V SERIES









BETTER BY DESIGN.

A manicured cut so smooth it makes your grass look and feel like carpet. Clean, even stripes that look as though they were painted on. A finish like this doesn't happen by accident. It takes a mower with the perfect combination of power, performance, comfort and capabilities. One that's designed to deliver the same perfect cut with minimal maintenance, season after season. One that turns mowing from a job into a joy.

A Grasshopper V Series MidMount™ mower.

Sure, you can walk into any big box store and buy a mower. But why settle for "good enough" when you can invest in an affordable, best-in-class V Series mower that's fun to operate, saves you money on upkeep and maintenance, and saves you time by delivering a superb cut quickly and easily every time you mow?



COMFORT: The key to precise control

Comfort isn't just about how a mower makes you feel. It's also about how it affects your performance as an operator. A smoother ride means greater, more precise control at faster mowing speeds, so you can stay refreshed, finish faster and leave a manicured finish.



MOW IN COMFORT

Melt into an iso-mounted, CoolTemp Cordura® Seat with lumbar support and padded armrests, complemented by an iso-mounted, shockabsorbing footrest.



RESPONSIVE STEERING

If you've pushed a shopping cart, you can steer a Grasshopper. Hydra-Smooth™ dampened dual swing-out levers deliver effortless control of speed and direction, and easily adjust to your reach.



ERGONOMIC CONTROLS

Eliminate twisting or turning with our ergonomically designed View-Eze™ operator station, which maximizes visibility and puts operational controls and adjustable cup holder at your fingertips.



SIZED FOR PRODUCTIVITY

Zip in and out of tight spaces with precise handling and superior traction, thanks to a low center of gravity and a compact wheelbase.



grasshoppermower.com



ENGINES & TRANSMISSIONS: The power at the heart of it all

You'll never be short on power with a Grasshopper V Series MidMount™ mower, thanks to commercial-grade engines and transmissions that ensure consistent, powerful performance.

FULLY HYDRAULIC "NO GEARS" TRANSMISSION



Mow through tall or wet grass easily with no loss of power, thanks to designmatched, fully hydraulic transmissions. Since gears can wear down and deposit metal filings into the oil, our "no gears" design eliminates power-robbing gearboxes and transfers more power to the cutting deck for smoother, quieter operation, longer service life, enhanced traction through turns and a better quality cut.

» Your choice of engines



COMMERCIAL TURF ENGINE

Features heavy-duty components for enhanced power and reliability, 5-step Integrated Cyclonic Air Management System for cleaner performance and extended service intervals.



ENGINE WARRANTY AND SUPPORT

Both engines offer a 3-year limited commercial engine manufacturer warranty and strong manufacturer support.



KOHLER CONFIDANT ENGINE

Maximizes airflow and reduces operating temperatures with heavyduty cyclonic air filter, QuadClean™ multi-stage air filtration and full-pressure lubrication to protect components.



CUTTING DECKS: A carpet-like cut, every time

A great cut begins and ends with the cutting deck, which is why Grasshopper V Series mowers are equipped with extra-deep, 5.5-inch decks.* Specially designed cutting chambers enhance airflow for better clipping distribution and a picture-perfect cut.

HANDLE CLIPPINGS YOUR WAY

V Series cutting decks easily convert from standard side discharge to optional Down Discharge™ mulching or PowerVac™ collection in minutes without tools.







A CHOICE OF BLADES

Match your blades to your conditions with our GrassMax™ Blade System. ADI MARBAIN® blades are 1/4 inch thick and hold their edge longer, delivering a better cut and twice the life of aftermarket replacements.













ched Extreme High-Lift Notched

>> Look for the Grasshopper logo and part number on the grass side of the blade to ensure you are using OEM blades.



EASY HEIGHT ADJUSTMENT

Raise and lower the deck for precision cutting heights between 1 and 5 inches with QuikAjust™ DropPin™ Height Adjustment. May also be used to lock the deck into transport position with the quick-set pivot latch.

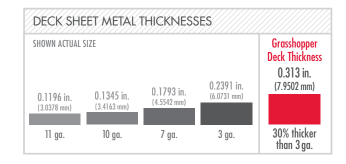


DURABILITY: Great mowers are built to last

Any mower should perform when it's brand new. But what about next year? Or the year after? With a Grasshopper, you'll never have to worry, because our V Series mowers are built with robotically welded high-grade steel, a tubular exoSkeletal™ frame and formed steel I-beam reinforcement designed to withstand years of rugged use. Your mower will keep its "like new" appearance, thanks to a fusion-bonded, powder-coat finish that is both chip- and rust-resistant.

STRENGTH TO SPARE

Easily handle curb shocks and weight shifts with 650% greater load-bearing capacity than competitive mowers.* Handles the weight of operator, fuel and collector with strength in reserve.



