Materials 316L Stainless Steel

Pressure 400 Bar Ports 3/4" or 1" Element 38.152.□

The SiS328 series filter housings with differential pressure indicators are specified for 400 Bar 3/4" and 1" line size applications. For applications up to 100 Bar see the SiS325 series and for up to 200 Bar see the SiS326 series.

Standard housings have NPT ports and Viton seals. Other seal types are available as an option. BSPT and BSPP port types are also available.

The housings are free from welds and comply with NACE MR-01-75 and are CE marked in accordance with PED 97/23/EC.

These housings can also be supplied in a wide range of exotic materials, such as Hastelloy, Monel, Titanium etc.

See data sheet CF/2.0/139 for more details about the DPI.





## **Technical Specifications**

Housing Model (1)	SiS328.501	SiS328.521	SiS328.541	SiS328.601	SiS328.621	SiS328.641
Port Size	3/4" NPT	3/4" NPT	3/4" NPT	1" NPT	1" NPT	1" NPT
Drain	None	1/4" NPT	1/2" NPT	None	1/4" NPT	1/2" NPT
Maximum Pressure, Bar	400	400	400	400	400	400
Maximum Temperature, °C (2)	100	100	100	100	100	100
Materials of Construction (3)						
Head, Bowl & Internals	316L SS					
Magnet (4)	Neodymium	Neodymium	Neodymium	Neodymium	Neodymium	Neodymium
Cover	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic	Acrylic
Seals (5)	Viton	Viton	Viton	Viton	Viton	Viton
Filter Element Code (6)	38.152.□	38.152.□	38.152.□	38.152.□	38.152.□	38.152.□
Principal Dimensions in mm						
Diameter	110	110	110	110	110	110
Height	319	319	319	319	319	319
Volume, cc	710	710	710	710	710	710
Weight, kg	16.9	16.9	16.9	16.9	16.9	16.9
Accessories						
Support Core	SCSS32	SCSS32	SCSS32	SCSS32	SCSS32	SCSS32
Mounting Bracket	MBSiS328	MBSiS328	MBSiS328	MBSiS328	MBSiS328	MBSiS328

## Notes

- (1) Change part number to SeS328 for the electrical DPI version
- (2) Maximum temperature 100°C due to differential pressure indicator
- (3) Material abbreviations, 316L SS = 316L Stainless Steel
- (4) The magnet is electoplated with Ni-Cu-Ni
- (5) Add suffix for other seal types, Chemraz = .C, Nitrile = N, Kalrez = .K, EPDM = .E, Silicone = .S, (e.g. SiS328.221.E)
- (6) Replace the  $\square$  with the grade required, e.g. 38.152.5CK, 38.152.S20V, 38.152.T20