# **HBA Filter Housing**

• industrial air / gas





- Flow efficient range of air / gas housings
- Designed to maximise flow and minimise pressure drop
- Designed specifically for the food and beverage industry



# **Specification**

#### Materials of Construction

Housing: 316L Stainless SteelSeals: Silicone FDAVent / Drain Seals: PTFE

## Surface Finish

Internal: As Welded
External: Polished 0.8 µm Ra
All finishes pickled & passivated.

### Welding

All assembly welds are full penetration. All welds are crevice and undercut free. Weld finish & detail drawings available upon request.

#### Certification

Supplied as standard with vessel inspection certificate.

#### **Material Test Certification**

EN10204 3.1 supplied upon request.

### Design Code

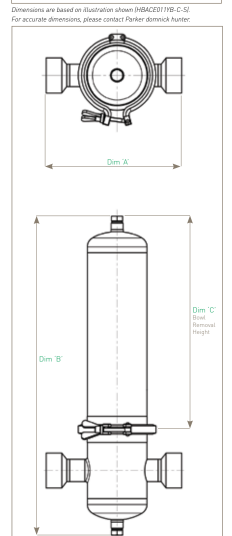
Housings designed in accordance with the European Council Pressure Equipment Directive (PED) 97/23/EC and the UK statutory Pressure Equipment Regulations (PER) 1999 N° 2001.

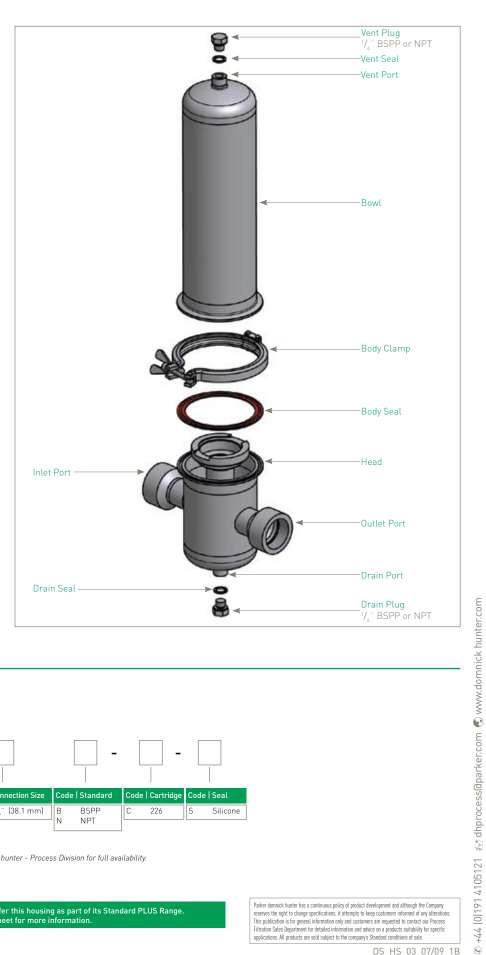
PED / PER conformity assessments based on Fluid Group 2 Gas (harmless) including steam. Only housings over PS.V 50 bar / litres bear the CE mark.

#### **Design Basis**

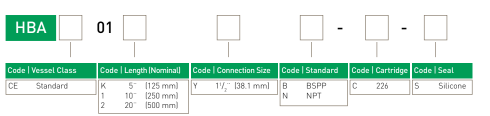
ASME VIII Division 1.

Working Condition PED 97/23/EC			Maximum Pressure		
Fluid Group	State	Temperature	01K	011	012
Non Dangerous Dangerous	Gas / Vapour Gas / Vapour	150 °C (302 °F) 150 °C (302 °F)	10.00 barg (145.03 psig) 8.00 barg (116.03 psig)	10.00 barg (145.03 psig) 8.00 barg (116.03 psig)	10.00 barg (145.03 psig) 8.00 barg (116.03 psig)
PED Conformity Assessment Category			SEP	SEP	CAT I
Volume (litres)			2.5	3.7	5.6





# **Ordering Information**



 $Note: For\ accessories,\ i.e.\ gauges,\ please\ contact\ Parker\ domnick\ hunter\ -\ Process\ Division\ for\ full\ availability.$ 

Parker domnick hunter has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact our Process Filtration Sales Begariment for detailed information and advice on a products suitability for specific applications. All products are sold subject to the company's Standard conditions of sale. DS\_HS\_03\_07/09\_1B