PHB Multi Housings





- Specifically designed for gas filtration applications in the food and beverage industry.
- ▶ PED 2014/68/EU, ATEX 2014/34/EU and food grade EC1935/2004 compliance.
- Includes plenum chamber for condensation management.
- ▶ Available with 5 Bar or 10 Bar design pressure.
- Screw clamp closure system for added security.

Applications

The PHB multi range is specifically designed for high flow rate gas filtration applications in:

- Beer
- Wine
- Bottled Water
- Dairy
- ▶ Industrial Fermentation

Suitable for use with PED Group 2 gas.

Availability

The PHB multi gas filter housing is available in sizes from 3 up to 32 round. These housings will accept Parker's full range of C-Style (226) gas filter cartridges of nominal lengths 10", 20" and 30".

Materials

AISI 316L grade stainless steel is used for all wetted parts assuring corrosion resistance and durability. All gasket materials meet FDA regulatory requirements and food grade EC 1935/2004 compliance.

Surface Finish

As standard, internal surfaces in the downstream are mechanically polished to <0.8µm Ra. Internal surfaces in the upstream are as fabricated and pickled. External surfaces are shot peened.

Connections

The PHB multi round comes as standard with EN1092-1 flange or ISO 1127-1 butt weld connections. Vent and drain ports are $\frac{1}{2}$ " BSPF and are supplied with plugs as standard.

Certification

Each filter housing is supplied as standard with a manufacturer's report test certificate, declaration of conformity (where applicable) and user manual.

Directives

Parker filter housings are manufactured in accordance with European Directives: PED 2014/68/EU and ATEX 2014/34/EU.

Technical Data

Materials (wetted surfaces): 316L Stainless Steel

Gasket Materials: Silicone (EPDM or FEP enc. Silicone also available)

Housing Closure: Screw Clamps

Number of Cartridges: 03, 05, 08, 12, 19, 24 & 32

Cartridge Height: 10", 20" and 30"
Cartridge Location: C-Style (226)

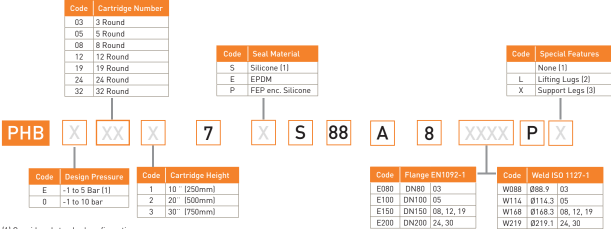
Internal Surface (Downstream): Ra < 0.8um Mechanical Polish

Internal Surface (Upstream): Pickled
External Surface: Shot Peened

Design Conditions: FV to 5 Barg @ 150°C (-14 to 72.5 psi @ 302°F)

FV to 10 Barg @ 150°C (-14 to 145 psi @ 302°F)

Ordering Information



- (1) Considered standard configuration
- (2) Only available for 20" and 30" bowl height
- (3) Support legs are fitted as standard on 08, 12, 19, 24 & 32 Round

For steam, select EPDM or FEP enc Silicone seal material For further information refer to drawing 179502689

Further Documentation

- ▶ Material Certificates 3.1 (609500552)
- ▶ Weld Procedure Book (609500339)
- ▶ Weld Qualification Book (609500340)

Available at extra cost, to be requested at time of order

Accessories

Part Code	Part Number	Description
XPGSS04AL10	639509116	0 – 6 Bar pressure gauge, ½" BSP c/w manual ball valve vent and staubli coupling
XPGSS04AL11	639509117	0 – 10 Bar pressure gauge, ½" BSP, c/w manual ball valve vent and staubli coupling
XVASS04AL	639509056	1/2" BSP manual ball valve