Sweep Kit (all DH12 Series Models)	288.87
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLSK9718H	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing for base machine DH1280 (No Furrow Fillers)	663.95

rillage
DH1280 - 6 Ft. 8 In. 3-Point Disk Harrow with 18 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear Continued
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Tillage

DH1296 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I Working Width: 96 In. Blade Spacing: 9 In. Tractor HP (Maximum): 55 HP Shipping Weight: 1040 lbs. Approximate Operating Weight: 968 lbs. Number of Blades: 20 Blade Size: 20 In. Diameter Blade Thickness: 3.5 mm (0.138 In.) Frame Tubing: 3 In. Square Gang Tubing: 3 In. Square Bearing Hanger: High Strength 3 In. Channel Steel Hangers with 5/8 In. Bolts and Plate

Bearing Type: Self Aligning Sealed Ball Bearing in Pillow Block Gang Axle: 1-1/8 In. Square Front Gang Angles: 13, 16, 19, 23 Degrees Rear Gang Angles: 8, 11, 19, 23 Degrees Approximate Assembly Time: 15 Minutes

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

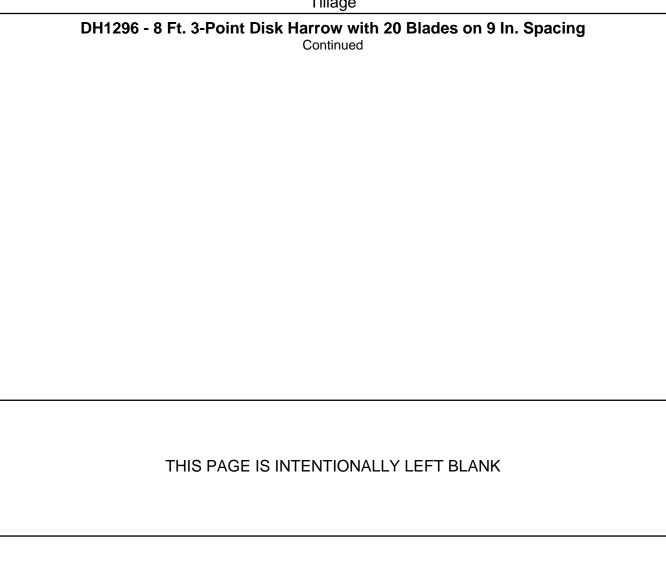
Select One Code From Each Required Category

BASE MACHINE

3333XF	DH1296 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing	3,180.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	81.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	41.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous: 5TL11477 Center Sweep Kit (all DH12 Series Models) 288.87 5TLT70316 Furrow Filler Kit for all Units with 20 In. Blades 251.75 Kit contains two 18 In. furrow filler blades, mounting spools and hardware. 5TLSK920H Scraper Kit with 9 In. Spacing for base machine DH1296 (No Furrow Filler) 745.87



Tillage

DH1296 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I Working Width: 96 In. Blade Spacing: 7.5 In. Tractor HP (Maximum): 55 HP Shipping Weight: 1066 lbs. Approximate Operating Weight: 1038 lbs. Number of Blades: 24 Blade Size: 20 In. Diameter Blade Thickness: 3.5 mm (0.138 In.) Frame Tubing: 3 In. Square Gang Tubing: 3 In. Square Bearing Hanger: High Strength 3 In. Channel Steel Hangers with 5/8 In. Bolts and Plate

Bearing Type: Self Aligning Sealed Ball Bearing in Pillow Block Gang Axle: 1-1/8 In. Square Front Gang Angles: 13, 16, 19, 23 Degrees Rear Gang Angles: 8, 11, 19, 23 Degrees Approximate Assembly Time: 15 Minutes

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3334XF	DH1296 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing	3,550.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	98.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	49.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous: 5TL11477 Center Sweep Kit (all DH12 Series Models) 288.87 5TLT70316 Furrow Filler Kit for all Units with 20 In. Blades 251.75 Kit contains two 18 In. furrow filler blades, mounting spools and hardware. 5TLSK724H Scraper Kit with 7.5 In. Spacing for base machine DH1296 (No Furrow Fillers) 870.90

DH1296 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH1376 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I and II
(Quick Hitch Compatible)
Working Width: 76 In.
Blade Spacing: 9 In.
Tractor HP (Maximum): 75 HP
Shipping Weight: 1229 lbs.
Approximate Operating Weight: 1109 lbs.
Number of Blades: 16
Blade Size: 22 In. Diameter
Blade Thickness: 4 mm (0.157 In.)
Frame Tubing: 4 In. x 3 In.
Gang Tubing: 4 In. x 3 In.
Bearing Hanger:
2 In. x 4 In. Steel Tubing

with 3/4 In. U-bolt
Bearing Type:
 Self Aligning Sealed Ball Bearing
 in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 12, 15, 18 Degrees
Rear Gang Angles: 9, 12, 15, 18 Degrees
Approximate Assembly Time: 15 Minutes

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3341XF		DH1376 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing	3,594.00
		DISK BLADES	
1000		22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010		22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	65.00
1020		22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	32.00
		ATTACHMENTS FOR FIELD CONVERSION	
		Miscellaneous:	
	5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TLSK91643	Scraper Kit with 9 In. Spacing (DH1376)	638.09

DH1376 - 6 Ft. 4 In. 3-Point Disk Harrow with 16 Blades on 9 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH1380 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I and II
(Quick Hitch Compatible)
Working Width: 80 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 75 HP
Shipping Weight: 1326 lbs.
Approximate Operating Weight: 1206 lbs.
Number of Blades: 20
Blade Size: 22 In. Diameter
Blade Thickness: 4 mm (0.157 In.)
Frame Tubing: 4 In. x 3 In.
Gang Tubing: 4 In. x 3 In.
Bearing Hanger:
2 In. x 4 In Steel Tubing

with 3/4 In. U-bolt
Bearing Type:
 Self Aligning Sealed Ball Bearing
 in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 12, 15, 18 Degrees
Rear Gang Angles: 9, 12, 15, 18 Degrees
Approximate Assembly Time: 15 Minutes

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3342XF		DH1380 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing	4,131.00
		DISK BLADES	
1000		22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010		22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	81.00
1020		22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	41.00
		ATTACHMENTS FOR FIELD CONVERSION	
		Miscellaneous:	
	5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TLSK72043	Scraper Kit with 7.5 In. Spacing (DH1380)	739.40

DH1380 - 6 Ft. 8 In. 3-Point Disk Harrow with 20 Blades on 7.5 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH1396 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I and II (Quick Hitch Compatible)
Working Width: 96 In.
Blade Spacing: 9 In.
Tractor HP (Maximum): 75 HP Shipping Weight: 1376 lbs. Approximate Operating Weight: 1256 lbs. Number of Blades: 20 Blade Size: 22 In. Diameter Blade Thickness: 4 mm (0.157 In.) Frame Tubing: 4 In. x 3 In. Gang Tubing: 4 In. x 3 In. Bearing Hanger: 2 In. x 4 In. Steel Tubing

with 3/4 In. U-bolt Bearing Type: Self Aligning Sealed Ball Bearing in a Trunion Mount Gang Axle: 1-1/8 In. Square Front Gang Angles: 9, 12, 15, 18 Degrees Rear Gang Angles: 9, 12, 15, 18 Degrees Approximate Assembly Time: 15 Minutes

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

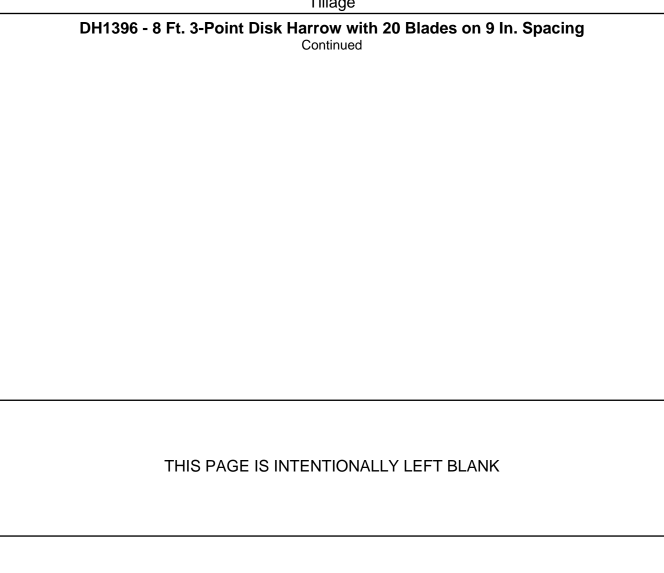
SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3343XF	DH1396 - 8 Ft. 3-Point Disk Harrow with 20 Blades on 9 In. Spacing	4,145.00
	DISK BLADES	
1000	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	81.00
1020	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	41.00

	ATTACHMENTS FOR FIELD CONVERSION	
5TL11476	Miscellaneous: Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
5TLSK92043	Scraper Kit with 9 In. Spacing (DH1396)	784.67



Tillage

DH1396 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I and II (Quick Hitch Compatible)
Working Width: 96 In.
Blade Spacing: 7.5 In.
Tractor HP (Maximum): 75 HP
Shipping Weight: 1466 lbs.
Approximate Operating Weight: 1346 lbs.
Number of Blades: 24
Blade Size: 22 In. Diameter
Blade Thickness: 4 mm (0.157 In.)
Frame Tubing: 4 In. x 3 In.
Gang Tubing: 4 In. x 3 In.
Bearing Hanger:
2 In. x 4 In. Steel Tubing

with 3/4 In. U-bolt
Bearing Type:
 Self Aligning Sealed Ball Bearing
 in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 12, 15, 18 Degrees
Rear Gang Angles: 9, 12, 15, 18 Degrees
Approximate Assembly Time: 15 Minutes

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3344XF	DH1396 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing	4,521.00
	DISK BLADES	
1000	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	98.00
1020	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	49.00
	ATTACHMENTS FOR FIELD CONVERSION	

	ATTACHMENTS FOR FIELD CONVERSION	
5TL11476	Miscellaneous: Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
5TLSK72443	Scraper Kit with 7.5 In. Spacing (DH1396)	905.39

FRONTIER PRODUCTS Tillage

DH1396 - 8 Ft. 3-Point Disk Harrow with 24 Blades on 7.5 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH1508 - 8 Ft. Drawn Disk Harrow with 24 Blades on 7.5 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 8 Ft.
Blade Spacing: 7.5 In.
Tractor HP: 35-55 HP
Shipping Weight: 2018 lbs.
Approximate Operating Weight: 1943 lbs.
Number of Blades: 24
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square

Bearing Hanger:
2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3351XF	DH1508 - 8 Ft. Drawn Disk Harrow with 24 Blades on 7.5 In. Spacing	7,402.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	98.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	49.00
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	468.00
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	565.00
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	465.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	81.00
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price
	ATTACHMENTS - ORDER AS DESIRED	
9000	Scraper Kit with 7.5 In. Spacing with 24 Blades	688.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	233.00

Tillage

DH1508 - 8 Ft. Drawn Disk Harrow with 24 Blades on 7.5 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
9015		ATTACHMENTS - ORDER AS DESIREDContinued Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH1508 and DH1509 Models)	260.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous: Center Sweep Kit (all DH1508 and DH1509 Models)	280.80
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK7245	Scraper Kit with 7.5 In. Spacing with 24 Blades for base machine DH1508 (No Furrow Fillers)	742.65

Tillage

DH1508 - 8 Ft. Drawn Disk Harrow with 20 Blades on 9 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 8 Ft.
Blade Spacing: 9 In.
Tractor HP: 35-55 HP
Shipping Weight: 1908 lbs.
Approximate Operating Weight: 1833 lbs.
Number of Blades: 20
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square
Gang Tubing: 3 In. Square

Bearing Hanger:
2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

SUGGESTED LIST PRICE USD (\$)

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

Select One Code From Each Required Category

3352XF	DH1508 - 8 Ft. Drawn Disk Harrow with 20 Blades on 9 In. Spacing	6,950.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	81.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	41.00
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	390.00
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	471.00
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	430.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	81.00
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price
	ATTACHMENTS - ORDER AS DESIRED	
9000	Scraper Kit with 9 In. Spacing with 20 Blades	669.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	233.00

Tillage

DH1508 - 8 Ft. Drawn Disk Harrow with 20 Blades on 9 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
9015		ATTACHMENTS - ORDER AS DESIREDContinued Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH1508 and DH1509 Models)	260.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous: Center Sweep Kit (all DH1508 and DH1509 Models)	280.80
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK9205	Scraper Kit with 9 In. Spacing with 20 Blades for base machine DH1508 (No Furrow Fillers)	722.56

Tillage

DH1508 - 8 Ft. Drawn Disk Harrow with 22 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

Equipment for Base Machine

Hitch: Drawn Level Lift with Clevis and Jack Hitch Safety Chain: Standard Hydraulics: 3 In. x 8 In. Cylinder with 150 In. of Hydraulic Hose Depth Control: Center Mounted Pin Adjustment Tires: Standard (9.5L-15 6 Ply) Working Width: 8 Ft. Blade Spacing: 9 In. Front and 7.5 In. Rear Tractor HP: 35-55 HP Shipping Weight: 1943 lbs. Approximate Operating Weight: 1868 lbs. Number of Blades: 22 Blade Size: 20 In. or 22 In. Diameter Blade Thickness: 3.5 mm (0.138 In.) with 20 In. or 4 mm (0.157 In.) with 22 In. Frame Tubing: 3 In. Square Gang Tubing: 3 In. Square

Bearing Hanger: 2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt Bearing Type: Self Aligning Sealed or Lubricated Ball Bearing in a Trunion Mount Gang Axle: 1-1/8 In. Square Front Gang Angles: 9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3353XF	DH1508 - 8 Ft. Drawn Disk Harrow with 22 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	7,349.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	90.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	49.00
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	429.00
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	518.00
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	477.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	81.00
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price
	ATTACHMENTS - ORDER AS DESIRED	
9000	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 22 Blades (DH1508)	714.00

Tillage

DH1508 - 8 Ft. Drawn Disk Harrow with 22 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
9010		ATTACHMENTS - ORDER AS DESIREDContinued Furrow Filler Kit for all Units with 20 In. Blades	233.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH1508 and DH1509 Models)	260.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous: Center Sweep Kit (all DH1508 and DH1509 Models)	280.80
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK97225	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 22 Blades for base machine DH1508 (No Furrow Fillers)	771.50

Tillage

DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 7.5 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 9 Ft. 6 In.
Blade Spacing: 7.5 In.
Tractor HP: 40-65 HP
Shipping Weight: 2100 lbs.
Approximate Operating Weight: 2025 lbs.
Number of Blades: 28
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square

Gang Tubing: 3 In. Square
Bearing Hanger: 2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 7.5 In. Spacing	7,419.00
DISK BLADES	
20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	114.00
20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	57.00
22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	546.00
22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	660.00
22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	602.00
DISK GANG READING STVI E	
	04.00
Relube Bearings for 1.124 in. Gang Beam Shaft	81.00
Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price
ATTACHMENTS - ORDER AS DESIRED	
Scraper Kit with 7.5 In. Spacing with 28 Blades	838.00
Furrow Filler Kit for all Units with 20 In. Blades	233.00
	DISK BLADES 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades 20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades 22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades DISK GANG BEARING STYLE Relube Bearings for 1.124 In. Gang Beam Shaft Sealed Bearings for 1.124 In. Gang Beam Shaft ATTACHMENTS - ORDER AS DESIRED Scraper Kit with 7.5 In. Spacing with 28 Blades

Tillage

DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 7.5 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
9015		ATTACHMENTS - ORDER AS DESIREDContinued Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH1508 and DH1509 Models)	260.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous: Center Sweep Kit (all DH1508 and DH1509 Models)	280.80
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK7285	Scraper Kit with 7.5 In. Spacing with 28 Blades for base machine DH1509 (No Furrow Fillers)	905.26

Tillage

DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 24 Blades on 9 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 9 Ft. 6 In.
Blade Spacing: 9 In.
Tractor HP: 40-65 HP
Shipping Weight: 2028 lbs.
Approximate Operating Weight: 1953 lbs.
Number of Blades: 24
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square

Gang Tubing: 3 In. Square
Bearing Hanger: 2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION
CODL	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3355XF	DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 24 Blades on 9 In. Spacing	7,739.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	98.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	49.00
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	468.00
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	565.00
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	517.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	81.00
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price
	ATTACHMENTS - ORDER AS DESIRED	
9000	Scraper Kit with 9 In. Spacing with 24 Blades	771.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	233.00
9015	Furrow Filler Kit for all Units with 22 In. Blades	238.00

Tillage

DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 24 Blades on 9 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		ATTACHMENTS - ORDER AS DESIREDContinued	
9020		Center Sweep Kit (all DH1508 and DH1509 Models)	260.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous: Center Sweep Kit (all DH1508 and DH1509 Models)	280.80
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK9245	Scraper Kit with 9 In. Spacing with 24 Blades for base machine DH1509 (No Furrow Fillers)	832.51

Tillage

DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 26 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

Equipment for Base Machine

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 9 Ft. 6 In.
Blade Spacing: 9 In. Front and 7.5 In. Rear
Tractor HP: 40-65 HP
Shipping Weight: 1993 lbs.
Approximate Operating Weight: 2068 lbs.
Number of Blades: 26
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing: 3 In. Square

Gang Tubing: 3 In. Square
Bearing Hanger: 2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles:
9, 13, 14, 16, 19, 20, 23, 24, 26 Degrees
Rear Gang Angles:
8, 11, 13, 15, 16, 19, 21, 23, 27 Degrees
Approximate Assembly Time: 4 Hours

ATTACHMENT CODE IDENTIFIER DESCRIPTION

22E6VE

SUGGESTED LIST PRICE USD (\$)

7 674 00

Select One Code From Each Required Category

DH1500 OF 6 In Drawn Dick Harrow with 26 Blades on 0 In Specing on Front and 7.5

3356XF	DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 26 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	7,674.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	106.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	57.00
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	507.00
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	613.00
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	564.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	81.00
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price
	ATTACHMENTS - ORDER AS DESIRED	
9000	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 22 Blades (DH1509)	801.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	233.00

Tillage

DH1509 - 9 Ft. 6 In. Drawn Disk Harrow with 26 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		ATTACHMENTS - ORDER AS DESIREDContinued	
9015		Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH1508 and DH1509 Models)	260.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL14177	Miscellaneous: Center Sweep Kit (all DH1508 and DH1509 Models)	280.80
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK97265	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 22 Blades for base machine DH1509 (No Furrow Fillers)	864.84

Tillage

DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 32 Blades on 7.5 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift with Clevis and Jack Hitch Safety Chain: Standard Hydraulics: 3 In. x 8 In. Cylinder with 150 In. of Hydraulic Hose Depth Control: Center Mounted Pin Adjustment Tires: Standard (9.5L-15 6 Ply) Working Width: 10 Ft. 6 In. Blade Spacing: 7.5 In. Tractor HP: 45-75 HP Shipping Weight: 2555 lbs. Approximate Operating Weight: 2480 lbs. Number of Blades: 32 Blade Size: 20 In. or 22 In. Diameter Blade Thickness: 3.5 mm (0.138 In.) with 20 In. or 4 mm (0.157 In.) with 22 In. Frame Tubing: 4 In. x 3 In. and 5 In. x 3 In.

