# **Straight Ball Drip Valves**

### Application:

 designed to drain the low point of a system this valve should be placed between a fire department connection and a swing check valve

### Features:

- will seal automatically under pressure
- install horizontally
- working pressure: 175 PSI at 70°F (21°C)



Male NPT	Male NPT	<i>Brass</i> Part #	Price/E
1⁄2"	1⁄2"	SBDV50	\$26.60
3⁄4"	3/4"	SBDV75	30.00

# **Angled Ball Drip Valves**

#### Features:

- seals automatically under pressure
- installed horizontally, the ball seats at approximately 8-10 PSI
- working pressure: 175 PSI at 70°F (21°C)

Male NPT	Male NPT	<i>Brass</i> Part #	Price/E
1/2"	1/2"	ASBDV50	\$161.00
3⁄4"	3⁄4"	ASBDV75	161.00



## Groove x Groove Check Valves 🕕

### **Applications:**

• Used in Fire Protection Systems to allow water flow in one direction only. Typical applications include: connections between public water supplies and private fire services systems; discharges from fire pumps; gravity tank connections; fire department pumper connections

#### Features:

- supplied with ¼" and ½" tapped NPT ports below the clapper and a ¼" tapped NPT port above the clapper
- supplied with a 1½" NPT tapped boss below the clapper, boss above the clapper may be tapped for the addition of a ½" NPT drain
- for horizontal and vertical installation
- U/L listed
- maximum operating pressure: 250 PSI working pressure at 70°F (21°C)

Description	<i>Brass</i> Part #	Price/E
4" groove x 4" groove	SCVV400	\$364.90

## **Chicago Pattern Valves**

### Features:

- aluminum handwheel
- maximum operating pressure: 175 PSI at 70°F (21°C)

Inlet Male NPT	Outlet Male	<i>Cast Brass</i> Part #	Price/E
1½"	1½" NST (NH)	CPV150F	\$363.65
1½"	1½" NPSH	CPV150S	379.35



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