53 SERIES Single Stack Filter Housing

The 53 Series single cartridge housing is ideal for use in sensitive gas, steam and pulsating pressure environments. With the ability to accept both standard Double Open End and Single Open End cartridges, this single stack housing uses a DIN threaded closure that has proved successful in a wide variety of applications such as aerosol filling lines and nitrogen purge systems for beverage and pharmaceutical applications.

The 53 Series will accept the full range of Amazon and industry standard cartridges ranging from 0.1 to $500\mu m$ with nominal lengths of 5, 10, 20 and 30".



Product Features

- DIN threaded closure allows higher operating pressures
- Suitable for gas, steam, and pulsating pressure environments
- Lightweight, high specification investment cast head and top ring
- Easy to use tie rod assembly design ensures cartridge centralisation (for a reliable knife edge seal) that enables the use of either 9.75" or 10" cartridge length configurations or multiples) in the same housing.
- Dual purpose head accepts SOE code 3 and DOE cartridges
- SOE code 7 and code B adaptors available
- Available in 316L stainless steel or Alloy 22 for maximum compatibility
- Wide range of connection size and types, cartridge lengths and materials of construction
- PED Compliant to Cat I
- Full traceability on all parts, material certification packs available
- Standard vessel rated to 28 bar g, high pressure vessel rated to 40 bar g



Accessories	Part Number		
Pressure Gauge and Vent Valve Kit	53S010003		
Ball Valve and Nipple	60\$000010		
Stand	50S010012		
Mounting Bracket	50S010003		
Spanner	53S000000		

Double Open Ended

AMAZON

Single Open Ended

Features and Benefits

- Investment Cast head (avoids the porosity & inclusion problems associated with lower quality sand castings)
- Integral vent and drain sockets to aid efficient filter changeout complete with PTFE washer
- Unique interchangeable configuration enables choice of plug in or DOE cartridge styles in the same housing
- Every housing is etched with a serial number for full traceability
- Full housing customisation service available
- Available in both 316L Stainless Steel and Alloy 22

Product Range

Amazon Filters design and manufacture an extensive range of liquid filtration systems, providing one of the widest selections of filtration vessels, depth filters and pleated cartridges available today, ensuring excellent process and filter compatibility. As one of Europe's leading manufacturers of filtration systems, Amazon Filters is able to offer a solution to meet all filtration requirements. Amazons' filters are manufactured in clean room conditions and all products come with detailed Product Validation Guides and Technical Support documentation.



53 Series Technical Data

Maximum Operating Conditions

Pressure Range:	Standard
Liquid:	FV / 28 bar g
Gas Group 1:	FV / 20 bar g - 10″
	FV / 12 bar g - 20″
	FV / 9 bar g - 30″
Gas Group 2:	FV / 28 bar g

Temperature Range:

Materials of Construction

Body and Closure:

Finish

Vessel:

Connections

Inlet/Outlet: Vent: Drain:

1" BSPF 1/4" BSPF with Plug 1/4" BSPF with Plug

Externally polished sump, bead blast head

-10°C / 150°C

316L St.Steel

Alloy 22

High Pressure

FV / 40 bar g

FV / 20 bar g - 10"

FV / 12 bar g - 20" FV / 9 bar g - 30" FV / 40 bar g - 10" & 20" FV / 36 bar g - 30"

		Dimensions				Volume	Dry Weight	
	Model	А	В	С	D	Е	(Litres)	(kg)
	10″	349	-	-	120	300	2.2	3.4
	20"	603	-	-	120	554	3.7	4.4
	30″	857	-	-	120	800	5.1	5.3

PED Status:

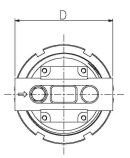
Fluid Groups:

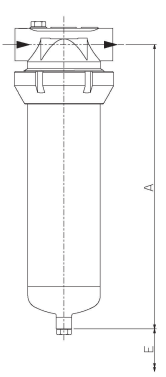
Marking: Exceptions:

Compliant with 2014/68/EU Gas Group 1 + 2 Liquids Group 1 + 2 CE Group 1 liquids - Explosive

ATEX:

Compliant with 2014/34/EU, level CE Ex II 2 GD c X Technical drawings for each individual housing showing dimensions, volume, weights, maximum temperatures and design pressures available on request.





AMAZON FILTERS LTD.

Albany Park Estate, Camberley, Surrey, GU16 7PG, ENGLAND Tel: +44 (0) 1276 670 600 Email: sales@amazonfilters.co.uk Web: www.amazonfilters.com