Gang Tubing: 4 In. x 3 In. Bearing Hanger: 2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt Bearing Type: Self Aligning Sealed or Lubricated Ball Bearing in a Trunion Mount Gang Axle: 1-1/8 In. Square Front Gang Angles: 9, 11, 12, 14, 15, 16, 19, 22, 25 Degrees
Rear Gang Angles: 5, 8, 9, 11, 12, 14, 15, 17, 20, 23 Degrees Approximate Assembly Time: 4 Hours

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3357XF	DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 32 Blades on 7.5 In. Spacing	9,182.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	130.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	65.00
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	624.00
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	753.00
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	689.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	122.00
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price
	ATTACHMENTS - ORDER AS DESIRED	
9000	Scraper Kit with 7.5 In. Spacing with 32 Blades	973.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	233.00

Tillage

DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 32 Blades on 7.5 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		ATTACHMENTS - ORDER AS DESIREDContinued	
9015		Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	270.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
9040		Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	858.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous: Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	926.77
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK7325	Scraper Kit with 7.5 In. Spacing with 32 Blades for base machine DH1510 (No Furrow Fillers)	1,050.74

Tillage

DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift with Clevis and Jack Hitch Safety Chain: Standard Hydraulics: 3 In. x 8 In. Cylinder with 150 In. of Hydraulic Hose Depth Control: Center Mounted Pin Adjustment Tires: Standard (9.5L-15 6 Ply) Working Width: 10 Ft. 6 In. Blade Spacing: 9 In. Tractor HP: 45-75 HP Shipping Weight: 2473 lbs. Approximate Operating Weight: 2398 lbs. Number of Blades: 28 Blade Size: 20 In. or 22 In. Diameter Blade Thickness: 3.5 mm (0.138 In.) with 20 In. or 4 mm (0.157 In.) with 22 In. Frame Tubing: 4 In. x 3 In. and 5 In. x 3 In.

Gang Tubing: 4 In. x 3 In. Bearing Hanger: 2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt Bearing Type: Self Aligning Sealed or Lubricated Ball Bearing in a Trunion Mount Gang Axle: 1-1/8 In. Square Front Gang Angles: 9, 11, 12, 14, 15, 16, 19, 22, 25 Degrees
Rear Gang Angles: 5, 8, 9, 11, 12, 14, 15, 17, 20, 23 Degrees Approximate Assembly Time: 4 Hours

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3358XF	DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing	8,874.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	114.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	57.00
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	546.00
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	660.00
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	602.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	122.00
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price
	ATTACHMENTS - ORDER AS DESIRED	
9000	Scraper Kit with 9 In. Spacing with 28 Blades	914.00
9010	Furrow Filler Kit for all Units with 20 In. Blades	233.00

Tillage

DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		ATTACHMENTS - ORDER AS DESIREDContinued	
9015		Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	270.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
9040		Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	858.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous: Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	926.77
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK9285	Scraper Kit with 9 In. Spacing with 28 Blades for base machine DH1510 (No Furrow Fillers)	987.48

Tillage

DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 30 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

Equipment for Base Machine

Hitch: Drawn Level Lift with Clevis and Jack Hitch Safety Chain: Standard Hydraulics: 3 In. x 8 In. Cylinder with 150 In. of Hydraulic Hose Depth Control: Center Mounted Pin Adjustment Tires: Standard (9.5L-15 6 Ply) Working Width: 10 Ft. 6 In. Blade Spacing: 9 In. Front and 7.5 In. Rear Tractor HP: 45-75 HP Shipping Weight: 2515 lbs. Approximate Operating Weight: 2440 lbs. Number of Blades: 30 Blade Size: 20 In. or 22 In. Diameter Blade Thickness: 3.5 mm (0.138 In.) with 20 In. or 4 mm (0.157 In.) with 22 In. Frame Tubing: 4 In. x 3 In. and 5 In. x 3 In.

Gang Tubing: 4 In. x 3 In. Bearing Hanger: 2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt Bearing Type: Self Aligning Sealed or Lubricated Ball Bearing in a Trunion Mount Gang Axle: 1-1/8 In. Square Front Gang Angles: 9, 11, 12, 14, 15, 16, 19, 22, 25 Degrees Rear Gang Angles: 5, 8, 9, 11, 12, 14, 15, 17, 20, 23 Degrees Approximate Assembly Time: 4 Hours

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

3359XF	DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 30 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	8,941.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	122.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	65.00
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	585.00
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	706.00
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	649.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	122.00
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price
	ATTACHMENTS - ORDER AS DESIRED	
9000	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 30 Blades	946.00

Tillage

DH1510 - 10 Ft. 6 In. Drawn Disk Harrow with 30 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
9010		ATTACHMENTS - ORDER AS DESIREDContinued Furrow Filler Kit for all Units with 20 In. Blades	233.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	270.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
9040		Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	858.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous: Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	926.77
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK97305	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 30 Blades for base machine DH1510 (No Furrow Fillers)	1,021.80

Tillage

DH1512 - 12 Ft. Drawn Disk Harrow with 36 Blades on 7.5 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift
with clevis and jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 12 Ft.
Blade Spacing: 7.5 In.
Tractor HP: 55-85 HP
Shipping Weight: 3113 lbs.
Approximate Operating Weight: 3038 lbs.
Number of Blades: 36
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing:
4 In. x 3 In. and 5 In. x 3 In.

Gang Tubing: 4 In. x 3 In.
Bearing Hanger: 2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 11, 12, 14, 15,
16, 19, 22, 25 Degrees
Rear Gang Angles: 5, 8, 9, 11, 12, 14,
15, 17, 20, 23 Degrees
Approximate Assembly Time: 4 Hours

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

335AXF	DH1512 - 12 Ft. Drawn Disk Harrow with 36 Blades on 7.5 In. Spacing	10,775.00	
	DISK BLADES		
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price	
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	147.00	
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	73.00	
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	702.00	
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	848.00	
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	776.00	
	DISK GANG BEARING STYLE		
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	122.00	
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price	
	ATTACHMENTS - ORDER AS DESIRED		
9000	Scraper Kit with 7.5 In. Spacing with 36 Blades	1,223.00	
9010	Furrow Filler Kit for all Units with 20 In. Blades	233.00	

Tillage

DH1512 - 12 Ft. Drawn Disk Harrow with 36 Blades on 7.5 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
9015		ATTACHMENTS - ORDER AS DESIREDContinued Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	270.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
9040		Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	858.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous: Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	926.77
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK7365	Scraper Kit with 7.5 In. Spacing with 36 Blades for base machine DH1512 (No Furrow Fillers)	1,321.00

Tillage

DH1512 - 12 Ft. Drawn Disk Harrow with 32 Blades on 9 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 3 In. x 8 In. Cylinder
with 150 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (9.5L-15 6 Ply)
Working Width: 12 Ft.
Blade Spacing: 9 In.
Tractor HP: 55-85 HP
Shipping Weight: 3023 lbs.
Approximate Operating Weight: 2948 lbs.
Number of Blades: 32
Blade Size: 20 In. or 22 In. Diameter
Blade Thickness: 3.5 mm (0.138 In.) with
20 In. or 4 mm (0.157 In.) with 22 In.
Frame Tubing:
4 In. x 3 In. and 5 In. x 3 In.

Gang Tubing: 4 In. x 3 In.
Bearing Hanger: 2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt
Bearing Type: Self Aligning Sealed or Lubricated
Ball Bearing in a Trunion Mount
Gang Axle: 1-1/8 In. Square
Front Gang Angles: 9, 11, 12, 14, 15, 16, 19, 22, 25 Degrees
Rear Gang Angles: 5, 8, 9, 11, 12, 14, 15, 17, 20, 23 Degrees
Approximate Assembly Time: 4 Hours

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

335BXF	DH1512 - 12 Ft. Drawn Disk Harrow with 32 Blades on 9 In. Spacing	9,932.00	
	DISK BLADES		
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price	
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	130.00	
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	65.00	
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	624.00	
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	753.00	
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	689.00	
	DISK GANG BEARING STYLE		
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	122.00	
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price	
	ATTACHMENTS - ORDER AS DESIRED		
9000	Scraper Kit with 9 In. Spacing with 32 Blades	1,150.00	
9010	Furrow Filler Kit for all Units with 20 In. Blades	233.00	

Tillage

DH1512 - 12 Ft. Drawn Disk Harrow with 32 Blades on 9 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
9015		ATTACHMENTS - ORDER AS DESIREDContinued Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	270.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
9040		Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	858.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous: Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	926.77
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK9325	Scraper Kit with 9 In. Spacing with 32 Blades for base machine DH1512 (No Furrow Fillers)	1,241.91

Tillage

DH1512 - 12 Ft. Drawn Disk Harrow with 34 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear

Equipment for Base Machine

Hitch: Drawn Level Lift with Clevis and Jack Hitch Safety Chain: Standard Hydraulics: 3 In. x 8 In. Cylinder with 150 In. of Hydraulic Hose Depth Control: Center Mounted Pin Adjustment Tires: Standard (9.5L-15 6 Ply) Working Width: 12 Ft. Blade Spacing:
9 In. Front and 7.5 In. Rear
Tractor HP: 55-85 HP Shipping Weight: 3073 lbs. Approximate Operating Weight: 2998 lbs. Number of Blades: 34 Blade Size: 20 In. or 22 In. Diameter Blade Thickness: 3.5 mm (0.138 In.) with 20 In. or 4 mm (0.157 In.) with 22 In. Frame Tubing:

4 In. x 3 In. and 5 In. x 3 In. Gang Tubing: 4 In. x 3 In. Bearing Hanger: 2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt Bearing Type: Self Aligning Sealed or Lubricated Ball Bearing in a Trunion Mount Gang Axle: 1-1/8 In. Square Front Gang Angles: 9, 11, 12, 14, 15, 16, 19, 22, 25 Degrees Rear Gang Angles: 5, 8, 9, 11, 12, 14, 15, 17, 20, 23 Degrees Approximate Assembly Time: 4 Hours

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

335CXF	DH1512 - 12 Ft. Drawn Disk Harrow with 34 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear	10,313.00
	DISK BLADES	
1000	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Notched Rear Disk Blades	In Base Price
1010	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Smooth Front and Smooth Rear Disk Blades	139.00
1020	20 In. Diameter for 1.125 In. Shaft (3.5mm Thick) Notched Front and Smooth Rear Disk Blades	73.00
1040	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Notched Rear Disk Blades	663.00
1060	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Smooth Front and Smooth Rear Disk Blades	801.00
1080	22 In. Diameter for 1.125 In. Shaft (4mm Thick) Notched Front and Smooth Rear Disk Blades	736.00
	DISK GANG BEARING STYLE	
2000	Relube Bearings for 1.124 In. Gang Beam Shaft	122.00
2010	Sealed Bearings for 1.124 In. Gang Beam Shaft	In Base Price
	ATTACHMENTS - ORDER AS DESIRED	
9000	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 34 Blades	1,193.00

Tillage

DH1512 - 12 Ft. Drawn Disk Harrow with 34 Blades on 9 In. Spacing on Front and 7.5 In. Spacing on Rear Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
9010		ATTACHMENTS - ORDER AS DESIREDContinued Furrow Filler Kit for all Units with 20 In. Blades	233.00
9015		Furrow Filler Kit for all Units with 22 In. Blades	238.00
9020		Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	270.00
9030		Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models)	111.00
9040		Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	858.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TL11476	Miscellaneous: Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TL13160	Dual Wheel Kit with Tires (all DH1510 and DH1512 Models)	926.77
	5TL15745	French Kit - Includes Operator's Manual and Safety Decals (DH15 Series)	56.20
	5TLT70316	Furrow Filler Kit for all Units with 20 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	251.75
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98
	5TLSK97345	Scraper Kit with 9 In. Front Spacing and 7.5 In. Rear Spacing with 34 Blades for base machine DH1512 (No Furrow Fillers)	1,288.85

Tillage

DH1610 - 10 Ft 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 4 In. x 8 In. Cylinder
with 160 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (Dual 9.5L-15 6 Ply)
Working Width: 10 Ft. 6 In.
Blade Spacing: 9 In.
Tractor HP: 60-80 HP
Shipping Weight: 4228 lbs.
Approximate Operating Weight: 3953 lbs.
Number of Blades: 28
Blade Size: 22 In. Diameter
Blade Thickness: 4.5 mm (0.177 In.)
Frame Tubing: Combination 4 In. X 6 In. and 4 In. X
4 In Tubular Frame
Gang Tubing: 4 In. Square Tubing
Bearing Hanger:

2 In. x 4 In. Steel Tubing with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/2 In. Square
Front Gang Angles:
5, 8, 9, 11, 13, 14, 16, 18, 19, 21, 22, 25
Degrees
Rear Gang Angles:
5, 8, 10, 12, 13, 14, 16, 17, 19, 20, 21, 24
Degrees
Approximate Assembly Time: 4 hrs

ATTACHMENT CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3511XF	DH1610 - 10 Ft 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing	12,507.00
	DISK BLADES	
1000	22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft	In Base Price
1010	22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft	Same Price
1020	22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft	Same Price
1030	22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft	496.00
1040	22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft	521.00
1050	22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft	541.00
	DISK GANG BEARING STYLE	
2000	Sealed Bearings for 1.50 In. Gang Beam Shaft	In Base Price
2010	Relube Bearings for 1.50 In. Gang Beam Shaft	91.00
	DISK GANG BEARING HANGER	
3000	Rigid Tubular Bearing Hanger	In Base Price
3010	C-Spring Bearing Hanger	1,055.00

Tillage

DH1610 - 10 Ft 6 In. Drawn Disk Harrow with 28 Blades on 9 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		DISK GANG BEARING HANGERContinued	
		ATTAQUMENTO ODDED AO DECIDED	
		ATTACHMENTS - ORDER AS DESIRED	
9000		Adjustable Scraper Kit for base machine (No Furrow Fillers)	976.00
9010		Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	238.00
9020		Center Sweep Kit All DH16 Series Models.	270.00
9030		Scraper for Furrow Fillers Furrow Filler Scraper Kit contains two scrapers for 18 In. furrow filler blades. Machines must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	111.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TLSK9286	Miscellaneous: Adjustable Scraper Kit for base machine DH1610 (No Furrow Fillers)	1,054.46
	5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	56.20
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98

Tillage

DH1612 - 12 Ft Drawn Disk Harrow with 32 Blades on 9 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 4 In. x 8 In. Cylinder
with 160 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (Dual 9.5L-15 6 Ply)
Working Width: 12 Ft. 0 In.
Blade Spacing: 9 In.
Tractor HP: 75-115 HP
Shipping Weight: 4573 lbs.
Approximate Operating Weight: 4298 lbs.
Number of Blades: 32
Blade Size: 22 In. Diameter
Blade Thickness: 4.5 mm (0.177 In.)
Frame Tubing: Combination 4 In. X 6 In. and 4 In. X
4 In Tubular Frame
Gang Tubing: 4 In. Square Tubing
Bearing Hanger:

2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/2 In. Square
Front Gang Angles:
5, 8, 9, 11, 13, 14, 16, 18, 19, 21, 22, 25
Degrees
Rear Gang Angles:
5, 8, 10, 12, 13, 14, 16, 17, 19, 20, 21, 24
Degrees
Approximate Assembly Time: 4 hrs

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3512XF	DH1612 - 12 Ft Drawn Disk Harrow with 32 Blades on 9 In. Spacing	14,027.00
	DISK BLADES	
1000	22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft	In Base Price
1010	22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft	Same Price
1020	22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft	Same Price
1030	22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft	567.00
1040	22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft	595.00
1050	22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft	619.00
	DISK GANG BEARING STYLE	
2000	Sealed Bearings for 1.50 In. Gang Beam Shaft	In Base Price
2010	Relube Bearings for 1.50 In. Gang Beam Shaft	91.00
	DISK GANG BEARING HANGER	
3000	Rigid Tubular Bearing Hanger	In Base Price
3010	C-Spring Bearing Hanger	1,055.00

Tillage

DH1612 - 12 Ft Drawn Disk Harrow with 32 Blades on 9 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		DISK GANG BEARING HANGERContinued	
		ATTACHMENTS ORDER AS DESIDED	
0000		ATTACHMENTS - ORDER AS DESIRED	4.004.00
9000		Adjustable Scraper Kit for base machine (No Furrow Fillers)	1,064.00
9010		Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	238.00
9020		Center Sweep Kit All DH16 Series Models.	270.00
9030		Scraper for Furrow Fillers Furrow Filler Scraper Kit contains two scrapers for 18 In. furrow filler blades. Machines must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	111.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TLSK9326	Miscellaneous: Adjustable Scraper Kit for base machine DH1612 (No Furrow Fillers)	1,149.49
	5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	56.20
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98

Tillage

DH1613 - 13 Ft 6 In. Drawn Disk Harrow with 36 Blades on 9 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 4 In. x 8 In. Cylinder
with 160 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (Dual 9.5L-15 6 Ply)
Working Width: 13 Ft. 6 In.
Blade Spacing: 9 In.
Tractor HP: 75-125 HP
Shipping Weight: 4889 lbs.
Approximate Operating Weight: 4614 lbs.
Number of Blades: 36
Blade Size: 22 In. Diameter
Blade Thickness: 4.5 mm (0.177 In.)
Frame Tubing: Combination 4 In. X 6 In. and 4 In. X
4 In Tubular Frame
Gang Tubing: 4 In. Square Tubing

Bearing Hanger:
2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/2 In. Square
Front Gang Angles:
6, 8, 10, 12, 14, 16, 17, 19, 22 Degrees
Rear Gang Angles:
8, 11, 12, 14, 16, 17, 19, 20, 22, 24 Degrees
Approximate Assembly Time: 4 hrs

ATTACHMENT CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

DH1613 - 13 Ft 6 In. Drawn Disk Harrow with 36 Blades on 9 In. Spacing	14,992.00
DISK BLADES	
22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft	In Base Price
22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft	Same Price
22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft	Same Price
22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft	637.00
22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft	670.00
22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft	696.00
DISK GANG BEARING STYLE	
Sealed Bearings for 1.50 In. Gang Beam Shaft	In Base Price
Relube Bearings for 1.50 In. Gang Beam Shaft	129.00
DISK GANG BEARING HANGER	
Rigid Tubular Bearing Hanger	In Base Price
C-Spring Bearing Hanger	1,440.00
	DISK BLADES 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft DISK GANG BEARING STYLE Sealed Bearings for 1.50 In. Gang Beam Shaft Relube Bearings for 1.50 In. Gang Beam Shaft DISK GANG BEARING HANGER Rigid Tubular Bearing Hanger

