

METRO 1 Series - Fixed gallonage nozzle with 14 flow and pressure choices. Delivered with the 200 gpm @ 75 psi (760 l/min @ 5 bar) calibrated flow disc installed. The Metro 1 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. The Metro 1 models are available in tip-only configuration, or with stainless steel slide valve, and optional colored pistol grip and handle covers. The Metro 1 accepts the FJ-HM, FJ-LX-HM low-expansion or FJ-MX-HM multi-expansion foam attachments and is NFPA compliant.

ME1-TO
ME1-TO-IF
2.7 lb (1.2kg)
9" (22.9cm)

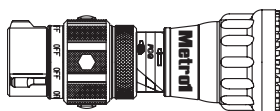


NFPA 1964
COMPLIANT

ME1-TO - METRO 1 TIP 1.5" NH (38mm) Fixed gallonage tip with 14 flow / pressure choices. 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

-IF = 1.5" NPSH Threads

ME1-STO
ME1-STO-IF
3.4 lb (1.5kg)
10" (25.4cm)

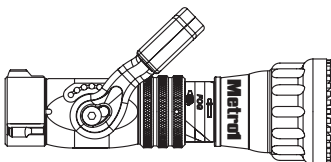


NFPA 1964
COMPLIANT

ME1-STO - METRO 1 TIP/TWIST-OFF 1.5" NH (38mm) - Fixed gallonage nozzle with 14 flow and pressure choices. 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. 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.

-IF = 1.5" NPSH Threads

ME1-V
ME1-V-IF
4.5 lb (2.1kg)
11-1/2" (29.2cm)

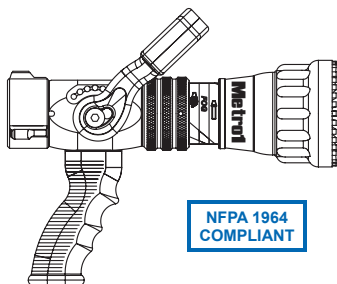


NFPA 1964
COMPLIANT

ME1-V - METRO 1 NOZZLE 1.5" NH (38mm) - Fixed gallonage nozzle with 14 flow and pressure choices. 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. 1.5" NH (38mm) full-time swivel rocker lug coupling is standard. .

-IF = 1.5" NPSH Threads

ME1-VPGI
ME1-VPGI-IF
4.9 lb (2.2kg)
11-1/2" (29.2cm)





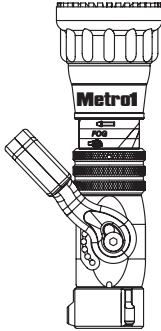
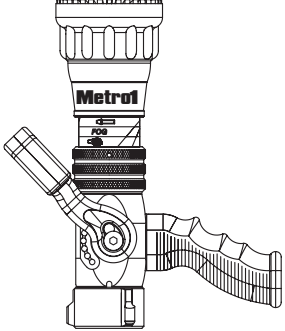
NFPA 1964
COMPLIANT

ME1-VPGI - METRO 1 W/GRIP 1.5" NH (38mm) - Fixed gallonage nozzle with 14 flow and pressure choices. 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.

-IF = 1.5" NPSH Threads

1.5" (38mm) METRO 1 SERIES
Fixed Gallonage

FoamJet Models for METRO 1 Series
FJ-HM, FJ-LX-HM & FJ-MX-HM

<p>1.5" Fixed Gallonage Nozzles With 14 Flow and Pressure Choices</p> <p>NFPA 1964 COMPLIANT</p>				
	Nozzle Tip Only	Nozzle Tip Only w/Twist Shutoff	Nozzle w/Shutoff	Nozzle w/Shutoff & Pistol Grip
	100 psi NH Threads Fixed Teeth	ME1-TO	ME1-STO	ME1-V
100 psi NPSH Threads Fixed Teeth	ME1-TO-IF	ME1-STO-IF	ME1-V-IF	ME1-VPGI-IF

The nozzle package includes these calibrated flow discs.

50 psi 3 bar			150 gpm 565 l/min	125 gpm 475 l/min	95gpm 360 l/min	
75 psi 5 bar	200 gpm 760 l/min	175 gpm 660 l/min	150 gpm 565 l/min	125 gpm 475 l/min		60 gpm 227 l/min
100 psi 7 bar	200 gpm 760 l/min	175 gpm 660 l/min	150 gpm 565 l/min	125 gpm 475 l/min	95 gpm 360 l/min	60 gpm 227 l/min

The flow washers are marked with various flow settings. Change flow washer to the desired setting. The nozzle will flow the indicated amount when the pressure at the nozzle is at the indicated level.

