### **HIL Filter Housings**

• industrial liquid



- Industrial liquid housing for prefiltration and clarification duties
- STANDARD product
- BSP (G) or NPT connections and standard finish
- PLUS product
  - Available in 3 different vessel classes:
    Standard (CE), Atex & High Pressure
  - Standard and electropolished surface finishes available
  - A number of inlet / outlet port connections
  - Choice of BSP, NPT or no vent
  - Choice of BSP or NPT drain
  - Option of C (226) location and fabricated (not cast) head



### Specification

#### STANDARD Range

- Housing: Cast Head Stainless Steel Bowl - 316L Stainless Steel
   Seals: EPDM FDA
   Clamps: 304 Stainless Steel
- Surface Finish
- Internal: As Welded
- External: Polished 0.8 µm Ra (32 µln Ra) All finishes pickled & passivated.

#### PLUS Range

### Materials of Construction

Housing:	Cast Head - Stainless Steel
	Bowl - 316L Stainless Steel
Seals:	EPDM FDA
	PTFE FDA
	Silicone FDA
	Viton FDA

Clamps: 304 Stainless Steel

#### Surface Finish Two Finished Available:

 Standard Finish Head-Cast, Pickled & Passivated Bowl Internal: As Welded Pickled & Passivated
 Bowl External: Polished 0.8 µm Ra (32 µln Ra)
 Standard Electropolished Finish

Head-Cast, Pickled & Passivated Bowl Internal: Electropolished Bowl External: Polished 0.8 µm Ra (32 µIn Ra)

#### 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.

# HIL Filter Housings

### STANDARD Range

Wa	orking Condition PE	D 97/23/EC	Maximum Pressure		
Fluid Group	State	Temperature	011	012	013
Non Dangerous	Liquid / Gas	150 °C (302 °F)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)
Dangerous	Liquid / Gas	150 °C (302 °F)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)
PED 0	Conformity Assessn	nent Category	SEP	CAT I	CAT I
Volume (litres)		3.2	5.1	7.0	

## PLUS Range

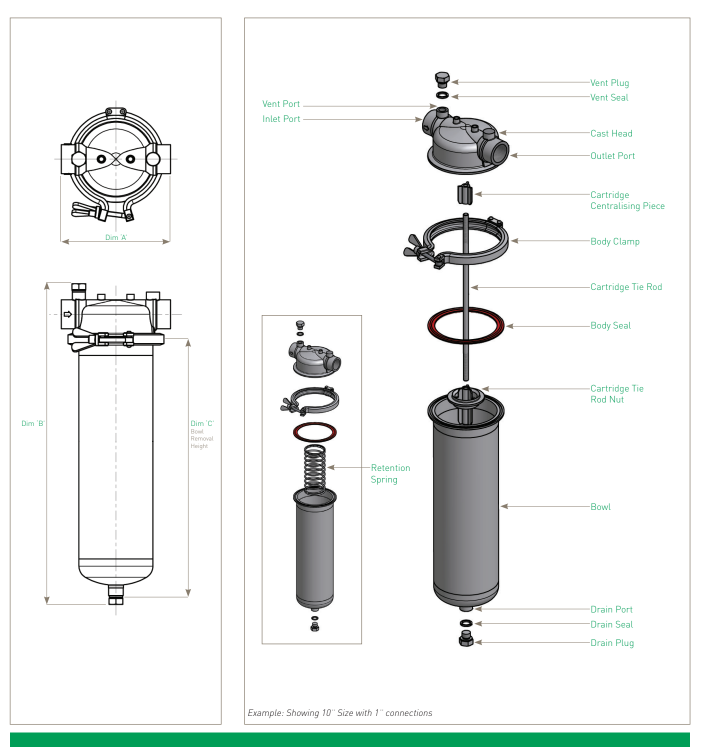
CE	Working Con	dition PED 97/23/EC	Maximum Pressure				
Fluid Group	State	Temperature	011	012	013	014	
Non Dangerous	Gas / Vapour	150 °C (302 °F)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	
Dangerous	Gas / Vapour	150 °C (302 °F)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	
Non Dangerous	Liquid	150 °C (302 °F)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	
Dangerous	Liquid	150 °C (302 °F)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	
PED Confo	ormity Assess	ment Category	SEP	CAT I	CAT I	CAT I	
	Volume (litr	es)	3.2	5.1	7.0	8.9	
ATEX	Working Con	dition PED 97/23/EC	Maximum Pressure				
Fluid Group	State	Temperature	011	012	013	014	
Non Dangerous	Gas / Vapour	135 °C (275 °F)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	
Dangerous	Gas / Vapour	135 °C (275 °F)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	
Non Dangerous	Liquid	135 °C (275 °F)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	10.00 barg (145.03 psig)	
Dangerous	Liquid	135 °C (275 °F)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	5.00 barg (72.51 psig)	
PED Confo	ormity Assess	ment Category	SEP	CAT I	CAT I	CAT I	
	Volume (litr	es)	3.2	5.1	7.0	8.9	
High Pressure	Working Con	dition PED 97/23/EC	Maximum Pressure				
Fluid Group	State	Temperature	011	012	013	014	
Non Dangerous	Gas / Vapour / Liquid	205 °C (401 °F)	16.00 barg (232.06 psig)	16.00 barg [232.06 psig]	16.00 barg (232.06 psig)	16.00 barg (232.06 psig)	
PED Confo	ormity Assess	ment Category	CAT I	CAT I	CAT I	CAT I	
Volume (litres)		es)	3.2	5.1	7.0	8.9	

