HSV Filter Housings Vent applications





- Direct connection to tank boss allows housing to be self-supportive
- Easy assembly and maintenance
- STANDARD product
 - Standard surface finish and tri-clamp connection
- PLUS product
 - Available as STANDARD or for Atex applications
 - Standard, sanitary and sanitary electropolished surface finishes available
 - Connection choices

(Also see HSVLP L-Port Datasheet)

Specification

STANDARD Range Materials of Construction

I Housing: 316L Stainless Steel
I Seals: Silicone FDA
I Clamps: 304 Stainless Steel

Surface Finish

I Internal: As welded

■ External: Polished 0.8 μm (32 μln Ra)

All finishes pickled and passivated

PLUS Range Materials of Construction

I Housing: 316L Stainless Steel
I Seals: EPDM FDA
Silicone FDA

Viton® / FKM FDA

Note: Seal used only to position bowl clamp arrangement.

Clamps: 304 Stainless Steel

Standard Surface Finish

I Internal: As welded

Pickled and Passivated

I External: Polished 0.8 μm Ra (32 μln Ra)

Sanitary Finish

I Internal: Polished 0.4 µm Ra (16 µln Ra)
External: Polished 0.25 µm Ra (10 µln Ra)

Sanitary Electropolished Finish

Internal: Polished 0.4 μm Ra (16 μln Ra)

and Electropolished

I External: Polished 0.25 μm Ra (10 μln Ra)

Welding

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

Certification

Supplied as standard with vessel inspection certificate

Material Test Certification

EN10204 3.1 supplied upon request.

Recommended Operation Guidelines Sizing

Sizing vent vessels particulary for vacuum sensitive tanks can require specialist advice. It is important that VENT housings are sized on maximum gas flow capacity under actual operation conditions.

Vacuum Protection

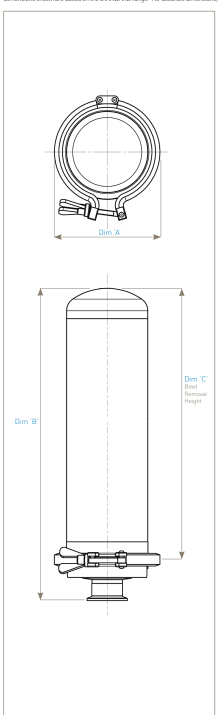
Where a tank is vacuum sensitive, there is a risk of tank collapse. In such cases the fitting of an appropriately rated bursting disc (or similar) and, if necessary a pressure relief valve, is highly recommended.

