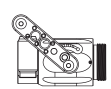
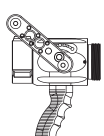
2.5" (65mm) ACCESSORIES

H-3VONJ-NJ \$730.00 5.7 lb (2.6kg) 7.18" (19.8cm)



H-3VONJ-NJ DETENT VALVE 2.5"NH x 2.5"NH (65mm x 65mm) - Separate ball-type shutoff valve with 2" (50mm) waterway for use with tip only nozzles. Includes six detent flow positions, 2.5" (65mm) NH rocker lug full-time swivel coupling, and 2.5" (65mm) NH male outlet standard. All lightweight materials.

H-3VOINJ-NJ \$730.00 5.9 lb (2.7kg) 7.18" (19.8cm)



H-3VOINJ-NJ DETENT VALVE W/GRIP 2.5"NH x 2.5"NH (65mm x 65mm) - Separate ball-type shutoff valve with 2" (50mm) waterway and a built-in pistol grip mounted below the valve body for use with tip only nozzles. Includes six detent flow positions. 2.5" (65mm) NH rocker lug full-time swivel coupling, and 2.5" (65mm) NH male outlet standard. All lightweight materials.

Folding Pistol Grip Kits with NFPA color inserts are available. See page 218 for ordering information.

ACCESSORIES

F15G200 F15G300 \$340.00 1.5 lb (0.7kg) 3.75" (9.6cm)

F15G200 - LINE PRESSURE GAUGE 1.5" NH (38mm) - Pitot-type, liquid-filled 0-200 psi (0-14 bar) gauge is ideal for testing and training purposes. Gauge has protective ring to resist damage. Swivel inlet coupling. 1.5" NH (38mm) thread is standard.

F15G300 - LINE PRESSURE GAUGE 1.5" NH (38mm) - Same as F15G200 with liquid-filled 0-300 psi (0-21 bar) gauge.

J25G200F J25G300F \$400.00 3.7 lb (1.7kg) 6.40" (16.2cm)

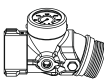


psi (0-21 bar) gauge. J25G200F - IN-LINE PITOT PRESSURE GAUGE 2.5" NH (65mm) - Liquid-filled 0-200 psi (0-

14 bar) gauge designed for use on standpipes, truck outlets, on the ground, or where having a pressure reading is advantageous. System includes a protective ring and lens cover for the pressure gauge. Swivel inlet coupling. 2.5" NH (65mm) thread is standard.

J25G300F - IN-LINE PITOT PRESSURE GAUGE 2.5" NH (65mm) - Same as J25G200F above with liquid-filled 0-300 psi (0-21 bar) gauge.

J25G200S J25G300S \$400.00 4.4 lb (2.0kg) 8.00" (20.4cm)

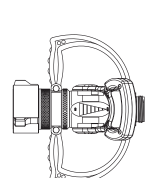


J25G200S - IN-LINE PITOT PRESSURE GAUGE 2.5" NH (65mm) - Liquid-filled 0-200 psi (0-14 bar) gauge designed for use on standpipes, truck outlets, on the ground, or where having a pressure reading is advantageous. System includes a protective ring and lens cover for the pressure gauge. Swivel inlet coupling and +/- 20° pivoting outlet. 2.5" NH (65mm) thread is standard.

J25G300S - IN-LINE PITOT PRESSURE GAUGE 2.5" NH (65mm) - Same as J25G200S above with liquid-filled 0-300 psi (0-21 bar) gauge.

H-2VPP \$885.00 6.1 lb (2.8kg) 9.37" (23.9cm)

H-2PP (not shown) \$590.00 5.1 lb (2.3kg) 9.00" (23.9cm)

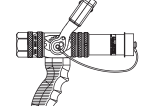


H-2VPP - PLAYPIPE W/VALVE 2.5" NH F X 1.5" NH M - (65mm x 38mm) Valved playpipe with 6 detent flow positions, positive action "click stop" detents, ball-type shutoff, and optional color coded handle covers. Rubber-coated, easy grip handles are designed to reduce fatigue. 2.5" (65mm) NH rocker lug full-time swivel inlet coupling, 1.5" (38mm) NH male outlet is standard. Use with FS-3STACK stack tip set for compliance with NFPA 1901 equipment requirements.

