



Filter Housings



Food & beverage filter housing for liquid & gas

The SMART choice for filtration

APPLICATIONS

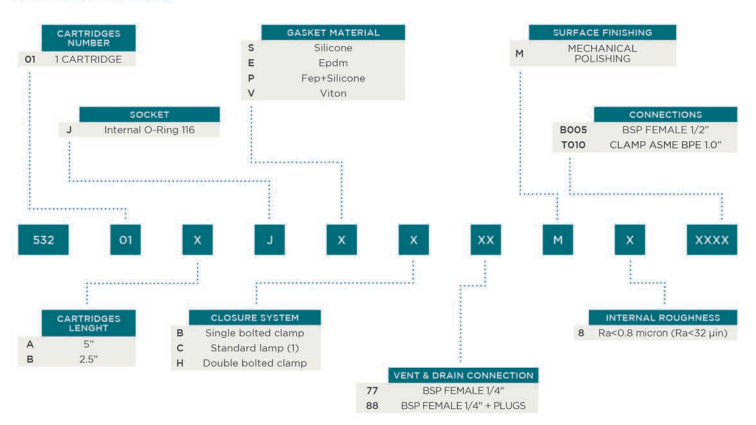
Food & Beverage fluids Technical gases



FEATURES & BENEFITS

Single cartridge filter housing, designed to enhance drainability for food and beverage applications.

- Single cartridge 2.5" and 5"
- Food and beverage grade surface finishing
- Suitable for SIP and CIP
- Materials full traceability
- 316L/1.4404 Stainless Steel and automatic welding ensure corrosion resistance and durability
- Designed according to Pressure Equipment Directive (PED)
- ATEX Compliance
- Food Grade Compliance: CE 1935/2004
- Gasket Compliance: FDA USP
 Class VI
- Proprietary closure systems simplify operations
- Customizable with optional accessories
- Certificates: 3.1 EN 10204
- User-manual and declaration of conformity included



SELECTION CRITERIA

SPECIFICATIONS

Dimensions are for housings with TC connections. Other information available on the technical documentation. All dimensions are in mm (inches).

No Cartridges	Cartridges Height	L.	с	OD
1	2.5″	78 (3.07)	112 (4.41)	63.5 (2.50)
1	5"	78 (3.07)	198 (7.80)	63.5 (2.50)

Material of Construction (Wetted Parts)	316L / 1.4404	
No. Of Cartridges	1	
Cartridge Socket	Internal O-Ring 116	
In/Out Connections	BSP, Clamp ASME BPE	
Drains and Vent	BSP	
Pressure (PS) min-max	-1 ÷ 10 bar (-14 ÷ 145 psi)	
Temperature (TS) min-max	-20° ÷ 150°C (-4° ÷ 302°F)	
External Surface	Mirror Polishing	
Internal Surface	Mirror Polishing	
Internal Roughness	Ra<0.8µm (Ra<32µin)	
ATEX Regulation	Compliant with EU Directive	
PED 2014/68/EU	Liquid and Gas, PED Fluid Group 1&2	
Design Code	EN 13445	
Gasket Compliance	EU 1935/2004 - FDA - USP VI	



С

ACCESSORIES

Full list of accessories and spare parts available on request.

VENT BSPM BALL VALVE



BALL VALVE HOSE ADAPTER



Hall Pyke



www.hallpyke.ie

Head Office, 3A Sunbury Industrial Estate, Ballymount Road, Walkinstown, Dublin 12. T. +353-1-4501411 F. +353-1-4507960 E. info@hallpyke.ie W. www.hallpyke.ie