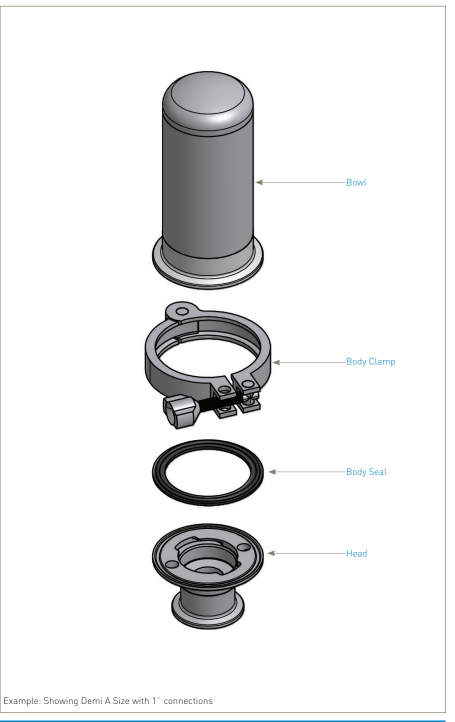


Physical Characteristics

Bowl Height	Dimensions (mm) 'A' 'B' 'C'	Typical Weight
A Size 125 mm [5"]	75 mm (2.9") 195 mm (7.7") 130 mm (5.1")	1.0 Kg (2.2lbs)
B Size 65 mm (21/2")	75 mm (2.9") 140 mm (5.5") 70 mm (2.8")	0.9 Kg (1.9lbs)
125 mm (5)	132 mm (5.2") 242 mm (9.5") 194 mm (7.6")	2.2 Kg (4.8 lbs)
250 mm (10")	132 mm (5.2") 392 mm (15.4") 313 mm (12.3")	2.8 Kg (6.1 lbs)
500 mm (20")	132 mm (5.2") 642 mm (25.3") 561 mm (22.1")	3.8 Kg (8.3 lbs)
750 mm (30°°)	132 mm (5.2") 890 mm (35.0") 809 mm (31.8")	4.8 Kg(10.6 lbs)
1000 mm (40°)	132 mm (5.2") 1138 mm (44.8") 1057 mm (41.6")	5.8 Kg(12.8 lbs)

Dimensions shown are based on the STANDARD range. For accurate dimensions, please contact Parker domnick hunter. The property of the propert



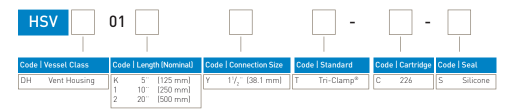


The PLUS product range is available with many options of connections, vents, drains, surface finish, seals classification, etc. Please see product coding.

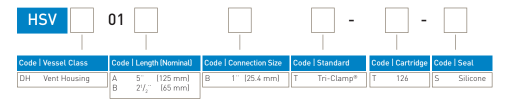
Note: All housings are full vacuum rated.



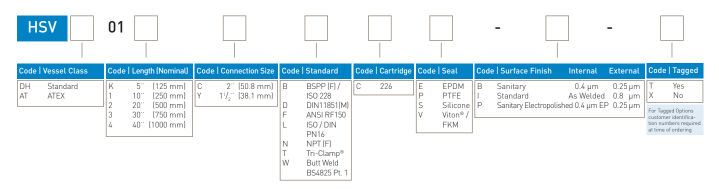
STANDARD Range - K to 20"



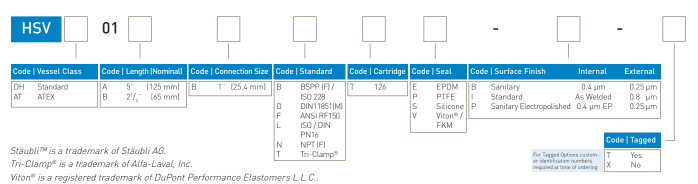
STANDARD Range - Demi A & B



PLUS Range - K to 40"



PLUS Range - Demi A & B



Note: All Tri-Clamp® connections conform to BS4825 Pt. 3

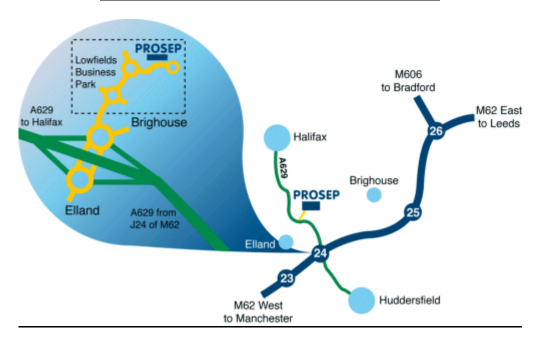


PROSEP FILTER SYSTEMS LTD Unit G19 River Bank Way Lowfields Business Park Elland West Yorkshire HX5 9DN

Tel: 01422 377367 Fax: 01422 377369

Email: enquiries@prosep.co.uk
www.prosep.co.uk

Map and Directions to Prosep Filters Limited



Leave M62 at Junction 24.

At roundabout adjacent to Cedar Court Hotel take 2nd exit onto dual carriageway (A629), signposted Halifax. Take 1st exit slip road.

At roundabout at end of sliproad, take 3rd exit off.

This is the entrance to Lowfields Business Park.

Proceed straight over 1st roundabout.

At next roundabout take 2nd exit onto River Bank Way - Prosep Filters can be found on the left after the S-bend.

Link to Google Maps