ALL POTTER ROEMER FIRE PRO CABINETS are furnished with a galvannealed steel tubular door and frame with a continuous steel hinge (brass pin). Steel corners are welded and ground smooth. All components are powdercoated with an electrostatically-applied, thermally-fused, recoatable white polyester finish. Optional door and frame metals are aluminum, stainless steel, brass, and bronze. Proper cabinet selection depends on contents, mounting style, and door style. To select a cabinet, follow the steps below:

STEP 1: WHAT WILL THE CABINET CONTAIN: FIRE HOSE RACK, FIRE EXTINGUISHER, FIRE DEPARTMENT VALVE?

STEP 2: CHOOSE THE MOUNTING STYLE: RECESSED, TRIMLESS, SEMI-RECESSED, OR SURFACE.

STEP 3: CHOOSE THE CABINET MATERIAL: STEEL, ALUMINUM, STAINLESS STEEL, BRASS, OR BRONZE.

STEP 4: CHOOSE THE DOOR STYLE: FULL GLASS BREAKGLASS DUO PANEL VERTICAL DUO PANEL FLUSH SOLID METAL

STEP 5: SELECT CONTENTS: FIRE HOSE RACK FIRE EXTINGUISHER FIRE DEPARTMENT VALVE FIRE RATED

FIRE-RATED CABINETS
• UL Classified Listing No. 7N43 ANSI/UL 1479
• Rated for 1 & 2 Hour Wall Systems
• Heavy Gauge, Galvannealed Steel Construction
• Corrosion Resistant Polyester Powder-Coated Finish

TO SPECIFY: Add the prefix FRC- to any Model No. indicated in the dimensions table column headed “FRC Available.”
FIRE HOSE CABINETS

POTTER ROEMER HOSE CABINETS

feature durable steel construction, with a 20 gauge galvannealed steel door, 18 gauge frame, and a continuous steel hinge. The cabinets are designed in a variety of sizes to accommodate 50’, 75’ or 100’ of poly flex or super flex hose as well as a fire extinguisher if needed. Recessed, semi-recessed, surface-mounted, or trimless mounting options are available.

1000 SERIES

FOR USE WITH 1-1/2” FIRE HOSE RACK ASSEMBLY.

ADA MODELS AVAILABLE
1002, 1004, 1006, 1012, 1014, 1016, 1022, 1024, 1026

1200 SERIES

FOR USE WITH 1-1/2” FIRE HOSE RACK ASSEMBLY AND 2-1/2” FIRE DEPARTMENT VALVE

ADA MODELS AVAILABLE
1204, 1206, 1208, 1214, 1216, 1218, 1224, 1226, 1228

1100 SERIES

FOR USE WITH 2-1/2” X 1-1/2” REDUCING FIRE HOSE RACK ASSEMBLY

ADA MODELS AVAILABLE
1102, 1104, 1106, 1112, 1114, 1116, 1122, 1124, 1126
FIRE HOSE AND EXTINGUISHER CABINETS

1300 SERIES
1.5” Fire Hose Rack and Extinguisher Cabinet

PRODUCT FUNCTION
1300 Series cabinets accommodate a single 1-1/2” (3.8cm) fire hose rack assembly with either Polyflex or PR-Superflex hose and a portable fire extinguisher.

ADA MODELS AVAILABLE
1302, 1304, 1306, 1312, 1314, 1316, 1332, 1334, 1336, 1342, 1344, 1346

1500 SERIES
1.5” Fire Hose Rack, 2.5” Fire Dept. Valve and Extinguisher Cabinet

PRODUCT FUNCTION
1500 Series cabinets accommodate a single 11/2” / 3.8 cm fire hose rack assembly with either Polyflex or PR-Superflex hose and a portable fire extinguisher and a 21/2”/6.4 cm fire dept valve with cap and chain.

ADA MODELS AVAILABLE
1504, 1506, 1508, 1514, 1516, 1534, 1536, 1538

1400 SERIES
2.5 x 1.5” Fire Hose Rack and Extinguisher Cabinet

PRODUCT FUNCTION
1400 Series cabinets accommodate a single 21/2”x11/2” (6.4x3.8cm) fire hose rack assembly with either Polyflex or PR-Superflex hose and a portable fire extinguisher.