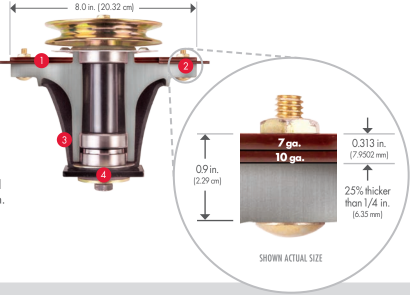


HEAVY-DUTY CUTTING DECKS

Extra-deep, robotically welded decks are fabricated out of heavy-gauge formed steel and stronger than stamped steel decks. The 48-, 52- and 61-inch decks also feature a reinforced anvil edge.

THE INDUSTRY'S TOUGHEST SPINDLES

- Massive 8-inch spindle flanges anchored in a 6-bolt pattern spread the force of impact for greater strength in tough mowing applications.
- Double-layered, 10-gauge plus 7-gauge formed laminate spindle plane that is 0.313 inch thick**that's 25% thicker than 0.25-inch (1/4-inch) steel and nearly 1 inch thick in stress zones.
- Sentry[™] spindle guards shield the spindle housing and seal lower bearings from fiber wrap and dirt ingestion.
- Non-greasable double bearings are designed for high rotational speeds and minimal maintenance.



MAINTENANCE: A service-friendly design

It's easy to keep your mower in peak operating condition. Low-maintenance components mean reduced costs and less work after work.

>> BEST-IN-CLASS OIL CHANGES

Enjoy minimal maintenance with our best-in-class CoolTemp HydroMax[™] transmission fluid change intervals (300 hrs. for 100V Series, 500 hrs for 200V Series) – with no break-in period.

>> ONLY TWO LUBRICATION POINTS

Never make excuses for neglecting maintenance again. Fewer lubrication points means you can make quick, easy work of regular maintenance.



POWERVAC™ COLLECTION SYSTEMS: Perfect finish, every time

Get a clean, manicured finish every time you mow – even in high-moisture conditions – with a deckdriven PowerVac™ Collection System. Simply adjust your mowing speed to match conditions, and PowerVac[™] will pick up virtually any type of debris. A trash-ingesting steel impeller reduces and compacts debris, so you can mow longer without emptying the collector.



TWIN OR TRIPLE BAGS

Choose from twin or triple 4-cu.-ft. reinforced, UV-resistant, rip- and tear-resistant bags that remove easily to empty debris.



HT MODELS

Models 8HT and 12HT feature hinged metal tops and metal props for easy emptying.



VERTICAL VAC SYSTEM

Pass through narrow openings with our Vertical Vac System, which mounts easily on any 41-inch deck to minimize overall width.



AIRSTREAM™ VAC

Designed for budget-conscious consumers, our non-impeller AirStream[™] Vac for 41-inch decks provides narrow access and clean-sweep performance on manicured properties.

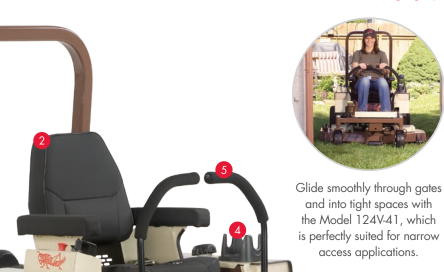
MODEL - CUTTING WIDTH	8F	8HT	12F	12HT			
Capacity							
8 cu. ft. (227 liters)	•	•					
12 cu. ft. (340 liters)			•	•			
Compatibility							
100V Series	•	•					
200V Series	•	•	•	•			
Collector Type							
Rear-mounted; two slide-out mesh bags	•	•					
Rear-mounted; three slide-out mesh bags			•	•			
Collector Top							
Hinged; fabric	•		•				
Hinged; metal		•		•			
Mount Kit							
Included with collector	•	•	•	•			
Quik-D-Tatch® Vac Drive							
Powered by a belt from the blade spindle. Mounts directly to the deck. Locked securely in place with thumbscrew. Included Medium Lift blades.	•	•	•	•			
Hose							
Semi-transparent flex hose for visibility and clog resistance.	•	•	•	•			
Width w/Vac Unit Attached							
41 in. deck		52.5 in. (1	33.4 cm)				
48 in. deck		60.5 in. (153.7 cm)				
52 in. deck	64.5 in. (163.8 cm)						
61 in. deck		73.5 in. (186.7 cm)				
Mounted Length of Power Unit, De	ck and (Collector					
Model 124V-41	99.0 in. (251.5 cm)	n/a				
Models 124V-48, 125V-48, 125V-52, 126V-52	98.0 in. (248.9 cm)	n/a				
Models 226V-48, 225V-52, 225V-61, 226V-61		99.5 in. (5	252.7 cm)				
Models 226V-48, 225V-52, 225V-61, 226V-61	73.5 in. (186.7 cm)						
Weight*							
Models 124V-41, 124V-48, 125V-48, 125V-52, 126V-52	200 lbs. (90.7 kg)	225 lbs. (102.0 kg)	n/a	n/a			
Models 226V-48, 225V-52, 226V-52, 225V-61, 226V-61	265 lbs. (120.2 kg)	290 lbs. (131.5 kg)	350 lbs. (158.8 kg)	385 lbs. (174.6 kg)			
* In alcodor accompton coincide Scalebrand 10 lbs for 225	152 12	241/ 52					

* Includes counterweight. Subtract 10 lbs. for 225V-52 and 226V-52. ** Subtract 55 lbs. for AirStream™ vac option (124V-41 only).

