

### Made in U.S.A.

## SCV Stainless Steel Weld In-Line Check Valve



SCV 3/4" SW

### **DESCRIPTION**

The HANTEMP Controls Stainless Steel SCV Weld In-Line Check Valve is compact and built for longevity. Ideally suited for refrigerant directional flow applications, the valve remains in an open position as flow moves in the direction of the arrow on the valve's body. The valve closes promptly when reverse pressure occurs.

The valve can be welded directly in-line for a Schedule 40 (standard) or Schedule 10 pipe connection. Each SCV Check Valve bears a traceable heat number and a material certificate is available upon request.

### **MATERIALS & SPECIFICATIONS**

Body: Stainless Steel (304L)

Seating and Spring: Stainless Steel

Nominal Size: 1" and 2"

Safe Working Pressure: 2000 psig

## WELD INLINE CHECK VALVE FOR INDUSTRIAL REFRIGERATION 1/2" to 2"

- Ideal for packaged units, evaporator defrost control, and receiver pressure winter control
- Stainless steel body, spring, and seat
- No flanges, gaskets, or o-rings

SCV Available End Connections	
<b>Connection Type</b>	<b>Available Sizes</b>
Socket Weld	½", ¾", 1", 1¼", 1-½", 2"
Butt Weld (Schedule 40/10)	1", 1¼", 1-½", 2"
ODS	Contact Factory

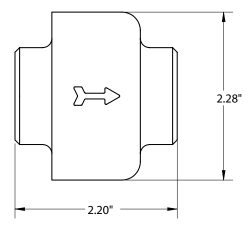
Typical Order: SCV 3/4" SW (Part # SCV-075-SW)

### **FEATURES:**

- Durable stainless steel body, spring and seating
- Low pressure drop (1 psid for full open)
- Lapped stainless to stainless seating
- Stainless steel weld in-line design requires no flanges, O-rings, or gaskets
- Suitable for ammonia, CO2, halocarbons, and secondary refrigerants such as glycols
- Weld without disassembly
- Installs veritcally or horizontally
- Compact and rugged design
- Easily insulated



### **SCV Check Valve Installation Dimensions**

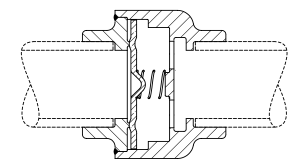


1" Valve w/ Butt Weld Connection Shown

# 

2" Valve w/ Socket Weld Connection Shown

### **SCV Check Valve Cross Section**



1" Valve w/ Socket Weld Connection Shown

### **INSTALLATION**

The SCV Check Valve is designed for welding directly in-line via socket weld or butt weld end connections. Valves should be installed with the directional flow arrow matching the direction of refrigerant flow. Prior to & during welding process, keep dirt from entering the valve. When used with valves, check valves should be installed on the outlet side of the valve including system pressure regulators, solenoid valves and control valves.

### **SAFETY WARNING**

The valve should be serviced only by an experienced refrigeration professional. Appropriate Personal Protective Equipment (PPE) should be worn during installation, and service. Before servicing, the valve should be isolated from the system and all refrigerant evacuated from the piping. There are no removable parts, seals, or replacement components. In the event of malfunction, the SCV should be replaced. The valve is generally not recommended for reciprocating compressor discharge or for close-coupling applications.

### **SIZING**

Check valve sizing is generally determined based on the line size. The SCV Check Valve is available in ½" through 2" pipe sizes. The standard connection is socket weld (SW). Butt weld (BW) is also available, machined for schedule 40 pipe; schedule 10 is available upon request. Valve sizing assistance is available via the HANTEMP Controls factory.

### **DISCLAIMER**

HANTEMP Controls reserves the right to alter product design, materials, and specifications without notice, as necessary.

#### WARRANTY

All HANTEMP Controls products are warranted against defects in workmanship and materials for a period of one year (90 days for electronics) from date of shipment from the factory. This warranty period is applicable only when products are properly applied, installed, operated, and serviced as specifically stated in HANTEMP Controls product bulletins unless otherwise approved in writing. Field labor and travel expenses are not warranty included.



33 Chestnut Avenue Westmont, IL, USA (630) 537-1049 • www.hantempcontrols.com