ADA MODELS AVAILABLE
1402, 1404, 1406, 1412, 1414, 1416, 1432, 1434, 1436
FIRE EXTINGUISHERS CABINETS

1700 SERIES
Cabinet for Portable fire extinguisher

**PRODUCT FUNCTION**
1700 Series cabinets accommodate a single portable fire extinguisher.

**REGULARLY FURNISHED**
20 ga. box, 20 ga. galvanized door with 20 ga. frame and a continuous steel hinge (brass pin). Steel corner seams welded and ground smooth. Recessed, semi-recessed and surface mounted cabinets are furnished with square edges. All components are powder-coated with an electrostatically-applied, thermally-fused, recoatable white polyester finish. Wall mounting and size of cabinet as selected by model number.

**ADA MODELS AVAILABLE**
1702, 1704, 1706, 1708, 1712, 1714, 1716, 1718, 1724, 1734, 1736, 1738, 1746, 1748

3000 SERIES
ABC Multi-Purpose Dry Chemical Portable Fire Extinguisher

**PRODUCT FUNCTION**
Used to provide protection against class A, B, and C fires

**REGULARLY FURNISHED**
Red glossy polyester-coated steel cylinder with pressure gauge, wall mounting bracket and hose or nozzle as indicated. Contents stored under pressure at approximately 195 PSI (13.4 bars).

**MODELS AVAILABLE:**
3002, 3005, 3010, 3020

3400 SERIES
Carbon Dioxide Portable Fire Extinguisher

**PRODUCT FUNCTION**
Used to provide protection against class B and C fires.

**REGULARLY FURNISHED**
Red glossy polyester-coated aluminum cylinder with discharge horn and wall bracket. Contents pressurized at approximately 735 PSI (50.6 bars) at 70° F (21° C).

**MODELS AVAILABLE:**
3405, 3410, 3415, 3420

3100 SERIES
Halotron 1 Portable Fire Extinguisher

**PRODUCT FUNCTION**
Used to provide protection against B and C Class Fires.

**REGULARLY FURNISHED**
Red glossy polyester-coated steel cylinder fire extinguisher with “Clean Agent” that rapidly evaporates and leaves no residue. Recommended for electrical equipment fires.

**MODELS AVAILABLE:**
3102, 3105, 3109, 3111, 3115

MODEL NO. 3202
Pressurized Water

**PRODUCT FUNCTION**
Used to provide protection against Class A fires.

**REGULARLY FURNISHED**
Stainless Steel shell with pressure gauge and wall mounting bracket. Shipped empty to be charged at destination by authorized personnel.
FIRE DEPARTMENT VALVE CABINET

FIRE DEPARTMENT VALVE CABINETS

are designed to hold several different types and styles of fire department valves. Some models can also accommodate a fire extinguisher. All fire department valve cabinets feature durable galvannealed steel construction and continuous steel hinges.

1810 SERIES
Cabinet for 2-1/2” (6.4 cm) fire dept valve

PRODUCT FUNCTION
1810 Series cabinets accommodate a single 2 1/2” (6.4cm) fire dept valve with cap and chain.

ADA MODELS AVAILABLE
1810, 1811, 1812

1830 SERIES
Fire Dept. Pressure Reducing Valve Cabinet
Cabinet for 2-1/2” (6.4 cm) pressure reducing valve

PRODUCT FUNCTION
1830 Series cabinets accommodate a single 2 1/2”/6.4 cm pressure reducing fire dept valve with cap and chain. This cabinet may be used with other valves when spanner clearance is a factor, or when a 2 1/2 x 1 1/2”/6.4x3.8 cm adapter is required.

ADA MODELS AVAILABLE
1830, 1831, 1832

1870 SERIES
Cabinet for 2-1/2” (6.4 cm) fire dept valve

FIRE RATED 2.5 INCH FIRE DEPT. VALVE AND EXTINGUISHER CABINET
Fire Rated Cabinet for 2-1/2” (6.4 cm) fire dept valve; portable fire extinguisher

ADA COMPLIANT & UL CLASSIFIED

1880 SERIES
Fire Dept. Valve Cabinet

FIRE RATED 2.5 INCH FIRE DEPT. VALVE AND EXTINGUISHER CABINET
Fire Rated Cabinet for 2-1/2” (6.4 cm) fire dept valve; portable fire extinguisher

ADA COMPLIANT & UL CLASSIFIED
HOSE RACK ASSEMBLIES

FIRE DEPARTMENT VALVE CABINETS THE POTTER ROEMER SEMI-AUTOMATIC

HOSE RACK ASSEMBLY provides an immediate and readily available means of controlling and suppressing fire by one person. The assemblies are capable of accepting the nationally recognized standard for Class II or Class III Service at the outlet of the valve. Units are shipped fully assembled for ease of installation.

