

6400 Series - Fire Dept. Inlet Connections - Accessories

Project/Location:

Architect/Engineer:

Contractor:

Appropriate Selection

Plugs and Break Caps - Used to keep fire dept. inlet connections free of	
debris and protect female threads.	

	Model No.	Configuration	Model No.	Configuration
	6402	1 ¹ / ₂ " cast brass* plug with chain	6406	21/2" alum. break cap
	6404	2 ¹ / ₂ " cast brass* plug with chain	6407	21/2" plastic break cap
Optional Finish:		6408	21/2" alum. adj. plug	
	-B Polished Brass -C Rough Chrome Plated		6409	21/2" plastic adj. plug
	-D Polished Chrome Plated			

Threads: NST Other

<u>Cover Sleeve</u> - Used to conceal incoming pipe of free-standing fire department connection.

Model No.	Configuration
6414	4" x 18"
6416	6" x 18"

Optional Finish: -D Polished Chrome Plated

<u>**Clappered Snoots</u>** - Used on fire department inlet connections to check backflow. Cast brass body, polished trim.</u>

21/2" female swivel inlet x 3" female NPT outlet
21/2" female swivel inlet x 3" male NPT outlet

Optional Finish: D -D Polished Chrome Plated trim Threads: NST Other _____

Swing Check Valve - Used to prevent water backflow, UL listed/FM approved

Model No.	Configuration	
6420	4" groove x groove, cast brass	
6421	4" NPT male x groove, cast brass	
6422	4" NPT male x NPT female, cast brass	

Wafer Check Valve - Used to prevent water backflow, UL listed/FM approved

Model No.	Configuration
6426	4" cast iron
6428	6" cast iron

Automatic Ball Drip - Used to drain water from the low point of the system

Model No.	Configuration
6430	1/2" NPT, male x male, straight, cast brass
6431	1/2" NPT, male x male, angle, cast brass
6432	³ / ₄ " NPT, male x male, straight, cast brass
6433	³ / ₄ " NPT, male x male, angle, cast brass

<u>Sillcock</u> - Used to manually drain water from low point or washdown

Model No.		Configuration
	6435	³ / ₄ " female NPT x male GHT, cast brass

6402/6404











6426/6428



Optional Finish: -D Polished Chrome Plated

Date:

Qty: _____