



MAX-SERIES Nozzles

MAX-MATIC ER TIP 2.5"F

MD-ER-18A

100-500 GPM @ 100 PSI SINGLE PRESSURE

\$2419.00 List Price

FEATURES

same as MD-ERP-18A except with 6 ft (2m) of non-terminated remote wire for custom installations. Does not have SMART STREAM technology.

SPECIFICATIONS

Valve Design	No Valve
Flow Rate	100-500 gpm (400-2000 l/min)
Inlet Coupling Style	Rocker
Inlet Coupling Swivel	Rigid
Pressure Mode	Single
Туре	Automatic
Operating Pressure	100 psi (7 bar)
Remote Control	Yes
Weight	10.5
Bumper Material	Rubber - bonded

DOCUMENTS

Technical Specifications and Drawings
MD-ER-18A FINISHED GOOD PRINT - STEP (ZIP)
MD-ER-18A ITEM SPECIFICATION (DOC)

Instructions For Installation, Safe Operation and Maintenance

MAX SERIES MANUAL: MAX SERIES NOZZLES (PDF)

REMOTE CONTROL (RC) MONITOR ELECTRICAL CONTROLS MANUAL (PDF)

Z FRENCH MANUEL : BUSES DE LA SÉRIE MAX AVEC CONTRÔLE AUTOMATIQUE DE LA PRESSION OU DÉBIT FI XE

Z GERMAN MAX SERIES MANUAL: MAX SERIES NOZZLES (PDF)

General Articles of Interest

9 COMMON QUESTIONS, IF YOU'RE CONSIDERING AN AUTOMATIC FIREFIGHTING NOZZLE (DOC)

Certifications & Approvals

MAX-FORCE PN16 EN15767-2 TYPE4 (PDF)

ABOUT THE MAX-SERIES NOZZLES

Available in 1.5" (38mm) and 2.5" (75mm) versions for both handlines and portable monitors.

Handline models incorporate a high volume ball style valve. All models accept the low expansion foam attachment for increased finished foam performance with Class A and AFFF concentrates. Nozzles are available with 100/55psi (7/3 bar) dual pressure, 100, or 80 psi (7 or 5.5 bar) pressure choices to meet any fire ground operational challenge. The high strength bonded rubber fog teeth provide a full filled pattern that pushes heat flame and smoke ahead and away from the firefighting team.

Monitor models include an automatic, dual pressure automatic, and fixed gallonage version. The 2.5" (65mm) automatic models operated at 100 psi (7 bar) with a flow capacity of 100-500 gpm (400-2000 l/min). The dual pressure automatic 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 fixed gallonage nozzle is ideal for high rise attack when pressure fluctuations can be extreme. The nozzle will operate with pressures as low as 30 psi (2bar).

Learn More: Do you even need a firefighting nozzle?