2500 SERIES

1.5 INCH FIRE HOSE RACK ASSEMBLY
50, 75, 100 foot hose lengths

PRODUCT FUNCTION
The 2500 Series for Class II Service consists of model 4070 1 ½” rough brass double female hose valve, model 2755 1 ½” nipple, model 2792 red painted steel rack, coupled Polyflex hose, and model 2962 1½” brass adjustable nozzle.

MODEL NO. 2505 50’ Length of Hose
MODEL NO. 2507 75’ Length of Hose
MODEL NO. 2510 100’ Length of Hose

PRESSURE 65 PSI | GPM 100 | UL LISTED

OPTIONS

A. Red Rack with rough brass valve and polished trim
B. Red Rack with polished valve and trim
C. Polished chrome plated rack with rough chrome valve and trim
D. Polished chrome plated rack with polished chrome valve and trim

Other options include:
- Valves-pressure reducing and pressure restricting
- Hose-UL labeled. Rubber lined.
- Nozzles-Polycarbonate, rubber bumper, constant gallonage

2700 SERIES

2.5 X 1.5” FIRE HOSE RACK ASSEMBLY
50, 75, 100 foot hose lengths

PRODUCT FUNCTION
2700 Series for Class III Service consists of model 4095 2½” rough brass pressure restricting hose valve, model 2756 2½” nipple, model 2794 red painted steel rack, model 2810 2½”x1½” brass reducer, coupled Polyflex hose, and model 2962 1½” brass adjustable nozzle.

MODEL NO. 2705 50’ Length of Hose
MODEL NO. 2707 75’ Length of Hose
MODEL NO. 2710 100’ Length of Hose

PRESSURE 100 PSI | GPM 500 | UL LISTED
Hose, Hose Storage, and Nozzles

**Hose**

**Model No. 2901 to 2906**
**Single Jacket Hose**
Available in 500 PSI or 600 psi Acceptance Test Pressure.

**Model No. 2911 to 2914**
**Double Jacket Hose**
Double jacket hose provides extra protection where abrasion and high pressure are a consideration.

**Model No. 2915 and 2916**
**Rack and Reel Hose – Poly Flex**
The most compact lined hose available. Replaces unlined linen hose. For interior standpipe use only.

**Model No. 2926**
**Rack and Reel Hose – Super Flex**
For use with hose rack and reel assemblies where greater service life is required.
HOSE, HOSE STORAGE, AND NOZZLES

HOSE STORAGE

MODEL NO. 2842
CONTINUOUS FLOW HOSE REELS
Continuous Flow Hose reels allow immediate and continuous flow of water when the hose is being used. The reel is powder coated with a red polyester finish steel drum, rims and universal mounting stand. NPT inlet with male hose thread outlet. Inlet and outlet size and hose capacity varies by model number. Models hold from 50’ to 300’ of hose.

MODEL NO. 2866 TO 2868
1.5” HOSE REEL ASSEMBLIES WITH WATER RETENTION DEVICE
These hose reel assemblies are used to provide an immediate and more efficient means of fire control. The assembly features one person operation and meets the nationally recognized standard of 100 GPM at 65 PSI at the outlet of the valve.

MODEL NO. 2890
HUMP-TYPE HOSE STORAGE RACK
Hump racks are used to store hose in horizontal folds. The raised center lessens the weight at each fold prolonging the life of the hose. Hump racks feature steel construction with solid sides, powder-coated with a red polyester finish and identification lettering. Wall brackets permit a full 180° swing.

MODEL NO. 2891
COLUMN HOSE HANGER
Column-style hose hangers are installed in protected areas to minimize damage from mobile equipment. Unit features 12 gage steel construction and a red polyester coating. The upper hanger is spring loaded for easy hose storage. Hanger accommodates a maximum of 100ft (30.4m), 1.5 inch (3.8 cm) or 2.5” (6.4cm) hose.

