

#### TASK FORCE TIPS FIRE FIGHTING EQUIPMENT

MADE IN AMERICA





Handheld Firefighting Equipment Fixed and Portable Monitors Foam Application Equipment Water Supply Appliances







TFT's new portable "mount almost anywhere" Hemisphere monitor, left, flows up to 500 gpm. The Tornado, below, with its large 2 1/4 inch waterway and 500 gpm flow, is an ideal bumper turret.



The Tornado, left, capable of 500 gpm, is coupled with TFT's Valve Under Monitor, VUM, that can be operated either manually or by remote control.

# FIXED, REMOTE CONTROL, AND PORTABLE MONITORS

All water flow equipment is constructed of lightweight coated aluminum alloys for maximum corrosion resistance.

Manual and remote controlled monitors are designed to provide maximum stream performance from 500 gpm to 2,500 gpm.

Transportable monitors produce flows up to 500 gpm and offer increased tactical fire suppression capabilities.

All electronic remote control components are designed for rugged durability in even the harshest firefighting conditions.



TFT's Valve Under Monitor series is lightweight, low friction loss valves and manifolds with large, unobstructed waterways that install directly beneath monitors and feature a 5 year warranty.



TFT's G-Force series offers 72 models of fixed, selectable, and automatic nozzles that offer two piece ball valve configurations, and can be ordered with color coded pistol grip and valve handle cover. All models can be ordered with your choice of diamond cut fixed metal, fixed molded rubber, or stainless steel spinning teeth





### HANDHELD FIREFIGHTING NOZZLES

Task Force Tips offers a complete selection of fixed, selectable gallonage, and automatic handheld nozzles to meet any shipboard performance requirement.

Available in multiple configurations and operations pressures, all models accept color customization and include reflective labeling.

### WATER SUPPLY VALVES & MANIFOLDS

Integrated shutoff and discharge valves eliminate weight and expense and provide a high level of low loss water supply performance.

Manifolds and valves can be configured to support firefighting handlines, or large diameter water supply to land based operations.





The Valve Under Monitor's large perfectly with big water monitors such as TFT's Typhoon manual (1,500 gpm) as seen to the right.



Take control of your water flow with HUM's integrated valve system. The system allows water to the monitor, and the extension of the flow, to up to 3 (customizable) high volùme dischargé ports, either individually or at the same time. Rated for 2,500 gpm and 300 psi.





by: TASK FORCE TIPS 🔤

The Low and Multi-Expansion foam attachments are easily added or removed by using a simple clamping mechanism that attaches to the nozzle's front bumper.



#### FOAM APPLICATION EQUIPMENT

From the smallest spill to larger flammable liquid challenges, TFT offers foam injection and application equipment developed for maximum suppression performance.





FJ-LX-G Low Expansion

and lightweight and works with any Class A, AFFF or Alcohol Resistant Foam Concentrates.

TFT's PRO/pak is integrated foam injection and application system is rugged, compact

FJ-MX-G Multi Expansion



## SERVICE AND SUPPORT

Task Force Tips' Service and Technical support is there 24 hours a day, 365 days a year to support your operational requirements. With an industry leading 5-year warranty, and an exclusive 24-hour service turnaround, TFT sets the standard for customer service.





TASK FORCE TIPS FIRE FIGHTING EQUIPMENT

tft.com

You Tube 🗳 iTunes

f