

H-SCF SINGLE-ROUND SANITARY HOUSINGS

Single-round filter housing for low volume liquid filtration in sanitary life science applications

H-SCF SINGLE-ROUND SANITARY HOUSINGS

FEATURE

SINGLE-ROUND FILTER HOUSING FOR LOW-VOLUME LIQUID FILTRATION IN SANITARY APPLICATIONS

BENEFIT

H-SCF Sanitary Filter Housings are specifically designed as a single-round filter housing for low volume liquid filtration. The H-SCF is strongly recommended for use in life science filtration applications, as it meets sanitary requirements and GMP standards. Features include mechanical polishing with a Ra of 15 μ in (0.3 μ m), easy-to-clean, and thorough drainage, which eliminates concerns about remaining liquids. Electro-polishing finish is also an available option.

Quality surface finishing	With an internal Ra of 0.38 μ m (15 μ in.) and external Ra of 0.4 μ m (16 μ in), the sanitary surface finish prevents entrapment or build-up of contaminants. All electropolishing is also available
Enlarged vent and drain with stepped thread connections	Internal diameter connects with 8mm tube. Integrated vent and drain with stepped thread ensure secure tube connetion during drain and vent operations.
Quick-release sectional closure clamp	Quick disassembly of housing bowl
	Provides increase pressure endurance by 20% compared to normal clamps
	Provides perfect sealing for PTFE o-rings with max. operating pressure up to 10 bar (145 psi)
Adjustable nut on legs	Allows for filter length to be adjusted
SPECIFICATIONS Surface finish	Polish Type: Mirror Polish; Internal Electro-polished option
	Polish Type: Mirror Polish; Internal Electro-polished option Surface Option: Internal Ra: 0.38 μm (15 μin.) External Ra: 0.4 μm (16 μin.)
	Surface Option: Internal Ra: 0.38 µm (15 µin.)
Surface finish	Surface Option: Internal Ra: 0.38 μm (15 μin.) External Ra: 0.4 μm (16 μin.)
Surface finish Housing body	Surface Option: Internal Ra: 0.38 μm (15 μin.) External Ra: 0.4 μm (16 μin.) 304; 316L
Surface finish Housing body Vent/Drain	Surface Option: Internal Ra: 0.38 μm (15 μin.) External Ra: 0.4 μm (16 μin.) 304; 316L
Surface finish Housing body Vent/Drain Clamp	Surface Option: Internal Ra: 0.38 μm (15 μin.) External Ra: 0.4 μm (16 μin.) 304; 316L 304; 316L
Surface finish Housing body Vent/Drain Clamp Leg	External Ra: 0.4 µm (16 µin.) 304; 316L 304 304



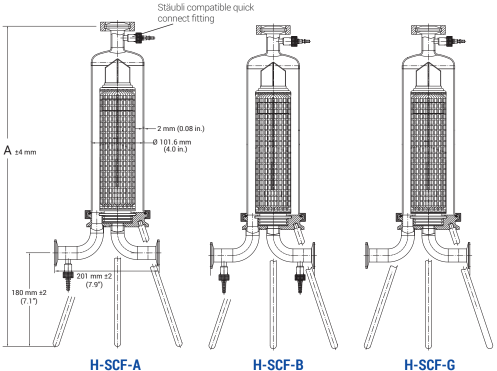
Typical Applications

- Culture Medium
- · Fermentation Broths
- Gel Materials
- · High Viscosity Materials
- Serums
- Liquid Filtration

Inline steam sterilization	In-situ / Autoclave for 30 min at 121°C
Body connection	Tri-clamp, strengthened clamp
Inlet/Outlet	1 inch Tri-clamp (DN25)
Vent	Bleed valve with Stäubli compatible fitting
Drain	4 mm - 8 mm (hose barb) bleed valve
Pressure gauge	1.5 inch tri-clamp

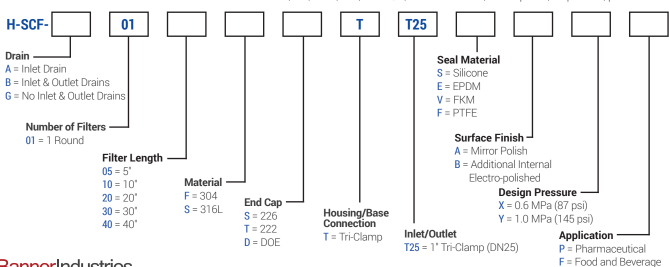
DIMENSIONS

Cartridge	Dim 'A'
5"	496 mm (19.6 ")
10"	614 mm (24.2 ")
20"	864 mm (34.0 ")
30"	1114 mm (43.9")
40"	1364 mm (53.7 ")



ORDERING INFORMATION

EXAMPLE: H-SCF-B0110STTT25FAXP = inlet & outlet drains, 10", 316L, 222, 1" TC I/O, with PTFE seals, mirror polish, 87 psi max, pharmaceutical





BANNER INDUSTRIES IS THE EXCLUSIVE DISTRIBUTOR FOR COBETTER PRODUCTS IN THE USA Visit www.bannerindustries.com and select the Contact Us link to find the location nearest you. The Banner Industries of N.E., Inc. Terms and Conditions of Sale apply and are fully and expressly incorporated herein by reference and constitute a part of any contract for the purchase of the products described herein.

C = Chemical