NOZZLES

MODEL NO. 2960
ADJUSTABLE NOZZLES POLYCARBONATE W/ BUMPER
Red injection molded polycarbonate nozzle with rubber bumper. Size as selected by model number.

MODEL NO. 2962
PRODUCT FUNCTION
Used on class A and B fires in most industrial applications, including hose rack and reel assemblies. Adjustments from fog to straight stream to shutoff.

MODEL NO. 2971, 2972, & 2973
PRODUCT FUNCTION
U/L cast brass nozzle with satin finish and rubber bumper. Size as selected by Model Number.

MODEL NO. 2995
Aluminum Single-Gallonage Constant Flow Fog Nozzle
PRESSURE REDUCING VALVES

POTTER ROEMER OFFERS A BROAD VARIETY OF DIRECT ACTING PRESSURE REDUCING VALVES. They automatically adjust inlet pressure, either flowing or non-flowing, and reduce the downstream pressure to the preset limit. These valves can be used as a fire department hose valve or as a fire sprinkler control valve. Adjustable or factory set valves are available.

ADJUSTABLE:

This type of valve allows for the field adjustment of the valve, allowing for changes in upstream pressure to be manually fine-tuned to achieve the required downstream pressure.

NON-ADJUSTABLE:

Commonly referred to as a factory set valve, they are manufactured to the project requirements, allowing for the recommended outlet pressure.

Valves are UL and ULC listed.
**HOSE AND GATE VALVES, ACCESSORIES**

### HOSE VALVES

**MODEL 4060 AND 4065**
**FEMALE X MALE, ANGLE HOSE VALVE**
These hose valves are to be used with a fire hose rack assembly or as a fire department outlet connection. These models feature cast brass valve construction, red hand wheel, and female NPT inlet x male hose thread outlet. Both models are available with a 300 PSI rating; model 4065 can also be specified with a 500PSI rating.

- **MODEL NO. 4060** 1½” size
- **MODEL NO. 4065** 2½” size

### PRESSURE RESTRICTING VALVES

**MODEL 4080 AND 4085**
**ADJUSTABLE PRESSURE RESTRICTING ANGLE VALVE**
These pressure restricting valves are to be used with a fire hose rack assembly or as a fire department outlet connection. Water pressure is controlled by adjustable flow restriction. If full flow is required, the restriction may be overridden. Both models feature cast brass valves, red hand wheel with a pressure restricting feature, and female NPT inlet x male hose thread outlet. 175 PSI/12 bars rated. Furnished with field setting chart.

- **MODEL NO. 4080** 1½” size
- **MODEL NO. 4085** 2½” size

### GATE VALVES

**MODEL 4315 TO 4335**
**HOSE GATE VALVES WITH NON-RISING STEM**
These Hose Gate Valves are to be used as a fire department outlet connection and are designed for dry systems only. Unrestricted waterway allows full flow. Suitable for use as a pump test valve. The non-rising stem feature requires less installation space than other valve models. These models feature a cast brass valve with a non-rising stem, red hand wheel, female NPT inlet x male hose thread outlet, brass solid wedge disc and tapered seat.

- **MODEL NO. 4305** 1.5” Size
- **MODEL NO. 4315** 2.5” Size
- **MODEL NO. 4335** 3 x 2.5” Size

### CAPS AND CHAINS

**MODEL 4615 AND 4625**
**VALVE CAPS AND CHAINS**
These valve caps and chains are used to cover and protect male threads on valves and hydrants, discouraging the entry of foreign matter. These models feature a cast brass cap with female hose thread, pin lugs and chain.

