ASHCROFT®

Accessories for instruments

- Siphons
- Cooling elements
- Pipe connectors
- Flexible capillary lines
- Pressure snubbers
- Pulsation dampeners
- Pressure limiters
- Flushing rings
- Pressure gauge supports, valve mounting brackets
- Swivel adapters, vent valves, washers, gaskets

Technical specification	Sip	hon	n
Design standard	ASME	DIN	
Construction	Bar stock body or tube		100 C
Rating	From 20 bar up to 658 bar	63 bar/400 °C to	
-	Temperature ratings depending on	100 bar/120 °C	
	size and material		
Process connections	1/4 NPT male, 1/2 NPT male	G 1/2 male, 1/2 NPT male,	
		weld end	
Instrument	1/4 NPT male, 1/2 NPT male	G ¹ / ₂ female, ¹ / ₂ NPT female	
connections			
Material	ASTM A-106 Grade A,	Carbon steel, stainless steel 316	114
	ASTM A-213 Grade T22,		
	Stainless steel 316		
Weight	Depending on model		
Data sheets	10.18, 10.98	10.10, 10.14	

Technical specification	Cooling element	C.B.C.
Construction	Welded capillary in vented tube	and a
Process connections	1/4 NPT male, 1/2 NPT male, G 1/2 male	
Instrument	1/4 NPT female, 1/2 NPT female, G 1/2 female	
connections		
Material	Stainless steel 316	ST.
Weight	Depending on model	3-4
Data sheets	10.99	

Technical specification	Pipe c	onnector	
Design standard	ASME	DIN	
Construction	Weld in accessory for instrument of	Veld in accessory for instrument connection	
Process connections	Weld end nominal pipe size 1/2"	Weld end nominal pipe size 1/2" weld end 20 mm dia.	
Instrument	G ¹ / ₂ female, ¹ / ₂ NPT female		
connections			
Material	Stainless steel 316L	Steel, stainless steel 316	
Weight	Depending on model		
Data sheets	10.16a	10.16	

Technical specification	Flexible capillary line	
Construction	Drawn bendable capillary tube, silver soldered to connections	
Connections	1/4 NPT, 1/2 NPT, G 1/4, G 1/2 (male and female)	
Material	Stainless steel 304	
Option	Spiral wound armor st. steel 304, and additional PVC cover on armor	Contraction of the second seco
Weight	0,1 kg/m, armor additional 0,2 kg/m	
Data sheets	10.97	

Technical specification	Pressure snubber		
Design standard	ASME	DIN	
Construction	Hex bar with filter disc in	Hex bar with externally adjustable	
	several porosity grades	tapered needle	
Rating	Brass/10000 psi,	Brass/250 bar,	
-	st. steel. 303 and Monel/15000 psi	Steel or st. steel. 316/400 bar	(3)
Connections	1/4 NPT, 1/2 NPT	G ½, ½ NPT	
Material	Brass, stainless steel 303, Monel	Brass, steel, stainless steel 316	
Weight in kg	0,2	·	
Data sheets	10.96	10.05	

DETAILED DATA SHEETS AVAILABLE ON OUR WEBSITE



Technical specification	Pulsation dampener		-
Construction	Free moving pin which can be placed in any of 5 holes	Hex bar with externally adjustable tapered needle	
Rating	5000 psi	Brass/250 bar, Steel or st. steel 316/400 bar	8
Connections	1/4 NPT, 1/2 NPT	G ¹ / ₂ , ¹ / ₂ NPT	
Material	Brass, steel, stainless steel 304	Brass, steel, stainless steel 316	
Weight in kg	0,2		
Data sheets	10.95	10.05	

Technical specification	Pressure limiter (gaug	Pressure limiter (gauge saver, over range protector)		
Construction	Spring loaded piston, forged body	Capsule driven cone in gasket		
Rating	1000 bar	Brass/30 bar, stainless steel 316/100 bar		Com of
Connections	1/2 NPT, G 1/2	G ½, ½ NPT	2	1
Material	Brass, stainless steel 316	Brass, stainless steel 316		
Weight in kg	0,6	1,4		
Data sheets	10.00	10.00a		

Technical specification	Flu	Flushing ring	
Construction	Machined ring with 2 opposite connections allowing cleaning		
	of diaphragms by means of flus	shing	
Design standard	ASME	ASME DIN	
Rating	Meeting class 150 to 2500	Meeting class PN16 to PN400	
Nominal size	2", 3", 4"	DN50, DN80, DN100	0
Thread connections	1/2 NPT female	1/2 NPT female	
Material	Stainless steel 316, others on r	Stainless steel 316, others on request	
Weight in kg	1,1 – 1,9 – 3,2	0,6 - 1,1 - 2,9	
Data sheets	10.94		

Technical specification	2" pipe mounting, valve and gauge surface mounting	
Mounting	Accessories for mounting of gauges and valves to 2" pipes or surfaces	68 00
Data sheets	8.06, 8.08, 10.25	le V

Technical specification	Swivel adapter	
Construction	Swiveling connector to adjust position of gauge face to operator	
Process connections	1/2 NPT male or female	
Instrument	1/2 NPT female or G 1/2 female	
connections		
Material		
Body	Stainless steel 316	
Gasket	PTFE or stainless steel 316	
Weight in kg	0,34	
Data sheets	10.21	

Technical specification	Vent valve and plug for multiport valve	
Construction	Hex nipple with hose nipple, T-bar handle or vent screw, hex plug	
Connection	1/2 NPT male	
Material	Steel or stainless steel 316	
Data sheets	8.13	

Technical specification	DIN style adaptor, adjusting nut, nipple connection, sealing cap, sealing washer	
Construction	DIN standards	
Connection	G ¹ / ₂ (also washers for G ¹ / ₄)	
Material	several	
Data sheets	10.19, 10.20	

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