DISCSTAR[®] G

LENTICULAR FILTER MODULE HOUSING



Description	 Economical stainless steel filter housing for lenticular depth filter modules. Full range from 1 to 4 modules, 12" and 16" diameter, with DOE or DOR adapter. Type DISCSTAR® G 30 for 12" modules Type DISCSTAR® G 40 for 16" modules System of choice for frequently changing filtration applications High-capacity depth filtration with no drip loss (no edge leaking) Designed and manufactured for heavy duty use - 24/7 									
Applications	Wine, Beer, Juice,	Wine, Beer, Juice, Tea, Distilled products, non-critical solutions.								
Product Details	 High chemical resistance Small footprint Easy CIP cleaning possible Adaptable to customer's process requirements Available with DOE (flat gasket) or DOR (bayonet / double-O-ring) adapter Corrosion resistance and durability due to 316L/1.4404 stainless steel and automatic welding Split Bowl and Heating Jacket available High precision module tightening nut system Screw clamp closure system simplifies operation Customizable with optional accessories User-manual and declaration of conformity included 									
Filter Area	Туре	Size 1	Size 2	Size 3	Size 4					
	DISCSTAR [®] G 30	1.8 m²/19 sq ft	3.6 m²/39 sq ft	5.4 m²/58 sq ft	7.2 m²/78 sq ft					
	DISCSTAR® G 40	3.6 m²/39 sq ft	7.2 m²/78 sq ft	10.8 m²/116 sq ft	14.4 m²/155 sq ft					
Specifications	DISCSTAR® G 40 Description	3.6 m²/39 sq ft	7.2 m ² /78 sq ft Characterization		14.4 m²/155 sq ft					
Specifications				1	14.4 m²/155 sq ft					
Specifications	Description Materials of constr		Characterization	1	14.4 m²/155 sq ft					
Specifications	Description Materials of constr (wetted parts)		Characterization	1	14.4 m²/155 sq ft					
Specifications	Description Materials of constr (wetted parts) No. of modules		Characterization 316L/1.4404 stain 1, 2, 3, 4 12", 16"	1						
Specifications	Description Materials of constr (wetted parts) No. of modules Module diameter	uction	Characterization 316L/1.4404 stain 1, 2, 3, 4 12", 16" Flat gasket (DOE)	n nless steel)-ring (DOR)					
Specifications	Description Materials of constr (wetted parts) No. of modules Module diameter Socket	uction	Characterization 316L/1.4404 stain 1, 2, 3, 4 12", 16" Flat gasket (DOE) Clamp ASME BPE,	n nless steel , Bayonet / Double-C DIN 11851, Butt Wel)-ring (DOR)					
Specifications	Description Materials of constr (wetted parts) No. of modules Module diameter Socket In/Out connections	uction	Characterization 316L/1.4404 stain 1, 2, 3, 4 12", 16" Flat gasket (DOE) Clamp ASME BPE, EN flanges Clamp ASME BPE,	n nless steel , Bayonet / Double-C DIN 11851, Butt Wel)-ring (DOR)					
Specifications	Description Materials of constr (wetted parts) No. of modules Module diameter Socket In/Out connections Drains and vent	ruction	Characterization 316L/1.4404 stain 1, 2, 3, 4 12", 16" Flat gasket (DOE) Clamp ASME BPE, EN flanges Clamp ASME BPE,	n hless steel , Bayonet / Double-C DIN 11851, Butt Wel DIN 11851 14.0 to 116.0 psi))-ring (DOR)					
Specifications	Description Materials of constr (wetted parts) No. of modules Module diameter Socket In/Out connections Drains and vent Pressure (PS) min	ruction	Characterization 316L/1.4404 stain 1, 2, 3, 4 12", 16" Flat gasket (DOE) Clamp ASME BPE, EN flanges Clamp ASME BPE, -1.0 to 8.0 bar (-	n hless steel , Bayonet / Double-C DIN 11851, Butt Wel DIN 11851 14.0 to 116.0 psi))-ring (DOR)					
Specifications	DescriptionMaterials of constr (wetted parts)No. of modulesModule diameterSocketIn/Out connectionsDrains and ventPressure (PS) minTemperature (TS)	ruction	Characterization 316L/1.4404 stain 1, 2, 3, 4 12", 16" Flat gasket (DOE) Clamp ASME BPE, EN flanges Clamp ASME BPE, -1.0 to 8.0 bar (- -20 °C to 150 °C Mirror polished	n hless steel , Bayonet / Double-C DIN 11851, Butt Wel DIN 11851 14.0 to 116.0 psi)	D-ring (DOR) Id, ASME flanges and					
Specifications	Description Materials of constr (wetted parts) No. of modules Module diameter Socket In/Out connections Drains and vent Pressure (PS) min Temperature (TS) External surface	ruction	Characterization 316L/1.4404 stain 1, 2, 3, 4 12", 16" Flat gasket (DOE) Clamp ASME BPE, EN flanges Clamp ASME BPE, -1.0 to 8.0 bar (- -20 °C to 150 °C Mirror polished	n nless steel , Bayonet / Double-C DIN 11851, Butt Wel DIN 11851 14.0 to 116.0 psi) (-4 °F to 302 °F) ed: Ra<0.8pm (Ra<3	D-ring (DOR) Id, ASME flanges and					
Specifications	DescriptionMaterials of constr (wetted parts)No. of modulesModule diameterSocketIn/Out connectionsDrains and ventPressure (PS) minTemperature (TS)External surfaceInternal surface	ruction	Characterization 316L/1.4404 stain 1, 2, 3, 4 12", 16" Flat gasket (DOE) Clamp ASME BPE, EN flanges Clamp ASME BPE, -1.0 to 8.0 bar (- -20 °C to 150 °C Mirror polished Mechanical polish	n hless steel , Bayonet / Double-C DIN 11851, Butt Wel DIN 11851 14.0 to 116.0 psi) (-4 °F to 302 °F) ed: Ra<0.8pm (Ra<3 J directive	D-ring (DOR) Id, ASME flanges and					
Specifications	DescriptionMaterials of constr (wetted parts)No. of modulesModule diameterSocketIn/Out connectionsDrains and ventPressure (PS) minTemperature (TS)External surfaceInternal surfaceATEX regulation	ruction	Characterization 316L/1.4404 stain 1, 2, 3, 4 12", 16" Flat gasket (DOE) Clamp ASME BPE, EN flanges Clamp ASME BPE, -1.0 to 8.0 bar (- -20 °C to 150 °C Mirror polished Mechanical polish	n hless steel , Bayonet / Double-C DIN 11851, Butt Wel DIN 11851 14.0 to 116.0 psi) (-4 °F to 302 °F) ed: Ra<0.8pm (Ra<3 J directive	D-ring (DOR) Id, ASME flanges and					

