



Y2-E19A

Task Force Tips © 2018

TORNADO RC 2.5"NH FEMALE INLET

Part No: Y2-E19A



Details

TORNADO RC 2.5"NH FEMALE INLET 2.5" SPECIAL MALE OUTLET ALUMINUM

Weight: 25.300 lbs (kg)

Monitor Configuration	Fixed Mount
Flow Rate - Monitors	0-500 gpm (0-2000 l/min)
Operation Energy Source	Electric (12/24 vdc)
Monitor Inlet	2.5 Inch-7.5 NH Female
Monitor Outlet	2.5" SPL Male
Horizontal Control	Handwheel (3 Inch, Injection Molded Nylon)
Horizontal Movement (degrees)	185 degrees left and right of center
Vertical Control	Handwheel (3 Inch, Injection Molded Nylon)
Vertical Movement (degrees)	45 below to 90 above horizontal
Safety Shutoff	No Safety Shutoff
Pressure Relief Valve	No PRV
Valve Design	No Valve
Finish	Powdercoated Stardust Silver
Certifications	CE
Hazardous Location Certification	N/A

Related Videos

- [Programming Park Function on Monitors](#)
- [Programming An Oscillate Pattern on Monitors](#)
- [Tornado Monitor](#)
- [Electrical Monitor Motor Board Troubleshooting](#)
- [Manually Testing RC Monitor Control Inputs](#)
- [Testing RC Monitor Base Board for Power](#)

Online Technical Support Material

- [Really Campaign - Tornado Bumper Monitor](#)
- [RC Monitor FAQ's](#)
- [Tornado Monitor RC Bumper Monitor](#)
- [Instructions for Installation of Radio Board](#)
- [RC Monitors and Nozzles ATEX Certificate Brazil](#)
- [RC Tornado CCCF Certification](#)
- [RC Monitors and Nozzles ATEX Certificate Europe](#)
- [RC Monitors Ignition Hazard Declaration of Conform](#)
- [Field Installation Instructions For Anti-Back-Driv](#)
- [RC Monitor for Hazardous Locations \(ATEX\)](#)
- [Tornado & Tornado RC Instruction Manual](#)
- [RC Monitor Electrical Controls](#)
- [Remote Monitor Operator Station with Display](#)

Specifications

- [Y2-E19A Specifications \(doc\)](#)

PRODUCT SERIES OVERVIEW

• The Tornado Monitor is the ideal choice for a manual or remote control monitor for apparatus front bumper applications or industrial fixed system installations. With a maximum flow rating of 500gpm, the Tornado monitor series can be configured with a wide choice of nozzles and an integrated stainless shut off valve.

• The Tornado Monitor is designed with quick connect fittings for easy removal when servicing apparatus as well as your choice of joystick, toggle switch, tether, or RF controller. All RC controlled nozzles incorporate TFT's unique Smart Stream Technology that prevents unintended

water flow during pattern selection.

- The Tornado Monitor is manufactured from lightweight high strength aluminum alloy that has been hard coat anodized and powder coated for ultimate corrosion protection. All electronics in the remote control models, including the hazardous location ATEX versions, are designed for reliable operation in rugged fireground environments.

Task Force Tips® is a registered trademark of Task Force Tips, Inc.
TFT® is a registered trademark of Task Force Tips, Inc.