V SERIES TRUE ZEROTURN™ MIDMOUNT™ MOWERS



100V SERIES





motor transmission that prevents wheel slip and transfers more power to the cutting deck. system manages heat at the source, protects critical components and promotes longer life.

Maintain precise control of the mower's agility with a design-matched, hydrostatic, integrated pump-and-wheelensures smooth movement, CoolFan[™] hydro cooling



200V SERIES

Enjoy smooth control of every movement with a commercialgrade, separate pump-andwheel-motor drive system that provides precise control of agility, prevents wheel slip and transfers maximum power to the cutting deck. CoolFan[™] hydro cooling system manages heat at the source, protects critical components and promotes longer life.



tank under the seat to enhance the low center of gravity.



200V SERIES OPTIONS: Available in these cutting deck widths 48" 52" 61"





- Quik-D-Tatch® PowerVac[™] Collection Systems
- Down Discharge[™] mulching packages
- TrimAide[™] roller kit
- Halogen work lights plug-in ready
- Wide seat conversion kit
- Extended levers for taller operators
- Yellow beacon light
- Sunshade Canopy vinyl or aluminum

- Foldable ROPS with adjustable seat belt
- DuraFlex[™] suspension forks
- Edge-EZE[™] edger
- Tine-Rake[™] Dethatcher
- Custom Cordura® weather cover
- GrassMax[™] blade options
- · Heavy-duty striping kit



200V: Increase your productivity with speeds up to 9.0 mph and 5.00 acres per hour with a 61-inch cutting deck.*

100V SERIES OPTIONS: Available in these cutting deck widths 41" 48" 52"

- Quik-D-Tatch® PowerVac[™] Collection Systems
- Down Discharge[™] mulching packages
- Halogen work lights
- Yellow beacon light
- Vinyl Sunshade Canopy

- Custom Cordura® weather cover
- Foot pedal extension
- GrassMax[™] blade options
- Heavy-duty striping kit



100V: Make quick work of mowing with speeds up to 8.0 mph and 3.79 acres per hour with a 52-inch cutting deck.*

V SERIES mower features

- 1 Count on reliable power to meet your mowing needs with a choice of professional-grade V-Twin engines.
- 2 Relax in a deep-cushioned, scuff-resistant, CoolTemp Cordura®-covered high-back seat with padded lumbar support and steel-support armrests.
- 3 Eliminate vibration for all-day comfort with a shock-absorbing footrest.
- 4 Stay refreshed and hydrated, thanks to an adjustable cup holder that accommodates virtually any size container.
- 5 Remain comfortably in control of speed and direction with Hydra-Smooth[™] dual swing-out levers.
- 6 Enjoy a carpet-like cut with a heavy-duty cutting deck that offers superior airflow and lets you mulch, collect or side discharge with the same deck.



- * Results may vary based on conditions. See grasshoppermower.com/deckaph.php for details.