H-2PP - PLAYPIPE 2.5" NH F X 1.5" NH M (65mm x 38mm) (not shown) - Playpipe for use with hose coupled 2.5" (65mm). Rubber-coated, easy-grip handles are designed to reduce fatigue. No shutoff valve. Must be used with a nozzle with a shutoff valve. 2.5" (65mm) NH rocker lug full-time swivel inlet coupling and 1.5" (38mm) NH male outlet are standard.

SPECIALTY NOZZLES

BTFT-DC5 BTFT-DC5-ND \$535.00 2.1 lb (1.0kg) 8.00" (20.3cm)

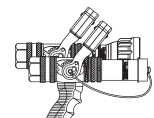


BTFT-DC5 DRY CHEM NOZZLE 5#/SEC 1.0" NPT (25mm) - The dry chemical nozzle is designed for an application rate of 5 pounds per second (2.3kg/sec), utilizes the same slide-valve design as used for water application and a special front end designed for dry chemicals. The front end consists of the valve seat, a set of straightening fins, a straight through barrel section, and is designed to withstand the abrasive impact of the dry chemical agent. The nozzle operator can select from six valve settings to flow an appropriate rate of dry chemical agent up to the limit of the system. Effective reach of the cloud is 75 feet (23m) at full flow and proportionately less at partial valve settings. There is no adjustment of pattern shape. 1" NPT (25mm) swivel inlet is standard.

BTFT-DC5-ND - Same as above but with 1" NH (25mm) swivel inlet.

B-DUAL B-DUAL-ND \$1770.00 3.0 lb (1.4kg) 9.00" (22.9cm)

B-DC1040BC (not shown) \$1760.00



B-DUAL DUAL AGENT NOZZLE 1.0" NPT (25mm) SWIVEL INLETS The nozzle for use with water or AFFF is identical to the B-BH (page 26) TFT ULTIMATIC 125 nozzle with the exception of the pipe thread inlet. It has fully automatic pressure control regulated to approximately 100 psi (7 bar) throughout the flow range of 10-125 gpm (40-500 l/min). Accepts the FJ-U FoamJet attachment. Mounted with BTFT-DC5 on single pistol grip.

B-DUAL-ND - Same as above but with 1" NH (25mm) swivel inlets.

B-DC1040BC DUAL AGENT NOZZLE 1.0" NH (25mm) INLETS The nozzle for use with water or AFFF is identical to the DS1040BC (page 10) TFT Bubble Cup nozzle with the exception of the pipe thread inlet. (Nozzle is not pictured.)

Folding Pistol Grip Kits with NFPA color inserts are available. See page 218 for ordering information.

ACCESSORIES

F140SBI \$65.00 0.2 lb (0.1kg) 1.56" (4.0cm)

INITIAL ATTACK COMPONENTS



F140SBI - SMOOTH BORE INSERT KIT - a compact way to combine a smooth bore, shut off, and fog nozzle. TFT has reduced the weight and length of the total assembly by placing the smooth bore nozzle inside the actual ball valve. Comes standard with 7/8", 15/16", 1.0" and 1-1/8" (22mm, 24mm, 25mm and 28mm) smooth bore inserts. The changeover from one size to another requires no tools. Simply slide the tip out the BACK of the valve and slide in the new size. Fits H-VO and H-2V0 series ball valves.

JSST10 \$230.00 1.8 lb (0.7kg)

JSST10 STRAIGHT TIP 1.125 BORE X 2.5"FEMALE INLET with smooth inside taper to 1.5" (38mm) threaded male outlet. 2.5" (65mm) NH rocker lug full-time swivel coupling inlet standard. All lightweight materials.