Tillage

DH1613 - 13 Ft 6 In. Drawn Disk Harrow with 36 Blades on 9 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		ATTACHMENTS - ORDER AS DESIRED	
9000		Adjustable Scraper Kit for base machine (No Furrow Fillers)	1,151.00
9010		Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	238.00
9020		Center Sweep Kit All DH16 Series Models.	270.00
9030		Scraper for Furrow Fillers Furrow Filler Scraper Kit contains two scrapers for 18 In. furrow filler blades. Machines must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	111.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TLSK9366	Miscellaneous: Adjustable Scraper Kit for base machine DH1613 (No Furrow Fillers)	1,242.67
	5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	56.20
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98

Tillage

DH1615 - 15 Ft Drawn Disk Harrow with 40 Blades on 9 In. Spacing

Equipment for Base Machine

Hitch: Drawn Level Lift
with Clevis and Jack
Hitch Safety Chain: Standard
Hydraulics: 4 In. x 8 In. Cylinder
with 160 In. of Hydraulic Hose
Depth Control:
Center Mounted Pin Adjustment
Tires: Standard (Dual 9.5L-15 6 Ply)
Working Width: 15 Ft. 0 In.
Blade Spacing: 9 In.
Tractor HP: 80-140 HP
Shipping Weight: 5222 lbs.
Approximate Operating Weight: 4947 lbs.
Number of Blades: 40
Blade Size: 22 In. Diameter
Blade Thickness: 4.5 mm (0.177 In.)
Frame Tubing: Combination 4 In. X 6 In. and 4 In. X
4 In Tubular Frame
Gang Tubing: 4 In. Square Tubing

Bearing Hanger:
2 In. x 4 In. Steel Tubing
with 3/4 In. U-bolt
Bearing Type:
Self Aligning Sealed
Ball Bearing in a Trunnion Mount
Gang Axle: 1-1/2 In. Square
Front Gang Angles:
6, 8, 10, 12, 14, 16, 17, 19, 22 Degrees
Rear Gang Angles:
8, 11, 12, 14, 16, 17, 19, 20, 22, 24 Degrees
Approximate Assembly Time: 4 hrs

ATTACHMENT CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

DUIAGAE AE Et Danson Biole Homes with 40 Blodes on Ole One-in-	45.000.00
DH1615 - 15 Ft Drawn Disk Harrow with 40 Blades on 9 In. Spacing	15,630.00
DISK BLADES	
22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft	In Base Price
22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft	Same Price
22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft	Same Price
22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft	744.00
22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft	744.00
22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft	774.00
DISK GANG BEARING STYLE	
Sealed Bearings for 1.50 In. Gang Beam Shaft	In Base Price
Relube Bearings for 1.50 In. Gang Beam Shaft	129.00
DISK GANG BEARING HANGER	
Rigid Tubular Bearing Hanger	In Base Price
C-Spring Bearing Hanger	1,440.00
-	22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft 22 In. Diameter, 9 In. spacing, .177 In. Thick (4.5mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Smooth Front and Smooth Rear Disk Blades for 1.5 In. Shaft 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Smooth Rear Disk Blades for 1.5 In. Shaft 22 In. Diameter, 9 In. spacing, .236 In. Thick (6mm Thick) Notched Front and Notched Rear Disk Blades for 1.5 In. Shaft DISK GANG BEARING STYLE Sealed Bearings for 1.50 In. Gang Beam Shaft Relube Bearings for 1.50 In. Gang Beam Shaft DISK GANG BEARING HANGER Rigid Tubular Bearing Hanger

Tillage

DH1615 - 15 Ft Drawn Disk Harrow with 40 Blades on 9 In. Spacing Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		ATTACHMENTS - ORDER AS DESIRED	
9000		Adjustable Scraper Kit for base machine (No Furrow Fillers)	1,230.00
9010		Furrow Filler Kit for 22 In. Diameter Disk Gangs Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	238.00
9020		Center Sweep Kit All DH16 Series Models.	270.00
9030		Scraper for Furrow Fillers Furrow Filler Scraper Kit contains two scrapers for 18 In. furrow filler blades. Machines must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	111.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5TLSK9406	Miscellaneous: Adjustable Scraper Kit for base machine DH1615 (No Furrow Fillers)	1,328.24
	5TL11476	Center Sweep Kit (all DH13 and DH16 Series, DH1510 and DH1512 Models)	291.62
	5TL15802	French Kit - Includes Operator's Manual and Safety Decals (DH16 Series)	56.20
	5TLT70318	Furrow Filler Kit for all Units with 22 In. Blades Kit contains two 18 In. furrow filler blades, mounting spools and hardware.	257.03
	5TL15169	Scraper Blade Assembly for Furrow Filler Kits - 2 Per Kit (all DH15 and DH16 Series Models) Furrow Filler Scraper Kit contains two scrapers for the 18 In. furrow filler blades. Machine must be equipped with furrow fillers and base machine scrapers to be compatible with this option.	123.98

Tillage

TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 48 Blades - U.S.

Equipment for Base Machine

Class: General Purpose Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Tube Disk Blades: 26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional) Weight Per Disk Blade: 369 lbs/blade Gang Axles: 1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel Threaded on Both Ends

Number of Disks: 46
Approximate Net Weight: 15,500 lbs
Approximate Width of Cut: 18 ft.
Transport Width: 13 ft. 8 in.
Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 160-180 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs Tires: (8) 11L x 15 in. 8 ply Implement Front and Rear Gang Angles: Fixed Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals Bearing Wear Plates: Standard Hydraulics: (3) 5 in. Hydraulic Lift Cylinders Hitch Type: Spade Set Up Time: 4-6 Hrs For Two People

ATTACHMENT CODE DESCRIPTION **IDENTIFIER**

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	BAGE MAGNIME	
3561XF	TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 48 Blades - U.S.	67,699.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,683.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,683.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,683.00
1080	26 In. Wavy Front and Rear Disk Blades	616.00
1090	28 In. Wavy Front and Rear Disk Blades	2,475.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	7,627.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price
	Low Concavity Places	Camern

Tillage

TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 48 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	1,877.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	835.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - U.S.

Equipment for Base Machine

Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Tube
Disk Blades:
 26 in. x 5/16 in. Notched (Smooth optional)
 28 in. x 5/16 in. Notched (Smooth optional)
Weight Per Disk Blade: 345 lbs/blade
Gang Axles:
 1-5/8 or 2-1/8 in. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends

Number of Disks: 50
Approximate Net Weight: 15,850 lbs
Approximate Width of Cut: 19 ft. 6 in.
Transport Width: 13 ft. 8 in.
Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 170-200 HP

Class: General Purpose

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (8) 11L x 15 in. 8 ply Implement
Front and Rear Gang Angles: Fixed
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: (3) 5 in. Hydraulic Lift Cylinders
Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3562XF	TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - U.S.	67,821.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,844.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,844.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,844.00
1080	26 In. Wavy Front and Rear Disk Blades	669.00
1090	28 In. Wavy Front and Rear Disk Blades	2,705.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	8,060.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	2,041.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	835.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - U.S.

Equipment for Base Machine

Class: General Purpose

Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel

Tube

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 322 lbs/blade

Gang Axles:

1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 54
Approximate Net Weight: 16,100 lbs
Approximate Width of Cut: 21 ft.
Transport Width: 13 ft. 8 in.
Disk Spacing: 10-1/2 in.
Disk Standard: Bigid Wolded Drief

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 190-210 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (8) 11L x 15 in. 8 ply Implement

Front and Rear Gang Angles: Fixed

Disk Gang Bearing Type:

Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: (3) 5 in. Hydraulic Lift Cylinders

SUGGESTED

LIST PRICE

USD (\$)

Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

ATTACHMENT CODE **DESCRIPTION IDENTIFIER**

Select One Code From Each Required Category

3563XF	TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - U.S.	68,108.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	2,020.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,020.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,020.00
1080	26 In. Wavy Front and Rear Disk Blades	723.00
1090	28 In. Wavy Front and Rear Disk Blades	2,949.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	8,504.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	2,204.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	835.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - U.S.

Equipment for Base Machine

Class: General Purpose

Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 320 lbs/blade

Gang Axles:

1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 58

Approximate Net Weight: 17,290 lbs

Approximate Width of Cut: 23 ft. 6 in.

Transport Width: 13 ft. 8 in. Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced

Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 220+ HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (8) 11L x 15 in. 8 ply Implement

Front and Rear Gang Angles: Fixed

Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings

Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: (3) 5 in. Hydraulic Lift Cylinders

Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3564XF	TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - U.S.	71,636.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	2,188.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,188.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,188.00
1080	26 In. Wavy Front and Rear Disk Blades	776.00
1090	28 In. Wavy Front and Rear Disk Blades	3,186.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	10,036.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	2,367.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	835.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S.

Equipment for Base Machine

Class: General Purpose

Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel

Tube

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 314 lbs/blade

Gang Axles:

1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 74
Approximate Net Weight: 22,000 lbs
Approximate Width of Cut: 29 ft.
Transport Width: 19 ft.
Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 260+ HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (8) 11L x 15 in. 8 ply Implement

Front and Rear Gang Angles: Fixed

Disk Gang Bearing Type:

Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: (3) 5 in. Hydraulic Lift Cylinders

SUGGESTED LIST PRICE USD (\$)

Hitch Type: Spade

Set Up Time: 6-8 Hrs For Two People

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

Select One Code From Each Required Category

BASE MACHINE	
TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S.	95,886.00
DISK BLADES	
26 In. Notched Front and Notched Rear Disk Blades	In Base Price
26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
26 In. Notched Front and Smooth Rear Disk Blades	Same Price
28 In. Notched Front and Notched Rear Disk Blades	3,015.00
28 In. Smooth Front and Smooth Rear Disk Blades	3,015.00
28 In. Notched Front and Smooth Rear Disk Blades	3,015.00
26 In. Wavy Front and Rear Disk Blades	990.00
28 In. Wavy Front and Rear Disk Blades	4,289.00
GANG AXLE COMPONENTS	
1-5/8 In. Disk Gang Axle Components	In Base Price
2-1/8 In. Disk Gang Axle Components	9,967.00
DISK BLADE CONCAVITY	
Regular Concavity Blades	In Base Price
Low Concavity Blades	Same Price
	TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S. DISK BLADES 26 In. Notched Front and Notched Rear Disk Blades 26 In. Smooth Front and Smooth Rear Disk Blades 26 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Notched Rear Disk Blades 28 In. Smooth Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 28 In. Wavy Front and Rear Disk Blades 26 In. Wavy Front and Rear Disk Blades 27 In. Wavy Front and Rear Disk Blades 28 In. Wavy Front and Rear Disk Blades 29 In. Wavy Front and Rear Disk Blades CANG AXLE COMPONENTS 1-5/8 In. Disk Gang Axle Components DISK BLADE CONCAVITY Regular Concavity Blades

Tillage

TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	3,020.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	835.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - U.S.

Equipment for Base Machine

Class: General Purpose Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Tube Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional) Weight Per Disk Blade: 309 lbs/blade

Gang Axles: 1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 82
Approximate Net Weight: 24,100 lbs
Approximate Width of Cut: 32 ft.
Transport Width: 19 ft.
Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 280+ HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs Tires: (8) 11L x 15 in. 8 ply Implement

Front and Rear Gang Angles: Fixed

Disk Gang Bearing Type:

Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: (3) 5 in. Hydraulic Lift Cylinders Hitch Type: Spade

Set Up Time: -6-8 Hrs For Two People

ATTACHMENT CODE DESCRIPTION **IDENTIFIER**

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3566XF	TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - U.S.	97,760.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	3,360.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	3,360.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	3,360.00
1080	26 In. Wavy Front and Rear Disk Blades	1,098.00
1090	28 In. Wavy Front and Rear Disk Blades	4,771.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	10,485.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - U.S. Continued

CODE	ATTACHMEN'	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	3,347.00
9000		ATTACHMENTS - ORDER AS DESIRED Rear Hitch (TM51 Series)	835.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 48 Blades - Canada

Equipment for Base Machine

Class: General Purpose

Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 369 lbs/blade

Gang Axles:

1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 46

Approximate Net Weight: 15,500 lbs Approximate Width of Cut: 18 ft.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 160-180 HP

Transport Width: 13 ft. 8 in. Disk Spacing: 10-1/2 in.

Bearing Wear Plates: Standard Hydraulics: (3) 5 in. Hydraulic Lift Cylinders Hitch Type: Spade Set Up Time: 4-6 Hrs For Two People

Front and Rear Gang Angles: Fixed

Floating Duo-Cone Seals

Wheels: 8-Bolt Hubs

Wheel Hub Bearings: Dual Tapered Roller Bearings

Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing

Back to Back Timken Tapered Roller Bearings

Tires: (8) 11L x 15 in. 8 ply Implement

ATTACHMENT CODE IDENTIFIER

DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

356AXF	TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 48 Blades - Canada	70,492.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,758.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,758.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,758.00
1080	26 In. Wavy Front and Rear Disk Blades	664.00
1090	28 In. Wavy Front and Rear Disk Blades	2,667.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	7,966.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

TM5118 - 18 Ft. Tandem Wing Fold Ag Disk Harrow with 48 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	2,024.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	872.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - Canada Equipment for Base Machine

Class: General Purpose Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Disk Blades: 26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional) Weight Per Disk Blade: 345 lbs/blade Gang Axles: 1-5/8 or 2-1/8 in. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends Number of Disks: 50 Approximate Net Weight: 15,850 lbs Approximate Width of Cut: 19 ft. 6 in. Transport Width: 13 ft. 8 in. Disk Spacing: 10-1/2 in. Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 170-200 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (8) 11L x 15 in. 8 ply Implement
Front and Rear Gang Angles: Fixed
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: (3) 5 in. Hydraulic Lift Cylinders
Hitch Type: Spade
Set Up Time: 4-6 Hrs For Two People

ATTACHMENT CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

356BXF	TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - Canada	71,717.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,926.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,926.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,926.00
1080	26 In. Wavy Front and Rear Disk Blades	721.00
1090	28 In. Wavy Front and Rear Disk Blades	2,915.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	8,417.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

TM5120 - 19 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 50 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	2,351.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	872.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - Canada Equipment for Base Machine

Class: General Purpose
Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel
Tube
Disk Blades:
 26 in. x 5/16 in. Notched (Smooth optional)
 28 in. x 5/16 in. Notched (Smooth optional)
Weight Per Disk Blade: 322 lbs/blade
Gang Axles:
 1-5/8 or 2-1/8 in. Round
 Heat Treated High Strength Alloy Steel
 Threaded on Both Ends
Number of Disks: 54
Approximate Net Weight: 16,100 lbs
Approximate Width of Cut: 21 ft.
Transport Width: 13 ft. 8 in.
Disk Spacing: 10-1/2 in.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (8) 11L x 15 in. 8 ply Implement
Front and Rear Gang Angles: Fixed
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: (3) 5 in. Hydraulic Lift Cylinders
Hitch Type: Spade
Set Up Time: 4-6 Hrs For Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

Recommended Drawbar HP: 190-210 HP

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

356CXF	TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - Canada	72,901.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	2,110.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,110.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,110.00
1080	26 In. Wavy Front and Rear Disk Blades	779.00
1090	28 In. Wavy Front and Rear Disk Blades	3,178.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	8,881.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

TM5121 - 21 Ft. Tandem Wing Fold Ag Disk Harrow with 54 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	2,539.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	872.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - Canada Equipment for Base Machine

Class: General Purpose Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel Disk Blades: 26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional) Weight Per Disk Blade: 320 lbs/blade Gang Axles: 1-5/8 or 2-1/8 in. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends Number of Disks: 58 Approximate Net Weight: 17,290 lbs Approximate Width of Cut: 23 ft. 6 in. Transport Width: 13 ft. 8 in. Disk Spacing: 10-1/2 in. Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 220+ HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (8) 11L x 15 in. 8 ply Implement
Front and Rear Gang Angles: Fixed
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: (3) 5 in. Hydraulic Lift Cylinders
Hitch Type: Spade
Set Up Time: 4-6 Hrs For Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

356DXF	TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - Canada	77,142.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	2,285.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,285.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,285.00
1080	26 In. Wavy Front and Rear Disk Blades	837.00
1090	28 In. Wavy Front and Rear Disk Blades	3,434.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	10,480.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

TM5124 - 23 Ft. 6 In. Tandem Wing Fold Ag Disk Harrow with 58 Blades - Canada Continued

CODE	ATTACHMENTIDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	2,727.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	872.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - Canada Equipment for Base Machine

Class: General Purpose
Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel
Tube
Disk Blades:
 26 in. x 5/16 in. Notched (Smooth optional)
 28 in. x 5/16 in. Notched (Smooth optional)
Weight Per Disk Blade: 314 lbs/blade
Gang Axles:
 1-5/8 or 2-1/8 in. Round
 Heat Treated High Strength Alloy Steel
 Threaded on Both Ends
Number of Disks: 74
Approximate Net Weight: 22,000 lbs
Approximate Width of Cut: 29 ft.
Transport Width: 19 ft.
Disk Spacing: 10-1/2 in.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs
Tires: (8) 11L x 15 in. 8 ply Implement
Front and Rear Gang Angles: Fixed
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: (3) 5 in. Hydraulic Lift Cylinders
Hitch Type: Spade
Set Up Time: 6-8 Hrs For Two People

ATTACHMENT CODE IDENTIFIER DESCRIPTION

Recommended Drawbar HP: 260+ HP

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - Canada	99,510.00
DISK BI ADES	
26 In. Notched Front and Notched Rear Disk Blades	In Base Price
26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
26 In. Notched Front and Smooth Rear Disk Blades	Same Price
28 In. Notched Front and Notched Rear Disk Blades	3,149.00
28 In. Smooth Front and Smooth Rear Disk Blades	3,149.00
28 In. Notched Front and Smooth Rear Disk Blades	3,149.00
26 In. Wavy Front and Rear Disk Blades	1,067.00
28 In. Wavy Front and Rear Disk Blades	4,622.00
GANG AXLE COMPONENTS	
1-5/8 In. Disk Gang Axle Components	In Base Price
2-1/8 In. Disk Gang Axle Components	10,409.00
DISK BLADE CONCAVITY	
Regular Concavity Blades	In Base Price
Low Concavity Blades	Same Price
	DISK BLADES 26 In. Notched Front and Notched Rear Disk Blades 26 In. Smooth Front and Smooth Rear Disk Blades 26 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Notched Rear Disk Blades 28 In. Smooth Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 26 In. Wavy Front and Rear Disk Blades 28 In. Wavy Front and Rear Disk Blades 48 In. Disk Gang Axle Components 1-5/8 In. Disk Gang Axle Components DISK BLADE CONCAVITY Regular Concavity Blades

Tillage

TM5129 - 29 Ft. Tandem Wing Fold Ag Disk Harrow with 74 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	3,479.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	872.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - Canada

Equipment for Base Machine

Class: General Purpose

Frame: 6 in. x 4 in. x 3/8 in. High Strength Steel

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 309 lbs/blade

Gang Axles:

1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 82

Approximate Net Weight: 24,100 lbs

Approximate Width of Cut: 32 ft. Transport Width: 19 ft.

Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced

Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 280+ HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (8) 11L x 15 in. 8 ply Implement

Front and Rear Gang Angles: Fixed

Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings

Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: (3) 5 in. Hydraulic Lift Cylinders

Hitch Type: Spade

Set Up Time: -6-8 Hrs For Two People

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

356FXF	TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - Canada	103,544.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	3,509.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	3,509.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	3,509.00
1080	26 In. Wavy Front and Rear Disk Blades	1,183.00
1090	28 In. Wavy Front and Rear Disk Blades	5,141.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Disk Gang Axle Components	In Base Price
2010	2-1/8 In. Disk Gang Axle Components	10,950.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

TM5132 - 32 Ft. Tandem Wing Fold Ag Disk Harrow with 82 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER	T DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	3,855.00
		ATTACHMENTS - ORDER AS DESIRED	
9000		Rear Hitch (TM51 Series)	872.00
		ATTACHMENTS FOR FIELD CONVERSION	
	5KB3063278A	Miscellaneous: Rear Hitch (TM 51 Series)	975.24

Tillage

DH3263 - 5 Ft. 3 In. 3-Point Offset Disk Harrow with 14 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I and II iMatch and Quick Coupler Compatible (Quick-Attach System)
Working Width: 63 In.
Tractor HP Recommendation:
35 to 75 HP
Blade Spacing: 9 In.
Blade Size: 20 In.
Number of Blades: 14
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/8 In. Hi-Strength Steel

Duty: Standard Duty Assembly/Set-Up Time: 15 Minutes Approximate Operating Weight: 996 lbs. Shipping Weight: 1146 lbs. 1 Year Warranty

SUGGESTED

LIST PRICE

USD (\$)

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

Select One Code From Each Required Category

BASE MACHINE

3471XF DH3263 - 5 Ft. 3 In. 3-Point Offset Disk Harrow with 14 Blades on 9 In. Spacing 3,380.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TLSLO914 Scraper Kit (DH3263) 592.42

FRONTIER PRODUCTS Tillage

-
DH3263 - 5 Ft. 3 In. 3-Point Offset Disk Harrow with 14 Blades on 9 In. Spacing Continued
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Tillage

DH3272 - 6 Ft. 3-Point Offset Disk Harrow with 16 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I and II iMatch and Quick Coupler Compatible (Quick-Attach System)
Working Width: 72 In.
Tractor HP Recommendation:
35 to 75 HP
Blade Spacing: 9 In.
Blade Size: 20 In.
Number of Blades: 16
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/8 In. Hi-Strength Steel

Duty: Standard Duty Assembly/Set-Up Time: 15 Minutes Approximate Operating Weight: 1101 lbs. Shipping Weight: 1251 lbs. 1 Year Warranty

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3472XF DH3272 - 6 Ft. 3-Point Offset Disk Harrow with 16 Blades on 9 In. Spacing

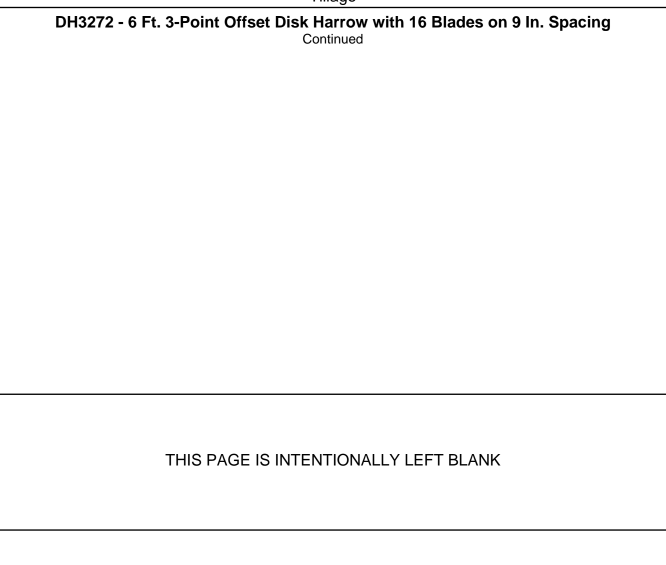
3,875.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TLSLO916 Scraper Kit (DH3272) 657.89

FRONTIER PRODUCTS Tillage



Tillage

DH3280 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I and II
iMatch and Quick Coupler Compatible
(Quick-Attach System)
Working Width: 80 In.
Tractor HP Recommendation:
35 to 75 HP
Blade Spacing: 9 In.
Blade Size: 20 In.
Number of Blades: 18
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/8 In. Hi-Strength Steel

Duty: Standard Duty Assembly/Set-Up Time: 15 Minutes Approximate Operating Weight: 1185 lbs. Shipping Weight: 1335 lbs. 1 Year Warranty

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3473XF DH3280 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spacing

3.984.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TLSLO918 Scraper Kit (DH3280)

780.92

FRONTIER PRODUCTS Tillage

DH3280 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH3290 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with 20 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I and II
iMatch and Quick Coupler Compatible
(Quick-Attach System)
Working Width: 90 In.
Tractor HP Recommendation:
35 to 75 HP
Blade Spacing: 9 In.
Blade Size: 20 In.
Number of Blades: 20
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/8 In. Hi-Strength Steel

Duty: Standard Duty Assembly/Set-Up Time: 15 Minutes Approximate Operating Weight: 1250 lbs. Shipping Weight: 1400 lbs. 1 Year Warranty

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3474XF DH3290 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with 20 Blades on 9 In. Spacing

4,063.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TLSLO920 Scraper Kit (DH3290) 810.57

FRONTIER PRODUCTS Tillage

DH3290 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with 20 Blades on 9 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH3299 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category I and II iMatch and Quick Coupler Compatible (Quick-Attach System)
Working Width: 100 In.
Tractor HP Recommendation:
35 to 75 HP
Blade Spacing: 9 In.
Blade Size: 20 In.
Number of Blades: 22
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/8 In. Hi-Strength Steel

Duty: Standard Duty Assembly/Set-Up Time: 15 Minutes Approximate Operating Weight: 1318 lbs. Shipping Weight: 1468 lbs. 1 Year Warranty

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3475XF DH3299 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 In. Spacing

4,550.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TLSLO922 Scraper Kit (DH3299) 830.69

FRONTIER PRODUCTS Tillage

DH3299 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH3409 - 9 Ft. 3-Point Offset Disk Harrow with 24 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category II and III
Category II and III Quick Coupler
Compatible (Quick-Attach System)
Working Width: 108 In.
Tractor HP Recommendation:
60 to 130 HP
Blade Spacing: 9 In.
Blade Size: 24 In.
Number of Blades: 24
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/2 In. Cold Drawn Steel

Duty: Medium Duty Assembly/Set-Up Time: 45 Minutes Approximate Operating Weight: 2362 lbs. Shipping Weight: 2512 lbs. 1 Year Warranty

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3481XF DH3409 - 9 Ft. 3-Point Offset Disk Harrow with 24 Blades on 9 In. Spacing

8,841.00

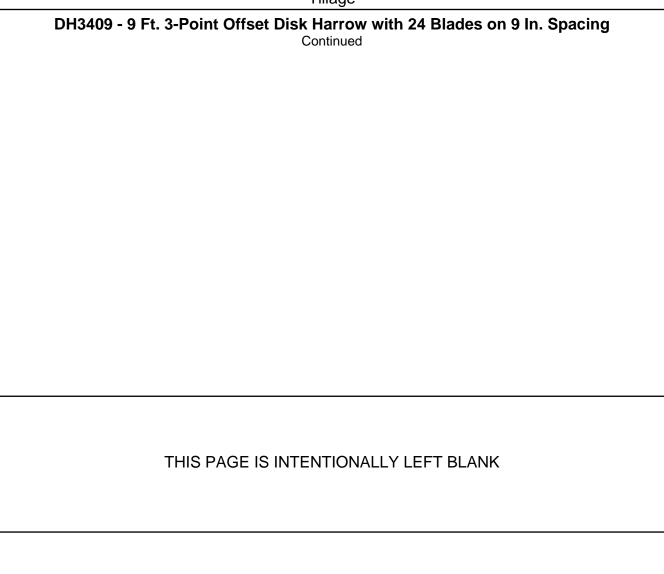
ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TL924SK Scraper Kit (DH3409)

1,024.77

FRONTIER PRODUCTS Tillage



Tillage

DH3474 - 6 Ft. 2 In. 3-Point Offset Disk Harrow with 16 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category II and III
Category II and III Quick Coupler
Compatible (Quick-Attach System)
Working Width: 74 In.
Tractor HP Recommendation:
60 to 130 HP
Blade Spacing: 9 In.
Blade Size: 24 In.
Number of Blades: 16
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/2 In. Cold Drawn Steel

Duty: Medium Duty Assembly/Set-Up Time: 45 Minutes Approximate Operating Weight: 1725 lbs. Shipping Weight: 1875 lbs. 1 Year Warranty

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3482XF DH3474 - 6 Ft. 2 In. 3-Point Offset Disk Harrow with 16 Blades on 9 In. Spacing

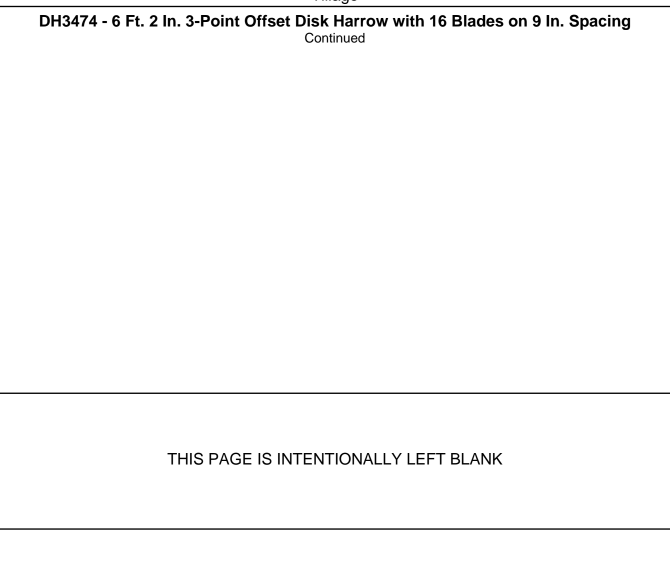
6,294.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TL916SK Scraper Kit (DH3474) 744.65

FRONTIER PRODUCTS Tillage



Tillage

DH3480 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category II and III
Category II and III Quick Coupler
Compatible (Quick-Attach System)
Working Width: 80 In.
Tractor HP Recommendation:
60 to 130 HP
Blade Spacing: 9 In.
Blade Size: 24 In.
Number of Blades: 18
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/2 In. Cold Drawn Steel

Duty: Medium Duty Assembly/Set-Up Time: 45 Minutes Approximate Operating Weight: 1830 lbs. Shipping Weight: 1980 lbs. 1 Year Warranty

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3483XF DH3480 - 6 Ft. 8 In. 3-Point Offset Disk Harrow with 18 Blades on 9 In. Spacing

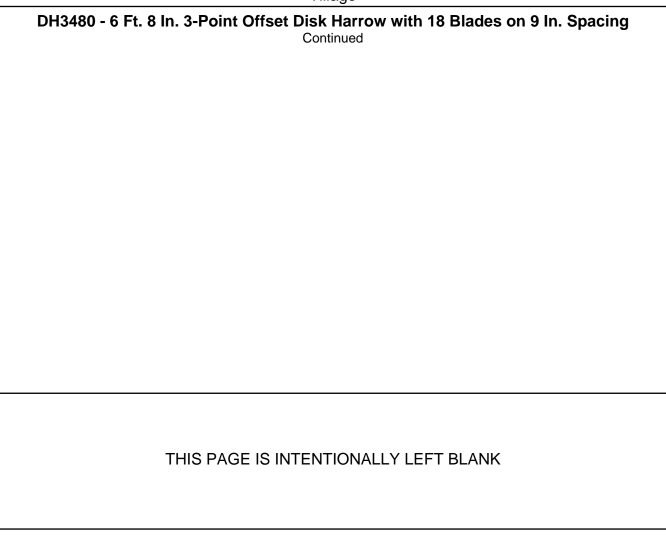
6,522.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TL918SK Scraper Kit (DH3480) 783.70

FRONTIER PRODUCTS Tillage



Tillage

DH3490 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with 20 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category II and III
Category II and III Quick Coupler
Compatible (Quick-Attach System)
Working Width: 90 In.
Tractor HP Recommendation:
60 to 130 HP
Blade Spacing: 9 In.
Blade Size: 24 In.
Number of Blades: 20
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/2 In. Cold Drawn Steel

Duty: Medium Duty Assembly/Set-Up Time: 45 Minutes Approximate Operating Weight: 2018 lbs. Shipping Weight: 2168 lbs. 1 Year Warranty

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3484XF DH3490 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with 20 Blades on 9 In. Spacing

7,176.00

ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TL920SK Scraper Kit (DH3490) 864.78

FRONTIER PRODUCTS Tillage

DH3490 - 7 Ft. 6 In. 3-Point Offset Disk Harrow with 20 Blades on 9 In. Spacing Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH3499 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 In. Spacing

Equipment for Base Machine

3-Point Hitch: Category II and III
Category II and III Quick Coupler
Compatible (Quick-Attach System)
Working Width: 99 In.
Tractor HP Recommendation:
60 to 130 HP
Blade Spacing: 9 In.
Blade Size: 24 In.
Number of Blades: 22
Blade Type: Notched
Sealed Ball Bearings
Axles: 1-1/2 In. Cold Drawn Steel

Duty: Medium Duty Assembly/Set-Up Time: 45 Minutes Approximate Operating Weight: 2150 lbs. Shipping Weight: 2300 lbs. 1 Year Warranty

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3485XF DH3499 - 8 Ft. 4 In. 3-Point Offset Disk Harrow with 22 Blades on 9 In. Spacing

7,619.00

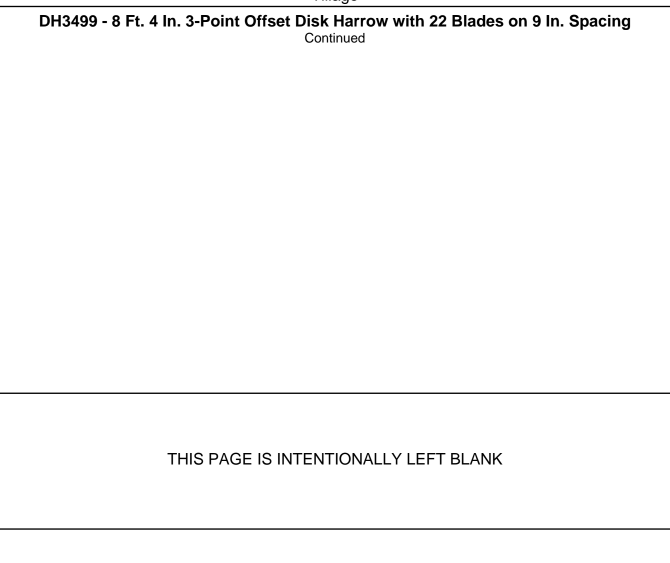
ATTACHMENTS FOR FIELD CONVERSION

Miscellaneous:

5TL922SK Scraper Kit (DH3499)

925.59

FRONTIER PRODUCTS Tillage



Tillage

DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S.

Equipment for Base Machine

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 323 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 19
Approximate Net Weight: 5,500 Lbs.
Approximate Width of Cut: 8 Ft.
Transport Width: 9 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 80-90 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	27.02 101.1112	
3571XF	DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S.	24,973.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	693.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	693.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	693.00
1080	26 In. Wavy Front and Wavy Rear Blades	247.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,010.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	2,153.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	789.00

Tillage

DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.

Equipment for Base Machine

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 282 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 23
Approximate Net Weight: 5,925 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 90-110 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3572XF	DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.	26,194.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	856.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	856.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	856.00
1080	26 In. Wavy Front and Wavy Rear Blades	298.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,239.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	3,005.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	955.00

Tillage

DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.

Equipment for Base Machine

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 255 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 27
Approximate Net Weight: 6,365 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 110-135 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3573XF	DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.	26,298.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,019.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,019.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,019.00
1080	26 In. Wavy Front and Wavy Rear Blades	350.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,469.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	3,314.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,122.00

Tillage

DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

Equipment for Base Machine

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 248 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 33
Approximate Net Weight: 7,700 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 140-160 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	2,102 1111,101 1111,12	
3574XF	DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	28,778.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,263.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,263.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,263.00
1080	26 In. Wavy Front and Wavy Rear Blades	428.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,814.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	3,766.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,370.00

Tillage

DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.

Equipment for Base Machine

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 242 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 37
Approximate Net Weight: 8,500 Lbs.
Approximate Width of Cut: 16 Ft.
Transport Width: 17 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 160-180 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	2,102 1111,101 1111,12	
3575XF	DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.	30,448.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,426.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,426.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,426.00
1080	26 In. Wavy Front and Wavy Rear Blades	480.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,044.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	6,928.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	•	SCRAPERS	
5620	F	Rigid Scrapers	In Base Price
5621	F	Paddle Scrapers	1,536.00

Tillage

DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.

Equipment for Base Machine

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 341 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 23
Approximate Net Weight: 7,170 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 100-120 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 11L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BACE MACHINE	
DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S.	30,582.00
DISK BLADES	
26 In. Notched Front and Notched Rear Disk Blades	In Base Price
26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
26 In. Notched Front and Smooth Rear Disk Blades	Same Price
28 In. Notched Front and Notched Rear Disk Blades	856.00
28 In. Smooth Front and Smooth Rear Disk Blades	856.00
28 In. Notched Front and Smooth Rear Disk Blades	856.00
26 In. Wavy Front and Wavy Rear Blades	298.00
28 In. Wavy Front and Wavy Rear Blades	1,239.00
GANG AXLE COMPONENTS	
1-5/8 In. Axle Components	In Base Price
2-1/8 In. Axle Components	2,243.00
DISK BLADE CONCAVITY	
Regular Concavity Blades	In Base Price
Low Concavity Blades	Same Price
	DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S. DISK BLADES 26 In. Notched Front and Notched Rear Disk Blades 26 In. Smooth Front and Smooth Rear Disk Blades 26 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Notched Rear Disk Blades 28 In. Smooth Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 26 In. Wavy Front and Wavy Rear Blades 27 In. Wavy Front and Wavy Rear Blades 28 In. Wavy Front and Wavy Rear Blades DISK BLADE CONCAVITY Regular Concavity Blades

Tillage

DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DI	ESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SC	CRAPERS	
5620	Rig	id Scrapers	In Base Price
5621	Pa	ddle Scrapers	955.00

Tillage

DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.

