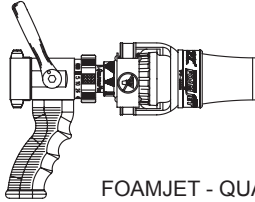


Make your TFT nozzle a high performance foam nozzle with the FOAMJET air-aspirating attachment. Simple, rugged and dependable, the FOAMJET can be quickly attached to either the 1" (25mm) QuadraFog, Ultimatic 125, MidMatic, Mid-Force, Handline, Dual-Force, Metro 1, or Metro 2 series of TFT nozzles. The FOAMJET provides superior foam-making ability with most modern foam concentrates. When used with AFFF and Class A foams, the FOAMJET can develop expansion ratios of 6:1. This thick foam blanket has better extinguishing ability and is longer lasting than foam from non-aspirated nozzles. It can be easily removed in seconds for a water-only or non-aspirated stream. FOAMJET is used in straight stream position only.

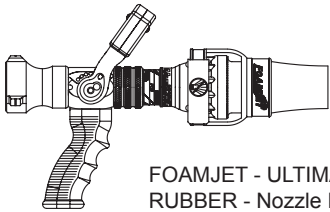
FJ-DQ
0.9 lb (0.4kg)
6-1/2" (16.5cm)



FOAMJET - QUADRAFOG 1" (25mm)
RUBBER - Nozzle Not Included

FJ-DQ FOAMJET - QUADRAFOG 1" (25mm) - RUBBER - Air-aspirating foam-making attachment for all 1" (25mm) QuadraFog Series nozzles. The FOAMJET is constructed of molded rubber, stainless steel, and lightweight nickel plated aluminum. NOTE: Not intended to produce foam at 5 and 10 gpm (20 and 40 l/min) settings.

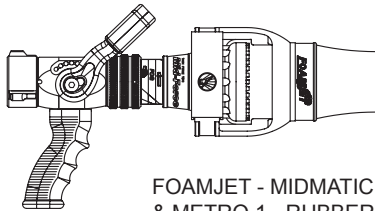
FJ-U
0.9 lb (0.4kg)
6-1/2" (16.5cm)



FOAMJET - ULTIMATIC
RUBBER - Nozzle Not Included

FJ-U FOAMJET - ULTIMATIC - RUBBER - Air-aspirating foam-making attachment for all "Ultimatic 125" Series nozzles. The FOAMJET is constructed of molded rubber, stainless steel, and lightweight nickel plated aluminum.

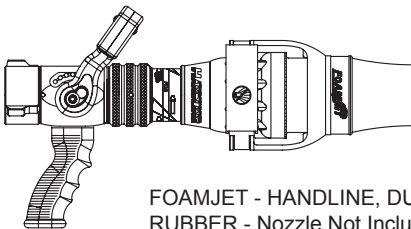
FJ-HM
1.8 lb (0.8kg)
8-1/2" (21.6cm)



FOAMJET - MIDMATIC, MID-FORCE,
& METRO 1 - RUBBER - Nozzle Not Included

FJ-HM FOAMJET - MIDRANGE - RUBBER - Air-aspirating foam-making attachment for all Midmatic, Mid-Force & Metro 1 series nozzles. The FOAMJET is constructed of molded rubber, stainless steel, and lightweight nickel plated aluminum.

FJ-H
1.8 lb (0.8kg)
8-1/2" (21.6cm)

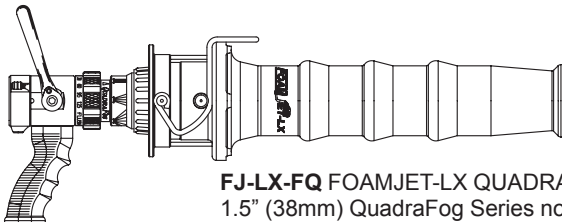


FOAMJET - HANDLINE, DUAL-FORCE, METRO 2
RUBBER - Nozzle Not Included

FJ-H FOAMJET - HANDLINE - RUBBER - Air-aspirating foam-making attachment for all Handline, Dual-Force and Metro 2 series nozzles. The FOAMJET is constructed of molded rubber, stainless steel, and lightweight nickel plated aluminum.

The FOAMJET-LX is a lightweight, low-expansion foam-making, air-aspirating attachment. Simple, rugged and dependable, the FOAMJET-LX can be quickly attached and provides superior foam-making ability with most modern foam concentrates. When used with AFFF and Class A Foams, the FOAMJET-LX can develop a thick foam blanket which has better extinguishing ability and is longer lasting than foam from non-aspirating nozzles. The FOAMJET-LX can easily be removed in seconds for a water-only or non-aspirated stream. FOAMJET-LX is used in straight stream position only.

