

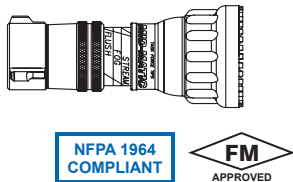
1.5" (38mm) MID-MATIC SERIES

70 - 200 GPM (260 - 760 l/min)

Mid-Range Automatic

With a wide flow range of 70-200 gpm (260-760 l/min), the Mid-Matic series can be used on 1.5" (38mm), 1.75" (45mm) and 2" (52mm) hose. The Mid-Matic features flush without shutting down, molded rubber bumper with "power fog" teeth, detent flow control, "Gasket Grabber" inlet screen, patented TFT slide valve, and the rugged dependability you have come to expect from Task Force Tips. Mid-Matic models are fully NFPA compliant, and are available in tip-only configuration, or with stainless steel slide valve, and optional colored pistol grip and handle covers. All Mid-Matic nozzles accept the FJ-LX-HM or FJ-HM low-expansion or the FJ-MX-HM multi-expansion foam attachments.

HM-TO
HM-TO-IF
HML-TO
HML-TO-IF
HMK-TO
HMK-TO-IF
2.8 lb (1.3kg)
9" (22.9cm)

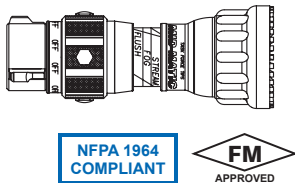


HM-TO MID-MATIC TIP 100 PSI 1.5" NH (38mm) - Automatic nozzle for use with separate valve or valved playpipe. Full automatic 100 psi (7 bar) pressure control with a flow capacity of 70-200 gpm (260-760 l/min). Includes flush without shutting down, molded rubber teeth for full-fill "power fog" pattern, "Gasket Grabber" inlet screen. Lightweight hardcoat anodized aluminum for maximum resistance to corrosion and wear. Tip does not shut off and must be used with a separate valve or valved playpipe. 1.5" NH (38mm) rigid rocker lug-coupling is standard.

HML-TO LOW PRESSURE 75 PSI VERSION. Same as HM-TO above, but operates at a lower pressure of approximately 75 psi (5 bar). Flow range is 70-200 gpm (260-680 l/min).

HMK-TO LOW PRESSURE 55 PSI VERSION. Same as HM-TO above, but operates at a lower pressure of approximately 55 psi (3 bar). Flow range is 70-180 gpm (260-680 l/min).
-IF = 1.5" NPSH Threads

HM-STO
HM-STO-IF
HML-STO
HML-STO-IF
HMK-STO
HMK-STO-IF
3.5 lb (1.6kg)
10" (25.4cm)

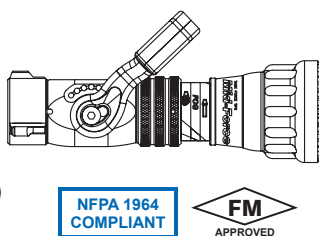


HM-STO MID-MATIC TIP/TWIST-OFF 100 PSI 1.5" NH (38mm) - Automatic pressure control with a flow capacity of 70-200 gpm (260-760 l/min). Includes patented twist slide-type valve for turbulence-free flow control, flush without shutting down, molded rubber teeth for full-fill "power fog" pattern, "Gasket Grabber" inlet screen. Lightweight hardcoat anodized aluminum for maximum resistance to corrosion and wear. 1.5" NH (38mm) rigid rocker lug coupling is standard. May be used with a separate valve or playpipe. Ideal for break-and-extend operations. 1.5" NH (38mm) rigid rocker lug coupling is standard.

HML-STO - LOW PRESSURE 75 PSI VERSION. Same as HM-STO above, but operates at a lower pressure of approximately 75 psi (5 bar). Flow range is 70-200 gpm (260-760 l/min).

HMK-STO - LOW PRESSURE 55 PSI VERSION. Same as HM-STO above, but operates at a lower pressure of approximately 55 psi (3 bar). Flow range is 70-180 gpm (260-680 l/min).
-IF = 1.5" NPSH Threads

HM-V
HM-V-IF
HML-V
HML-V-IF
HMK-V
HMK-V-IF
4.5 lb (2.1kg)
11-1/2" (29.2cm)

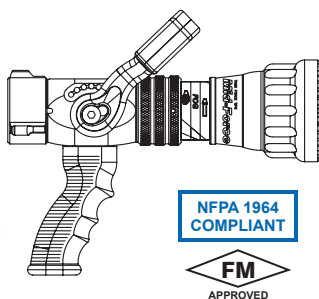


HM-V MID-MATIC NOZZLE 100 PSI 1.5" NH (38mm) - Automatic with a flow capacity of 70-200 gpm (260-760 l/min). Includes flush without shutting down, patented slide-type valve for turbulence-free flow control, six detent flow positions, molded rubber teeth for full-fill "power fog", and "Gasket Grabber" inlet screen. Lightweight hardcoat anodized aluminum for maximum resistance to corrosion and wear. Rocker lug 1.5" NH (38mm) full-time swivel coupling is standard.