Equipment for Base Machine

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 308 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 27
Approximate Net Weight: 7,690 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 100-135 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 11L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	2,192 111,191 11112	
3582XF	DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S.	32,465.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,019.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,019.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,019.00
1080	26 In. Wavy Front and Wavy Rear Blades	350.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,469.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	3,272.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	;	SCRAPERS	
5620	F	Rigid Scrapers	In Base Price
5621	F	Paddle Scrapers	1,122.00

Tillage

DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

Equipment for Base Machine

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
 26 In. x 5/16 In. Notched (Smooth Optional)
 28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 274 lbs/blade
Gang Axles:
 1-5/8 In. or 2-1/8 In. Round
 Heat Treated High Strength Alloy Steel
 Threaded on Both Ends
Number of Disks: 33
Approximate Net Weight: 8,500 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 125-155 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 11L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3583XF	DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	34,750.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,263.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,263.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,263.00
1080	26 In. Wavy Front and Wavy Rear Blades	428.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,814.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	3,801.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,370.00

Tillage

DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.

Equipment for Base Machine

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 288 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 37
Approximate Net Weight: 10,100 Lbs.
Approximate Width of Cut: 16 Ft.
Transport Width: 17 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 150-165 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S.	37,653.00
DISK BLADES	
26 In. Notched Front and Notched Rear Disk Blades	In Base Price
26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
26 In. Notched Front and Smooth Rear Disk Blades	Same Price
28 In. Notched Front and Notched Rear Disk Blades	1,426.00
28 In. Smooth Front and Smooth Rear Disk Blades	1,426.00
28 In. Notched Front and Smooth Rear Disk Blades	1,426.00
26 In. Wavy Front and Wavy Rear Blades	480.00
28 In. Wavy Front and Wavy Rear Blades	2,044.00
GANG AXLE COMPONENTS	
1-5/8 In. Axle Components	In Base Price
2-1/8 In. Axle Components	5,023.00
DISK BLADE CONCAVITY	
Regular Concavity Blades	In Base Price
Low Concavity Blades	Same Price
	DISK BLADES 26 In. Notched Front and Notched Rear Disk Blades 26 In. Smooth Front and Smooth Rear Disk Blades 26 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Notched Rear Disk Blades 28 In. Smooth Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 26 In. Wavy Front and Wavy Rear Blades 28 In. Wavy Front and Wavy Rear Blades GANG AXLE COMPONENTS 1-5/8 In. Axle Components DISK BLADE CONCAVITY Regular Concavity Blades

Tillage

DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,536.00

Tillage

DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S.

Equipment for Base Machine

Class: Medium Duty Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube Disk Blades: 26 In. x 5/16 In. Notched (Smooth Optional) 28 In. x 5/16 In. Notched (Smooth Optional) Weight Per Disk Blade: 270 lbs/blade Gang Axles: 1-5/8 In. or 2-1/8 In. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends

Threaded on Both Ends
Number of Disks: 41
Approximate Net Weight: 10,550 Lbs.
Approximate Width of Cut: 17 Ft.
Transport Width: 18 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 160-180 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings

Wheels: 8-Bolt Hubs Tires: (4) 12.5L x 15 In. 10 ply Implement Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder

Hitch Type: Spade Set Up Time: 2-3 Hours for Two People

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

3585XF	DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S.	38,768.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,589.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,589.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,589.00
1080	26 In. Wavy Front and Wavy Rear Blades	532.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,273.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	4,867.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,703.00

Tillage

DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S.

Equipment for Base Machine

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 257 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 45
Approximate Net Weight: 11,050 Lbs.
Approximate Width of Cut: 19 Ft.
Transport Width: 20 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 170-200 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	2,102 111,101 11112	
3586XF	DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S.	39,611.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,752.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,752.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,752.00
1080	26 In. Wavy Front and Wavy Rear Blades	584.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,503.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	5,692.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	5	SCRAPERS	
5620	F	igid Scrapers	In Base Price
5621	F	addle Scrapers	1,869.00

Tillage

DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S.

Equipment for Base Machine

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 249 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 49
Approximate Net Weight: 11,700 Lbs.
Approximate Width of Cut: 21 Ft.
Transport Width: 22 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 180-210 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	BAGE MAGINITE	
3587XF	DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S.	40,517.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,915.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,915.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,915.00
1080	26 In. Wavy Front and Wavy Rear Blades	636.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,733.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	5,997.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTIO	LIST	ESTED PRICE JSD (\$)
	SCRAPERS		
5620	Rigid Scrapers	In Ba	se Price
5621	Paddle Scraper	3	2,035.00

Tillage

DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S.

Equipment for Base Machine

Class: Medium Duty Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel Tube Disk Blades: 26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional) Weight Per Disk Blade: 300 lbs/blade Gang Axles: 1-5/8 or 2-1/8 in. Round Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 49
Approximate Net Weight: 14,100 lbs
Approximate Width of Cut: 20 ft. 9 in.
Transport Width: 12.5 ft.
Disk Spacing: 10-1/2 in.
Disk Standards: Rigid Wolded Reinforce.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 180-220 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs Tires: (4) 12.5L x 15 in. 10 ply Implement Front and Rear Gang Angles: 2 Positions Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals Bearing Wear Plates: Standard Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder Hitch Type: Spade Set Up Time: 4-6 Hrs For Two People

ATTACHMENT CODE DESCRIPTION **IDENTIFIER**

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	BAGE MAGNINE	
3588XF	DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S.	66,474.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,915.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,915.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,915.00
1080	26 In. Wavy Front and Wavy Rear Blades	636.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,733.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	7,813.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	N	SUGGESTED LIST PRICE USD (\$)
	SCRAPER	S	
5620	Rigid Scrapers		In Base Price
5621	Paddle Scrape	rs	2,035.00

Tillage

DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S.

Equipment for Base Machine

Class: Medium Duty Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel Tube

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional) Weight Per Disk Blade: 285 lbs/blade

Gang Axles:

1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 53
Approximate Net Weight: 14,550 lbs
Approximate Width of Cut: 22 ft. 4 in.
Transport Width: 12.5 ft.
Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 190-240 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (4) 12.5L x 15 in. 10 ply Implement Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing

Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder

Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

		ATTACHMENT		
C	ODE	IDENTIFIER	DESCRIPTION	

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

3589XF	DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S.	
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	2,078.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,078.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,078.00
1080	26 In. Wavy Front and Wavy Rear Blades	688.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,963.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	8,128.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - U.S. Continued

	SUGGEST
	LIST PR

CODE	ATTACHMENT IDENTIFIER	DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
		SCRAPERS	
5620		Rigid Scrapers	In Base Price
5621		Paddle Scrapers	2,201.00

Tillage

DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - U.S.

Equipment for Base Machine

Class: Medium Duty

Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel Tube

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 273 lbs/blade

Gang Axles:

1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 57
Approximate Net Weight: 15,000 lbs
Approximate Width of Cut: 24 ft.
Transport Width: 12.5 ft.
Disk Spacing: 10-1/2 in.
Disk Standard: Picid Wolded Disk

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 200-260 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (4) 12.5L x 15 in. 10 ply Implement

Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing

Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder

Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

ATTACHMENT CODE DESCRIPTION **IDENTIFIER**

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

358AXF	DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - U.S.	71,706.00
		<u> </u>
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	2,241.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,241.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,241.00
1080	26 In. Wavy Front and Wavy Rear Blades	739.00
1090	28 In. Wavy Front and Wavy Rear Blades	3,192.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	8,465.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - U.S. Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,368.00

Tillage

DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - U.S.

Equipment for Base Machine

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 533 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 17
Approximate Net Weight: 8,000 Lbs.
Approximate Width of Cut: 8 Ft.
Transport Width: 9 Ft.

Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

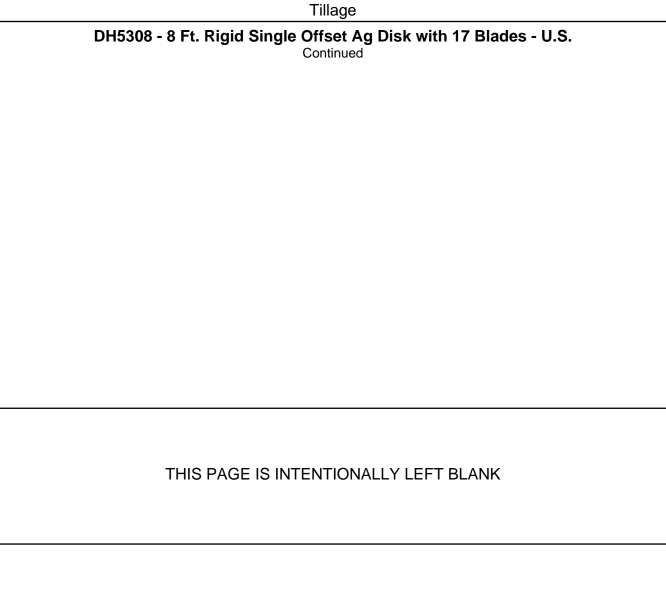
Recommended Drawbar HP: 100-130 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	BASE MACHINE	
3591XF	DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - U.S.	39,128.00
	DISK BLADES	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	1,355.00
1070	32 In. Notched Front and Notched Rear Disk Blades	1,591.00
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price



Tillage

DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.

Equipment for Base Machine

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 449 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 21
Approximate Net Weight: 8,525 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.

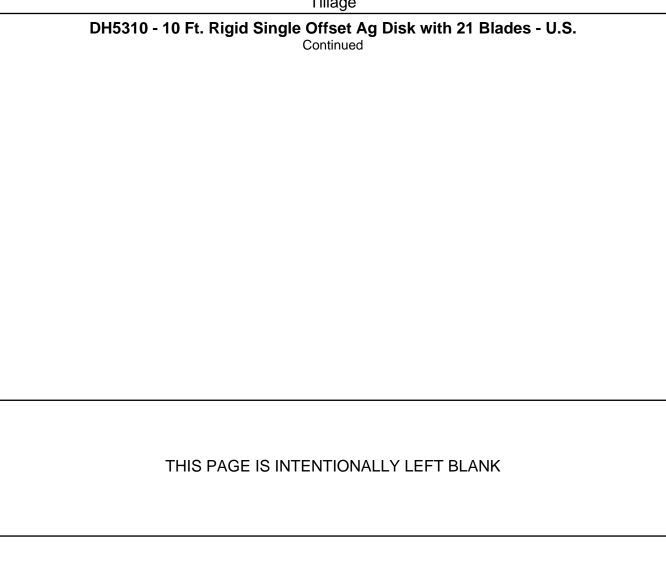
Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 120-150 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT SUGGESTED
LIST PRICE
CODE IDENTIFIER DESCRIPTION USD (\$)

Select One Code From Each Required Category

	BASE MACHINE	
3592XF	DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - U.S.	43,297.00
	DISK BLADES	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	1,483.00
1070	32 In. Notched Front and Notched Rear Disk Blades	1,650.00
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price



Tillage

DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S.

Equipment for Base Machine

Class: Heavy Duty Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube Disk Blades: 28 In. \times 3/8 In. Notched 30 In. x 3/8 In. Notched 32 In. x 3/8 In. Notched Weight Per Disk Blade: 397 lbs/blade Gang Axles: 2-1/2 In. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends Number of Disks: 25
Approximate Net Weight: 9,140 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.

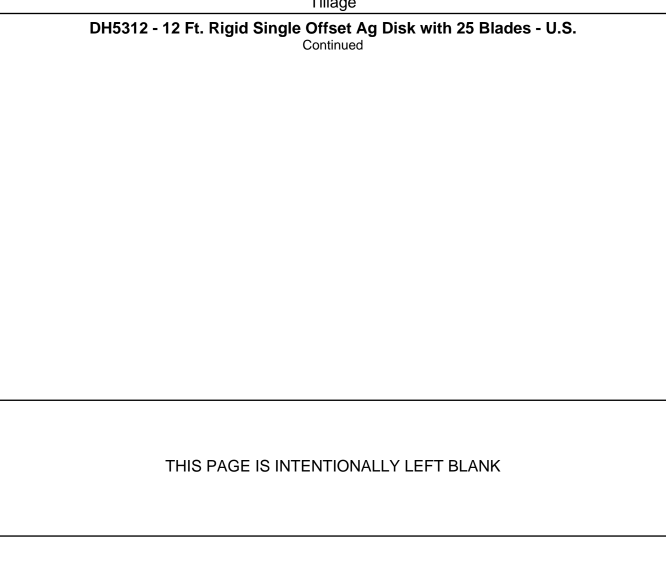
Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 140-170 HP Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs Tires: (4) 12.5L x 15 In. 10 ply Implement Front and Rear Gang Angles: 2 Positions Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

SUGGESTED ATTACHMENT LIST PRICE CODE DESCRIPTION USD (\$) **IDENTIFIER**

Select One Code From Each Required Category

	BASE MACHINE	
3593XF	DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - U.S.	43,743.00
	DISK BLADES	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	1,148.00
1070	32 In. Notched Front and Notched Rear Disk Blades	1,826.00
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price



Tillage

DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.

Equipment for Base Machine

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 362 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 29
Approximate Net Weight: 10,450 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.

Recommended Drawbar HP: 170-200 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

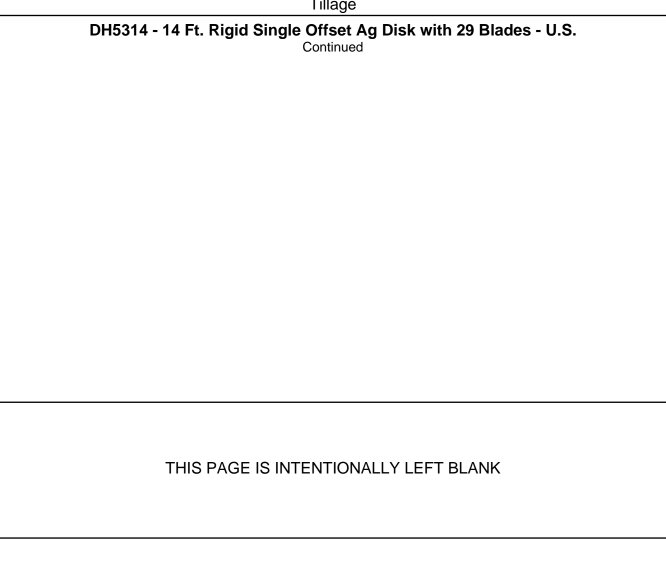
ATTACHMENT
CODE IDENTIFIER DESCRIPTION

Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	BASE MACHINE	
3594XF	DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - U.S.	46,826.00
	DISK BLADES	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	1,690.00
1070	32 In. Notched Front and Notched Rear Disk Blades	2,227.00
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price



Tillage

DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.

Equipment for Base Machine

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 337 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 33
Approximate Net Weight: 11,100 Lbs.
Approximate Width of Cut: 16 Ft.
Transport Width: 17 Ft.

Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 180-210 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

SUGGESTED

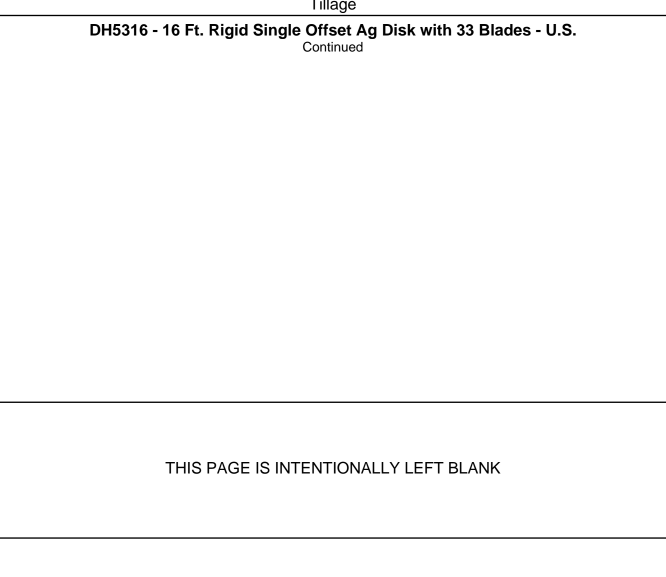
LIST PRICE

USD (\$)

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

Select One Code From Each Required Category

	BASE MACHINE	
3595XF	DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - U.S.	51,818.00
	DISK BLADES	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	1,873.00
1070	32 In. Notched Front and Notched Rear Disk Blades	2,522.00
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price



Tillage

DH5410 - 10 Ft. Rigid Single Offset Disk with 18 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 583 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 18
Approximate Net Weight: 10,500 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 175-225 HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

SUGGESTED

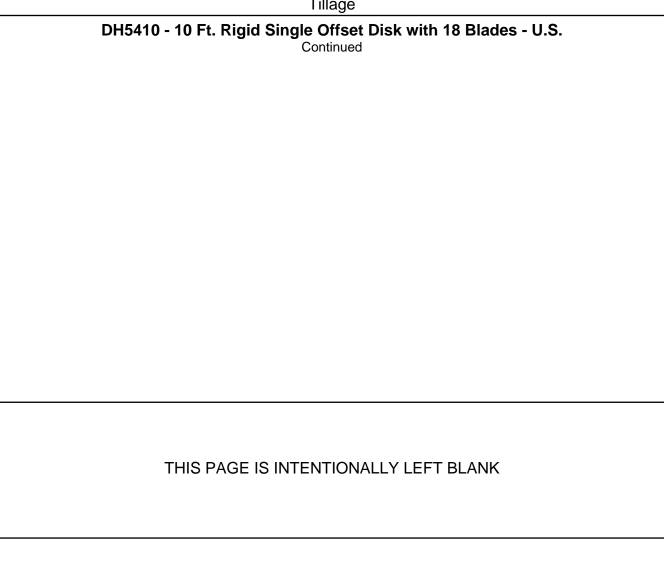
LIST PRICE USD (\$)

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

Select One Code From Each Required Category

BASE MACHINE

3601XF	DH5410 - 10 Ft. Rigid Single Offset Disk with 18 Blades - U.S.	59,095.00
	DISK BLADES	
1000	30 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	32 In. Notched Front and Notched Rear Disk Blades	838.00