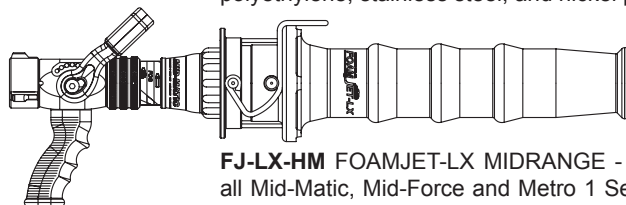
FJ-LX-FQ
3.3 lb (1.5kg)
20.2" (51.3cm)



FOAMJET-LX QUADRAFOG 1.5" (38mm)
Nozzle Not Included

FJ-LX-FQ FOAMJET-LX QUADRAFOG 1.5" (38mm) - Air-aspirating foam-making attachment for all 1.5" (38mm) QuadraFog Series nozzles. The FOAMJET-LX is constructed of durable U.V. stabilized polyethylene, stainless steel, and nickel plated aluminum.

FJ-LX-HM
2.9 lb (1.3kg)
20.2" (51.3cm)



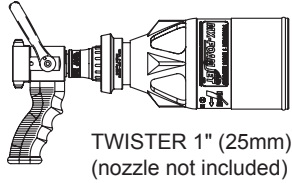
FOAMJET-LX MID-MATIC, MID-FORCE, METRO 1
Nozzle Not Included

FJ-LX-HM FOAMJET-LX MIDRANGE - Air-aspirating low expansion foam-making attachment for all Mid-Matic, Mid-Force and Metro 1 Series Nozzles. Provides excellent low expansion foam with a tight bubble structure. The FOAMJET-LX is constructed of durable U.V. stabilized polyethylene, stainless steel, and nickel plated aluminum.

Multi-Expansion Foam Attachment

The MX-FOAMJET is a simple to attach, compact, lightweight, and rugged multi-expansion foam-aspirating attachment for your Twister, QuadraFog, METRO 1, ThunderFog, Mid-Matic and Mid-Force Series nozzles. It can be used with many foam concentrates that are recommended for low or medium expansion equipment. The thick foam blanket produced has superior vapor-suppression capabilities and is longer lasting than foam from non-aspirated nozzles. The locking ring attaches easily and securely to the rubber bumper and can also be removed quickly for water-only or non-aspirated streams. Rotating the MX-FOAMJET gives you the unique ability to vary the expansion ratio and stream reach of finished foam.

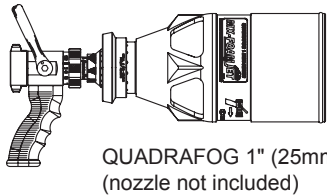
FJ-MX-D
1.4 lb (0.6kg)
10.6" (26.9cm)



TWISTER 1" (25mm)
(nozzle not included)

FJ-MX-D MX-FOAMJET - TWISTER 1" (25mm) - Air-aspirating foam-making attachment for all 1" (25mm) Twister Series nozzles. Flow range of 10, 24, & 40 gpm (37, 90 & 150 l/min) matches that of corresponding 1" (25mm) Twister Series nozzle (needed for operation). The MX-FOAMJET is constructed of durable U.V. stabilized polyethylene and aluminum. Diameter 5.2" (13cm).

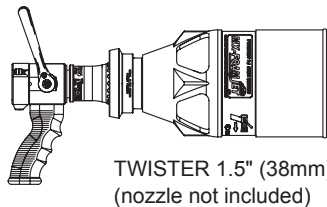
FJ-MX-DQ
2.3 lb (1.0kg)
12.6" (32cm)



QUADRAFOG 1" (25mm)
(nozzle not included)

FJ-MX-DQ MX-FOAMJET - QUADRAFOG 1" (25mm) - Air-aspirating foam-making attachment for all 1" (25mm) QuadraFog Series nozzles. Aspirates foam when operating the 1" (25mm) QuadraFog nozzle in 24-40 gpm (90-150 l/min) setting. The MX-FOAMJET is constructed of durable U.V. stabilized polyethylene and aluminum. Diameter 6.4" (16.3cm). NOTE: Not intended to produce foam at 5 and 10 gpm (20 and 40 l/min) settings.

