



**FOAMJET Series**

**LX-FOAMJET MIDRANGE**

**FJ-LX-HM**

LOW EXPANSION ASPIRATING ATTACHMENT

**\$375.00 List Price**

**FEATURES**

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 UV stabilized polyethylene, stainless steel, and aluminum.

**SPECIFICATIONS**

<b>Expansion</b>	Low
<b>For Attachment To</b>	Metro I/Mid-Matic/Mid-Force
<b>Weight</b>	3

**DOCUMENTS**

Technical Specifications and Drawings

[FJ-LX-HM FINISHED GOOD PRINT \(PDF\)](#)

[FJ-LX-HM FINISHED GOOD PRINT - STEP \(DXF\)](#)

[FJ-LX-HM ITEM SPECIFICATION \(DOC\)](#)

Instructions For Installation, Safe Operation and Maintenance

[FOAM ATTACHMENT MANUAL FOR ALL NOZZLES \(PDF\)](#)

[Z FRENCH FOAM ATTACHMENT MANUAL FOR ALL NOZZLES \(PDF\)](#)

[Z POLISH FOAM ATTACHMENT MANUAL FOR ALL NOZZLES \(PDF\)](#)

Product Brochures

[NEW FORCE FOAMJET SERIES OVERVIEW \(PDF\)](#)

**ABOUT THE FOAMJET SERIES**

Make your TFT nozzle a high performance foam nozzle with the FOAMJET air-aspirating attachment. It can be easily removed in seconds for a water-only or non-aspirated stream.

- FOAMJET can be quickly attached to any TFT QUADRAFOG, ULTIMATIC 125, MIDMATIC, MID-FORCE, HANDLINE, DUAL-FORCE, METRO 0, METRO 1, OR METRO 2 series of TFT nozzles. When used with AFFF and Class A foams, the FOAMJET can develop expansion ratios of 6-1.
- FOAMJET-LX 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. Models include handheld, industrial and master stream versions.
- MX-FOAMJET is a simple, lightweight multi-expansion foam-making attachment. It 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.
- Medium-Expansion FOAMJET NOZZLES are simple, lightweight, durable foam nozzles deliver the same thick, long lasting foam blanket, which has come to be expected of TFT foam products, without the need for a separate nozzle. Compact and easy to maintain, these nozzles deliver consistent foam aspiration, and are engineered to provide optimum foam production, when paired with a 60, 95, or 125 gpm TFT eductor. A TFT F140 inline ball valve can be ordered separately to provide shutoff capability.