PRODUCT INFORMATION

PROSEP FILTER SYSTEMS LTD

Multi Cartridge Filter Housings

Our range of stainless steel multiple cartridge filter vessels are the result of many years experience in observing the market requirements for filter vessels. The result is a range of products that cater for most common industrial type filtration applications.

Our products are manufactured in the UK to the highest standards. All products are hydrotested prior to despatch and will be marked with the appropriate pressure codings.

Standard filter housings feature quick change vee band clamp closures or flat bolted lids with quick release eye nuts and swing bolts. These methods simplify the method of access to the filter cartridges making cartridge changeouts very quick and simple.

All common cartridge sealing designs are catered for. All vessels as standard offer a combination sealing arrangement that caters for both double open ended cartridge designs and the more secure 222 double O ring plug in style.



DESIGN FEATURES

Materials 316L or 304 stainless steel for wetted

Parts

Connections 1" to 3" BSP male

DIN and ANSI Flanges to 6" Triclamp and RJT to 3"

Finish External bead blast as standard

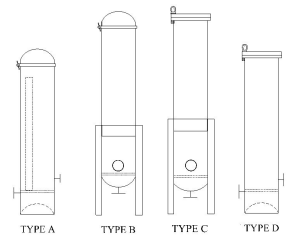
Pressure: Up to 10 bar as standard

Closure: Vee band clamp or quick release bolt

Cartridge styles DOE

222/fin 226/fin

HOUSING STYLES



Prosep Filter Systems Ltd Unit G19, River Bank Way, Lowfields Business Park, Elland, West Yorkshire HX5 9DN Phone: 01422 377367 email: sales@prosep.co.uk www.prosep.co.uk







PRODUCT INFORMATION



Housing dimensions Type A

Three cartridge vessel

Cartridge length	Α	В	С	D	Е
10"	651	230	114	280	200
20"	901	230	114	280	450
30"	1151	230	114	280	700
40"	1441	230	114	280	950

Five cartridge vessel

Cartridge length	Α	В	С	D	E
10"	651	230	114	330	200
20"	901	230	114	309	450
30"	1151	230	114	309	700
40"	1441	230	114	309	950

Eight cartridge vessel

Cartridge length	Α	В	С	D	E
10"	651	230	114	386	200
20"	901	230	114	386	450
30"	1151	230	114	386	700
40"	1441	230	114	386	950

Ten cartridge vessel

Cartridge length	Α	В	С	D	Е
20"	901	284	114	424	450
30"	1151	284	114	424	700
40"	1441	284	114	424	950

Height required for cartridge removal

A

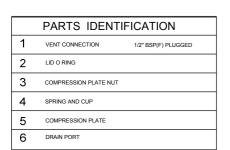
Prosep Filter Systems Ltd Unit G19, River Bank Way, Lowfields Business Park, Elland, West Yorkshire HX5 9DN Phone: 01422 377367 email: sales@prosep.co.uk www.prosep.co.uk







OUTLET



CONNECTIONS				
INLET	2" BSP M			
OUTLET	2" BSP M			
VENT	1/2" BSP - PLUGGED			
DRAIN	1/2" BSP SOCKET- PLUGGED			

PART NUMBER 2"BSPM	A mm	B mm	C mm	D mm
CA131020AE6P 3 RND 10"	651	230	114	280
CA132020AE6P 3 RND 20"	901	230	114	280
CA133020AE6P 3 RND 30"	1151	230	114	280
CA134020AE6P 3 RND 40"	1441	230	114	280

DESIGN PRESSURE Bar g		DESIGN TEMPERATURE Deg C			
LIQUID GAS		MIN	MAX		
10	N/A	0	110		
This vessel design is suitable at the operating parameters stated, for all liquids and gases classified as Group 2 and all liquids in Group 1 except for those classified as oxidising or explosive					

2	3
4	5
	A
OUTLET	B
D mm 280 280	
280 280	CTIONS ADD APPROX 72mm

DRWG NO. CA1520 DATE 05/03/2010 TITLE CARTRIDGE VESSEL CA SERIES		Prosep Filter Systems Ltd			
REVISION	DATE	SIGN	MATERIAL 316L STAINLESS STEEL FOR WETTED PARTS	G19 River Bank Way Lowfields Business Park	
			WATERIAL STOLSTAINLESS STEEL FOR WETTED FARTS		
				Elland	
				HX5 9DN	
		·		Tel: 01422 377367	
				Fax: 01422 377369	