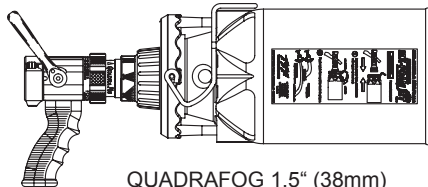
FJ-MX-F
2.2 lb (1.0kg)
12.6" (32cm)



TWISTER 1.5" (38mm)
(nozzle not included)

FJ-MX-F MX-FOAMJET - TWISTER 1.5" (38mm) - Air-aspirating foam-making attachment for all 1.5" (38mm) Twister Series nozzles. Flow range of 20, 60, & 95 gpm (75, 230, & 360 l/min) matches that of corresponding 1.5" (38mm) Twister Series nozzle (needed for operation). The MX-FOAMJET is constructed of durable U.V. stabilized polyethylene and aluminum. Diameter 6.4" (16.3cm).

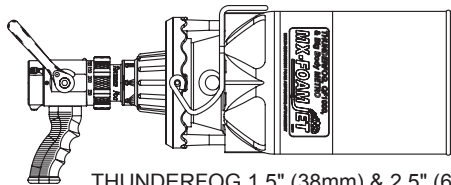
FJ-MX-FQ
3.3 lb (1.5kg)
15.2" (38.6cm)



QUADRAFOG 1.5" (38mm)
(nozzle not included)

FJ-MX-FQ MX-FOAMJET - QUADRAFOG 1.5" (38mm) - Air-aspirating foam-making attachment for all 1.5" (38mm) QuadraFog nozzles. Flow range of 30-125 gpm (110-500 l/min) matches that of corresponding 1.5" (38mm) QuadraFog nozzle (needed for operation). The MX-FOAMJET is constructed of durable U.V. stabilized polyethylene, stainless steel, and aluminum. Diameter 7.4" (18.8cm).

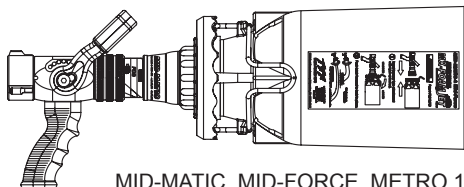
FJ-MX-FT
5.2 lb (2.4kg)
17.0" (43.2cm)



THUNDERFOG 1.5" (38mm) & 2.5" (65mm)
(nozzle not included)

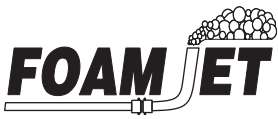
FJ-MX-FT MX-FOAMJET - THUNDERFOG - Air-aspirating foam-making attachment for all 1.5" & 2.5" (38mm & 65mm) ThunderFog nozzles. Flow range of 30-250 gpm (110-500 l/min) matches that of corresponding 1.5" & 2.5" (38mm & 65mm) ThunderFog nozzle (needed for operation). The MX-FOAMJET is constructed of durable U.V. stabilized polyethylene stainless steel, and aluminum. Diameter 8.6" (21.8cm). NOTE: Will not fit fixed teeth models manufactured prior to 5/97 without bumper upgrade. (Free upgrade with purchase of FJ-MX-FT).

FJ-MX-HM
3.2 lb (1.5kg)
15.4" (39.1cm)



MID-MATIC, MID-FORCE, METRO 1
1.5" (38mm) - (nozzle not included)

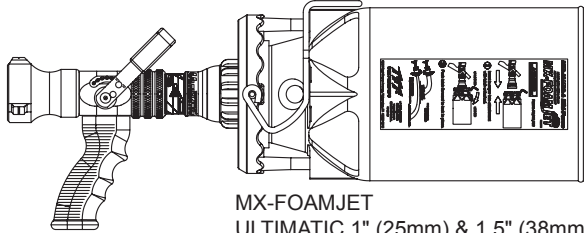
FJ-MX-HM MX-FOAMJET - MIDRANGE - Air-aspirating foam-making attachment for all Mid-Force, Mid-Matic and METRO 1 Series nozzles. Flow range of 70 - 200 gpm (260-760 l/min) matches that of corresponding Mid-Force, Mid-Matic and METRO 1 Series nozzles (needed for operation). The MX-FOAMJET is constructed of durable U.V. stabilized polyethylene, stainless steel, and aluminum. Diameter 7.4" (18.8cm).



Multi-Expansion Foam Attachment

The MX-FOAMJET is a simple, lightweight multi-expansion foam-making attachment for TFT Handline, METRO 2, Dual-Force and Ultimatic 125 nozzles. The MX-FOAMJET allows for a wider selection of foam concentrates to be used, and has the unique ability to vary the expansion ratio and the stream reach of the finished foam. As the nozzle shaper is rotated to the wide fog position (counterclockwise), higher expansion ratios will be produced, but with reduced stream reach. Rotating the nozzle shaper forward to straight stream (clockwise), will produce lower expansion ratios, but with increased stream reach. The ability to regulate the reach and expansion ratio is unique to the MX-FOAMJET. It can be easily removed in seconds for a water-only or non-aspirated stream.