Air-Cooled 100V Series MidMount™ Specifications

Air-Cooled 200V Series MidMount™ Specifications

AODEL - CUTTING WIDTH	1241/-41	124V-48	1261/.52	125\/_40	125\/_52	MODEL - CUTTING WIDTH	124\/ 41	1241/.40	126V-52	125\/ 40	12
	1247-41	1247-48	1264-32	1257-48	1257-52		1247-41	1247-48	1207-32	1257-48	12.
NGINE						Halogen Work Lights		0	0	0	
ype/Cylinders						(Optional)	0	0	0	0	
ommercial Turf/V-Twin	•	•	•			Digital Hour Meter					
ohler Confidant				•	•	(Standard)	•	•	•	•	
Displacement						TRANSMISSION & STEERING					
4.2 cu. in. (724 cc)	•	•				Туре					
9.4 cu. in. (810 cc)			•			Design-matched hydrostatic system with in-line cooling					
5.6 cu. in. (747cc)				•	•	fans. Fully hydraulic, integrated Parker HT Series	•	•	•	•	
ubrication System						transmission with variable displacement piston-type pumps and high-torque wheel motors for each wheel.					
ressure Lube, Filter	•	•	•	•	•	Filtration/Hydro Fluid					
Crankshaft Crankshaft						Internal field-serviceable filter / No break-in oil change					
ertical	•	•	•	•	•	required; best-in-class service intervals with CoolTemp					
Cooling System						Hydro-Max™ fluid.					
ir	•	•	•	•	•	Speed					
uel / Capacity						0 – 7.5 mph (0 – 12.1 kph) forward					
asoline - unleaded / 3 U.S. Gal (11.36 L)	•	•	•	•	•	0 – 7.5 mph (0 – 12.1 kph) torward 0 – 5.5 mph (0 – 8.9 kph) reverse	•				
Air Cleaner						0 — 8.0 mph (0 — 12.9 kph) forward					
ntegrated, cyclonic air cleaner	_	_	_			0 – 6.0 mph (0 – 9.7 kph) reverse		•	•	•	
ith 5-step debris management system	•	•	•			Turning Radius					
eavy-duty cyclonic air filter with QuadClean™						True zero degree, turns within own length with counter-					
oulti-stage air filtration				_	•	rotating, independently powered drive wheels.	•	•	•	•	
Auffler						Steering					
ltra-quiet, single, industrial type	•	•	•	•	•	One- or two-hand operation with adjustable					
MOWING DECKS						Hydra-Smooth™ dual levers that automatically return	•	•	•	•	
						to neutral from either forward or reverse position.					
Construction (Robotic-welded steel)						Brakes					
ouble-layered 10-gauge plus 10-gauge formed-steel spindle	•	•	•	•	•	Dynamic braking through hydrostatic transmission	•	•	•	•	П
ane 0.269 in. (6.83 mm) thick with 7-gauge skirts.						Parking Brake					
nvil-edge design with 0.5 in. (12.7 mm) reinforcement		•	•	•	•	Compression	•	•	•	•	П
n front edge of deck						TIRE SIZES					
Blades (ADI MARBAIN®, 1/4-in.)	_										
2) 21 in. (53.5 cm)	•					Drive Wheels - Standard	_				
2) 18 in. (45.7 cm), (1) 15 in. (38.1 cm)		•		•		20x10x8 turf	•				-
3) 18 in. (45.7 cm)			•		•	20x10x10 turf		•	•	•	
pindle Assemblies						Front Casters					
entry™ Spindle System, 2.5 cm (approx. 1 in.) O.D.						13x5x6	•				L
naft. Spindle head designed to eliminate fiber wrap.	•	•	•	•	•	13x6.5x6 Pneumatic with greasable, double-sealed		•	•	•	
ouble bearings, non-greasable.						bearings to protect from grass wrap.					
pindle Housing						DIMENSIONS (Mower & Deck)					
in. (20.3 cm)-diameter machined aluminum housing	•	•	•	•	•	Mulch Width*/Length					
ith 6-bolt pattern.						42.5 in.* (108.0 cm)/76.0 in. (193.0 cm)	•				
pindle Cones						49.5 in.* (125.7 cm)/75.0 in. (190.5 cm)		•		•	
pindle cones shield housing and lower bearings from		•	•	•	•	53.5 in.* (135.9 cm)/75.0 in. (190.5 cm)			•		Ì
ber wrap and dirt ingestion.						Left Side Trim					
leight Adjustment						1.0 in. (2.5 cm)	•				Т
pot-controlled height adjustment pedal with pin	•	•	•	•	•	3.0 in. (7.6 cm)	1	•		•	
Cutting Height Range						6.0 in. (15.2 cm)			•	_	+
.0 — 5.0 in. (2.5 — 12.7 cm)	•	•	•	•	•	Height (Seat back)					
Blade Drive						• ,					
elt drive with single Kevlar V-belt & idler arm tensioning	•	•	•	•	•	44.5 in. 113.0 cm)	•				\vdash
TARTER & ELECTRICAL SYSTEM						45.0 in. (114.3 cm)		•	•	•	
Aaintenance-Free Battery/Starter						Height (Seat cushion)					
2 Volt/solenoid shift	•	•	•	•	•	27.5 in. (69.8 cm)	•				-
gnition						28.0 in. (71.1 cm)		•	•	•	
reakerless						Height (ROPS)					
nterlock System						57.5 in. (146.1 cm)	•				L
revents engine start when PTO clutch is engaged or						59.0 in. (149.9 cm)		•	•	•	
eering levers are in drive position. Allows operator						WEIGHT					
ismount without engine shutdown only when PTO is	•	•	•	•	•	Uncrated (Mower & Deck)					
isengaged and steering levers are locked in neutral.						660 lbs. (299.4 kg)	•				
JLTIMATE OPERATOR STATION™						815 lbs. (369.7 kg)		•			
JSR™ Seat						835 lbs. (378.8 kg)		_	•		
						840 lbs. (381.0 kg)			_	•	
ltimate Suspension Ride™ (USR™) deep-cushioned,	_					860 lbs. (390.1 kg)				_	\vdash
:	•	•	•	•	•						
igh-back, foam-padded, scuff-resistant Cordura®-						Mulching Package					
overed with padded lumbar support and armrests.						17 IL /7 7 L . \	_				
overed with padded lumbar support and armrests.						17 lbs. (7.7 kg)	•	_		_	L
overed with padded lumbar support and armrests. suspension comy, iso-mounted footrest with Shock Impact	•	•	•	•	•	25 lbs. (11.3 kg)	•	•		•	
overed with padded lumbar support and armrests.	•	•	•	•	•		•	•	•	•	

^{*} Add 1.5 in. (3.8 cm) to width for side discharge with deflector raised.