Tillage

DH5411 - 11 Ft. Rigid Single Offset Disk with 20 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube Disk Blades: 30 In. x 1/2 In. Notched 32 In. x 1/2 In. Notched Weight Per Disk Blade: 543 Lbs./Blade Gang Axles: 2-1/2 In. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends Threaded on Both Ends
Number of Disks: 20
Approximate Net Weight: 10,875 Lbs.
Approximate Width of Cut: 11 Ft.
Transport Width: 12 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 200-225 HP
Wheel Hub Bearings: Wheel Hub Bearings: Dual Tapered Roller Bearings

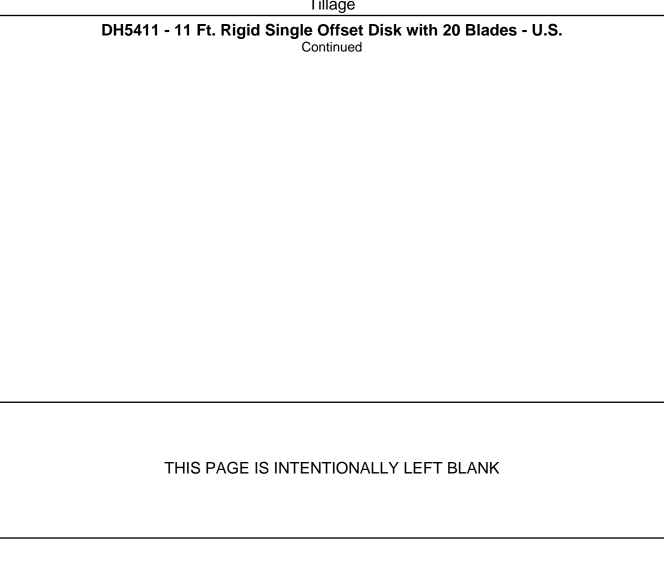
Wheels: 10-Bolt Hubs Tires: (2) 385/65R22.5 Super Single Radial, Heavy Industrial Front and Rear Gang Angles: 3 Positions Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals Bearing Wear Plates: Standard Hydraulics: 5 In. x 20 In. Hydraulic Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction / 1 Year Agricultural

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3611XF	DH5411 - 11 Ft. Rigid Single Offset Disk with 20 Blades - U.S.	59,434.00
	DISK BLADES	
1000	30 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	32 In. Notched Front and Notched Rear Disk Blades	955.00



Tillage

DH5412 - 12 Ft. Rigid Single Offset Disk with 22 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 534 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 22
Approximate Net Weight: 11,755 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 225-250 HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

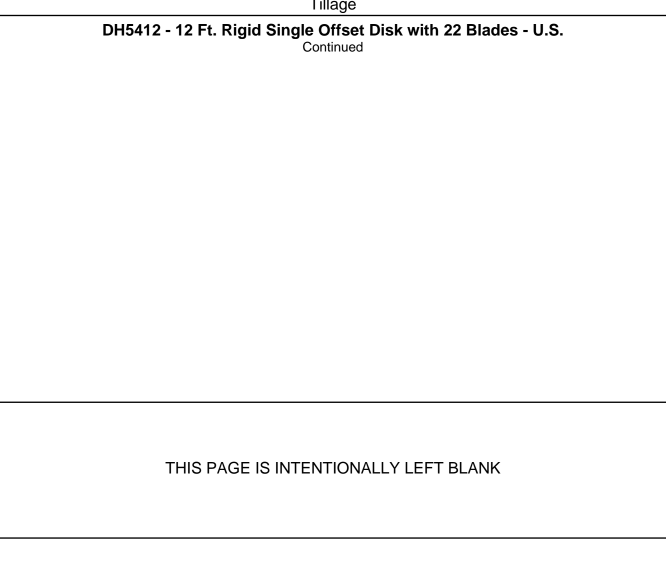
ATTACHMENT CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

27.02 mm. (0. m. (2		
DH5412 - 12 Ft. Rigid Single Offset Disk with 22 Blades - U.S.	60,368.00	
DISK BLADES		
30 In. Notched Front and Notched Rear Disk Blades	In Base Price	
32 In. Notched Front and Notched Rear Disk Blades	955.00	
	DH5412 - 12 Ft. Rigid Single Offset Disk with 22 Blades - U.S. DISK BLADES 30 In. Notched Front and Notched Rear Disk Blades	



Tillage

DH5413 - 13 Ft. Rigid Single Offset Disk with 24 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 527 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 24
Approximate Net Weight: 12,650 Lbs.
Approximate Width of Cut: 13 Ft.
Transport Width: 14 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 275-300 HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

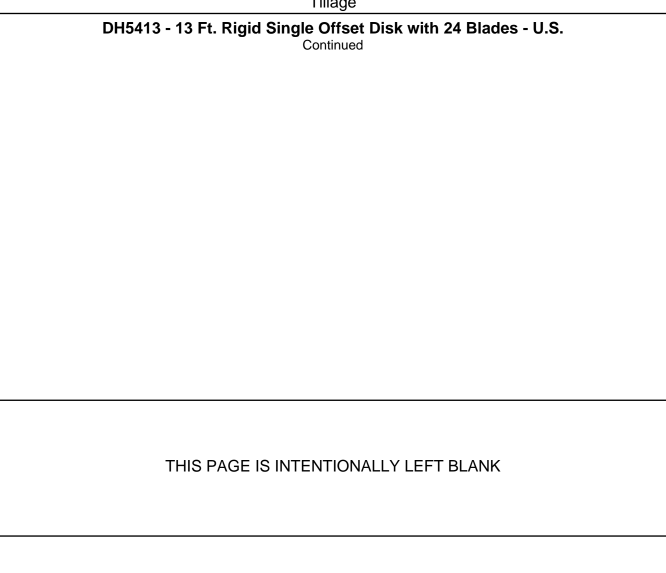
ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3631XF	DH5413 - 13 Ft. Rigid Single Offset Disk with 24 Blades - U.S.	61,603.00	
	DISK BLADES		
1000	30 In. Notched Front and Notched Rear Disk Blades	In Base Price	
1010	32 In. Notched Front and Notched Rear Disk Blades	1,095.00	



Tillage

DH5414 - 14 Ft. Rigid Single Offset Disk with 26 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 503 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 26
Approximate Net Weight: 13,100 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 300+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

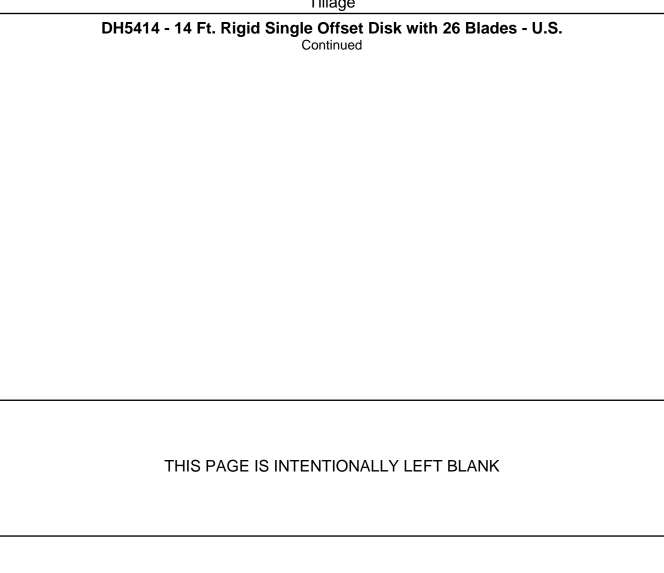
ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3641XF DH5414 - 14 Ft. Rigid Single Offset Disk with 26 Blades - U.S.		62,523.00	
	DISK BLADES		
1000	30 In. Notched Front and Notched Rear Disk Blades	In Base Price	
1010	32 In. Notched Front and Notched Rear Disk Blades	1,199.00	



Tillage

DH5510 - 10 Ft. Rigid Single Offset Disk with 18 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube Disk Blades: 32 In. x 1/2 In. Notched Weight Per Disk Blade: 639 Lbs/Blade Gang Axles: 2-1/2 In. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends Number of Disks: 18
Approximate Net Weight: 11,500 Lbs.
Approximate Width of Cut: 10 Ft. Transport Width: 11 Ft. Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 200+ HP Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single Radial, Heavy Industrial Front and Rear Gang Angles: 3 Positions Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals Bearing Wear Plates: Standard Hydraulics: 5 In. x 20 In. Hydraulic Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction / 1 Year Agricultural

ATTACHMENT CODE **IDENTIFIER** DESCRIPTION **SUGGESTED** LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3651XF	DH5510 - 10 Ft. Rigid Single Offset Disk with 18 Blades - U.S.	60,839.00
		_
	DISK BI ADES	

1010 32 In. Notched Front and Notched Rear Disk Blades In Base Price

DH5510 - 10 Ft. Rigid Single Offset Disk with 18 Blades - U.S. Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5511 - 11 Ft. Rigid Single Offset Disk with 20 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 600 Lbs/Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 20
Approximate Net Weight: 12,000 Lbs.
Approximate Width of Cut: 11 Ft.
Transport Width: 12 Ft.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 225+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT CODE IDENTIFIER DESCRIPTION

1010

SUGGESTED LIST PRICE USD (\$)

In Base Price

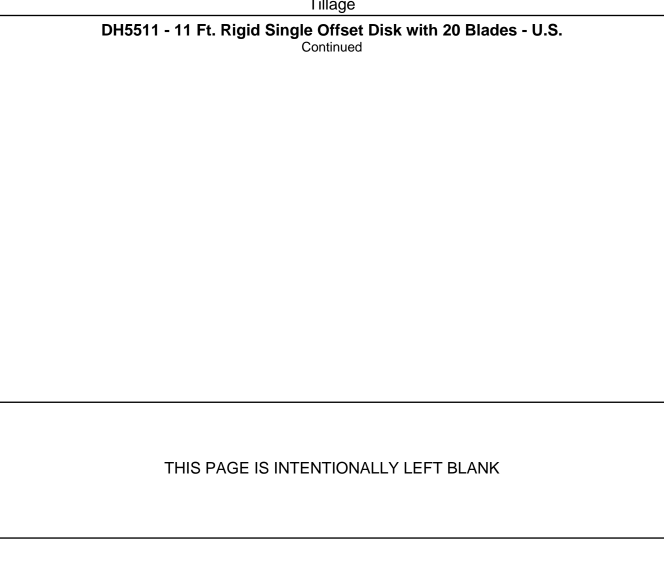
Select One Code From Each Required Category

BASE MACHINE

32 In. Notched Front and Notched Rear Disk Blades

3661XF	DH5511 - 11 Ft. Rigid Single Offset Disk with 20 Blades - U.S.	62,085.00
		_
	DISK BLADES	

09 November 2015 US & Canada



Tillage

DH5513 - 12 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 568 Lbs/Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 22
Approximate Net Weight: 12,500 Lbs.
Approximate Width of Cut: 12 Ft. 6 In.
Transport Width: 13 Ft. 6 In.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 250+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

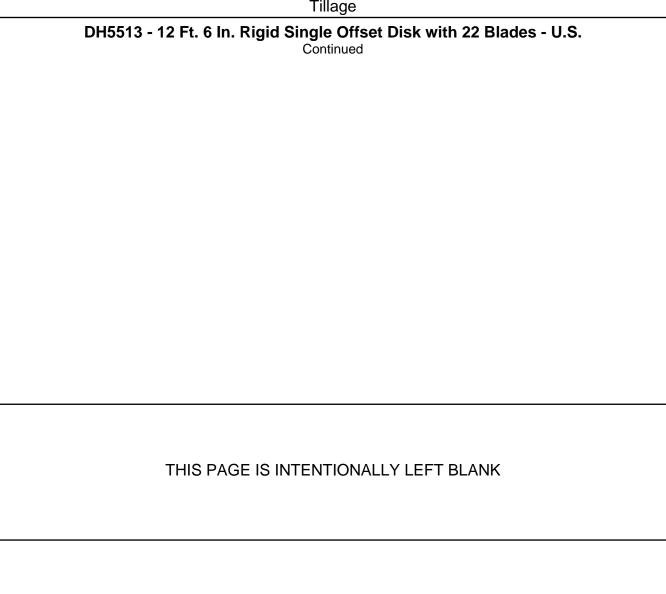
Select One Code From Each Required Category

BASE MACHINE

3671XF	DH5513 - 12 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - U.S.	64,079.00

DISK BLADES

1010	32 In. Notched Front and Notched Rear Disk Blades	In Base Price



Tillage

DH5514 - 13 Ft. 9 In. Rigid Single Offset Disk with 24 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 554 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 24
Approximate Net Weight: 13,300 Lbs.
Approximate Width of Cut: 13 Ft. 9 In.
Transport Width: 14 Ft. 9 In.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 300+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

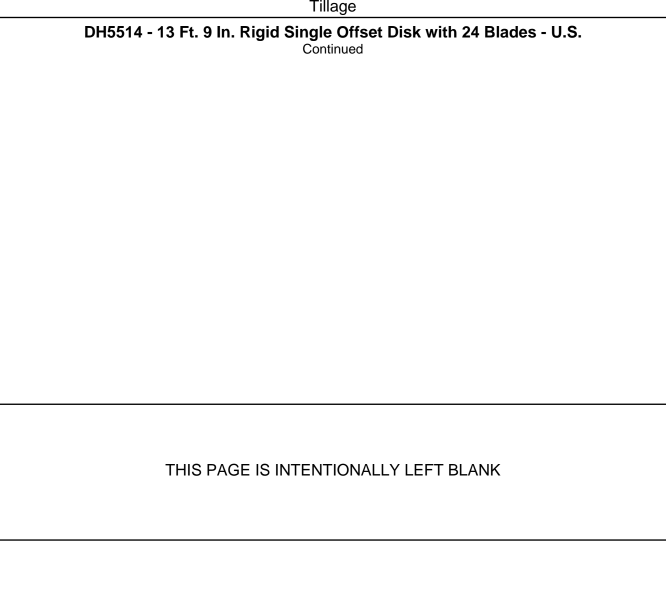
Select One Code From Each Required Category

BASE MACHINE

3681XF DH5514 - 13 Ft. 9 In. Rigid Single Offset Disk with 24 Blades - U.S. 66	
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DISK BLADES

1010	32 In. Notched Front and Notched Rear Disk Blades	In Base Price



Tillage

DH5610 - 10 Ft. Rigid Single Offset Disk with 16 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 868 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 16
Approximate Net Weight: 13,900 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 225+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

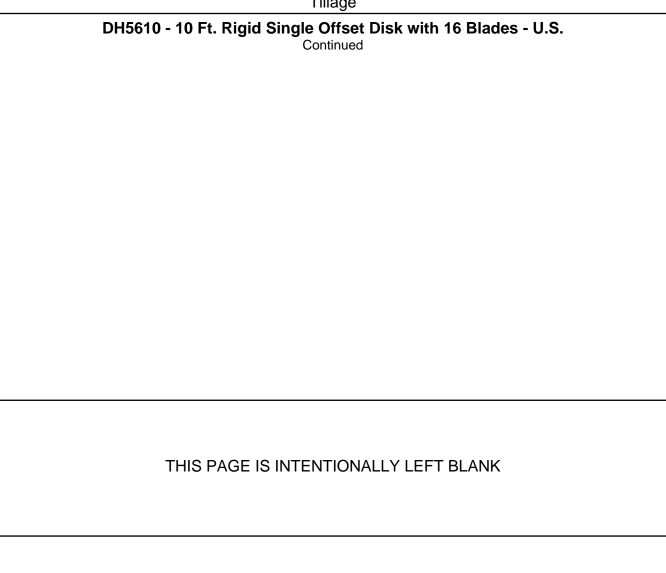
Select One Code From Each Required Category

BASE MACHINE

3691XF	DH5610 - 10 Ft. Rigid Single Offset Disk with 16 Blades - U.S.	63,558.00

DISK BLADES

1020	36 In. Notched Front and Notched Rear Disk Blades	In Base Price



Tillage

DH5612 - 11 Ft. 6 In. Rigid Single Offset Disk with 18 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 806 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 18
Approximate Net Weight: 14,500 Lbs.
Approximate Width of Cut: 11 Ft. 6 In.
Transport Width: 12 Ft. 6 In.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 275+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

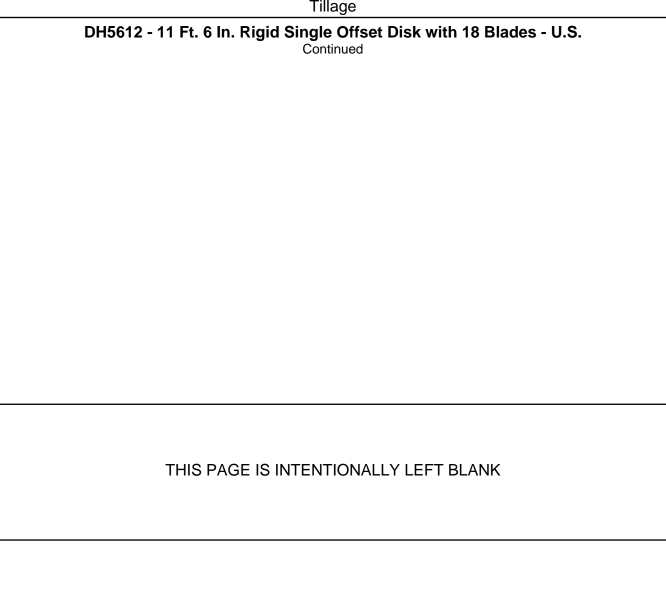
Select One Code From Each Required Category

BASE MACHINE

3701XF	DH5612 - 11 Ft. 6 In. Rigid Single Offset Disk with 18 Blades - U.S.	66,442.00

DISK BLADES

1020	36 In. Notched Front and Notched Rear Disk Blades	In Base Price



Tillage

DH5613 - 13 Ft. Rigid Single Offset Disk with 20 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 760 Lbs./Blade
Gang Axles:
2-1/2 in. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 20
Approximate Net Weight: 15,200 Lbs.
Approximate Width of Cut: 13 Ft.
Transport Width: 14 Ft.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 325+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

3711XF DH5613 - 13 Ft. Rigid Single Offset Disk with 20 Blades - U.S. 67,220.00

DISK BLADES

1020 36 In. Notched Front and Notched Rear Disk Blades In Base Price

DH5613 - 13 Ft. Rigid Single Offset Disk with 20 Blades - U.S. Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5615 - 14 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - U.S.