HML-V - LOW PRESSURE VERSION. Same as HM-V above, but operates at a lower pressure of approximately 75 psi (5 bar). Flow range is 70-200 gpm (260-760 l/min).

HMK-V - LOW PRESSURE 55 PSI VERSION. Same as HM-V above, but operates at a lower pressure of approximately 55 psi (3 bar). Flow range is 70-180 gpm (260-680 l/min).
-IF = 1.5" NPSH Threads

HM-VPGI
HM-VPGI-IF
HML-VPGI
HML-VPGI-IF
HMK-VPGI
HMK-VPGI-IF
4.8 lb (2.2kg)
11-1/2" (29.2cm)



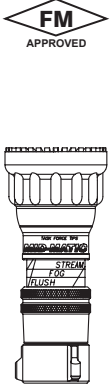
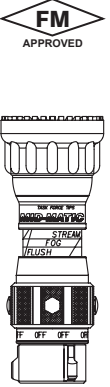
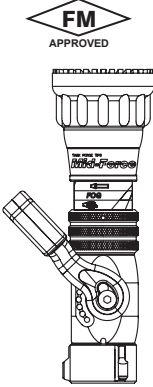
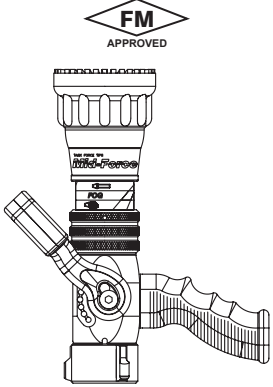
HM-VPGI MID-MATIC W/GRIP 1.5" NH (38mm) - Automatic pressure control with a flow capacity of 70-200 gpm (260-760 l/min). Includes flush without shutting down, patented slide-type valve for turbulence-free flow control, six detent flow positions, molded rubber teeth for full-fill "power fog", and "Gasket Grabber" inlet screen. Lightweight hardcoat anodized aluminum for maximum resistance to corrosion and wear. Pistol grip is mounted below the valve. 1.5" NH (38mm) full-time swivel rocker lug coupling is standard.

HML-VPGI - LOW PRESSURE 75 PSI VERSION. Same as HM-VPGI above, but operates at a lower pressure of approximately 75 psi (5 bar). Flow range is 70-200 gpm (260-760 l/min).

HMK-VPGI - LOW PRESSURE 55 PSI VERSION. Same as HM-VPGI above, but operates at a lower pressure of approximately 55 psi (3 bar). Flow range is 70-180 gpm (260-680 l/min).
-IF = 1.5" NPSH Threads

1.5" (38mm) MID-MATIC SERIES
70-200 GPM (260-760 l/min)

FoamJet Models for Mid-Matic Series
FJ-HM, FJ-LX-HM & FJ-MX-HM

<p>1.5" Mid-Range Automatic Pressure Nozzles</p> <p>NFPA 1964 COMPLIANT</p>	 <p>FM APPROVED</p> <p>Nozzle Tip Only</p>	 <p>FM APPROVED</p> <p>Nozzle Tip Only w/Twist Shutoff</p>	 <p>FM APPROVED</p> <p>Nozzle w/Shutoff</p>	 <p>FM APPROVED</p> <p>Nozzle w/Shutoff & Pistol Grip</p>	
	100 psi NH Threads	HM-TO	HM-STO	HM-V	HM-VPGI
	100 psi NPSH Threads	HM-TO-IF	HM-STO-IF	HM-V-IF	HM-VPGI-IF
	75 psi NH Threads	HML-TO	HML-STO	HML-V	HML-VPGI
	75 psi NPSH Threads	HML-TO-IF	HML-STO-IF	HML-V-IF	HML-VPGI-IF

1.5" (38mm) MID-MATIC SERIES
70-180 GPM (260-760 l/min)

FoamJet Models for Mid-Matic Series
FJ-HM, FJ-LX-HM & FJ-MX-HM

55 psi NH Threads	HMK-TO	HMK-STO	HMK-V	HMK-VPGI
55 psi NPSH Threads	HMK-TO-IF	HMK-STO-IF	HMK-V-IF	HMK-VPGI-IF