,		.00. 2		Ŭ Ŭ	
MODEL - CUTTING WIDTH	225V-52	225V-61	226V-48	226V-52	226V-61
ENGINE					
Type/Cylinders					
Kohler Confidant	•	•			
Commercial Turf/V-Twin			•	•	•
Displacement					
45.6 cu. in. (747 cc)	•	•			
49.4 cu. in. (810 cc) Lubrication System			•	•	•
Pressure Lube, Filter					
Crankshaft					
Vertical	•	•	•	•	•
Cooling System					
Air	•	•	•	•	•
Fuel / Capacity					
Gasoline - unleaded / 12 U.S. Gal (45.4 L)	•	•	•	•	•
Air Cleaner					
Heavy-duty cyclonic air filter with QuadClean™ multi-stage air filtration	•	•			
Integrated, cyclonic air cleaner					
with 5-step debris management system					
Muffler					
Ultra-quiet, single, industrial type	•	•	•	•	•
MOWING DECKS					
Construction (Robotic-welded steel)					
Double-layered 10-gauge plus 7-gauge formed steel laminate					
spindle plane 0.313 in. (7.95 mm) thick — more than 25% thicker than 0.25 in. (6.35 mm) — with 7-gauge skirts for	•	•	•	•	•
geometric strength.					
Spindle plane is 0.9 in. (22.86 mm) thick in stress zones. Anvil-edge design with 0.5 in. (12.7 mm) reinforcement					
on front edge of deck.				_	
Blades (ADI MARBAIN®, 1/4-in.)					
(2) 18 in. (45.7 cm), (1) 15 in. (38.1 cm)			•		
(2) 18 in. (45.7 cm)	•			•	
(3) 21 in. (53.3 cm)		•			•
Spindle Assemblies					
Sentry™ Spindle System, 2.5 cm (approx. 1 in.) O.D. shaft. Spindle head designed to eliminate fiber wrap. Double bearings, non-greasable.	•	•	•	•	•
Spindle Housing					
8-in. (20.3 cm)-diameter machined aluminum housing					
with 6-bolt pattern.	_	_	_	_	_
Spindle Cones					
Spindle cones shield housing and lower bearings from	•	•	•	•	•
fiber wrap and dirt ingestion.					
Height Adjustment					
Foot-controlled height adjustment pedal with pin	•	•	•	•	•
Cutting Height Range					
1.0 - 5.0 in. (2.5 - 12.7 cm) Blade Drive	•	•	•	•	•
Belt drive with single Kevlar V-belt & idler arm tensioning					
STARTER & ELECTRICAL SYSTEM					
Maintenance-Free Battery/Starter 12 Volt/solenoid shift					
Ignition	•	•	•	•	•
Breakerless					
Interlock System					
Prevents engine start when PTO clutch is engaged or					
steering levers are in drive position. Allows operator dismount without engine shutdown only when PTO is disengaged and steering levers are locked in neutral.	•	•	•	•	•
ULTIMATE OPERATOR STATION™					
USR™ Seat					
Ultimate Suspension Ride™ (USR™) deep-cushioned,					
uitimate Suspension Ride " (USK.") deep-cushioned, high-back, foam-padded, scuff-resistant Cordura®-	•	•	•	•	•
	-	_			
covered with padded lumbar support and armrests.					
covered with padded lumbar support and armrests. Suspension Roomy, iso-mounted footrest with Shock Impact		_	_		

