

Siphons



Main Features

- Cooling adapters, hunting horn siphons, U-type siphons
- Steel and stainless steel
- Max. 400 °C
- Max. 400 bar

Applications

- Oil & Gas / Chemical
- Water & Waste water
- Energy
- Machinery

Description

Siphons are used to protect measuring instruments from high temperatures. Hunting horn and U-type siphons are especially recommended for steam applications.

Cooling adaptors (ASIP-D) can also be used between diaphragm seals and measuring instruments.

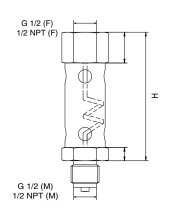
The pressure / temperature rating is according to DIN 16282 or ANSI B36.10 (schedule 40, 80 or 160).

Maximum operating pressure

	Max. pressure (bar)						
	Tube	80 °C	120 °C	300 °C	400 °C		
DIN 16282	14.8 x 20	100	100	80	63		
Schedule 40	9 x 12	250	160	100	80		
Schedule 80	13.9 x 21	300	300	160	100		
Schedule 160	11.8 x 21	400	400	250	160		

Cooling adapters

		_	х	х	xx
Model					
Siphon	ASIP				
		-			
Type of siphon					
Cooling adapter			D		
Max. temperature					
Max. 220 °C				1	
Max. 400 °C				2	
Connections					
G 1/2 (M) - G 1/2 (F)					L3
1/2 NPT (M) - 1/2 NPT (F)					N6



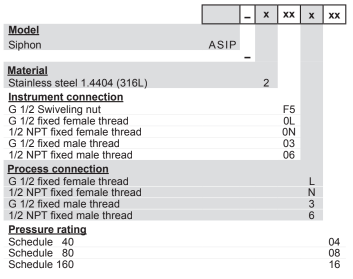
Version	Material	Instrument connection	Process connection	Ordering code	Article number
M 000 00		G 1/2 (F)	G 1/2 (M)	ASIP-D1L3	10265212
Wax. 220 °C	Max. 220 °C Stainless steel	1/2 NPT (F)	1/2 NPT (M)	ASIP-D1N6	10265213
1.4404 (316L) / 1.4571 (316 Ti)	G 1/2 (F)	G 1/2 (M)	ASIP-D2L3	10265215	
		1/2 NPT (F)	1/2 NPT (M)	ASIP-D2N6	10265216

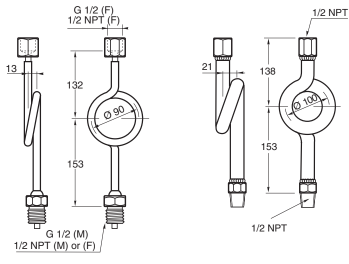




Hunting horn siphons

Baumer standard

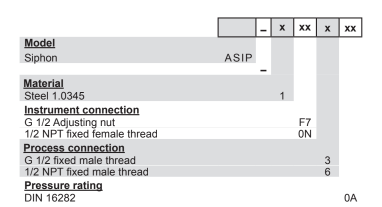


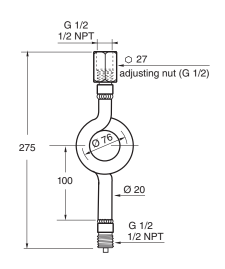


Schedule 40, 80

Schedule 160

DIN 16282





Version	Material	Instrument connection	Process connection	Ordering code	Article number
Schedule 40 Stainless steel		G 1/2 (F) ⁽¹⁾	G 1/2 (M)	ASIP-2F5304	11012634
		1/2 NPT (F)	1/2 NPT (M)	ASIP-20N604	10265202
		1/2 NPT (M)	1/2 NPT (M)	ASIP-206604	10265192
	Stainless steel	1/2 NPT (F)	1/2 NPT (F)	ASIP-20NN04	10265206
1.4404 (316L) Schedule 80	1.4404 (316L)	1/2 NPT (F)	1/2 NPT (M)	ASIP-20N608	10265203
		1/2 NPT (M)	1/2 NPT (M)	ASIP-206608	10265193
Schedule 160		1/2 NPT (F)	1/2 NPT (M)	ASIP-20N616	10265205
		1/2 NPT (M)	1/2 NPT (M)	ASIP-206616	11124946
DIN 16282, type C	Steel 1.0345	G 1/2 (F) (2)	G 1/2 (M)	ASIP-1F730A	10265188
		1/2 NPT (F)	1/2 NPT (M)	ASIP-10N60A	10265186

⁽¹⁾ Swiveling nut

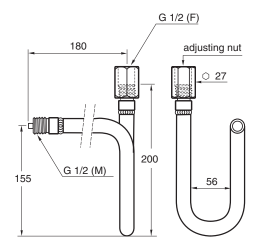
⁽²⁾ Adjusting nut

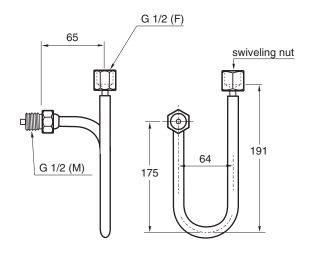




U-Type siphons







DIN 16282 Schedule 40

Version	Material	Instrument connection	Process connection	Ordering code	Article number
DIN 16282, type C	Steel 1.0345	G 1/2 (F) ⁽¹⁾	G 1/2 (M)	ASIP-U1	10265217
Schedule 40	Stainless steel 1.4404 (316L)	G 1/2 (F) (2)	G 1/2 (M)	ASIP-U2	10265218

⁽¹⁾ Adjusting nut

⁽²⁾ Swiveling nut