Remotely Control Your Water Supply . . .



... REALLY!

Maximize the effectiveness of your crews with TFT's Hydrant Master remotely controlled hydrant valve. Integrating reliable 900 MHz communications, pre-programmed slow open and close operations, and a digital pressure display at the pumper, this valve is the perfect tool for any pump operator establishing a hydrant water flow operation with limited staffing. To learn more about how you can improve both effectiveness and safety during initial attack operations, 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



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

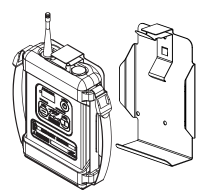


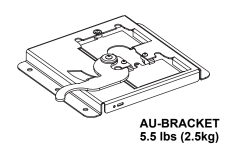
HYDRANT MASTER

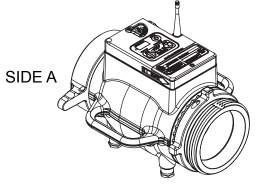
Remote Control

The Hydrant Master is a lightweight, low friction-loss hydrant valve that can be used in many water distribution applications. The valve is powered by (4) AA batteries, pressure activated, and equipped with a power-save mode. A handheld controller with pressure display and valve position feedback controls the valve up to 1200 feet (366 m) away. Both the valve and handheld are equipped with backlighting for use in low-light situations. The valve opens and closes with a sliding plug which is compliant with NFPA 1965 slow close requirements. The valve's position is controlled by operating a control valve which can be moved manually, operated electronically from push buttons on the valve, or by wireless remote control.

SAMPLE AU6R7R 31.0 lbs (14.1kg) 10.00" (25.4cm) Height 13.50" (34.3cm) Width 12.00" (30.5cm) Depth







SIDE B

AU

SIDE A INLET FROM HYDRANT

SIDE B OUTLET TO ATTACK

Style 2) Storz Swivel 6) F Long Handle Swivel	Size P) 4" R) 4.5" T) 5" X) 6"	Style 1) Storz Rigid 7) M Rigid	Size P) 4" R) 4.5" T) 5" X) 6"

(Choose Side A & Size / Side B & Size suffix from table) Example: A 4" Storz Swivel inlet to a 5" National Hose thread Male Rigid Outlet would be a AU2P7T.