JSST11 \$230.00 1.8 lb (0.7kg) 5.90" (14.9cm)

5.90" (14.9cm)

JSST11 STRAIGHT TIP 1.25 BORE X 2.5"FEMALE INLET with smooth inside taper to 1.5" (38mm) threaded male outlet. 2.5" (65mm) NH rocker lug full-time swivel coupling inlet standard. All lightweight materials.

JSS10 \$230.00 1.6 lb (0.7kg) 7.91" (20.1cm)

JSS11 \$230.00 1.8 lb (0.7kg) 7.93" (20.1cm)



JSS11 STRAIGHT TIP - 2.5"NH (65mm) INLET with smooth inside taper to 1 1/4" (32mm) tip. This lightweight tip is hardcoat anodized and has easy to read pressure/flow charts laser engraved. 2.5" (65mm) NH rocker lug full-time swivel coupling inlet standard. All lightweight

JSS10 STRAIGHT TIP - 2.5"NH (65mm) INLET with smooth inside taper to 1 1/8" (28mm)

tip. This lightweight tip is hardcoat anodized and has easy to read pressure/flow charts laser

engraved in standard and metric units. 2.5" (65mm) NH rocker lug full-time swivel coupling inlet

materials.

standard. All lightweight materials.

ACCESSORIES

SEE CHART \$80.00 0.4-0.7 lb (0.2-0.3kg) 4-3/16"- 5 (10.6-12.7cm)



FSS - STRAIGHT TIP - with smooth inside taper. 1.5" NH (38mm) thread is standard. *Please specify model # and orifice when ordering.Inlet thread size, tip size, and pressure / flow charts in both US customary and SI units are laser engraved.

Model #	ORIFICE	Model #	ORIFICE
FSS5	1/2" (12mm)	FSS9	1" (25mm)
FSS6	5/8" (16mm)	FSS3	1-1/16 (27mm)
FSS7	3/4" (19mm)	FSS10	1-1/8" (28mm)
FSS8	7/8" (22mm)	FSS4	1-3/16"(30mm)
FSS12	15/16" (24mm)	FSS11	1-1/4" (32mm)

FSNYSTACK \$95.00 0.8 lb (0.4kg) 6.62" (16.9cm)

FSNYSTACK - NEW YORK STACK TIP - 1.5" NH INLET - 15/16" (24mm) and 1/2" (12mm) Dual stacked tips. Base tip has a 15/16" (24mm) bore with 1.5" (38mm) NH female thread inlet. Top tip has a 1/2" (13mm) bore with male threads. Base tip outlet has female threads for durability. Easy to read pressure/flow charts are laser engraved. 1.5" NH (38mm) inlet thread is standard.

FS-3STACK \$140.00 1.3 lb (0.6kg) 8.50" (26.7cm)

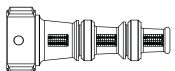
MST-2NJ \$445.00 2.1 lb (1.0kg) 9.63" (24.4cm)

MST-5NJ

3.0 lb (1.4kg)

11.70" (30.0cm)

\$445.00



Tether / Retention kit is available on page 216 (TETHER01-KIT)

5/16 (8mm)

3/8 (10mm)

7/16 (11mm

MST-6NJ \$445.00 2.3 lb (1.0kg) 13.30" (34.0cm) FS-3STACK - NFPA STACKED TIPS 1.5" (38mm) INLET - These lightweight tips are hardcoat anodized, and have pressure/flow charts laser engraved on each tip. Orifice openings are 1-1/4, 1-1/8", and 1" (32mm, 28mm and 25mm). Use with valved playpipe H-2VPP for compliance with NFPA 1901 equipment requirements. Each tip is threaded 1.5" NH (38mm).

> Designed for monitor use, these lightweight tips are hardcoat anodized, allow three orifice options in one, and have pressure/flow charts laser engraved on each tip. 2.5" NH (65mm) swivel coupling is standard.