gital Hour Meter undard) RANSMISSION & STEERING Pe ign-matched hydrostatic transmission system with ine cooling fans, hydro fluid reservoir, Parker variable placement piston-type pumps and high-torque wheel tors for each wheel. Itration/Hydro Fluid incron obsolute / CoolTemp Hydro-Max™ fluid instands high and low temperature extremes for ended service intervals. No break-in oil change uired; best-in-class service intervals with CoolTemp dro-Max™ fluid. Deed 9.0 mph (0 — 14.5 kph) forward 6.0 mph (0 — 9.7 kph) reverse pering Radius e zero degree, turns within own length with counter- ating, independently powered drive wheels. eering					•
tch, choke and push/pull PTO switch. calogen Work Lights stional) gital Hour Meter andard) RANSMISSION & STEERING rpe ign-matched hydrostatic transmission system with ine cooling fans, hydro fluid reservoir, Parker variable blacement piston-type pumps and high-torque wheel tors for each wheel. Itration/Hydro Fluid nicron absolute / CoolTemp Hydro-Max™ fluid nicron absolute / CoolTemp Hydro-Max™ fluid stands high and low temperature extremes for ended service intervals. No break-in oil change uired; best-in-class service intervals with CoolTemp dro-Max™ fluid. beed 9.0 mph (0 — 14.5 kph) forward 6.0 mph (0 — 9.7 kph) reverse verning Radius ezero degree, turns within own length with counter- sting, independently powered drive wheels. ee-ring eo- or two-hand operation with adjustable Hydra- both™ dual levers that automatically return to stral from either forward or reverse position. rakes namic braking through hydrostatic transmission tarking Brake k parking brakes, one for each drive wheel. RE SIZES rive Wheels — Standard kto.50x12 turf type, 4-ply rated					•
gital Hour Meter andard) RANSMISSION & STEERING rpe sign-matched hydrostatic transmission system with sine cooling fans, hydro fluid reservoir, Parker variable olacement piston-type pumps and high-torque wheel tors for each wheel. Itration/Hydro Fluid nicron absolute / CoolTemp Hydro-Max™ fluid hicron absolute / CoolTemp Hydro-Max™ fluid nicron absolute / CoolTemp Hydro-Max™ fluid hicron absolute / CoolTemp Hydro-Max™ fluid hicron absolute / RoolTemp Hydro-Max™ fluid hicron absolute / CoolTemp Hydro-Max™ fluid hicron description with CoolTemp dro-Max™ fluid. Deed 9.0 mph (0 − 14.5 kph) forward 6.0 mph (0 − 9.7 kph) reverse prining Radius exercing exercing exercing exercing exercing Hydro-Max Hydra- both™ dual levers that automatically return to attral from either forward or reverse position. Takes hamic braking through hydrostatic transmission tarking Brake k parking brakes, one for each drive wheel. RE SIZES rive Wheels − Standard kt0.50x12 turf type, 4-ply rated ky9.50x12 on 226V-48) ont Casters k6.5x6 rib tread, pneumatic with			•	•	•
gital Hour Meter andard) RANSMISSION & STEERING TPE ign-matched hydrostatic transmission system with ine cooling fans, hydro fluid reservoir, Parker variable olacement piston-type pumps and high-torque wheel tors for each wheel. Itration/Hydro Fluid nicron absolute / CoolTemp Hydro-Max™ fluid histands high and low temperature extremes for ended service intervals. No break-in oil change uired; best-in-class service intervals with CoolTemp dro-Max™ fluid. Deed 9.0 mph (0 — 14.5 kph) forward 6.0 mph (0 — 9.7 kph) reverse prining Radius e zero degree, turns within own length with counter- sting, independently powered drive wheels. eering e-or two-hand operation with adjustable Hydra- booth™ dual levers that automatically return to titral from either forward or reverse position. trakes namic braking through hydrostatic transmission traking Brake k parking brakes, one for each drive wheel. RE SIZES ive Wheels — Standard (10.50x12 turf type, 4-ply rated (20.50x12 turf type, 4-ply rated			•	•	•
ANSMISSION & STEERING TPE ign-matched hydrostatic transmission system with ine cooling fans, hydro fluid reservoir, Parker variable olacement piston-type pumps and high-torque wheel tors for each wheel. Itration/Hydro Fluid micron absolute / CoolTemp Hydro-Max™ fluid instands high and low temperature extremes for ended service intervals. No break-in oil change uired; best-in-class service intervals with CoolTemp dro-Max™ fluid. Deed 9.0 mph (0 — 14.5 kph) forward 6.0 mph (0 — 9.7 kph) reverse prining Radius e zero degree, turns within own length with counter- sting, independently powered drive wheels. eeering e-or two-hand operation with adjustable Hydra- booth™ dual levers that automatically return to titral from either forward or reverse position. trakes namic braking through hydrostatic transmission arking Brake k parking brakes, one for each drive wheel. RE SIZES rive Wheels — Standard (10.50x12 turf type, 4-ply rated (20.50x12 turf type, 4-ply rated	•	•	•	•	•
ANSMISSION & STEERING TPE ign-matched hydrostatic transmission system with ine cooling fans, hydro fluid reservoir, Parker variable olacement piston-type pumps and high-torque wheel tors for each wheel. Itration/Hydro Fluid incron absolute / CoolTemp Hydro-Max™ fluid instands high and low temperature extremes for ended service intervals. No break-in oil change uired; best-in-class service intervals with CoolTemp dro-Max™ fluid. Deed 9.0 mph (0 — 14.5 kph) forward 6.0 mph (0 — 9.7 kph) reverse Forming Radius e zero degree, turns within own length with counter- string, independently powered drive wheels. eering		•	•	•	•
ign-matched hydrostatic transmission system with ine cooling fans, hydro fluid reservoir, Parker variable placement piston-type pumps and high-torque wheel tors for each wheel. Itration/Hydro Fluid incron absolute / CoolTemp Hydro-Max ^{**} fluid hicron absolute / CoolTemp Hydro-Max ^{**} fluid hicron absolute / The transmission with CoolTemp dro-Max ^{**} fluid. Deed 9.0 mph (0 — 14.5 kph) forward 6.0 mph (0 — 9.7 kph) reverse Irrning Radius e zero degree, turns within own length with countersting, independently powered drive wheels. Deer in wo-hand operation with adjustable Hydra-ooth dual levers that automatically return to attral from either forward or reverse position. Takes Irrning Brake It parking brakes, one for each drive wheel. RE SIZES Tive Wheels — Standard 10.50x12 turf type, 4-ply rated (x9.50x12 on 226V-48) Ont Casters 10.50x12 turf type, 4-ply rated (x9.50x12 on 226V-48) Ont Casters 10.50x12 turf type, 4-ply rated (x9.50x12 on 226V-48) Ont Casters 10.50x12 turf type, 4-ply rated (x9.50x12 on 226V-48)	•	•	•	•	•
ign-matched hydrostatic transmission system with ine cooling fans, hydro fluid reservoir, Parker variable lotecement piston-type pumps and high-torque wheel tors for each wheel. Itration/Hydro Fluid nicron absolute / CoolTemp Hydro-Max™ fluid instands high and low temperature extremes for ended service intervals. No break-in oil change uired; best-in-class service intervals with CoolTemp dro-Max™ fluid. Deed 9.0 mph (0 − 14.5 kph) forward 6.0 mph (0 − 9.7 kph) reverse Perioring Radius e zero degree, turns within own length with countersting, independently powered drive wheels. Deering e-or two-hand operation with adjustable Hydra-ooth™ dual levers that automatically return to attral from either forward or reverse position. Takes namic braking through hydrostatic transmission arking Brake k parking brakes, one for each drive wheel. RE SIZES Tive Wheels - Standard (10.50x12 turf type, 4-ply rated (20.50x12 turf type, 4-ply rated (2	•	•	•		•
