

# **Check Valve Series**

- SHCV Series
- SOCV Series
- SOACV Series





**\*SUPERLOK®** 

# **One-Piece Adjustable Check Valves**

# **SOACV SERIES**

### **Features**

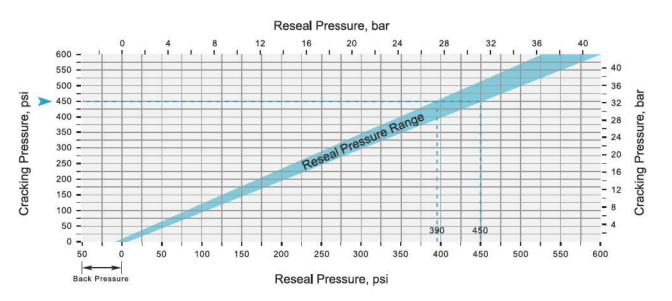
- · One-Piece body
- Working pressure up to 3000psig (206 bar)
- Cracking pressure adjustable from 3 to 600psig (0.2 to 41.3bar)
- NPT and ISO pipe end connections in 1/4 and 1/2 in. sizes
- 316 stainless steel body as standard
- Each and every valve is tested for cracking pressure and reseal performance at the factory.



## **Technical Data**

Description	SOACV1, SOACV2	SOACV3						
Cracking Pressure Ranges	<ul> <li>3 to 50psi (0.2 to 3.4bar)</li> <li>50 to 150psi (3.4 to 10.3bar)</li> <li>150 to 350psi (10.3 to 24.1bar)</li> </ul>							
	• 350 to 600psi (24.1 to 41.3bar)							
Working and Back Pressure at 70°F (20°C)	3000psig (206bar)							
Temperature Rating	• VITON 0-Ring : -10°F to 375°F (-23°C to 190°C) • NBR 0-Ring :-10°F to 250°F (-23°C to 121°C)							
Flow Coefficient (Cv)	0.35	1.20						

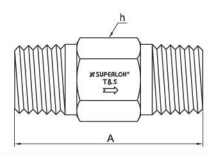
# Cracking and Reseal Pressure at 70°F (20°C)



One-piece Adjustable Check Vlave

Check Valves Series

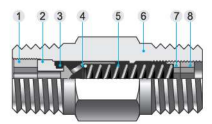
# **Table of Dimensions**



Part No.		End Connection	Α	h Hex mm (in.)	
SOACV1	M4N	1/4 Male NPT	41.1	14.3 (9/16)	
	M4R	1/4 Male ISO	41.1	14.3 (9/16)	
SOACV2	F4N	1/4 Female NPT	75.7	19.1 (3/4)	
COACUO	M8N	1/2 Male NPT	65.0	22.2 (7/8)	
SOACV3	M8R	1/2 Male ISO	65.0	22.2 (7/8)	

- Dimensions and Drawings are for reference only and are subject to change without prior notice.
- Unless otherwise specified, all dimensions are in millimeters.
- Sizes, pressure classes, and end connections not listed are available upon request.
- Dimensions shown with SUPERLOK nuts finger-tight, where applicable.

## **Materials of Construction**



No.	C	Valve Body N	/laterials		
	Component	Stainless Steel	Brass Brass		
*1	Insert Lock Screw	316SS / A276			
*2	Insert	316SS / A276	Brass		
*3	O-Ring	VITON	NBR		
*4	Poppet	316SS / A276	Brass		
*5	Spring	SS304			
*6	Body	316SS / A276	Brass		
*7	Adjusting screw	316SS / A276	Brass		
*8	Locking screw	316SS / A276	Brass		

<sup>\*</sup> Wetted components

# Ordering information

□ SOACV2

Example :	SOACV1	-	M	4 N	-	Α	-	N	-	В	
	1		2	3		4		5		6	

1. Vavle Series

2. End Connection

□ SOACV1

□ SOACV3

□ M = Male Thread
□ F = Female Thread

3. Connection Size

 Thread (inch)
 1/4
 3/8
 1/2

 Screwed NPT
 4N
 6N
 8N

 Screwed BSPT
 4R
 6R
 18R

4. Cracking Pressure

□ B = 50~150psi

□ A = 3~50psi □ C = 150~30

□ C = 150~300psi
□ D = 350~600psi

5. Seal Material

□ (Blank) = Viton (Standard)

□ N= NBR

6. Body Material

□ (Blank) = 316 Stainless Steel

□ B = Brass

% For special sizes and configurations, please consult BMT (SUPERLOK) sales representative.





# BMT Co., Ltd.

#### | Head Quarter & 1st Factory

(50568) 경상남도 양산시 산막공단남11길 35 (북정동) 35, Sanmakgongdannam 11-gil, Yangsan-si, Gyeongsangnam-do, 50568, South Korea

TEL: +82 55 783 1000 FAX: +82 55 783 1111

E-mail: superlok@superlok.com

### 2nd Factory

(50568) 경상남도 양산시 산막공단남8길 29 (호계동)

29, Sanmakgongdannam 8-gil, Yangsan-si, Gyeongsangnam-do, 50568, South Korea

# **Fittings & Valves**

#### INDUSTRIAL

Instrumentation Tube Fittings

i-Fitting®

Ball/Plug Valves

Double Block & Bleed Valves

Manifold/Gauge Valves

Globe/Needle Valves

Cryogenic Valves

Check/Relief/Excess Flow Valves

High Pressure Valves

### **ULTRA HIGH PURITY**

Weld & Metal Face Seal Fittings

**Bend Fittings** 

Diaphragm Valves

Bellows Valves

Check Valves

Clean Ball Valves

Regulators

# **Electric & Energy**

### **PRODUCT & SOLUTION**

Compact Switchboard

Motor Control Center (MCC)

Smart Distribution Board

Energy Management System (EMS)

### COMPONENTS (BMT PATENTED)

MCBS (Molded Case Busbar System)

MCPD (Molded Case Power Distributor)

Smart-eye (AC/DC Meter)