Model #	Orifice Openings
MST-2NJ	1.25", 1.125", and 1.0". (32mm, 29mm, and 25mm)
MST-5NJ	1.75", 1.5", and 1.375". (44mm, 38mm, and 35mm)
MST-6NJ	2", 1.5", and 0.75". (51mm, 38mm, and 19mm)



1/8 (3mm) 3/16 (5mm) 3.37" (8.6cm) 1/4 (6mm)

DSB - 1" NH SMOOTH BORE SET (25mm) - 1" (25mm) smooth bore insert "Six Pack" contains 6 smooth bore inserts (1/8", 3/16", 1/4", 5/16", 3/8", & 7/16" orifice sizes) (3, 5, 6, 8, 10 & 11mm) and an NH threaded coupling with gasket. The Six Pack allows you to change smooth bore orifice sizes by simply removing and replacing a rubber gasket from a hardcoat anodized aluminum coupling. There are 6 different orifice sizes included with each order. These inserts can be easily interchanged depending on the situation. The inserts are made from a lightweight and durable black nylon. 1" NH (25mm) thread is standard.

H-GG \$100.00 0.8 lb (0.3kg) 2.20" (5.6cm)



H-GG IN LINE GASKET GRABBER - 1.5" NH X 1.5" NH - Hardcoat anodized aluminum body with stainless steel "Gasket Grabber". Providing debris protection for any item with a 1.5" NH inlet.

H-SS \$100.00 0.6 lb - 1.87" (0.3kg - 4.8cm)



H-SS 1.5" STREAM STRAIGHTENER - 1.5" NH F X 1.5" NH M (38mm x 38mm) - Straighten streams to provide greater reach with less turbulence.

H-SS-NJ \$115.00 1.1 lb - 3.05" (0.5kg - 7.8cm)



H-SS-NJ STREAM STRAIGHTENER - 2.5" NH F X 2.5" NH M (65mm x 65mm) - Straightens streams to provide greater reach with less turbulence.

AT*-* \$85.00 1.0 lb (0.5kg) 4.75" (12.1cm)



AVL*-* (long handle) \$115.00 1.4 lb (0.6kg) 4.00" (10.2cm)

AVS*-* (short handle) \$115.00 1.4 lb (0.6kg) 4.00" (10.2cm)

INITIAL ATTACK COMPONENTS



Forestry Tee Valves	, In-Line	Valves and	Gated I	<i>Nyes</i>
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TEE VALVE has a hard coat anodized cast aluminum body with 1.5" (38mm) threads and 1.0" (25mm) branch outlet. The valve stem has a durable nylon handle. The 2.5" (6.4cm) hexagon body is 4.75" (12.1cm) long.

AT	TEE VALVE BRANCH			
AI INLET/OUTLET	1.0" NH (25mm)	1.0" NPSH (25mm)		
1.5" NH (38mm)	ATNF-ND	ATNF-ID		
1.5" NPSH (38mm)	ATIF-ND	ATIF-ID		

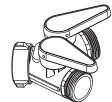
IN-LINE VALVE has an aluminum body with 1" (25mm) ball type valve and optional long or short nylon valve handles. Hardcoat anodized finish. Inlet and outlet thread choices are listed in charts below for model numbers. 4" (10.2cm) long by 2.25" (5.7cm) wide, excluding handles. **NPSH threads available at no extra cost. Please specify NPSH in description.**

AVL	LONG HANDLE IN-LINE VALVE OUTLET			
INLET	1.0" NH (25mm)	1.5" NH (38mm)		
1.0" NH (25mm)	AVLND-ND			
1.5" NH (38mm)	AVLNF-ND	AVLNF-NF		

AVS	SHORT HANDLE IN-LINE VALVE OUTLET			
INLET	1.0" NH (25mm)	1.5" NH (38mm)		
1.0" NH (25mm)	AVSND-ND			
1.5" NH (38mm)	AVSNF-ND	AVSNF-NF		

FORESTRY GATED WYE has a cast aluminum body with 1" (25mm) ball type valves and optional long or short nylon valve handles. Hardcoat anodized finish. Inlet and outlet threads are available in various combinations of 1" & 1.5" NH and NPSH. Pressure tested to 1000 psi (70 bar) and is 5" (12.7cm) long by 5.5" (14cm) wide, excluding handles. See charts below for model numbers. **NPSH threads available at no extra cost. Please specify NPSH in description.**