Note: All housings are fully vacuum rated.

### **Physical Characteristics**

Bowl Height	D 'A'	imensions (mn 'B'	n) 'C'	Bowl	Typical Weigh Head	t Total
250 mm (10")	150 mm (5.9")	441 mm (17.4")	297 mm (11.7")	1.5 Kg (3.3 lbs)	1.2 Kg (2.6 lbs)	3.8 Kg (8.4 lbs)
500 mm (20")	150 mm (5.9")	691 mm (27.2 <sup></sup> )	550 mm (21.7")	2.5 Kg (5.5 lbs)	1.2 Kg (2.6 lbs)	4.9 Kg (10.8 lbs)
750 mm (30'')	150 mm (5.9")	936 mm (26.9")	814 mm (32.0")	3.5 Kg (7.7 lbs)	1.2 Kg (2.6 lbs)	6.0 Kg (13.2 lbs)

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

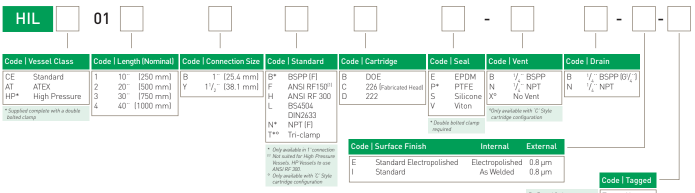


The PLUS product range is available with many options of connections, vents, drains, surface finish, seals classification, etc. Please see product coding.

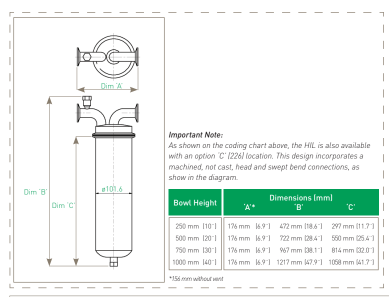
### STANDARD Range - 10" to 30"

HIL	01		-	-	
Code   Vessel Class	Code   Length (Nominal)	Code   Connection Size	Code   Standard	Code   Cartridge	Code   Seal
CE Standard	1 10 <sup>°°</sup> (250 mm) 2 20 <sup>°°</sup> (500 mm) 3 30 <sup>°°</sup> (750 mm)	B 1" (25.4 mm)	B BSPP N NPT	B DOE D 222	E EPDM

### PLUS Range - 10" to 40"



For Tagged Options customer identification numbers required at time of ordering



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 Fitzration Sales Department 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.