Dimensions

Туре	DISCSTAR® G 30				DISCSTAR [®] G 40			
Modules Ø	12"	12"	12"	12"	16"	16"	16"	16"
No. of modules	1	2	3	4	1	2	3	4
A mm	373	373	373	373	373	373	373	373
L mm	505	505	505	505	611	611	611	611
C mm	970	1240	1520	1820	970	1240	1520	1820
OD mm	320	320	320	320	450	450	450	450
Total vessel volume liters (V)	32	53	74	96	63	105	147	191
Bowl weight kg	11	16	20	25	21	30	40	50
Total net weight kg	44	50	58	63	75	86	99	111

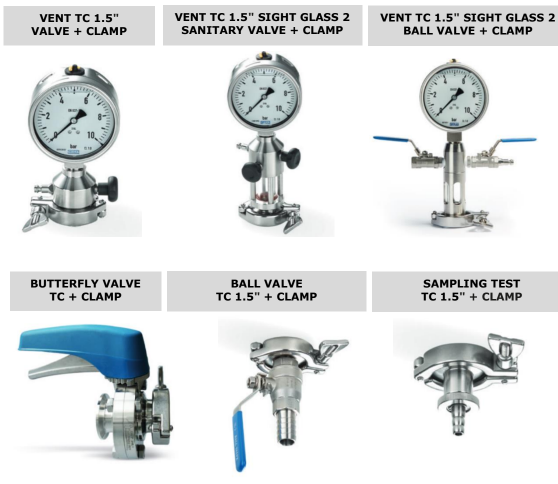
*Dimensions are for standard housings with TC 1.5" connections and drains. More options available on requests.



Quality Assurance

- ISO 9001 (quality management)
- FDA (US Food and Drug Administration) 21 CFR 177.2260 e-k
- Food Grade Compliance: CE 1935/2004
- Gasket Materials: FDA and USP Class VI
- ATEX Compliance
- Designed according to Pressure Equipment Directive (PED)
- Certificates 3.1: Material, Roughness, Hydraulic test, Final inspection, and others

Accessories



Other accessories and spare parts available on request.

Remarks

All information is based on current knowledge and does not claim to be complete. No liabilities can be derived from this information. The user is advised to perform an incoming goods control. FILTROX reserves the right to make changes in the course of technical improvements.