VSL Housings

• sanitary liquid



- Multi-element sanitary liquid housing
- Designed specifically for the pharmaceutical industry
- Electropolished internal finish
- Can be fully dismantled for cleaning
- ASME U-Stamp option available as SPECIAL Housings



Specification

Materials of Construction

■ Housing: 316L Stainless Steel

■ Seals: EPDN

Surface Finish

Internal: Electropolished 0.4 µm RaExternal: Polished 0.25 µm Ra

Directives

Housings designed in accordance with the European Council Pressure Equipment Directive (PED).
ATEX (where applicable).

Design Basis

ASME VIII Division 1.

Approvals

EAC 010-2011, (No. TC N RU D-GB. AH01.B.00512) Approval type: Import Certificate, TR CU Pressure Equipment (available on request)



Custom Spare Design / Specials

Parker domnick hunter offers a specialist and fabrication service allowing individual customer system specifications to be met, for example ASME U Stamp, ATEX.

Working Condition PED			Maximum Pressure		
Fluid Group State		Temperature	031/051	032/052	033/053
Non Dangerous Non Dangerous	Liquids	80 °C (176 °F)	7 barg (101 psig)	7 barg (101 psig)	7 barg (101 psig)
	Gas / Vapour	144 °C (297 °F)	3 barg (43 psig)	3 barg (43 psig)	3 barg (43 psig)
PED Conformity Assessment Category			SEP	CAT I	CAT I
	Volume (litre	es)	10.7	18.5	26.3

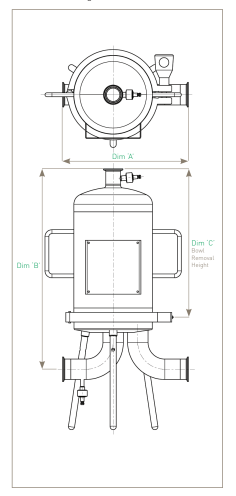
Europe: 🛈 +44 (0)191 4105121 🖅 dhprocess@parker.com - North America: 🛈 +1 608 824 0500 🖅 dhpsales.na@parker.com 🐔 www.parker.com/dhpharma

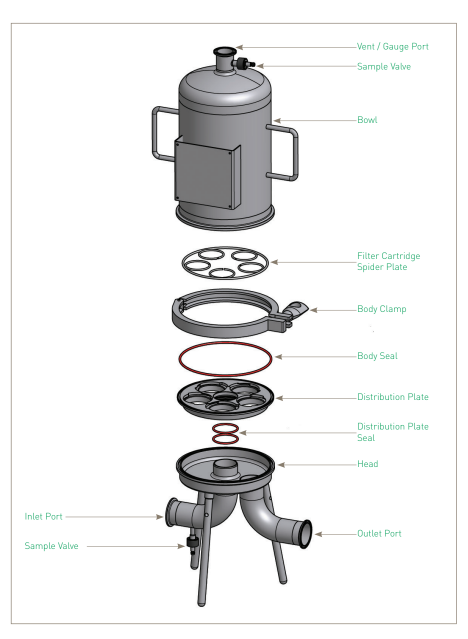
Physical Characteristics

	Туре	Dime 'A'	ensions (i	,C, ww)	Typical Weight (Kg)
10"	(250 mm)	271	493	320	18.0
20	(500 mm)	271	743	570	22.0
30	(750 mm)	271	993	820	26.0

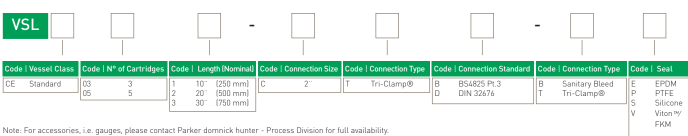
Dimensions shown are for a 3 Round VSL, 2" TCF inlet / outlet connections. For the full range of dimensions and weights, please contact Parker domnick hunter.

Note: All housings are full vacuum rated.





Ordering Information



Viton™ is a registered trademark of DuPont Performance Elastomers L.L.C.

Tri-Clamp® is a registered trademark of Alfa-Laval, Inc.

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