

## C1198 Cooling Tower

### Applications

- Chemical and petrochemical
- Oil and gas
- Pulp and paper
- Power

### Features

- For pressure ratings to 3000 psi
- For process temperature ratings to 400°C
- Compatible with many process media
- Can be Assembled between the pressure gauge and the diaphragm
- Protect the pressure gauge, isolate the high medium temperature
- It is generally recommended to used in where the medium temperature is higher than 100 °C
- Variety of typies, Compact,Standard,Cappillary
- For use with gauges, switches, transducers and diaphragm seals



C1198A  
Compact Type

C1198B  
Standard Type

C1198C  
Cappillary Type

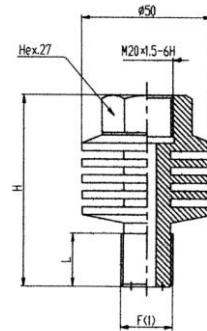
### Specifications

#### Wetted parts material

316L

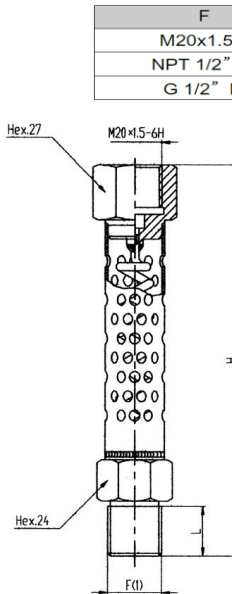
#### Connection Size

Instrument Connection	G1/2 Female, 1/2NPT Female, M20x1.5 Other connection see code list
Process Connection	G1/2 Male, 1/2NPT Male, M20x1.5 Other connection see code list



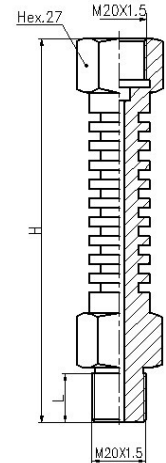
C1198A

F	H	L
M20x1.5M	75	18
NPT 1/2" M	72	17
G 1/2" M	75	18



C1198B

F	H	L
M20x1.5M	145	18
NPT 1/2" M	142	17
G 1/2" M	145	18



C1198C

F	H	L
M20x1.5M	146	18
NPT 1/2" M	143	17
G 1/2" M	146	18

### Order Code C1198 - S - 50 - 04 - MO

#### Model

C1198A	Compact Type	C1198A
C1198B	Standard Type	C1198B
C1198C	Cappillary Type	C1198C

#### Material

S	316SS	S
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#### Instrument connection

25	1/4 NPT Female	25
50	1/2 NPT Female	50
27	G1/4 Female	27
51	G1/2 Female	51
90	M20x1.5 Female	90

#### Process connection

51	G1/2 Female	51
90	M20x1.5 Female	90
02	1/4 NPT Male	02
04	1/2 NPT Male	04
06	3/4 NPT Male	06
13	G1/4 Male	13
15	G1/2 Male	15
16	M20x1.5 Male	16

#### Options

NH	Tag No.	NH
MO	Assembled before delivery	MO

More options please refer to the code table