POTTER ROEMER FIRE PRO'S FLUSH FIRE DEPARTMENT INLET CONNECTIONS are used as an auxiliary connection to supplement the fire protection water supply and provide.

MANUAL/STATION MONITORS



FP4-750

This model features carbon steel construction and type 304 stainless steel swivels. Type 304 ball bearings in joints ensure easy movement and reliable operation. This monitor has a standard red polyester powder coating inside and out to protect against corrosion and offers 360° horizontal and 120° vertical travel.



FP4SN-750

Carbon Steel construction with 304 stainless steel swivels. Standard red polyester powder coating inside and out protect against corrosion. Type 304 stainless steel ball bearings in joints ensure easy movement and reliable operation.



This 2-wheel trailer portable monitor is designed for applications with high flow/reach requirements. The balanced flow, single waterway design and precision machining on swivel joints reduces friction loss, improves stream and distance, and ensures ease of operation at all pressure/ flow ranges. The monitor features Carbon Steel construction with type 304 stainless steel swivels. Type 304 stainless steel ball bearings in joints ensure easy movement and reliable operation. Standard red polyester powder coating inside and out protects against corrosion. This monitor offers 360° horizontal and 120° vertical travel.



350 GPM TRUCK MOUNT MONITOR

FPTM-125

This portable monitor is designed to be mounted on a truck are designed with a 1-1/2" NH swivel to be used with a soft hose. The balanced flow single waterway design and precision machining on swivel joints reduces friction loss while improving stream and distance, and ensures ease of operation at all pressure/ flow ranges. Carbon Steel construction with 304 stainless steel swivels. Standard red polyester powder coating inside and out protect against corrosion. Type 304 stainless steel ball bearings in joints ensure easy movement and reliable operation.



REMOTE CONTROL MONITORS



750 GPM ELECTRIC MONITOR

FPRC12300

This electric remote control monitor features a 2-1/2" waterway, seamless carbon or stainless steel construction, 340° horizontal and 135° vertical travel, and stainless steel remote joystick box. Choose 12 or 24 volt option.



HYDRAULIC MONITOR

FP3-750-HYD

This hydraulic remote control monitor has a carbon steel waterway inside and out and stainless steel swivels. A control panel is included. This model has a 3" (76cm) 150# RF flange inlet, 2-1/2" (64mm) male NH outlet, 150 degree vertical sweep, 340 degree horizontal sweep, and 250-1,000 GPM (949-3785 LPM) 50-150 PSI operating pressure, with an optimum operating pressure of 120 PSI.

ELEVATED MONITORS

FP900303

This freestanding monitor has an "inner" waterway with an outer drive tube for horizontal movement at the base, along with vertical motion handle control with stainless steel cable attached to the monitor for vertical option. Flow rate up to 1000gpm.

FP900203 Self-suppor

Self-supported with base intake, flow rate up to 1000gpm.

OPTIONS/ACCESSORIES



OSCILLATING MONITOR

FP900700

Converts monitors from manual to oscillating. Adjustable by 7.5°, 45° through 125°



MINI STREAM SHAPER, BRASS

FP3525B

Straightens stream, minimizing water turbulence and resulting in improved distance and overall reach.



HYDRANT MOUNT

FP3530

Features "C" clamp hydrant bracket support arms are designed to fit on virtually any hydrant style.



BUTTERFLY VALVE

FP3528

Features a cast iron body and ductile iron disc to control the flow of water. Available in 2" to 36" sizes.

NOZZLES



MASTER STREAM NOZZLE

FP500BCG

This master stream nozzle is forged from a red brass casting that with stands caustic or salt water environments using deck pipes and station monitors. Precision machining ensures ease of operation when changing patterns at all pressure ranges. Patterns change from a straight stream with maximum effective reach to full 180° fog curtain. This nozzle features a 2 $\frac{1}{2}$ " inlet and 500 GPM setting.



SMOOTH BORE NOZZLES

FP10425

Smooth bore nozzles convey water at maximum reach and with the best overall straight stream quality. They are constructed of anodized aluminum, and coated with a durable Teflon protective coating. Available in inlet sizes from ½ to 2 inches and 75 to 1195 GPM.



CUSTOM PRODUCTS

FIRE PRO TAKES PRIDE IN MEETING THE SPECIFIC NEEDS OF OUR CLIENTS. If you can think it, we can make it—no matter how big, or small, your needs may be. From conceptualization and design, to installation, calculation, troubleshooting, and even maintenance, we're with you. If you need 100 units, or just a one-off, custom-tailored system, we guarantee you the best in support, reliability, and value. Just ask any of our thousands of satisfied customers.