AYL*-* (long handle) \$210.00 2.2 lb (1.0kg) 5.00" (12.7cm)



AYS*-* (short handle) \$210.00 2.2 lb (1.0kg) 5.00" (12.7cm)



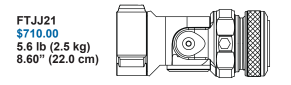
AYL	LONG HANDLE FORESTRY GATED WYE OUTLET			
INLET	1.0" NH (25mm)	1.5" NH (38mm)		
1.0" NH (25mm)	AYLND-ND	AYLND-NF		
1.5" NH (38mm)	AYLNF-ND AYLNF-NI			

AYS	SHORT HANDLE FORESTRY GATED WYE OUTLET			
INLET	1.0" NH (25mm)	1.5" NH (38mm)		
1.0" NH (25mm)	AYSND-ND			
1.5" NH (38mm)	AYSNF-ND	AYSNF-NF		

56

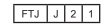
FLIP TIP 2

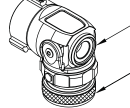
The Flip Tip 2 can quickly and securely be switched between two nozzles during firefighting operations. The smoothbore model allows selection between a front and a rear smooth bore nozzle. The Max-Series model allows selection with a front Max-Series (Max-Force, Max-Matic, or Max-Flow) nozzle and a rear smoothbore. Intended to be used on portable or fixed monitors such as the BlitzFire or CrossFire. Standard inlet is 2.5"NH (64 mm) rocker lug swivel.



FTJ

(Choose Inlet, Rear & Front Nozzle from chart below) *Rear Nozzle MUST be larger than Front Nozle* Example: A 2.5" Rocker lug Female Swivel Inlet with a rear 1-1/4" nozzle and a front 1" nozzle would be

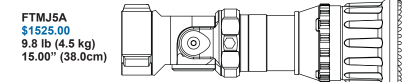




Rear Smooth Bore Insert	
Front Smooth Bore Nozzle	

	Inlet	Rear Nozzle		et Rear Nozzle Front Nozz		ont Nozzle
J	2 1/2" NH Female					
		2	1 1/4 inch	1	1.00 inch	
		3	1 3/8 inch	2	1 ¼ inch	
		4	1 1/2 inch	3	1 3/8 inch	
		5	1 ¾ inch	4	1 ½ inch	
		6	2.00 inch			
	J		J 2 1/2" NH Female 2 2 3 4 5	J 2 1/2" NH Female 2 1 1/4 inch 2 1 1/4 inch 3 1 3/8 inch 4 1 1/2 inch 4 1 1/2 inch 5 1 3¼ inch 5 1 3¼ inch	J 2 1/2" NH Female 2 1 1/4 inch 1 2 1 1/4 inch 1 3 1 3/8 inch 2 4 1 1/2 inch 3 3 3 3 5 1 3¼ inch 4 4 4	

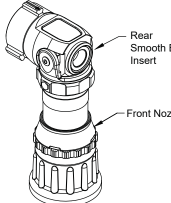
Flip Tip2 with SmoothBore Front Nozzle



FTM			
(Choose Ir	nlet	Re	ar & F

(Choose Inlet, Rear & Front Nozzle from chart below) Example: A 2.5" Rocker lug Female Swivel Inlet with a rear 1-3/4" nozzle and a front Max-Force Dual Pressure Automatic nozzle would be





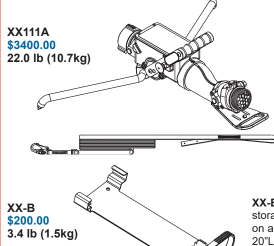
	Flip Tip2 with Max-Series Front Nozzle									
ar ìooth Bore ert	Series	Inlet		Rear Nozzle		Front Nozzle				
	FTM	J	2 1/2" NH Female							
				3	1 3/8 inch	А	Max-Force			
				4	1 1/2 inch	В	Max-Flow			
nt Nozzle				5	1 3/4 inch	С	Max-Matic 80 psi			
				6	2.00 inch	D	Max-Matic 100 psi			

See page 58 for specifications on Front Nozzle choices.

