

Innovations in plumbing and heating . . .

# Ice Maker Valve

#### **Description:**

The valve is designed to shut off or supply water to ice makers and humidifiers. An easy to see (red) coated handle allows for easy operation of the reliable ball valve. This valve will eliminate the problem of a clogged pin hole which often occurs with traditional saddle/puncture valves. (The saddle/puncture valve may nullify the manufacturer's warranty in some states.)

#### **Applications:**

The valve models will connect into a 1/2" or 3/4 copper tubing to provide water to the 1/4" OD output off the ball valve. The valve provides the option of soldering or simply using the compression fitting to connect to the 1/2" or 3/4" copper supply tubing.

#### Models:

IMV58 IMV78

### Features:

- Forged brass body
- · Brass ball valve
- Teflon seats
- 5/8" or 7/8" OD compression/solder 1/2" and 3/4" copper end x 1/4 OD
- Maximum operating temperature: 150° F
- Minimum operating temperature: 32° F with water, 5° F without water in valve
- Maximum operating pressure: 120 PSI
- Low operating torque
- For use with water
- Lever provides easy on/off operation

### **Materials**:

Handle Nut - Brass

**Handle -** Vinyl coated steel

Stem Packing - PTFE Stem - Brass

**Body -** Forged Brass

Seats - PTFE Ball - Brass

## **Dimensions:**