- **MODEL NO. 4615** 1.5” Size
- **MODEL NO. 4625** 2.5” Size

### REDUCER

**MODEL 2810**
**FEMALE TO MALE REDUCING HOSE ADAPTER**
Used to reduce or change threads. 2 1/2x1 ½ female x male. (Other sizes available)
FLUSH CONNECTIONS

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 a range from 250 GPM/946 /pm to 1500 GPM/5678 /pm at the recognized standard of 250 GPM per inlet. Regularly furnished in cast brass, ductile iron, or fabricated steel bodies supplied with either built in drop clappers or clapper snoots. Brass plugs provided.
FOUR-WAY INLET:

MODEL NO. 5206 TO 5256 6” outlet with 3”x 2 ½” inlets, clapper bodies

MODEL NO. 5541 TO 5548 6” outlet with 3”x 2 ½” inlets, clapper snoots

FOUR-WAY SQUARE INLET:

MODEL NO. 5406 TO 5436 6” outlet with 3”x 2 ½” inlets, clapper bodies

MODEL NO. 5581 TO 5586 6” outlet with 3”x 2 ½” inlets, clapper snoots

SIX-WAY INLET:

MODEL NO. 5306, 5326, AND 5346 6” outlet with 3”x 2 ½” inlets, clapper bodies

MODEL NO. 5308, 5328, AND 5348 8” outlet with 3”x 2 ½” inlets, clapper bodies

MODEL NO. 5561 AND 5565 6” outlet with 3”x 2 ½” inlets, clapper snoots

MODEL NO. 5567 AND 5569 8” outlet with 3”x 2 ½” inlets, clapper snoots
WALL AND FREESTANDING CONNECTIONS, WALL PLATES, PLUGS

WALL-MOUNTED

Used as an auxiliary inlet connection, the exposed design offers economical method of satisfying the fire department’s inlet requirements. Inlets are 2 ½”.

- **MODEL NO. 5710**: 4” two-way single clapper, back outlet
- **MODEL NO. 5715**: 4” two-way single clapper, angle outlet
- **MODEL NO. 5721**: 4” two-way double clapper, back outlet
- **MODEL NO. 5722**: 6” two-way double clapper, back outlet
- **MODEL NO. 5731**: 4” two-way double clapper, angle outlet
- **MODEL NO. 5732**: 6” two-way double clapper, angle outlet
- **MODEL NO. 5740**: 4” three-way triple clapper, back outlet
- **MODEL NO. 5741**: 6” three-way triple clapper, back outlet
- **MODEL NO. 5745**: 4” three-way triple clapper, angle outlet
- **MODEL NO. 5746**: 6” three-way triple clapper, angle outlet
- **MODEL NO. 5751**: 4” two-way double clapper, back outlet with brass plate and plugs
- **MODEL NO. 5752**: 6” two-way double clapper, back outlet with brass plate and plugs

**LETTERING:** Auto Sprinkler, Standpipe

**FINISH:** Rough Brass, Polished Brass, Rough Chrome Plated, Polished Chrome Plated

FREE STANDING

Also used as an auxiliary inlet connection, this design is used on exterior fire lines piped vertically through grade. Includes 18” brass sleeve, plugs & chains, and identification base plate. Inlets are 2 ½”.

- **MODEL NO. 5761**: 4” two-way
- **MODEL NO. 5763**: 6” two-way
- **MODEL NO. 5771**: 4” three-way
- **MODEL NO. 5773**: 6” three-way
- **MODEL NO. 5775 TO 5776**: 6” four-way square body, clapper snoots
- **MODEL NO. 5780 TO 5781**: 6” four-way square body, clapper bodies
- **MODEL NO. 5785 TO 5786**: 6” four-way horizontal clapper bodies
- **MODEL NO. 5791**: 6” six-way horizontal clapper body
- **MODEL NO. 5792**: 8” six-way horizontal clapper body

**LETTERING:** Auto Sprinkler, Standpipe, Auto Spkr Standpipe, Dry Standpipe

**FINISH:** Rough Brass, Polished Brass, Rough Chrome Plated, Polished Chrome Plated
WALL AND FREESTANDING CONNECTIONS, WALL PLATES, PLUGS

STORZ CONNECTIONS

Storz Connections provide a means of rapid supply through large diameter hose (LDH). Hard coated aluminum construction with one end Storz and other end female national pipe thread.

