

Application

SSC Series is a pressure capillary, designed as accessories for remote reading and media cooling function. With stainless steel tube and armored protection, it effective to cool down the hot medium before entering pressure gauge. Also it function as remote reading where small space is concern.





Application

AS Series is a adjustable snubber, which designed to protect pressure instruments againts the effect of pressure pulses and pressure peaks. Have 2 choices of SS316 (AS110) or Brass material

construction (AS100), provide wide ranges of general application usage.

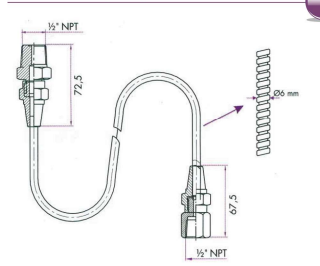
Feature

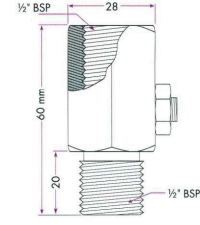
- Design Standard DIN 16282 and industrial standard
- Construction: SS316 Bare, SS304 armored protected
- Connection size: F x M 1/2" NPT, 1/4" NPT or Gas
- Maximum working pressure 600 bar
- Temperature -40..+600 °C, depend on application

Feature

- As100 series Brass adjustable snubber
- As110 series SS 316 + BUNA adjustable snubber
- Act as gauge protector from pressure pulse & peaks effect
- Construct with 1- piece body with adjustable spindle
- Max. working pressure 250 bar (brass), 400 bar (SS) Connection size 1/2" BSP, Gas or NPT (Standard) *Other connection size and material available!

Dimension (mm)





Ordering Code

SSC100 - Connection Length

0	F x M Connection Size
G2	G 1/2"
N2	½"NPT
G4	G 1/4"
N4	1/4" NPT
2	Capillary Length (in Meter)
1	1 meter
1 2	
,	1 meter



AS ¹⁰ - Connection size ²⁰

0	F x M Connection Size
G2	G 1/2"
N2	½"NPT
G4	G 1/4"
N4	1/4 "NPT



This catalogue is the property of BRO THOTERM and may not be reproduced without prior penission. Specification and material are subjected to changes or modification without prior notice.