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 722 Lbs./Blade
Gang Axles:
2-1/2 in. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 22
Approximate Net Weight: 15,900 Lbs.
Approximate Width of Cut: 14 Ft. 6 In.
Transport Width: 15 Ft. 6 In.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 350+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

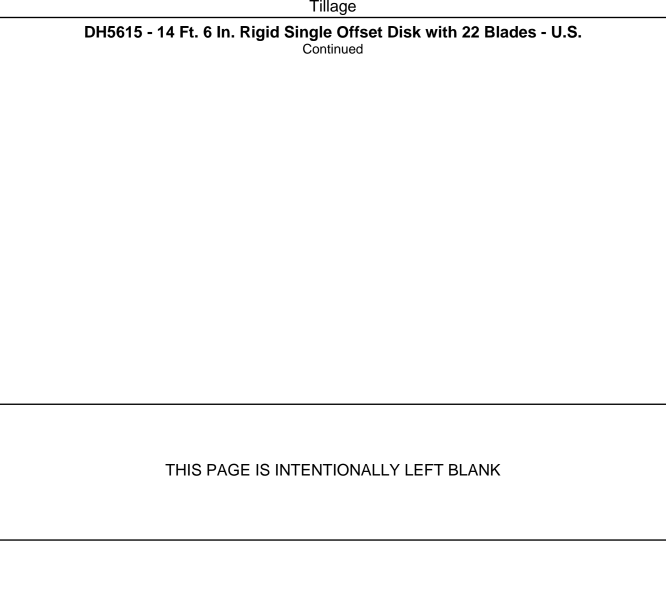
Select One Code From Each Required Category

BASE MACHINE

	59,478.00
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DISK BLADES

1020	36 In. Notched Front and Notched Rear Disk Blades	In Base Price



Tillage

DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - Canada

Equipment for Base Machine

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 323 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 19
Approximate Net Weight: 5,500 Lbs.
Approximate Width of Cut: 8 Ft.
Transport Width: 9 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 80-90 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

357AXF	DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - Canada	26,614.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	724.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	724.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	724.00
1080	26 In. Wavy Front and Wavy Rear Blades	266.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,088.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	2,248.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5108 - 8 Ft. Rigid Single Offset Ag Disk with 19 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	909.00

Tillage

DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - Canada

Equipment for Base Machine

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
 26 In. x 5/16 In. Notched (Smooth Optional)
 28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 282 lbs/blade
Gang Axles:
 1-5/8 In. or 2-1/8 In. Round
 Heat Treated High Strength Alloy Steel
 Threaded on Both Ends
Number of Disks: 23
Approximate Net Weight: 5,925 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 90-110 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

357BXF	DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - Canada	27,726.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	894.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	894.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	894.00
1080	26 In. Wavy Front and Wavy Rear Blades	322.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,336.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	3,139.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5110 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,101.00

Tillage

DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - Canada

Equipment for Base Machine

Class: General Purpose Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel Tube Disk Blades: 26 In. x 5/16 In. Notched (Smooth Optional) 28 In. x 5/16 In. Notched (Smooth Optional) Weight Per Disk Blade: 255 lbs/blade Gang Axles: 1-5/8 In. or 2-1/8 In. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends Threaded on Both Ends
Number of Disks: 27
Approximate Net Weight: 6,365 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 110-135 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 6-Bolt Hubs Tires: (4) 9.5L x 15 In. 8 ply Implement Front and Rear Gang Angles: 2 Positions Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT CODE DESCRIPTION **IDENTIFIER**

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

357CXF	DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - Canada	27,838.00
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	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,064.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,064.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,064.00
1080	26 In. Wavy Front and Wavy Rear Blades	378.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,583.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	3,461.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5112 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,292.00

Tillage

DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - Canada

Equipment for Base Machine

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 248 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 33
Approximate Net Weight: 7,700 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 140-160 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

357DXF	DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - Canada	30,686.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,319.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,319.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,319.00
1080	26 In. Wavy Front and Wavy Rear Blades	461.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,955.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	3,933.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5114 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,578.00

Tillage

DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - Canada

Equipment for Base Machine

Class: General Purpose
Frame: 5 In. x 5 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 242 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 37
Approximate Net Weight: 8,500 Lbs.
Approximate Width of Cut: 16 Ft.
Transport Width: 17 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 160-180 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 6-Bolt Hubs
Tires: (4) 9.5L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 8 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BAGE MAGINITE	
DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - Canada	33,001.00
DISK BLADES	
26 In. Notched Front and Notched Rear Disk Blades	In Base Price
26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
26 In. Notched Front and Smooth Rear Disk Blades	Same Price
28 In. Notched Front and Notched Rear Disk Blades	1,490.00
28 In. Smooth Front and Smooth Rear Disk Blades	1,490.00
28 In. Notched Front and Smooth Rear Disk Blades	1,490.00
26 In. Wavy Front and Wavy Rear Blades	517.00
28 In. Wavy Front and Wavy Rear Blades	2,202.00
GANG AXLE COMPONENTS	
1-5/8 In. Axle Components	In Base Price
2-1/8 In. Axle Components	7,235.00
DISK BLADE CONCAVITY	
Regular Concavity Blades	In Base Price
Low Concavity Blades	Same Price
	DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - Canada DISK BLADES 26 In. Notched Front and Notched Rear Disk Blades 26 In. Smooth Front and Smooth Rear Disk Blades 26 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Notched Rear Disk Blades 28 In. Smooth Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 28 In. Wavy Front and Wavy Rear Blades 28 In. Wavy Front and Wavy Rear Blades 48 In. Wavy Front and Wavy Rear Blades CANG AXLE COMPONENTS 1-5/8 In. Axle Components DISK BLADE CONCAVITY Regular Concavity Blades

Tillage

DH5116 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,770.00

Tillage

DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - Canada

Equipment for Base Machine

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 341 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 23
Approximate Net Weight: 7,170 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 100-120 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 11L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

358BXF	DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - Canada	32,927.00
		<u> </u>
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	894.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	894.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	894.00
1080	26 In. Wavy Front and Wavy Rear Blades	322.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,336.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	2,342.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5210 - 10 Ft. Rigid Single Offset Ag Disk with 23 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,101.00

Tillage

DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - Canada

Equipment for Base Machine

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 308 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 27
Approximate Net Weight: 7,690 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 100-135 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 11L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

358CXF	DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - Canada	34,688.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,064.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,064.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,064.00
1080	26 In. Wavy Front and Wavy Rear Blades	378.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,583.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	3,417.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5212 - 12 Ft. Rigid Single Offset Ag Disk with 27 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,292.00

Tillage

DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - Canada

Equipment for Base Machine

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 274 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 33
Approximate Net Weight: 8,500 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 125-155 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 11L x 15 In. 8 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

358DXF	DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - Canada	36,291.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,319.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,319.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,319.00
1080	26 In. Wavy Front and Wavy Rear Blades	461.00
1090	28 In. Wavy Front and Wavy Rear Blades	1,955.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	3,969.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5214 - 14 Ft. Rigid Single Offset Ag Disk with 33 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,578.00

Tillage

DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - Canada

Equipment for Base Machine

Class: Medium Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
26 In. x 5/16 In. Notched (Smooth Optional)
28 In. x 5/16 In. Notched (Smooth Optional)
Weight Per Disk Blade: 288 lbs/blade
Gang Axles:
1-5/8 In. or 2-1/8 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 37
Approximate Net Weight: 10,100 Lbs.
Approximate Width of Cut: 16 Ft.
Transport Width: 17 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 150-165 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

358EXF	DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - Canada	40,116.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,490.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,490.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,490.00
1080	26 In. Wavy Front and Wavy Rear Blades	517.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,202.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	5,246.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5216 - 16 Ft. Rigid Single Offset Ag Disk with 37 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,770.00

Tillage

DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - Canada

Equipment for Base Machine

Class: Medium Duty Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube Disk Blades: 26 In. x 5/16 In. Notched (Smooth Optional) 28 In. x 5/16 In. Notched (Smooth Optional) Weight Per Disk Blade: 270 lbs/blade Gang Axles: 1-5/8 In. or 2-1/8 In. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends

Threaded on Both Ends
Number of Disks: 41
Approximate Net Weight: 10,550 Lbs.
Approximate Width of Cut: 17 Ft.
Transport Width: 18 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 160-180 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs Tires: (4) 12.5L x 15 In. 10 ply Implement Front and Rear Gang Angles: 2 Positions Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT CODE DESCRIPTION **IDENTIFIER**

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BAGE MAGNINE	
DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - Canada	42,297.00
DISK BLADES	
26 In. Notched Front and Notched Rear Disk Blades	In Base Price
26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
26 In. Notched Front and Smooth Rear Disk Blades	Same Price
28 In. Notched Front and Notched Rear Disk Blades	1,660.00
28 In. Smooth Front and Smooth Rear Disk Blades	1,660.00
28 In. Notched Front and Smooth Rear Disk Blades	1,660.00
26 In. Wavy Front and Wavy Rear Blades	573.00
28 In. Wavy Front and Wavy Rear Blades	2,450.00
GANG AXLE COMPONENTS	
1-5/8 In. Axle Components	In Base Price
2-1/8 In. Axle Components	5,083.00
DISK BLADE CONCAVITY	
Regular Concavity Blades	In Base Price
Low Concavity Blades	Same Price
	DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - Canada DISK BLADES 26 In. Notched Front and Notched Rear Disk Blades 26 In. Smooth Front and Smooth Rear Disk Blades 26 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Notched Rear Disk Blades 28 In. Smooth Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 28 In. Notched Front and Smooth Rear Disk Blades 28 In. Wavy Front and Wavy Rear Blades 28 In. Wavy Front and Wavy Rear Blades 48 In. Wavy Front and Wavy Rear Blades CANG AXLE COMPONENTS 1-5/8 In. Axle Components DISK BLADE CONCAVITY Regular Concavity Blades

Tillage

DH5217 - 17 Ft. Rigid Single Offset Ag Disk with 41 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	1,961.00

Tillage

DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - Canada

Equipment for Base Machine

Class: Medium Duty Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube Disk Blades: 26 In. x 5/16 In. Notched (Smooth Optional) 28 In. x 5/16 In. Notched (Smooth Optional) Weight Per Disk Blade: 257 lbs/blade Gang Axles: 1-5/8 In. or 2-1/8 In. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends Threaded on Both Ends
Number of Disks: 45
Approximate Net Weight: 11,050 Lbs.
Approximate Width of Cut: 19 Ft.
Transport Width: 20 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 170-200 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs Tires: (4) 12.5L x 15 In. 10 ply Implement

Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	27.02 1117.0111112	
358GXF	DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - Canada	42,543.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	1,830.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	1,830.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	1,830.00
1080	26 In. Wavy Front and Wavy Rear Blades	629.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,697.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	5,944.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5219 - 19 Ft. Rigid Single Offset Ag Disk with 45 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,153.00

Tillage

DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - Canada

Equipment for Base Machine

Class: Medium Duty Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel Tube Disk Blades: 26 In. x 5/16 In. Notched (Smooth Optional) 28 In. x 5/16 In. Notched (Smooth Optional) Weight Per Disk Blade: 249 lbs/blade Gang Axles: 1-5/8 In. or 2-1/8 In. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends Threaded on Both Ends
Number of Disks: 49
Approximate Net Weight: 11,700 Lbs.
Approximate Width of Cut: 21 Ft.
Transport Width: 22 Ft.
Disk Spacing: 10-1/2 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 180-210 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs Tires: (4) 12.5L x 15 In. 10 ply Implement Front and Rear Gang Angles: 2 Positions Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT CODE DESCRIPTION **IDENTIFIER**

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	BAGE MACHINE	
358HXF	DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - Canada	43,672.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	2,000.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,000.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,000.00
1080	26 In. Wavy Front and Wavy Rear Blades	685.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,945.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	6,263.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price
	·	

Tillage

DH5221 - 21 Ft. Rigid Single Offset Ag Disk with 49 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,344.0

Tillage

DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - Canada

Equipment for Base Machine

Class: Medium Duty Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel

Tube

Disk Blades:

26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 300 lbs/blade Gang Axles:

1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 49
Approximate Net Weight: 14,100 lbs
Approximate Width of Cut: 20 ft. 9 in.
Transport Width: 12.5 ft.
Disk Spacing: 10-1/2 in.
Disk Standards: Rigid Wolded Reinforce.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable Recommended Drawbar HP: 180-220 HP

Wheels: 8-Bolt Hubs Tires: (4) 12.5L x 15 in. 10 ply Implement Front and Rear Gang Angles: 2 Positions Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing

Wheel Hub Bearings: Dual Tapered Roller Bearings

Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder

Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

ATTACHMENT CODE DESCRIPTION **IDENTIFIER**

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

358IXF	DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - Canada	69,958.00
336171	DH3221F - 21 Ft. Folding Single Onset Ag Disk With 49 Blades - Canada	09,936.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	2,000.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,000.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,000.00
1080	26 In. Wavy Front and Wavy Rear Blades	685.00
1090	28 In. Wavy Front and Wavy Rear Blades	2,945.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	8,160.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5221F - 21 Ft. Folding Single Offset Ag Disk with 49 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,344.00

Tillage

DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - Canada

Equipment for Base Machine

Class: Medium Duty Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel Tube

Disk Blades: 26 in. x 5/16 in. Notched (Smooth optional) 28 in. x 5/16 in. Notched (Smooth optional)

Weight Per Disk Blade: 285 lbs/blade Gang Axles:

1-5/8 or 2-1/8 in. Round

Heat Treated High Strength Alloy Steel

Threaded on Both Ends

Number of Disks: 53
Approximate Net Weight: 14,550 lbs
Approximate Width of Cut: 22 ft. 4 in.
Transport Width: 12.5 ft.
Disk Spacing: 10-1/2 in.

Disk Standards: Rigid, Welded Reinforced Disk Scrapers: Rigid, Adjustable

Recommended Drawbar HP: 190-240 HP

Wheel Hub Bearings: Dual Tapered Roller Bearings Wheels: 8-Bolt Hubs

Tires: (4) 12.5L x 15 in. 10 ply Implement Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals

Bearing Wear Plates: Standard Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder

Hitch Type: Spade

Set Up Time: 4-6 Hrs For Two People

ATTACHMENT CODE DESCRIPTION **IDENTIFIER**

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

358JXF	DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - Canada	73,269.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	2,171.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,171.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,171.00
1080	26 In. Wavy Front and Wavy Rear Blades	741.00
1090	28 In. Wavy Front and Wavy Rear Blades	3,193.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	8,488.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5222F - 22 Ft. Folding Single Offset Ag Disk with 53 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPTION	SUGGESTED LIST PRICE USD (\$)
	SCRAPERS	
5620	Rigid Scrapers	In Base Price
5621	Paddle Scrapers	2,536.00

Tillage

DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - Canada

Equipment for Base Machine

Class: Medium Duty
Frame: 6 in. x 6 in. x 3/8 in. High Strength Steel
Tube
Disk Blades:
26 in. x 5/16 in. Notched (Smooth optional)
28 in. x 5/16 in. Notched (Smooth optional)
Weight Per Disk Blade: 285 lbs/blade
Gang Axles:
1-5/8 or 2-1/8 in Round

Gang Axles: 1-5/8 or 2-1/8 in. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends Number of Disks: 53

Approximate Net Weight: 14,550 lbs Approximate Width of Cut: 22 ft. 4 in. Transport Width: 12.5 ft.

Disk Spacing: 10-1/2 in.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 190-240 HP

Tires: (4) 12.5L x 15 in. 10 ply Implement
Front and Rear Gang Angles: 2 Positions

Disk Gang Bearing Type:

tional)

Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard

Hydraulics: 5 in. x 16 in. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 4-6 Hrs For Two People

Wheels: 8-Bolt Hubs

Wheel Hub Bearings: Dual Tapered Roller Bearings

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

358KXF	DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - Canada	75,422.00
	DISK BLADES	
1000	26 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	26 In. Smooth Front and Smooth Rear Disk Blades	Same Price
1020	26 In. Notched Front and Smooth Rear Disk Blades	Same Price
1030	28 In. Notched Front and Notched Rear Disk Blades	2,341.00
1040	28 In. Smooth Front and Smooth Rear Disk Blades	2,341.00
1050	28 In. Notched Front and Smooth Rear Disk Blades	2,341.00
1080	26 In. Wavy Front and Wavy Rear Blades	797.00
1090	28 In. Wavy Front and Wavy Rear Blades	3,440.00
	GANG AXLE COMPONENTS	
2000	1-5/8 In. Axle Components	In Base Price
2010	2-1/8 In. Axle Components	8,841.00
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price
3050	Low Concavity Blades	Same Price

Tillage

DH5224F - 24 Ft. Folding Single Offset Ag Disk with 57 Blades - Canada Continued

CODE	ATTACHMENT IDENTIFIER DESCRIPT	ΓΙΟΝ	SUGGESTED LIST PRICE USD (\$)
	SCRAPE	RS	
5620	Rigid Scrape	ers	In Base Price
5621	Paddle Scra	pers	2,727.00

Tillage

DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - Canada

Equipment for Base Machine

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 533 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 17
Approximate Net Weight: 8,000 Lbs.
Approximate Width of Cut: 8 Ft.
Transport Width: 9 Ft.

Recommended Drawbar HP: 100-130 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

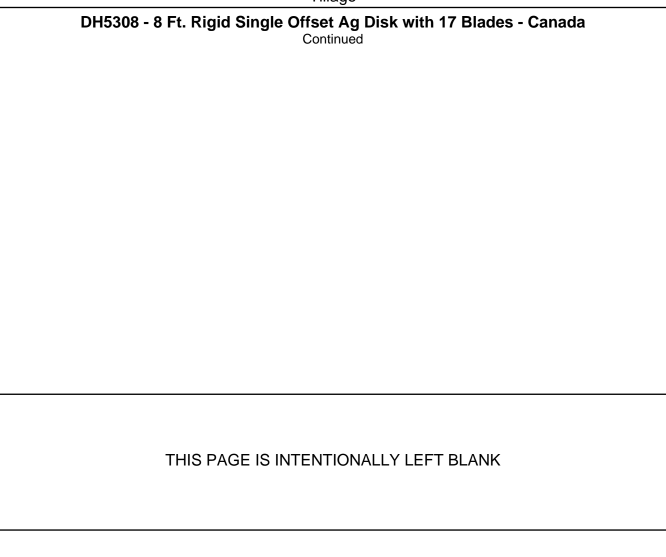
Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	BASE MACHINE	
359AXF	DH5308 - 8 Ft. Rigid Single Offset Ag Disk with 17 Blades - Canada	40,589.00
	DISK BLADES	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	1,415.00
1070	32 In. Notched Front and Notched Rear Disk Blades	1,661.00
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price

FRONTIER PRODUCTS Tillage



Tillage

DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - Canada

Equipment for Base Machine

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 449 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 21
Approximate Net Weight: 8,525 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.