- **MODEL NO. 5795-01 TO 5795-06**: 4” to 6” Storz
- **MODEL NO. 5795-01-30 TO 5795-06-30**: 4” to 6” Storz, 30-degree angle body
- **MODEL NO. 5799-01 TO 5799-03**: 4” to 6” Cap with cable

ACCESSORIES

- **MODEL NO. 5941**: 2 ½” brass plug, optional finishes Polished Brass, Rough Chrome, Polished

- **MODEL NO. 5962**: 4” round brass plate, optional finished Polished Brass, Rough Chrome, Polished Chrome Plated

- **MODEL NO. 5964**: 6” round brass plate

- **MODEL NO. 5966**: 4” round aluminum plate

- **MODEL NO. 5968**: 6” round aluminum plate

LETTERING: Auto Sprinkler, Standpipe, Auto Spkr Standpipe, Dry Standpipe

- **MODEL NO. 4625-LC**: Cap is constructed of heavy gage steel, painted red or plated

- **MODEL NO. 4630-LC**: ¾” Ball Drip

- **MODEL NO. 5799-01 TO 5799-03**: 4” to 6” Cap with cable

- **MODEL NO. 5981**: ½” Ball Drip

- **MODEL NO. 5982**: ¾” Ball Drip
# Hydrants and Roof Connections

A **hydrant** is an auxiliary water supply used by the fire service. Available flush mounted, exposed, or freestanding, it is provided with one to three outlet connections. A valve control to open and close the supply valve should always be included with the hydrant.

## Single Hydrant

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5801</td>
<td>2 ½”Fx2½”Male hose thread with round plate</td>
</tr>
<tr>
<td>5802</td>
<td>3”Fx2 ½” Male hose thread with round plate</td>
</tr>
<tr>
<td>5803</td>
<td>3”Fx2 ½” Male hose thread with round plate</td>
</tr>
<tr>
<td>5811</td>
<td>2 ½”Fx2½”Male hose thread with square plate</td>
</tr>
<tr>
<td>5812</td>
<td>3”Fx2 ½” Male hose thread with square plate</td>
</tr>
<tr>
<td>5813</td>
<td>3”Fx3” Male hose thread with square plate</td>
</tr>
</tbody>
</table>

## Two-Way Flush Hydrants

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5821</td>
<td>4”x2 ½”x2 ½” back inlet</td>
</tr>
<tr>
<td>5822</td>
<td>4”x2 ½”x2 ½” angle inlet</td>
</tr>
<tr>
<td>5825</td>
<td>6”x2 ½”x2 ½” back inlet</td>
</tr>
<tr>
<td>5826</td>
<td>6”x2 ½”x2 ½” angle inlet</td>
</tr>
</tbody>
</table>

## Three-Way Flush Hydrants

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5835</td>
<td>6”x2 ½”x2 ½”x2 ½” back inlet</td>
</tr>
<tr>
<td>5836</td>
<td>6”x2 ½”x2 ½”x2 ½” angle inlet</td>
</tr>
</tbody>
</table>

## Exposed Hydrants

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5840</td>
<td>4”x2 ½”x2 ½”</td>
</tr>
<tr>
<td>5841</td>
<td>6”x2 ½”x2 ½”</td>
</tr>
<tr>
<td>5843</td>
<td>6”x2 ½”x2 ½”x2 ½”</td>
</tr>
</tbody>
</table>

## Roof Connection

A **roof connection** is used as a standpipe roof outlet connection by the fire service. It provided the NFPA-14 required 250 GPM per outlet. Angle or straight valves are normally supplied with the connection.

<table>
<thead>
<tr>
<th>Model No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>5871</td>
<td>4”x2 ½”x2 ½” back inlet</td>
</tr>
<tr>
<td>5872</td>
<td>6”x2 ½”x2 ½” back inlet</td>
</tr>
<tr>
<td>5873</td>
<td>6”x3”x3” back inlet</td>
</tr>
<tr>
<td>5874</td>
<td>6”x2 ½”x2 ½” angle inlet</td>
</tr>
<tr>
<td>5876</td>
<td>4”x2 ½”x2 ½” angle inlet</td>
</tr>
<tr>
<td>5877</td>
<td>6”x2 ½”x2 ½” angle inlet</td>
</tr>
<tr>
<td>5878</td>
<td>4”x3”x3” angle inlet</td>
</tr>
<tr>
<td>5879</td>
<td>6”x3”x3” angle inlet</td>
</tr>
<tr>
<td>5881</td>
<td>4”x2 ½”x2 ½”x2 ½” back inlet</td>
</tr>
<tr>
<td>5882</td>
<td>6”x2 ½”x2 ½”x2 ½” back inlet</td>
</tr>
<tr>
<td>5883</td>
<td>4”x3”x3”x3” back inlet</td>
</tr>
<tr>
<td>5884</td>
<td>6”x3”x3”x3” back inlet</td>
</tr>
<tr>
<td>5886</td>
<td>4”x2 ½”x2 ½”x2 ½” angle inlet</td>
</tr>
<tr>
<td>5887</td>
<td>6”x2 ½”x2 ½”x2 ½” angle inlet</td>
</tr>
<tr>
<td>5888</td>
<td>4”x3”x3”x3” angle inlet</td>
</tr>
<tr>
<td>5889</td>
<td>6”x3”x3”x3” angle inlet</td>
</tr>
</tbody>
</table>
PUMP TEST CONNECTIONS

