



### **Z Series**

# ZN INDUSTRIAL NOZZLE 2.5"F

#### ZN12A

500 GPM @ 100 PSI

## \$744.00 List Price

### **FEATURES**

The Task Force Tips fixed gpm water nozzle is a simple and rugged industrial nozzle with superior stream quality and reach. This fixed gallonage fog nozzle rated at 100 psi (7 bar) is available with your choice of 350, 500, or 750 (1300, 2000, or 3000 l/min). fog angle is user adjustable between 120 degree wide fog and straight stream. The nozzle's baffle can be removed with a wrench for flushing debris. The standard inlet is 2.5" NH, NPSH, or BSP (65mm) female thread. The simple and basic design requires no grease or other maintenance. The rubber bumper is UV resistant. The fixed gpm water nozzle is Hardcoat anodized ANSI A356.0 T6 aluminum. The fixed gpm nozzle can be used with water or premixed foam solution

### **SPECIFICATIONS**

Valve Design	No Valve
Flow Rate	500 gpm (2000 I/min)
Inlet Coupling Style	Rocker
Inlet Coupling Swivel	Rigid
Outlet Diameter	N/A
Pressure Mode	Single
Туре	Fixed
Operating Pressure	100 psi (7 bar)
Remote Control	No
Weight	3.9
Bumper Material	Rubber - press fit

### **DOCUMENTS**

**Technical Specifications and Drawings** 

PARTS LIST: ZM NOZZLE (PDF)
PARTS LIST: ZN NOZZLE (PDF)
PARTS LIST: ZO NOZZLE (PDF)
ZN12A FINISHED GOOD PRINT (PDF)
ZN12A FINISHED GOOD PRINT - STEP (DXF)
ZN12A ITEM SPECIFICATION (DOC)

Instructions For Installation, Safe Operation and Maintenance Z SERIES NOZZLES MANUAL (PDF)

# **ABOUT THE Z SERIES**

The Z series are fixed gpm water nozzles that are simple and rugged with superior stream quality and reach. The fog angle is user adjustable between 120 degree wide fog and straight stream. The simple and basic design requires no grease or other maintenance. This fixed gallonage fog nozzle family is rated at 100 psi (7 bar) is available with your choice of flow rates:

- ZN: 350, 500, or 750 (1300, 2000, or 3000 l/min)
- ZM: 500, 750, 1000, or 1250 (2000, 3000, 4000, or 4750 l/min)
- ZO: 1250, 1500, 1750, or 2000 (4750, 5500, 6750, or 7500 I/min