BLITZFIRE[®]

Portable Monitor with Safety Shut-Off Valve

The Task Force Tips' Blitzfire is a simple, light, and highly maneuverable attack monitor. The Blitzfire's low elevation angle makes it suitable for use indoors. It can go anywhere a handline goes while delivering much more water. If the Blitzfire starts to slide or lift, the SAFETY SHUT-OFF VALVE automatically shuts off the flow of water. This patented safety feature reduces the risk of injury from an out-of-control appliance. The shut-off action slows near stroke end to reduce the effects of water hammer. To reset the flow, simply open the valve to any of six detent flow positions with the turbulence-free slide valve. The Blitzfire's discharge pivots make directing the stream extremely quick and effortless. Outlet has built-in stream shaper. A unique up/down pivot on the hose inlet allows the monitor to have stability even on porches, stair landings or the like. An anchor strap is included for safe operation on slick surfaces like marble floors. The main body is hardcoat anodized aluminum with a blue TFT powder coat finish inside and out.



XX111A BLITZFIRE MONITOR Flow range up to 500 gpm (2000 l/min). The monitor features low friction inlet and outlet pivots. Outlet has built-in stream shaper. Elevation is manually adjustable between 10 and 46 degrees above horizontal. Horizontal rotation is manually adjustable 20 degrees either side of center. The SAFETY SHUT-OFF VALVE will shut off flow if monitor slides or lifts. It has six detent flow positions with a patented turbulence free slide valve for operator flow control. When the legs are folded, the carbide tips point up for carrying safety. The heavy-duty carbide tipped legs are easily folded out to a wide deployed stance. Stowed in storage bracket overall size is 29.5"L x 8.1"W x 8.5"H (74.9 x 20.6 x 21.6 cm). Standard inlet is 2.5" NH (65mm) rocker lug swivel coupling. Standard outlet is 2.5" NH (65mm) rigid male threads.

XX-B STORAGE BRACKET BLITZFIRE This stainless steel and hard coat aluminum storage bracket can be mounted for rapid deployment of a pre-connected Blitzfire. Mount on any accessible vertical or horizontal surface. Comes complete with mounting screws. 20"L x 8.5"W x 2"H (50.8 x 21.6 x 5.1cm)

MST-3NJ \$445.00 2.3 lb (1.0kg) 11.80" (3.0cm)

MST-3NJ 3 STACKED TIPS Hardcoat anodized aluminum alloy for maximum corrosion protection. Flow charts for each tip are lasered. Tip sizes are 1.5", 1.25", and 1.0" (38, 32 and 25mm) diameter. Small tips may be removed for break and extend operations with a 1.5" NH (38mm) hose thread. Standard swivel inlet is 2.5" NH (65mm).

MAX-SERIES NOZZLES

MAX-FORCE

MD12A \$1150.00 6.7 lb (3.0kg) 9.00" (22.9cm)



MAX-MATIC

MD18A MD17A \$1095.00 6.5 lb (2.9kg) 9.00" (22.9cm)

MAX-FLOW MD14A

\$1070.00 6.5 lb (2.9kg) 9.00" (22.9cm)



FoamJet Model for Max-Series FJ-MX-MD - Page 39

MD12A MAX-FORCE DUAL PRESSURE AUTOMATIC TIP 2.5" NH (65mm) - with a flow capacity of 100-500 gpm (400-2000 l/min). The nozzle may be switched between standard 100 psi (7bar) and a low pressure mode 55 psi (4bar) by twisting a knob on the front of the nozzle. The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the tip to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5"NH (65mm) rocker lug swivel.

MD18A MAX-MATIC 100 PSI AUTOMATIC TIP 2.5" NH (65mm) - Automatic pressure control with a flow capacity of 100-500 gpm (400-2000 l/min). The nozzle operates at a standard 100 psi (7bar). The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the nozzle to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5" NH (65mm) rocker lug swivel.

