# C1110 Siphon

- High temperature liquid or gas can be cooled with siphon
- Can be a buffer for rapid medium
- The mounting direction of the pressure gauge can be changed by different forms of siphons





# C1110 Siphon

### Specifications

#### Material

316L, Monel, Hastelloy® C-276 Other material see sode list

#### **Connection Size**

Instrument	G1/2 Female,	1/2NPT Female
Connection	Other connection	on see code list

Process Connection G1/2 Male, 1/2NPT Male Other connection see code list

#### **Tube Diameter**

14 mm, 18 mm

	Ordering Code C	1110 -	S -	50	- 04 -	С	X18
Model							
C1110	Siphon	C1110	-				
Material			-				
S	316SS		S				
М	Monel		М				
Н	Hastelloy C		Н				
J	Duplex		J				
Instrume	ent Connection						
00	Plain tube (without thread)			00			
50	1/2 NPT Female			50			
04	1/2 NPT Male			04			
51	G1/2 Female			51			
15S	G1/2 Swivelling Male Thread			15S			
04S	1/2 NPT Swivelling Male Thre	ead		04S			
51S	G1/2 Swivelling Female Threa	ad		51S			
15S	G1/2 Swivelling Male Thread			15S			
Process	Connection						
00	Plain tube (without thread)				00		
50	1/2 NPT Female				50		
04	1/2 NPT Male				04		
51	G1/2 Female				51		
15S	G1/2 Swivelling Male Thread				15S		
04S	1/2 NPT Swivelling Male Thre				04S		
51S	G1/2 Swivelling Female Threa	ad			51S		
15S	G1/2 Swivelling Male Thread				15S		
Shape							_
С	O-shaped (form C)					С	
А	U-shaped (form A)					Α	
Options							
NH	With tags						NH
X18	18mm outer diameter						X18
MO	Assembled before shipping						MO

## **KEY BENEFITS**

- Maximum operating temperature is 400 ℃
- Maximum operating pressure is 40 MPa
- Variety of materials are available to meet your needs