

















## Semi-Automatic Hose Rack

- Design permits hose valve to be opened, while retention device prevents water flow until last hose fold is removed from rack
- 16 gauge steel construction painted red Optional: Add Suffix -D for Polished Chrome Finish

<b>Model 3210</b>	Used with 1½" Nipple/Valve and 1½" Rack Hose, UL listed
<b>Model 3215</b>	Used with 2½" Nipple/Valve and 1½" Rack Hose, UL listed
Model 3218	Used with 2½" Nipple/Valve and 2½" Rack Hose or
	Single Jacket Hose

# Rack Nipple

• Provides hose connection and supports semi-automatic hose rack

Model 3220	1½"	Pipe x Hose thread, machined brass*
<b>Model 3225</b>	<b>2</b> ½"	Pipe x Hose thread, machined brass*

### **Aluminum Wall/Pipe Bracket**

 Permits hose rack to be mounted to wall or pipe Used with male outlet valve (rack nipple is not required)

<b>Model 3230</b>	Wall Mount
<b>Model 3232</b>	Pipe Mount (specify clamp size)

# Adjustable Pressure Restricting Device

- Reduces water pressure under flowing conditions, 175 PSI
- Breakable link permits restriction over-ride

		Swivel, Hose x Hose thread, cast brass*
<b>Model 3245</b>	21/2"	Swivel, Hose x Hose thread, cast brass*, UL listed

#### **Pressure Restricting Disc**

- Reduces water pressure under flowing conditions
- Orifice machined according to existing inlet/desired outlet pressure

Model 3250 11/2" Brass	
Model 3255 2½" Brass	

#### Valve Escutcheon

Conceals pipe opening into cabinet
 Optional: Add suffix -B to model no. for brass escutcheon, machined finish

Model 327	70 1½"	Stamped steel, cadmium plated
Model 327	75 2½"	Stamped steel, cadmium plated

### Hose Rack Assembly Cover

Protects and identifies product

<b>Model 3280</b>	Clear vinyl with velcrofasteners, lettered "Fire Hose"
<b>Model 3285</b>	Red vinyl with velcro fasteners, lettered "Fire Hose"

\*Optional brass finishes add suffix to model no.
-B Polished; -C Rough Chrome Plated; -D Polished Chrome Plated