MD17A MAX-MATIC 80 PSI - LOW PRESSURE VERSION - Same as MD18A above, but operates at a low pressure of approximately 80 psi (6bar).

MD14A MAX-FLOW 500 GPM FIXED GALLONAGE - (2000 l/min) The fixed orifice tip is ideal for high rise attack when pressure fluctuations can be extreme. The nozzle will operate with pressures as low as 30 psi (2bar). The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the nozzle to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5"NH (65mm) rocker lug swivel.

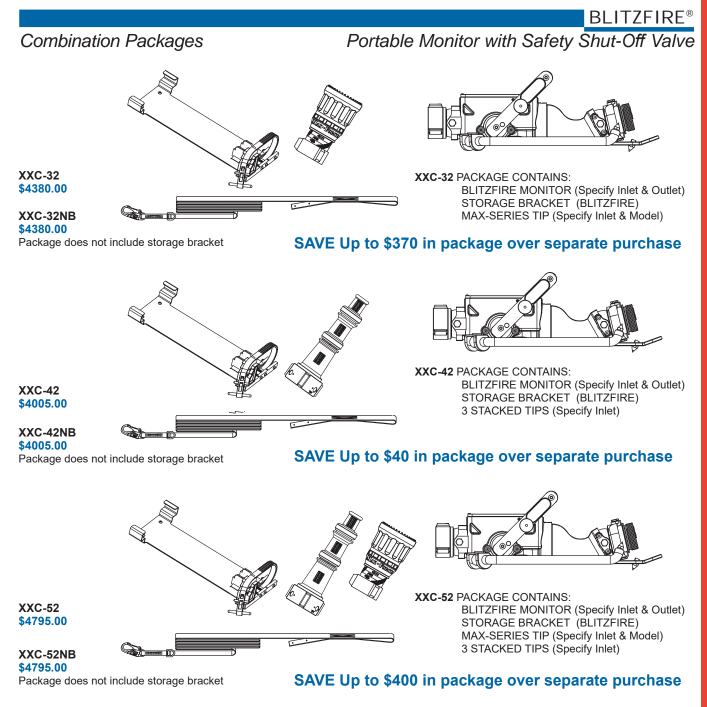
How to order a Max-Series Nozzle

Choose one option from each category. For example, Model MD27A is a MAX-MATIC low pressure 80 psi (6 bar) automatic nozzle with BSP threads. For assistance in ordering, please call 1-800-348-2686 and speak to a nozzle specialist.

MD

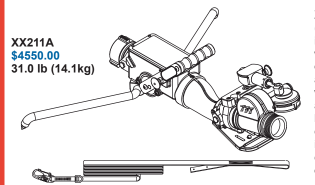


INLET (Swivel)	PRESSURE FLOW OPTIONS	
 NH FEMALE BSP FEMALE NPSH FEMALE SPECIAL THREADS 	2 = Dual Pressure 55 / 100 PSI (4/7 bar) 4 = Fixed Gallonage 500 GPM (2000 l/min) 7 = Automatic Low Pressure 80 PSI (6 bar) 8 = Automatic 100 PSI (7 bar)	



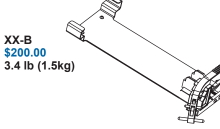
BLITZFIRE OSC®

Oscillating Monitor



XX211A BLITZFIRE OSCILLATING MONITOR Flow range up to 500 gpm (2000 l/min). The monitor features low friction inlet and outlet pivots. Elevation is manually adjustable between 10 and 46 degrees above horizontal. The water driven turbine makes the nozzle automatically sweep 10, 15, or 20 degrees either side of center. The oscillating mechanism can be disengaged and horizontal rotation moved manually. The SAFETY SHUT-OFF VALVE will shut off flow if monitor slides or lifts. It has six detent flow positions with a patented turbulence-free slide valve for operator flow control. When the legs are folded, the carbide tips point up for carrying safety. The heavy-duty carbide tipped legs are easily folded out to a wide deployed stance. Stowed in storage bracket overall size is 34.8"L x 10.5"W x 9.6"H (88.4 x 26.7 x 24.4 cm). Standard inlet is 2.5" NH (65mm) swivel rocker lug coupling. Standard outlet is 2.5" NH rigid male threads.