Recommended Drawbar HP: 120-150 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

CODE ATTACHMENT DESCRIPTION

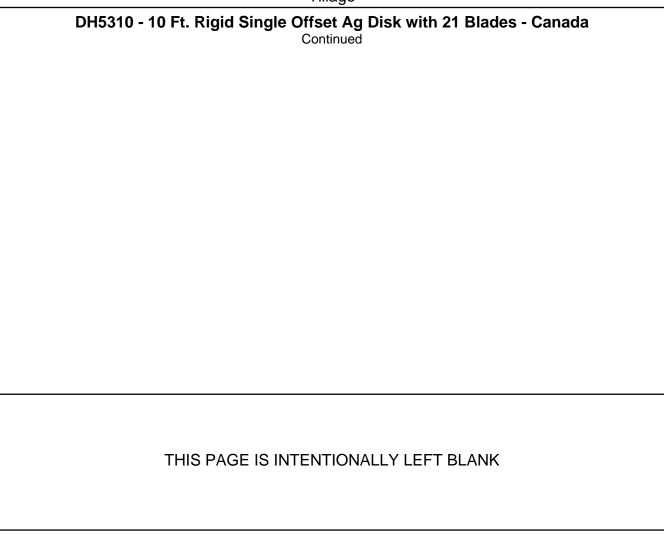
Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	BASE MACHINE	
359BXF	DH5310 - 10 Ft. Rigid Single Offset Ag Disk with 21 Blades - Canada	43,914.00
	DISK BLADES	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	1,549.00
1070	32 In. Notched Front and Notched Rear Disk Blades	1,723.00
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price

FRONTIER PRODUCTS Tillage



Tillage

DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - Canada

Equipment for Base Machine

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 397 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 25
Approximate Net Weight: 9,140 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.

Recommended Drawbar HP: 140-170 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	BASE MACHINE	
359CXF	DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - Canada	45,701.00
	DISK BLADES	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	1,199.00
1070	32 In. Notched Front and Notched Rear Disk Blades	1,907.00
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price

FRONTIER PRODUCTS Tillage

DH5312 - 12 Ft. Rigid Single Offset Ag Disk with 25 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - Canada

Equipment for Base Machine

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 362 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 29
Approximate Net Weight: 10,450 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.

Recommended Drawbar HP: 170-200 HP
Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

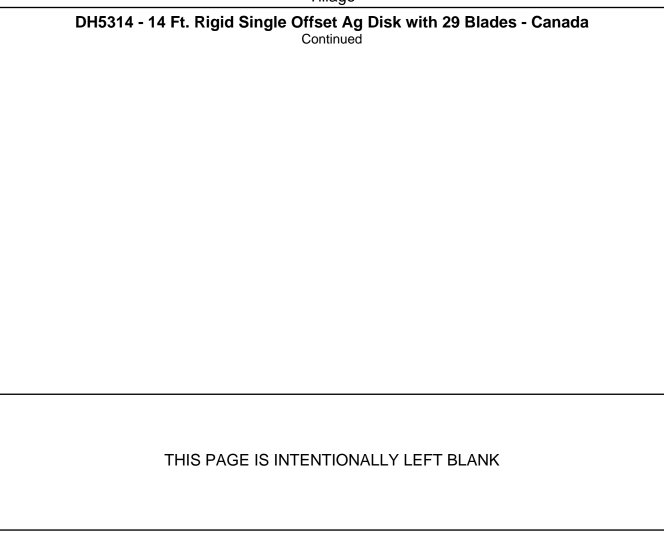
ATTACHMENT
CODE IDENTIFIER DESCRIPTION

Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

	BASE MACHINE	
359DXF	DH5314 - 14 Ft. Rigid Single Offset Ag Disk with 29 Blades - Canada	48,379.00
	DISK BLADES	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	1,765.00
1070	32 In. Notched Front and Notched Rear Disk Blades	2,326.00
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price



Tillage

DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - Canada

Equipment for Base Machine

Class: Heavy Duty
Frame: 6 In. x 6 In. x 3/8 In. High Strength Steel
Tube
Disk Blades:
28 In. x 3/8 In. Notched
30 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
32 In. x 3/8 In. Notched
Weight Per Disk Blade: 337 lbs/blade
Gang Axles:
2-1/2 In. Round
Heat Treated High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 33
Approximate Net Weight: 11,100 Lbs.
Approximate Width of Cut: 16 Ft.
Transport Width: 17 Ft.

Wheel Hub Bearings: Dual Tapered Roller Bearings
Wheels: 8-Bolt Hubs
Tires: (4) 12.5L x 15 In. 10 ply Implement
Front and Rear Gang Angles: 2 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 16 In. Hydraulic Lift Cylinder
Hitch Type: Spade
Set Up Time: 2-3 Hours for Two People

Recommended Drawbar HP: 180-210 HP

Disk Spacing: 12 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

	BASE MACHINE	
359EXF	DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - Canada	54,501.00
	DIOK DI ADEO	
	DISK BLADES	
1030	28 In. Notched Front and Notched Rear Disk Blades	In Base Price
1060	30 In. Notched Front and Notched Rear Disk Blades	1,957.00
1070	32 In. Notched Front and Notched Rear Disk Blades	2,633.00
	GANG AXLE COMPONENTS	
2020	2-1/2 In. Axle Components	In Base Price
	DISK BLADE CONCAVITY	
3000	Regular Concavity Blades	In Base Price

DH5316 - 16 Ft. Rigid Single Offset Ag Disk with 33 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5410 - 10 Ft. Rigid Single Offset Disk with 18 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 583 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 18
Approximate Net Weight: 10,500 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 175-225 HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

360AXF DH5410 - 10 Ft. Rigid Single Offset Disk with 18 Blades - Canada		60,370.00
	DISK BLADES	
1000	30 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	32 In. Notched Front and Notched Rear Disk Blades	876.00

DH5410 - 10 Ft. Rigid Single Offset Disk with 18 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5411 - 11 Ft. Rigid Single Offset Disk with 20 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube Disk Blades: 30 In. x 1/2 In. Notched 32 In. x 1/2 In. Notched Weight Per Disk Blade: 543 Lbs./Blade Gang Axles: 2-1/2 In. Round Heat Treated High Strength Alloy Steel Threaded on Both Ends Threaded on Both Ends
Number of Disks: 20
Approximate Net Weight: 10,875 Lbs.
Approximate Width of Cut: 11 Ft.
Transport Width: 12 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 200-225 HP
Wheel Hub Bearings: Wheel Hub Bearings: Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs Tires: (2) 385/65R22.5 Super Single Radial, Heavy Industrial Front and Rear Gang Angles: 3 Positions Disk Gang Bearing Type: Oil Bath in Heavy Ductile Iron Cast Housing Back to Back Timken Tapered Roller Bearings Floating Duo-Cone Seals Bearing Wear Plates: Standard Hydraulics: 5 In. x 20 In. Hydraulic Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction / 1 Year Agricultural

			SUGGESTED
	ATTACHMENT		LIST PRICE
CODE	IDENTIFIER	DESCRIPTION	USD (\$)

Select One Code From Each Required Category

BASE MACHINE

	BASE MACHINE	
361AXF	DH5411 - 11 Ft. Rigid Single Offset Disk with 20 Blades - Canada	61,370.00
	DISK BLADES	
1000	30 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	32 In. Notched Front and Notched Rear Disk Blades	997.00

DH5411 - 11 Ft. Rigid Single Offset Disk with 20 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5412 - 12 Ft. Rigid Single Offset Disk with 22 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 534 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 22
Approximate Net Weight: 11,755 Lbs.
Approximate Width of Cut: 12 Ft.
Transport Width: 13 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 225-250 HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

	ATTACHMENT	
CODE	IDENTIFIER	DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

DH5412 - 12 Ft. Rigid Single Offset Disk with 22 Blades - Canada	62,643.00	
DISK BLADES		
30 In. Notched Front and Notched Rear Disk Blades	In Base Price	
32 In. Notched Front and Notched Rear Disk Blades	997.00	
	DH5412 - 12 Ft. Rigid Single Offset Disk with 22 Blades - Canada DISK BLADES 30 In. Notched Front and Notched Rear Disk Blades	

DH5412 - 12 Ft. Rigid Single Offset Disk with 22 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5413 - 13 Ft. Rigid Single Offset Disk with 24 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 527 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 24
Approximate Net Weight: 12,650 Lbs.
Approximate Width of Cut: 13 Ft.
Transport Width: 14 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 275-300 HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

	BASE MACHINE	
363AXF	DH5413 - 13 Ft. Rigid Single Offset Disk with 24 Blades - Canada	63,916.00
	DISK BLADES	
1000	30 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	32 In. Notched Front and Notched Rear Disk Blades	1,143.00

DH5413 - 13 Ft. Rigid Single Offset Disk with 24 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5414 - 14 Ft. Rigid Single Offset Disk with 26 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 7 In. x 7 In. x 3/8 In.
High Strength Steel Tube
Disk Blades:
30 In. x 1/2 In. Notched
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 503 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 26
Approximate Net Weight: 13,100 Lbs.
Approximate Width of Cut: 14 Ft.
Transport Width: 15 Ft.
Disk Spacing: 13 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 300+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings

Wheels: 10-Bolt Hubs
Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

	BASE MACHINE	
364AXF	DH5414 - 14 Ft. Rigid Single Offset Disk with 26 Blades - Canada	65,188.00
	DISK BLADES	
1000	30 In. Notched Front and Notched Rear Disk Blades	In Base Price
1010	32 In. Notched Front and Notched Rear Disk Blades	1,253.00

DH5414 - 14 Ft. Rigid Single Offset Disk with 26 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5510 - 10 Ft. Rigid Single Offset Disk with 18 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 639 Lbs/Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 18
Approximate Net Weight: 11,500 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 200+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

365AXF DH5510 - 10 Ft. Rigid Single Offset Disk with 18 Blades - Canada 63,848.00

DISK BLADES

1010 32 In. Notched Front and Notched Rear Disk Blades In Base Price

DH5510 - 10 Ft. Rigid Single Offset Disk with 18 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5511 - 11 Ft. Rigid Single Offset Disk with 20 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 600 Lbs/Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 20
Approximate Net Weight: 12,000 Lbs.
Approximate Width of Cut: 11 Ft.
Transport Width: 12 Ft.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 225+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

366AXF

1010

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

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	DISK BLADES	
	000,000	DISK BLADES

DH5511 - 11 Ft. Rigid Single Offset Disk with 20 Blades - Canada

32 In. Notched Front and Notched Rear Disk Blades

In Base Price

65.161.00

DH5511 - 11 Ft. Rigid Single Offset Disk with 20 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5513 - 12 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 568 Lbs/Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 22
Approximate Net Weight: 12,500 Lbs.
Approximate Width of Cut: 12 Ft. 6 In.
Transport Width: 13 Ft. 6 In.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 250+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

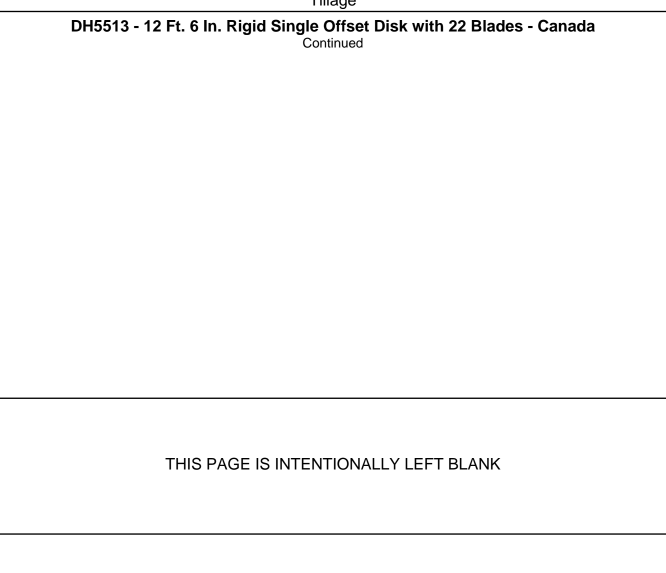
Select One Code From Each Required Category

BASE MACHINE

36/AXF	DH5513 - 12 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - Canada	67,263.00
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DISK BLADES

1010 32 In. Notched Front and Notched Rear Disk Blades In Base Price



Tillage

DH5514 - 13 Ft. 9 In. Rigid Single Offset Disk with 24 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
32 In. x 1/2 In. Notched
Weight Per Disk Blade: 554 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 24
Approximate Net Weight: 13,300 Lbs.
Approximate Width of Cut: 13 Ft. 9 In.
Transport Width: 14 Ft. 9 In.
Disk Spacing: 14 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 300+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

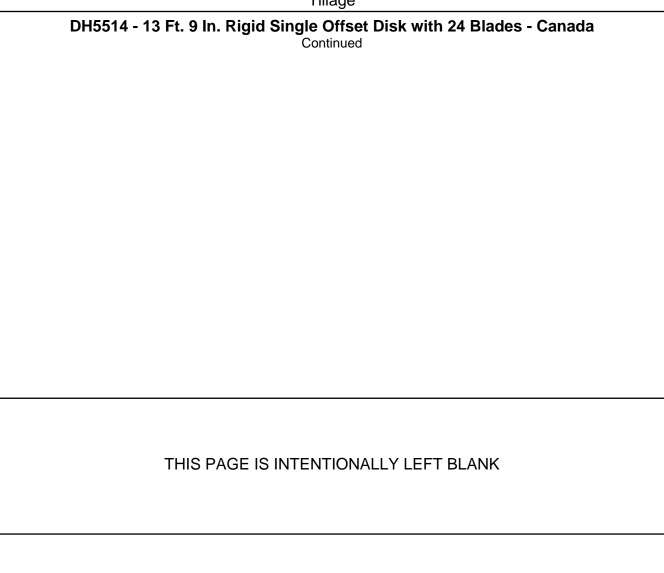
Select One Code From Each Required Category

BASE MACHINE

368AXF	DH5514 - 13 Ft. 9 In. Rigid Single Offset Disk with 24 Blades - Canada	69,416.00

DISK BLADES

1010	32 In. Notched Front and Notched Rear Disk Blades	In Base Price



Tillage

DH5610 - 10 Ft. Rigid Single Offset Disk with 16 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 868 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 16
Approximate Net Weight: 13,900 Lbs.
Approximate Width of Cut: 10 Ft.
Transport Width: 11 Ft.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 225+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

369AXF	DH5610 - 10 Ft. Rigid Single Offset Disk with 16 Blades - Canada	66,920.00
	DIOK DI ADEO	

DISK BLADES

1020 36 In. Notched Front and Notched Rear Disk Blades In Base Price

DH5610 - 10 Ft. Rigid Single Offset Disk with 16 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5612 - 11 Ft. 6 In. Rigid Single Offset Disk with 18 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 806 Lbs./Blade
Gang Axles:
2-1/2 In. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 18
Approximate Net Weight: 14,500 Lbs.
Approximate Width of Cut: 11 Ft. 6 In.
Transport Width: 12 Ft. 6 In.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 275+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

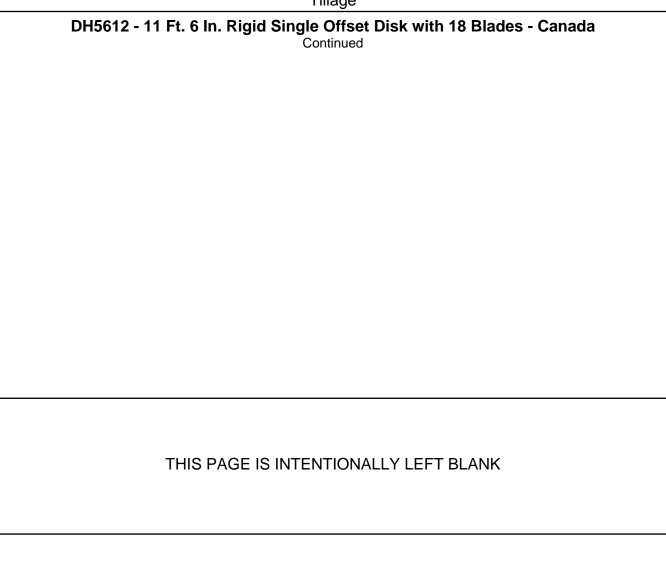
Select One Code From Each Required Category

BASE MACHINE

370AXF DH5612 - 11 Ft. 6 In. Rigid Single Offset Disk with 18 Blades - Canada 69,0
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DISK BLADES

1020	36 In. Notched Front and Notched Rear Disk Blades	In Base Price



Tillage

DH5613 - 13 Ft. Rigid Single Offset Disk with 20 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 760 Lbs./Blade
Gang Axles:
2-1/2 in. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 20
Approximate Net Weight: 15,200 Lbs.
Approximate Width of Cut: 13 Ft.
Transport Width: 14 Ft.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 325+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT
CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

371AXF DH5613 - 13 Ft. Rigid Single Offset Disk with 20 Blades - Canada 70,572.00

DISK BLADES

1020 36 In. Notched Front and Notched Rear Disk Blades In Base Price

DH5613 - 13 Ft. Rigid Single Offset Disk with 20 Blades - Canada Continued THIS PAGE IS INTENTIONALLY LEFT BLANK

Tillage

DH5615 - 14 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - Canada

Equipment for Base Machine

Class: Construction Duty
Frame: 8 In. x 8 In. x 1/2 In.
High Strength Steel Tube
Disk Blades:
36 In. x 1/2 In. Notched
Weight Per Disk Blade: 722 Lbs./Blade
Gang Axles:
2-1/2 in. Round Heat Treated
High Strength Alloy Steel
Threaded on Both Ends
Number of Disks: 22
Approximate Net Weight: 15,900 Lbs.
Approximate Width of Cut: 14 Ft. 6 In.
Transport Width: 15 Ft. 6 In.
Disk Spacing: 17 In.
Disk Standards: Rigid, Welded Reinforced
Disk Scrapers: Rigid, Adjustable
Recommended Drawbar HP: 350+ HP
Wheel Hub Bearings:
Dual Tapered Roller Bearings
Wheels: 10-Bolt Hubs

Tires: (2) 385/65R22.5 Super Single
Radial, Heavy Industrial
Front and Rear Gang Angles: 3 Positions
Disk Gang Bearing Type:
Oil Bath in Heavy Ductile Iron Cast Housing
Back to Back Timken Tapered Roller Bearings
Floating Duo-Cone Seals
Bearing Wear Plates: Standard
Hydraulics: 5 In. x 20 In. Hydraulic
Lift Cylinder
Hitch Type: Pintle
Set Up Time: 2-3 Hrs. For Two People
Warranty: 6 Months Construction /
1 Year Agricultural

ATTACHMENT CODE IDENTIFIER DESCRIPTION

SUGGESTED LIST PRICE USD (\$)

Select One Code From Each Required Category

BASE MACHINE

372AXF DH5615 - 14 Ft. 6 In. Rigid Single Offset Disk with 22 Blades - Canada 72,992.00

DISK BLADES

1020 36 In. Notched Front and Notched Rear Disk Blades In Base Price

