Water Hydraulics

JANUS FILTERS HIGH PRESSURE FILTER MAX 200 BAR

Filter elements are known as elements with a high intrinsic stability and an excellent filtration capability, high dirt retaining capacity and a long service life. Filters are suitable for all petroleum based fluids, HW-emulsions, most synthetic hydraulic fluids and lubrication oils. Filter elements are available up to a pressure difference resistance of Δp 160 bar and a rupture strength of Δp 800 bar. The internal valves are integrated into the centering pivot for the filter element. After reaching the opening pressure the by-pass valve causes; an unfiltered partial flow passes the filter.

SPECIFICATION	
Housing Model	136
Port Size—BSP	1/2"
Drain—BSP	None
Maximum Pressure—Bar	200
Minimum Temperature—°C	-20
Maximum Temperature—°C	200
Head, Bowl & Internals	316L
Gaskets	Viton
A—mm	15
B—mm	64
C—mm	129
D—mm	70
Volume—cc	115
Weight—kg	2.1
Standard Gasket Set	GV130HP
High Temperature Gasket (for S Type housing only)	GH130HP
Support Core	SC130
Mounting Bracket	MB130
Stainless Steel Element	SS-130-xx

The pressure filters of the 136HP series are suitable for a working pressure up to 200 bar. The pressure peaks are absorbed by a sufficient margin of safety. The 136HP series filter is (in-line mounted.) Stainless steel filter elements are made up of several layers of 316 mesh that are sintered together to form an integrated porous element. The middle mesh is of very fine gauge and determines the filtration efficiency of the elements. This layer is then overlaid with inner and outer layers of coarser mesh, to give support and protection. Filter elements are available in 1, 3, 5, 10, 20, 25, 50 & 100 μ m(c).

Technical data:

Temperature range: Operating medium: Max. operating pressure: Test pressure: Connection system: Housing material: Sealing material:

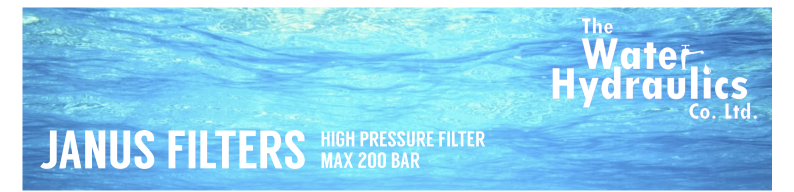
Installation position: Volume tank: -20°C to + 200°C Filtered tap water, other medium on request 200 bar 500 bar Thread connection DIN 17440 - 1.4404 (316L according to B.S.) Nitrile (NBR) or Viton (FPM), other materials on request Vertical 0,15 I

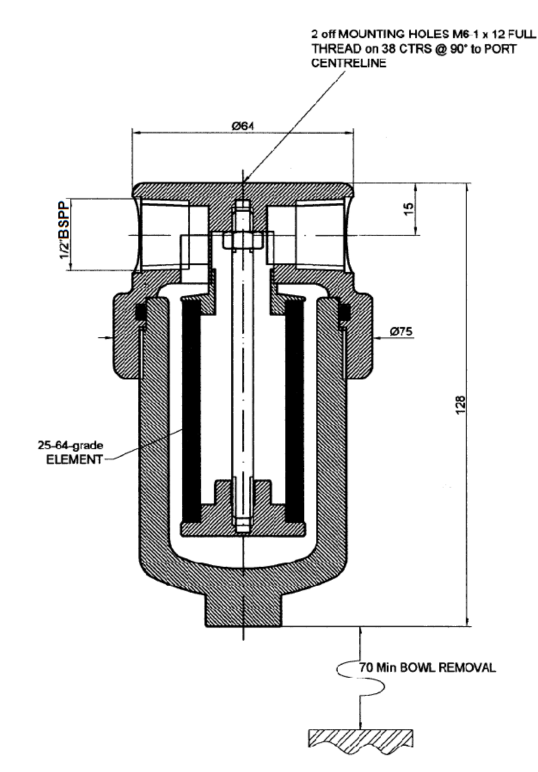


Standard Dimensions—

Grades available in 1µm, 3µm, 5µm, 10µm, 20µm, 25µm, 50µm and 100µm. Replace the 'xx' with the grade, e.g. 136HP-BSPP-25T

ORDER CODE	STANDARD BUILD
High Pressure Filter	136HP-BSPP-XXT







The Water Hydraulics Co. Ltd.

Alexandra House, English Street, Hull, East Yorkshire, HU3 2DJ, United Kingdom. Tel: +44 (0)1482 595000, E-Mail: sales@waterhydraulics.co.uk. England Website: www.waterhydraulics.co.uk bsi. ISO 9001 Quality Maragement FM 87247

Whilst every endeavour has been made to ensure accuracy, this publication cannot be considered to represent