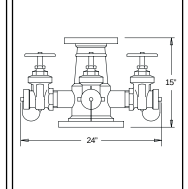


# 7224



## **Hydrant Mounts**

### Function

• Used to connect monitor to fire hydrant's hose outlet

### Construction/Features

- Cast brass swivel inlet and tube/elbow.
- Models 7212-7214 include adjustable steel support arms, brackets and mounting hardware
- Models 7215 & 7216 include welded steel frame and adjustable chrome plated steel support legs.

Model No.	Configuration
7212*	21/2" Female NST x 21/2" Male NPT
7213*	21/2" Female NST x 3" 150# ANSI Flange
7214*	21/2" Female NST x 4" 150# ANSI Flange
7215	21/2" Female NST x 3" 150# ANSI Flange
7216	21/2" Female NST x 4" 150# ANSI Flange

<sup>\*</sup>Specify diameter of hydrant used

### **Hydrant Base**

### **Function**

Used to support monitor and provide hose outlet connections

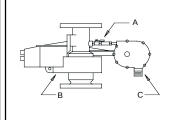
### Construction/Features

- Schedule 40 steel fabricated, painted red
- Four 2½" male NPT outlets, each with **Model 5110** 2½" brass non-rising stem gate valves and caps

Model No.	Configuration
7224*	6" base x 4" top, 150# ANSI flange
7226*	6" base x 6" top, 150# ANSI flange

<sup>\*</sup>Add suffix **-BV** to model no. for cast iron wafer style butterfly valve (mounts between hydrant and monitor flanges to provide flow control)

## 7233



- A Oscillating speed adjustment valve
- B Angle of sweep adjustment
- C Water drain connection

### **Oscillating Base**

### **Function**

 Designed to transform a manual monitor into one which oscillates automatically

### Construction/Features

- All oscillating mechanism components constructed of brass and stainless steel, exterior painted red
- Water-powered, suitable for operating pressures from 50 to 200 PSI
- Adjustable oscillating speed and angle of sweep

Model No.	Configuration
7233	3" base x 3" top, 150# ANSI flange
7234	4" base x 4" top, 150# ANSI flange