-Parker



- Multi-element sanitary liquid housing
- Designed specifically for the pharmaceutical industry
- Electropolished internal finish



Specification

Materials of Construction

Housing: 316L Stainless SteelSeals: EPDM

Surface Finish

■ Internal: Electropolished 0.4 µm Ra ■ External: Polished 0.25 µm Ra

Economy Spec

An economy version is available with a lower specification, external linished to 0.8 μm Ra.

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) allowing for in-situ steam sterilisation. Only housings over PS.V 50 bar / litres bear the CE mark.

Design Basis

ASME VIII.

Custom Design

Parker domnick hunter offers a specialist and fabrication service allowing individual customer system specifications to be met.

Working Condition PED 97/23/EC			Maximum Pressure		
Fluid Group	State	Temperature	3 / 5 Round	3 / 5 Round	3 / 5 Round
Non Dangerous	Liquids	80 °C (176 °F)	7.00 barg (101.50 psig)	7.00 barg (101.50 psig)	7.00 barg (101.50 psig)
Dangerous / Non Dangerous	Gas / Vapour	144 °C [297 °F]	3.00 barg (43.50 psig)	3.00 barg (43.50 psig)	3.00 barg (43.50 psig)
PED (Conformity Assessm	nent Category	CAT I	CAT II	CAT II
	Volume (litre	s)	10.7	18.5	26.3

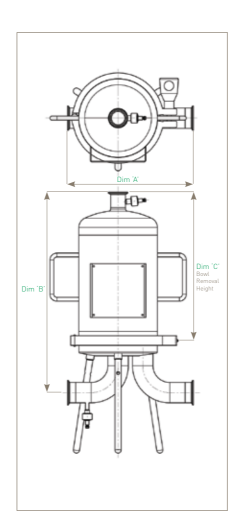
VSL Housings

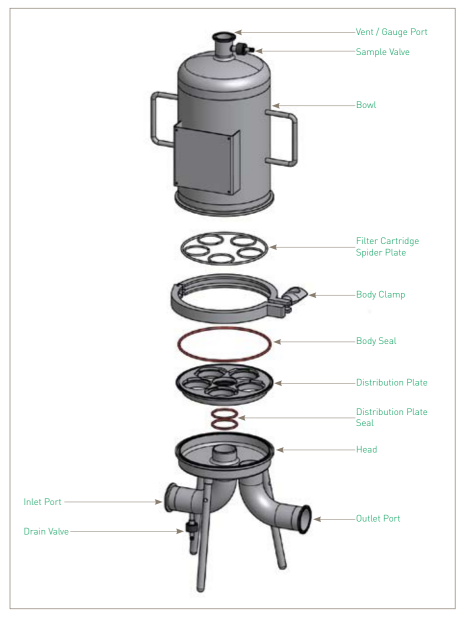
• sanitary liquid

Physical Characteristics

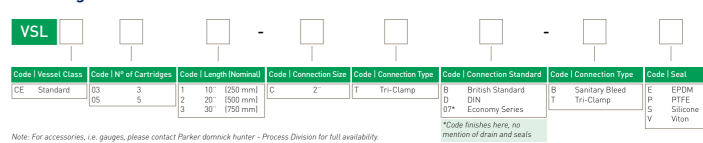
Туре		Dimensions (mm)			Typical
		Ά.	,B,	.C.	Weight (Kg)
10"	(250 mm)	271	493	320	18.0
20"	(500 mm)	271	743	570	22.0
30"	(750 mm)	271	993	820	26.0

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.





Ordering Information



70 71