ine cooling fans, hydro fluid reservoir, Parker variable olacement piston-type pumps and high-torque wheel tors for each wheel. Itration/Hydro Fluid hicron absolute / CoolTemp Hydro-Max ^{**} fluid hicron absolute / CoolTemp Hydro-Max ^{**} fluid hicron absolute / CoolTemp Hydro-Max ^{**} fluid hicron absolute / Experiment of the service intervals. No break-in oil change uired; best-in-class service intervals with CoolTemp dro-Max ^{**} fluid. Deed 9.0 mph (0 – 14.5 kph) forward 6.0 mph (0 – 9.7 kph) reverse prining Radius exercing every the service intervals with countersting, independently powered drive wheels. Deering every the service intervals with countersting, independently powered drive wheels. Deering every the service intervals with adjustable Hydra-ooth ^{**} dual levers that automatically return to attract from either forward or reverse position. Deakes the parking through hydrostatic transmission arking Brake Respective Wheels – Standard (10.50x12 turf type, 4-ply rated (10.50x12 turf type, 4-pl	•	•	•	•	•
nicron absolute / CoolTemp Hydro-Max™ fluid histands high and low temperature extremes for ended service intervals. No break-in oil change uired; best-in-class service intervals with CoolTemp dro-Max™ fluid. • eved • 9.0 mph (0 — 14.5 kph) forward • 6.0 mph (0 — 9.7 kph) reverse • 2 ero degree, turns within own length with counterating, independently powered drive wheels. • evering • or two-hand operation with adjustable Hydra- • ooth™ dual levers that automatically return to a strain from either forward or reverse position. • cakes • manic braking through hydrostatic transmission • arking Brake • k parking brakes, one for each drive wheel. • RE SIZES • ive Wheels — Standard • (10.50x12 turf type, 4-ply rated 1x9.50x12 on 226V-48) • oott Casters • (6.5x6 rib tread, pneumatic with	•	•	•	•	•
Instands high and low temperature extremes for ended service intervals. No break-in oil change uired; best-in-class service intervals with CoolTemp dro-Max™ fluid. 9.0 mph (0 — 14.5 kph) forward 6.0 mph (0 — 9.7 kph) reverse 1.1 mrning Radius 1.2 ezero degree, turns within own length with counterating, independently powered drive wheels. 1.3 ezering 1.4 ezering 1.5 ezero two-hand operation with adjustable Hydra-both™ dual levers that automatically return to stral from either forward or reverse position. 1.2 trackes 1.3 mrning Brake 1.4 kp arking brakes, one for each drive wheel. 1.5 RE SIZES 1.5 every Wheels — Standard 1.5 50x12 turf type, 4-ply rated 1.5 50x12 on 226V-48) 1.5 ont Casters 1.6 5.56 rib tread, pneumatic with	•	•	•	•	•
9.0 mph (0 – 14.5 kph) forward 6.0 mph (0 – 9.7 kph) reverse prining Radius e zero degree, turns within own length with counter- string, independently powered drive wheels. eering e- or two-hand operation with adjustable Hydra- sooth™ dual levers that automatically return to stral from either forward or reverse position. rakes namic braking through hydrostatic transmission arking Brake k parking brakes, one for each drive wheel. RE SIZES rive Wheels − Standard k10.50x12 turf type, 4-ply rated kx9.50x12 on 226V-48) ont Casters 66.5x6 rib tread, pneumatic with	•	•	•	•	•
con mph (0 − 9.7 kph) reverse perning Radius e zero degree, turns within own length with counter- string, independently powered drive wheels. eering e- or two-hand operation with adjustable Hydra- sooth™ dual levers that automatically return to string from either forward or reverse position. rakes somic braking through hydrostatic transmission arking Brake k parking brakes, one for each drive wheel. RE SIZES rive Wheels - Standard k10.50x12 turf type, 4-ply rated kx9.50x12 on 226V-48) ont Casters (6.5x6 rib tread, pneumatic with	•	•	•	•	•
ezero degree, turns within own length with counter- sting, independently powered drive wheels. eering e- or two-hand operation with adjustable Hydra- sooth dul levers that automatically return to stral from either forward or reverse position. cakes somic braking through hydrostatic transmission sarking Brake k parking brakes, one for each drive wheel. RE SIZES vive Wheels - Standard k10.50x12 turf type, 4-ply rated kx9.50x12 on 226V-48) ont Casters 66.5x6 rib tread, pneumatic with	•	•	•	•	•
ating, independently powered drive wheels. eering e- or two-hand operation with adjustable Hydra- both™ dual levers that automatically return to stral from either forward or reverse position. cakes namic braking through hydrostatic transmission arking Brake k parking brakes, one for each drive wheel. RE SIZES cive Wheels - Standard k10.50x12 turf type, 4-ply rated kx9.50x12 on 226V-48) ont Casters 66.5x6 rib tread, pneumatic with	•	•	•	•	•
e- or two-hand operation with adjustable Hydra- both™ dual levers that automatically return to stral from either forward or reverse position. cakes namic braking through hydrostatic transmission arking Brake k parking brakes, one for each drive wheel. RE SIZES ive Wheels - Standard k10.50x12 turf type, 4-ply rated kx9.50x12 on 226V-48) ont Casters (6.5x6 rib tread, pneumatic with	•	•			
rakes namic braking through hydrostatic transmission arking Brake k parking brakes, one for each drive wheel. RE SIZES rive Wheels - Standard (10.50x12 turf type, 4-ply rated ky9.50x12 on 226V-48) ont Casters (6.5x6 rib tread, pneumatic with			•	•	•
k parking Brake k parking brakes, one for each drive wheel. RE SIZES rive Wheels - Standard (10.50x12 turf type, 4-ply rated x9.50x12 on 226V-48) ont Casters (6.5x6 rib tread, pneumatic with					
k parking brakes, one for each drive wheel. RE SIZES rive Wheels - Standard k10.50x12 turf type, 4-ply rated kx9.50x12 on 226V-48) ont Casters 6.5x6 rib tread, pneumatic with	•	•	•	•	•
RE SIZES vive Wheels - Standard x10.50x12 turf type, 4-ply rated x9.50x12 on 226V-48) ont Casters 6.5x6 rib tread, pneumatic with					
rive Wheels - Standard k10.50x12 turf type, 4-ply rated k9.50x12 on 226V-48) ont Casters 6.5x6 rib tread, pneumatic with	•	•	•	•	•
x10.50x12 turf type, 4-ply rated x9.50x12 on 226V-48) ont Casters 6.5x6 rib tread, pneumatic with					
x9.50x12 on 226V-48) ont Casters 6.5x6 rib tread, pneumatic with					
x6.5x6 rib tread, pneumatic with	•	•	•	•	•
shla canlad hagrings	•	•	•	•	•
ble-sealed bearings IMENSIONS (Mower & Deck)					
ulch Width*/Length					
5 in.* (125.7 cm)/76.5 in. (194.3 cm)					
5 in.* (135.8 cm)/77.5 in. (196.8 cm)	•		_	•	
5 in.* (158.8 cm)/79.0 in. (200.7 cm)	_	•			•
eight (Seat back)					
0 in. (114.3 cm)	•	•	•	•	•
eight (Seat cushion)					
5 in. (77.5 cm)	•	•	•	•	•
eight (ROPS)					
0 in. (175.3 cm)	•	•	•	•	•
EIGHT					
ncrated (Mower & Deck)					
) lbs. (430.9 kg)			•		
) lbs. (444.5 kg)				•	
) lbs. (449.1 kg)	•				
50 lbs. (476.3 kg)					•
50 lbs. (480.8 kg) ulching Package		•			
lbs. (11.5 kg)			_		
lbs. (13.2 kg)					
lbs. (16.3 kg)	•		•	•	