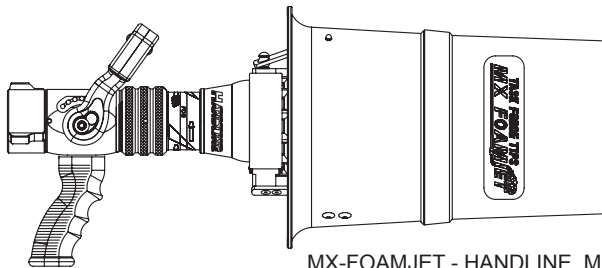
FJ-UMX
3.2 lb (1.5kg)
15-1/4" (39.1cm)



MX-FOAMJET
ULTIMATIC 1" (25mm) & 1.5" (38mm)
(nozzle not included)

FJ-UMX - MX-FOAMJET - ULTIMATIC - Air-aspirating foam-making attachment for all Ultimatic 125 Series nozzles. Flow range of 10-125 gpm (40-500 l/min) matches that of corresponding TFT Ultimatic 125 (needed for operation). The MX-FOAMJET is constructed of durable U.V. stabilized polyethylene, stainless steel, and aluminum. Diameter 7.4" (18.8cm).

FJ-HMX
3.1 lb (1.4kg)
15-5/8" (3.9cm)



MX-FOAMJET - HANDLINE, METRO 2, DUAL-FORCE
1.5" (38mm) & 2.5" (65mm) (nozzle not included)

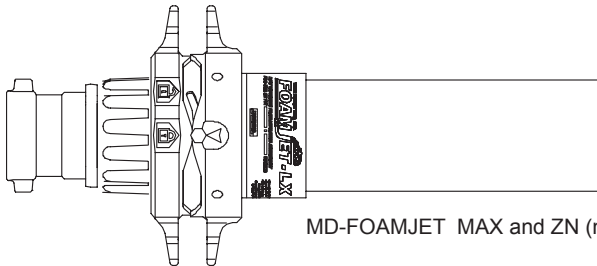
FJ-HMX - MX-FOAMJET Multi-expansion foam-making attachment for all Handline, Dual-Force and METRO 2 Series nozzles. Flow range matches that of corresponding TFT Handline, Dual-Force and METRO 2 series nozzles (needed for operation). The MX-FOAMJET is constructed of durable polypropylene, stainless steel, and lightweight hardcoat anodized aluminum. Diameter 10.5" (26.7cm)



Low-Expansion Foam Attachment

The FOAMJET-LX is a lightweight, low expansion foam-making, air-aspirating attachment. Simple, rugged and dependable, the FOAMJET-LX can be quickly attached and provides superior foam-making ability with most modern foam concentrates. When used with AFFF and Class A Foams, the FOAMJET-LX can develop a thick foam blanket which has better extinguishing ability and is longer lasting than foam from non-aspirating nozzles. The FOAMJET-LX can easily be removed in seconds for a water-only or non-aspirated stream. FOAMJET-LX is used in straight stream position only.

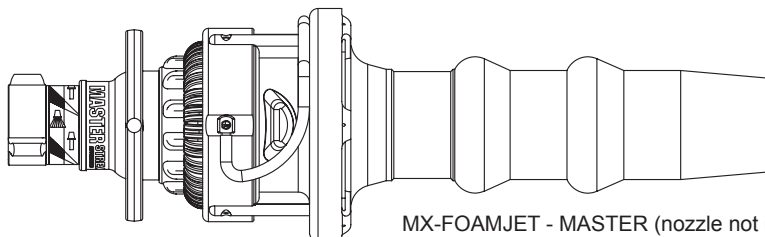
FJ-LX-MD
6.0 lb (2.7 kg)
19.7" (50.1cm)



MD-FOAMJET MAX and ZN (nozzle not included)

FJ-LX-MD - FOAMJET-LX Air-aspirating low expansion foam-making attachment with TFT's new quick and easy twist-locking handles for use with all Max-Series and Industrial Nozzles. Provides low expansion foam and excellent stream reach. The FOAMJET-LX is constructed of durable ABS, PVC, and aluminum.

FJ-LX-M
6.8 lb (3.1kg)
25.3" (64.3cm)



MX-FOAMJET - MASTER (nozzle not included)

FJ-LX-M - FOAMJET-LX - MASTER - Air-aspirating low expansion foam-making attachment for use with all Master Stream 1250 and the Master Foam series nozzles. Provides low expansion foam and excellent stream reach. The FOAMJET-LX is constructed of durable U.V. stabilized polyethylene, stainless steel, and aluminum.