**PUMP TEST CONNECTIONS** are used to test the flow capacity of fire pumps. Each outlet is capable of a minimum flow of 250 GPM/946 lpm. Gate valves provide an unrestricted waterway and control of individual outlets (Ref. NFPA 20). Choose from flush or freestanding models to accommodate your facility’s needs.

### Flush-Mounted

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>PUMP SIZE GPM</th>
<th>INLET SIZE</th>
<th>NUMBER OF OUTLETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>5862</td>
<td>500</td>
<td>4”</td>
<td>2</td>
</tr>
<tr>
<td>5863</td>
<td>750</td>
<td>6”</td>
<td>3</td>
</tr>
<tr>
<td>5864</td>
<td>1000</td>
<td>6”</td>
<td>4</td>
</tr>
<tr>
<td>5865</td>
<td>2000</td>
<td>8”</td>
<td>6</td>
</tr>
</tbody>
</table>

**FINISH OPTIONS:**
- B Polished Brass
- C Polished Chrome Trim, Rough Chrome Valves
- D Polished Chrome Plated

**OPTIONS**
- 1 Ductile
- 1.5 Steel
- 2 Back
- 3 Angle
- 4 Sq. Back, Brass, or Ductile
- 5 Sq. Angle, Brass, or Ductile

**OUTLETS**
- 6 Male Snoots, Caps, and Chains
- 7 Male Snoots, Caps, and Chains, and Removable Swivel Hose Gate Valves

### Freestanding

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>PUMP SIZE GPM</th>
<th>INLET SIZE</th>
<th>NUMBER OF OUTLETS</th>
</tr>
</thead>
<tbody>
<tr>
<td>5866</td>
<td>500</td>
<td>4”</td>
<td>2</td>
</tr>
<tr>
<td>5867</td>
<td>750</td>
<td>6”</td>
<td>3</td>
</tr>
<tr>
<td>5868</td>
<td>1000</td>
<td>6”</td>
<td>4</td>
</tr>
<tr>
<td>5869</td>
<td>2000</td>
<td>8”</td>
<td>6</td>
</tr>
</tbody>
</table>

**FINISH OPTIONS (BRASS BODY)**
- B Rough Brass body with polished brass trim.
- C Rough Chrome body, polished chrome plated trim.

**FINISH OPTIONS (DUCTILE AND STEEL BODY)**
- B Red glossy polyester coated body, polished brass trim.
- C Red glossy polyester coated body, polished chrome plated trim.

**OPTIONS**
- 1 Ductile Iron Body
- 1.5 Steel Body, Thermally-Fused Red Polyester Coating
- 5 Square Four-Way Body, Brass or Ductile Iron
- 6 Male Snoots, Caps and Chains
- 7 Male Snoots, Caps, and Chains and Removable Swivel Hose Gate Valves
MANUAL/STATION MONITORS

750 GPM, STATION MONITOR

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.

750 GPM SNORKEL MONITOR

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.

PORTABLE MONITORS

1200 GPM CHARGER MONITOR

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

This portable monitor is designed to be mounted on a truck and 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

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

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-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°

HYDRANT MOUNT
FP3530
Features “C” clamp hydrant bracket support arms are designed to fit on virtually any hydrant style.

MINI STREAM SHAPER, BRASS
FP3525B
Straightens stream, minimizing water turbulence and resulting in improved distance and overall reach.

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 withstands 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 ½” 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.