



MD32A

Task Force Tips © 2018

MAX-FORCE TIP 2.5"NPSH

Part No: MD32A Details

MAX-FORCE TIP 2.5"NPSH 100-500GPM 55/100PSI
DUAL PRESSURE ALUM.

Weight: 6.700 lbs (kg)

Flow Control Method	Automatic (constant pressure, constant gallonage, flow does not change with pattern)
Flow Rate	100-500 gpm (400-2000 l/min)
Coupling Size	2.5 inch (65mm)
Coupling Style (Nozzles)	Rocker
Coupling Swiveling/Rigid (Nozzles)	Rigid
Connection Type	NPSH Female
Pressure	55 & 100 psi (3 & 7 bar)
Nozzle Body Style	Tip with no shutoff
Valve Design	No Valve
Valve Actuation Method	N/A
Fog Pattern Method	Molded Rubber Teeth (fixed)
Nozzle Bumper Material	Rubber - press fit
Certifications	N/A

Related Videos

- [Dual Pressure Knob Replacement](#)
- [Max Series](#)

Online Technical Support Material

- [Max-Force Max-Matic and Max-Flow Manual](#)

PRODUCT SERIES OVERVIEW

- The Max Series Handline nozzles incorporates a high volume ball style valve and handheld models include the exclusive integrated debris screen to prevent stream quality degradation. All models accept the low expansion foam attachment for increased finished foam performance with Class A and AFFF concentrates.

- The Max Series Handline nozzles are available with 100/55psi dual pressure, or 100 or 80 psi 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.

- The Max Series Handline nozzles come standard with reflective labeling, as well as your choice of color coded pistol grip and shut off handle. This single or dual pressure variable gallonage nozzle series is available in tip only and valved configurations, is individually serialized, and comes with TFT's exclusive 5 year warranty.