All specifications and information contained herein are subject to change without notice. Access-Eze, AirStream, CoolFan, CoolTemp Hydro-Max, Down Discharge, DropPin, DuraFlex, Edge-EZE, exoSkeletal, GrassMax, Hydra-Smooth, MidMount, QuikAjust, PowerVac, Sentry, Shock Impact Reduction System, SIRS, TrimAide, True ZeroTurn, Ultimate Operator Station, Ultimate Suspension Ride, USR and View-Eze are trademarks and Grasshopper, the Grasshopper logo, DuraMax, First to Finish ... Built to Last, It's So Much Mower and Quik-D-Tatch are registered trademarks of The Grasshopper Company. All other products are trademarks or registered trademarks of their respective holders.

Indicates optional accessory
 * Add 1.5 in. (3.8 cm) to width for side discharge with deflector raised.

^{**} Package includes high-low mulching blades.



A MOWER YOU'LL LOVE TO USE.

Hands down, the most important component of any mower is the human in the operator's seat. That's why Grasshopper has continued to innovate in a way that complements the operator's mowing experience. That means delivering the reliable service and quality cut you want, but also minimizing the stress and labor that can make mowing such a chore. Ultimately, Grasshopper V Series True ZeroTurn™ MidMount™ mowers are the result of that effort. They're productive, efficient, powerful, comfortable and downright fun to operate, turning mowing from a job you dread into a joy you can't wait to experience again and again.

EXPERIENCE THE DIFFERENCE FOR YOURSELF.

VISIT YOUR GRASSHOPPER DEALER TODAY AND ASK FOR A DEMONSTRATION.





The Grasshopper Company • 105 Old U.S. Highway 81 P.O. Box 637 • Moundridge, KS • 67107 U.S.A.

T: 620-345-8621 · F: 620-345-2301







