# **Instrumentation Quick Connectors**

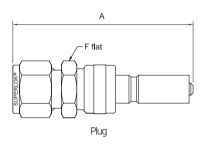
## **SQC Series**

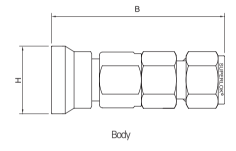
### **Features**

- Simple push-pull action to connect and disconnect lines-no tools required.
- Plug and body are available valved or unvalved. Valves automatically open when connected and shut off when disconnected to minimize the loss of liquids or gases.



### **Table of Dimensions**





#### Plug

* Dout No			Cv		End Connection	Α		_
* Part No.		SO	DO	Туре	SO	DO	F	
		S2	0.08	0.08	1/8" Superlok		70.4	
		S4		_	1/4" Superlok		61.5	
COC4D	60645	S6M			6mm Superlok			15.0
SQC1P -SO	SQC1P	M2N	0 /	0.0	1/8" Male NPT		54.1	15.9
	-D0	M4N(R)	0.4	0.2	1/4" Male NPT(PT)		57.9	
		F2N			1/8" Female NPT		52.6	
		F4N(R)			1/4" Female NPT(PT)		58.9	19.1
SQC2P	SQC2P -DO	S6		1.5 0.5	3/8" Superlok		67.1	
		S10M	1.5		10mm Superlok		70.4	
		M4N		1/4" Male NPT		61.9	19.1	
-S0		M6N(R)	1.6	0.5	3/8" Male NPT(PT)			
		F4N	1.5	0.5	1/4" Female NPT		62.7	
		F6N(R)	1.6	0.5	3/8" Female NPT(PT)			22.2
SQC3P -SO	SQC3P	S8		4.5	1/2" Superlok		80.3	23.8
		S12M	3.3	3.3   1.5	12mm Superlok			
	-D0	M8N(R)	2.1	1.0	1/2" Male NPT(PT)	77.2		
		F8N(R)	3.1	1.3	1/2" Female NPT(PT)		76.7	27.0

### **Body**

		End Connection			
Part No.		Type	В	Н	
	S2	1/8" Superlok	57.4		
	S4	1/4" Superlok			
	S6M	6mm Superlok	58.4		
SQC1B	M2N	1/8" Male NPT	51.1	23.1	
	M4N(R)	1/4" Male NPT(PT)	50.0		
	F2N	1/8" Female NPT	56.9		
	F4N(R)	1/4" Female NPT(PT)	ale NPT(PT) 61.5		
	S6	3/8" Superlok	65.5		
	S10M	10mm Superlok	68.1		
COCOD	M4N	1/4" Male NPT	CO F	26.2	
SQC2B	M6N(R)	3/8" Male NPT(PT)	60.5		
	F4N	1/4" Female NPT	64.5		
	F6N(R)	3/8" Female NPT(PT)	65.3		
SQC3B	S8	1/2" Superlok			
	S12M	12mm Superlok	78.5	30.7	
	M8N(R)	1/2" Male NPT(PT)	75.4	30.7	
	F8N(R)	1/2" Female NPT(PT)	81.8		

<sup>\*</sup> SO : Single shutoff type, DO : Double shutoff type

<sup>-</sup> Dimensions and Drawings are for reference only and are subject to change without prior notice.

<sup>-</sup> Unless otherwise specified, all dimensions are in millimeters.

<sup>-</sup> Sizes, pressure classes, and end connections not listed are available upon request.

### **Materials of Construction**

Component	Material	
*Body		
*Housing		
*Double shut off stem		
*Double shut off stem retainer	SS316/A276	
*Body valve		
*Body insert		
*Single shut off stem retainer		
*O-ring	Viton	
*Spring	SS304	
Body sleeve		
Plug sleeve	SS316/A276	
Locking Balls		

<sup>\*</sup> Wetted components

### **Pressure-Temperature Ratings**

Temperature	SQC 1 SQC 2 SQC 3			
°F (°C)	Pressure Rating, coupled, psig (bar)			
70 (20)	3000 (206)	1500 (103)	750 (51.6)	
400 (204)		250 (17.2)		

<sup>•</sup> Rating based on 316 stainless steel material with Fluorocarbon FKM O-ring

### Maximum Flow Rate Water at 70°F (20°C)

Series	SQC 1	SQC 2	SQC 3
U.S gal/min	4	6	10
L/min	15	22	37

### **Insertion Depth**

Corios	Depth, in.(mm)		
Series	SO SO	DO	
SQC 1	1.09(27.7)	1.15(29.2)	
SQC 2	1.18(30.0)	1.30(33.0)	
SQC 3	1.48(37.6)	1.68(42.7)	

### **Overall Length**

To calculate overall length in the coupled position, subtract the insertion depth from any overall plug and body combination length.

### **Spillage**

Spillage is the amount of system fluid that escapes when a quick-connect is uncoupled (double shut off only)

Series	Spillage
SQC 1	0.3 cm <sup>3</sup>
SQC 2	1.0 cm <sup>3</sup>
SQC 3	3.0 cm <sup>3</sup>

### **Option**

### BODY & PLUG PROTECTOR

Body & Plug Protectors guard against damage and contaminants when body and plug are uncoupled.

Series	Ordering Number		
Series	Body Protector	Plug Protector	
SQC 1	SQC1 - BP	SQC1 - PP	
SQC 2	SQC2 - BP	SQC2 - PP	
SQC 3	SQC3 - BP	SQC3 - PP	

<sup>-</sup> Components can limit the pressure and temperature ranges of the connector. Please consult BMT (SUPERLOK) sales representative for your specific application.

### **Ordering Information**

Example: 
$$\frac{SQC2P}{1} - \frac{S}{2} \frac{6}{3} - \frac{DO}{4} - \frac{B}{5}$$

#### 1. Product Series

Body Plug

□ SQC1B □ SQC1P

□ SQC2B □ SQC2P

□ SQC3B □ SQC3P

#### 2. End Connection

- ☐ **S** = SUPERLOK Tube Fittiing
- □ **F** = Female Thread
- □ **M** = Male Thread

### 3. End Connection Size

#### **Tube O.D Designator**

Tube O.D (inch)	1/4	3/8	1/2
Designator	4	6	8
Tube O.D (mm)	6	10	12
Designator	6M	10M	12M

#### **Pipe Thread Designator**

Size (inch)	1/8	1/4	3/8	1/2
Screwed BSPT	2R	4R	6R	8R
Screwed NPT	2N	4N	6N	8N

### 4. Plug Type

- $\square$  **SO** = Single Shutoff Type
- □ **DO** = Double Shutoff Type

#### 5. Body Material

- □ (Blank) = 316 Stainless Steel
- $\square$  **B** = Brass