

Gusmer's Select filter housing line is designed for use with our Cellu-Stack® Filters. The well-polished sanitary housing leaves no residual liquids and has an easy throughput for cleaning.

## **Design Features/Benefits**

- ♦ All wetted surfaces are <sup>316</sup>L Stainless Steel.
- Bottom in/bottom out structure allows for easy cleaning. Inlet and outlet drain ports, which is convenient for drainage.
- ♦ Excellent sealing.
- Easy module change out to reduce liquid spoilage.
- All wetted parts 316L stainless.
- Swing bolt connections.
- ◆ Inlet / Outlet 90° elbows.
- ♦ Pressure guage / Vent valve.



## Select Line of Filter Housings

**Product Data Sheet** 

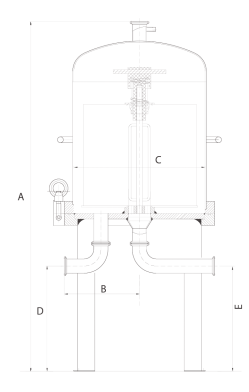


Operating Conditions				
Design Pressure	1.0 Mpa (10bar)			
Max Temp.	140 °C (284 °F)			
Sterilization	Inline/Autoclave @ 121 °C			

Surface Finish				
Polish Type	Electro-Polish			
Finish	Internal Ra: 0.3µm; External Ra: 0.4µm			

Material of Construction				
Housing Body	316L			
Vent / Drain	316L			
Swing Bolt	304			
Feet Support	304			
Sealing	Silicon, Viton, EPDM, PFA			

Connection					
Housing Connection	Swing Bolt				
Inlet / Outlet	2" Tri-clamp				
Vent	0.5" Tri-clamp				
Drain	0.5" Tri-clamp				
Pressure Gauge	1.5" Tri-clamp				



	Units in (mm)	12" 16 Cell	12" 32 Cell	12" 48 Cell	12" 64 Cell
Α	Total Height	800	1070	1340	1610
В	Inlet to Body Center	200	200	200	200
C	Diameter	350	350	350	350
D	Inlet to Ground	150	150	150	150
Е	Outlet to Ground	150	150	150	150

## **ORDERING INFORMATION**

	Number of Filters	Filter Specification	Material	End Cap	Housing Connection	Inlet / Outlet
H-CSD	1	12-1	<u>S</u>	D	D	<u>T50</u>
	01 1 round	12-1 12" 16 Cell 12-2 12" 32 Cell 12-3 12" 48 Cell 12-4 12" 64 Cell	S 316L	D DOE	D Swing Bolt	T 50 Tri-clamp DN 50





Important Note: Gusmer Enterprises, Inc. provides this information to the best of our knowledge. This information does not claim to be complete and Gusmer Enterprises, Inc. cannot assume liability for improper use. All users are advised to test products to meet their specific needs.