Add Oscillating Feature to an existing Blitzfire. Contact Service Department at 1-800-348-2686.



XX-B STORAGE BRACKET BLITZFIRE This stainless steel and hard coat aluminum storage bracket can be mounted for rapid deployment of a pre-connected Blitzfire. Mount on any accessible vertical or horizontal surface. Comes complete with mounting screws. 20"L x 8.5"W x 2"H (50.8 x 21.6 x 5.1cm)

MST-3NJ \$445.00 2.3 lb (1.0kg) 11.80" (3.0cm)



MST-3NJ 3 STACKED TIPS Hardcoat anodized aluminum alloy for maximum corrosion protection. Flow charts for each tip are lasered. Tip sizes are 1.5", 1.25", and 1.0" (38, 32 and 25mm) diameter. Small tips may be removed for break and extend operations with a 1.5" NH (38mm) hose thread. Standard swivel inlet is 2.5" NH (65mm).

MAX-SERIES NOZZLES

MAX-FORCE

MD12A \$1150.00 6.7 lb (3.0kg) 9.00" (22.9cm)



MAX-MATIC

MD18A MD17A \$1095.00 6.5 lb (2.9kg) 9.00" (22.9cm)

MAX-FLOW MD14A

\$1070.00 6.5 lb (2.9kg) 9.00" (22.9cm)



MD12A MAX-FORCE DUAL PRESSURE AUTOMATIC TIP 2.5" NH (65mm) - with a flow capacity of 100-500 gpm (400-2000 l/min). The nozzle may be switched between standard 100 psi (7bar) and a low pressure mode 55 psi (4bar) by twisting a knob on the front of the nozzle. The pattern adjusts from straight stream to a 120 degree wide fog. Further

FoamJet Model for Max-Series

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MD18A MAX-MATIC 100 PSI AUTOMATIC TIP 2.5" NH (65mm) - Automatic pressure control with a flow capacity of 100-500 gpm (400-2000 l/min). The nozzle operates at a standard 100 psi (7bar). The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the nozzle to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5" NH (65mm) rocker lug swivel.

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MD17A MAX-MATIC 80 PSI - LOW PRESSURE VERSION – Same as MD18A above, but operates at a low pressure of approximately 80 psi (6bar).

MD14A MAX-FLOW 500 GPM FIXED GALLONAGE - (2000 l/min) The fixed orifice tip is ideal for high rise attack when pressure fluctuations can be extreme. The nozzle will operate with pressures as low as 30 psi (2bar). The pattern adjusts from straight stream to a 120 degree wide fog. Further rotation opens the nozzle to flush 3/8" (10mm) debris without shutting down. Hardcoat anodized aluminum with rubber bumper. Standard inlet is 2.5"NH (65mm) rocker lug swivel.

TASK FORCE TIPS • 800-348-2686 • 219-462-6161 TFT.com • 07/01/18

-6161 National Hose threads per NFPA 1963 are standard. Contact TFT for Special Threads.

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How to order a Max-Series Nozzle

Choose one option from each category. For example, Model MD27A is a MAX-MATIC low pressure 80 psi (6 bar) automatic nozzle with BSP threads. For assistance in ordering, please call 1-800-348-2686 and speak to a nozzle specialist.

MD



		A
INLET (Swivel)	PRESSURE FLOW OPTIONS	
1) NH FEMALE	2 = Dual Pressure 55 / 100 PSI (4/7 bar)	
2) BSP FEMALE	4 = Fixed Gallonage 500 GPM (2000 l/min)	
3) NPSH FEMALE	7 = Automatic Low Pressure 80 PSI (6 bar)	
4) SPECIAL THREADS	8 = Automatic 100 PSI (7 bar)	

OSC COMBINATION PACKAGES

