

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

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

## Tube Diameter

14 mm, 18 mm

## KEY BENEFITS

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

## Ordering Code

C1110 - S - 50 - 04 - C .. X18

## Model

C1110	Siphon	C1110
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## Material

S	316SS	S
M	Monel	M
H	Hastelloy C	H
J	Duplex	J

## Instrument 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 Thread	04S
51S	G1/2 Swivelling Female Thread	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 Thread	04S
51S	G1/2 Swivelling Female Thread	51S
15S	G1/2 Swivelling Male Thread	15S

## Shape

C	O-shaped (form C)	C
A	U-shaped (form A)	A

## Options

NH	With tags	NH
X18	18mm outer diameter	X18
MO	Assembled before shipping	MO