# Zero to 1250 GPM in 30 Seconds . . .



## ... REALLY!

With only 6 psi loss at 1250 GPM flows, the remotely controlled Monsoon Monitor from Task Force Tips provides your limited crew with a powerful masterstream that can be placed in service quickly and safely.

The Monsoon, when combined with the Extenda-Gun telescoping waterway and handheld radio frequency controller, dramatically improves the fire flow performance of any apparatus.

To learn more about how you can integrate amazing new capabilities into your apparatus, contact your local TFT dealer today.



## TASK FORCE TIPS

Made in USA • www.tft.com

3701 Innovation Way, Valparaiso, IN 46383-9327 USA US & CN 800.348.2686 • 1.219.462.6161 • fax 1.219.464.7155



MONSOON RC SERIES
Visit www.tft.com/FE12 to see a
complete video overview of the
Monsoon Remote Controlled Monitor.

## U.S. & Canada 800.348.2686 www.tft.com 24 Hour Service Team: 800.854.6864

TASK FORCE TIPS 3701 INNOVATION WAY, VALPARAISO, IN 46383-9327 MADE IN USA





#### Remote Controlled Deck Monitor - Up To 2000 GPM

### **Designed for Pumper Applications**

The Monsoon RC for pumper installations is an electric remote controlled monitor that has all the benefits of the Monsoon monitor with the addition of powered operation. It has a greater horizontal sweep angle than the RC model for Ladder or Platform installations. Designed for 12 VDC or 24 VDC operation, selection is automatic. The Monsoon RC comes with a factory installed control panel mounted on the monitor for controlling horizontal rotation, elevation, nozzle pattern and programmable PARK and Oscillate. The motor control circuits are factory installed on the monitor and use position encoders and current limiting to protect the drive train at the ends of travel. Unit comes with 30 feet of ultra-flexing robotics cable already wired to the monitor so installation effort is minimized. Cable has only four conductors (two for power and two for communications), further easing the installation effort. Cable is enclosed in a unique wire guide that allows 450° of horizontal travel (225° either side of a center position), which is far more reliable than slip rings or coil cords. Knobs for manual override are provided on the horizontal rotation and elevation drive. TFT's Master ERP nozzles plugs into the factory installed nozzle power wire. Electric drives and control box are waterproof. Main waterway made from hardcoat anodized ANSI 356-T6 aluminum. Silver powder coat finish inside and out. Standard outlet is 3.5" NH (90 mm) rigid male thread. Other outlets are available. RC Monitor delivered with wireless antenna installed.

