

Steam is an often neglected part of a process, regarded as an add on to a customers liquid or gas filtration needs.

It has however, large specific applications in it's own right and should be treated with the same level of importance as air, gas and liquid systems if long filter lifetimes and system cost effectiveness are to be achieved.

The quality of steam used within the food and dairy industries has been raised higher on the agenda in an ever increasing number of companies. Minimum acceptable standards are now being quoted on a more regular basis with particular reference to 'Culinary Grade' steam. Steam serves several purposes in the food and beverage industry. It is critical that this steam is of a high quality to ensure effective and continuous operation of the process.

Features and Benefits

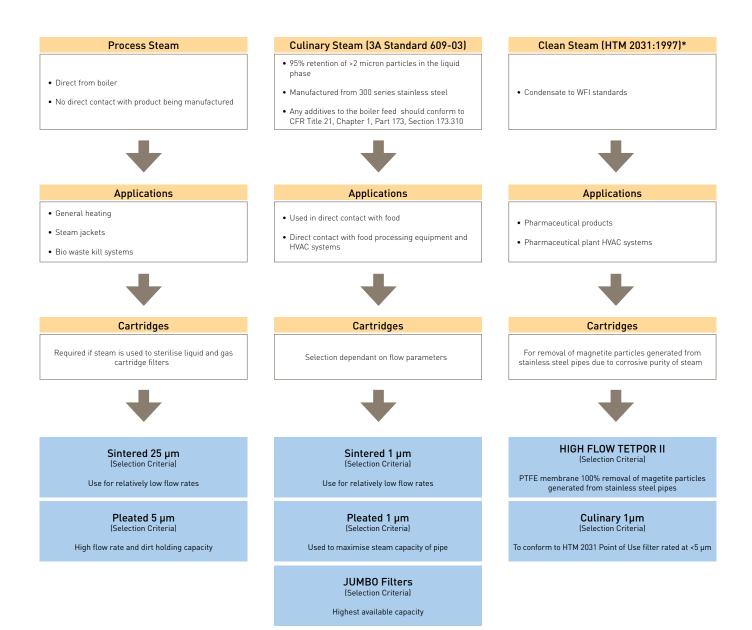
- 316L stainless steel filter cartridges
- Exceptionally high flow rates
- Available in culinary grade 1 micron
- High dirt holding capacity
- 'JUMBO' filter configuration ensures maximum utilisation of pipework capacity

STEAM Filter Cartridges

- steam filters
- 316L stainless steel



Which Filter for Which Application ?



Specifications - PLEATED

Materials of Construction

Filtration Media:	316L Stainless Steel
Inner Support Core:	316L Stainless Steel

- Outer Support Cage: 316L Stainless Steel
- End Caps:
- Standard o-rings/gaskets: EPDM Rubber (standard)
- Silicone and Viton (options available)

316L Stainless Steel

All components of the cartridge are manufactured from materials suitable for contact with food and conform to the relevant requirements of FDA Code of Federal Regulations Title 21 'Indirect Food Additives: Polymers; European Regulation EC1935 / 2004 concerning materials and objects in contact with food products; Biological Safety per current USP Class VI -121 °C Plastics and ISO10993 equivalents.

Recommended Operating Conditions

The maximum differential pressure in direction of flow (outside to in) is 10 barg (145.03 psig).

The maximum differential pressure in direction of flow (in to outside) is 2 barg (29.00 psig).

The maximum recommended continuous operating temperature range is -75 °C (-103 °F) to +200 °C (392 °F). Note: Temperature dependant on o-ring compound

Effective Filtration Area (EFA)

10" (250 mm) 0.15 m² (1.61 ft²)

Housing Materials of Construction

Material:	316L Stainless Steel
Surface Finish	
Single Internal:	Electropolished Ra 0.8
Single External:	Mechanical Polish
	(Commercial Bright)
Jumbo Internal:	Upstream - Beadblast
	Outlet Assembly -
	Linished 180 grit
Jumbo External:	Beadblast
Vent / Drain	
Single / Jumbo:	1/4" BSPP
	Female Thread
Seal Material:	EPDM Aseptic Seal
Housing Design Pres Temperature	sure and

Single:	16 barg (232.06 psig @ 200 °C (392 °F)					
Jumbo:	7 barg (101.52 psig) @ 170.5 °C (338.9 °F)					

1 📥	2	-	Figure	Housing Code	Connection Size	Capacity Kg / hr @ 1 barg	Overall Height	Replacement Filter Code
						<100 mbar or 40 m / sec		
			1 1	HBACE01KY HBACE011C	1.5" (38.1 mm) 2" (50.8 mm)	150 280	14.8 (376 mm) 20.7 (526 mm)	ZCHSKC ZCHS1C
			2 2 2 2	VISCE-01J-D VISCE-01J-E VISCE-03J-G VISCE-03J-H	3" (50.8 mm) 4" (101.6 mm) 6" (152.4 mm) 8" (203.2 mm)	750 1300 2300 3750	30.0" (763 mm) 35.2" (895 mm) 41.2" (1049 mm) 48.7" (1237 mm)	ZCHS-J3 ZCHS-J4 3 x ZCHS-J3 3 x ZCHS-J4

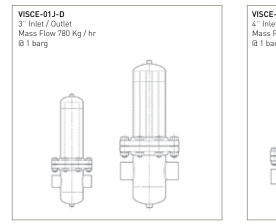
Note: For efficient steam distribution it is recommended that steam velocities are restricted to 25 m / sec-1. For more information on the HBACE range, please contact Parker domnick hunter.

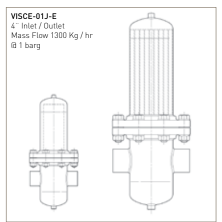
Correction Factors

To use the table above, the steam flow rates must be at 1 barg (14.50 psig). For system flows at different line pressures, divide the system flow by the correction factor below to find the equivalent flow @ 1 barg (14.50 psig).

Table showing the relative system size difference between pleated cartridges left and sintered cartridges right.

Steam Pressure Ω 1 2 3 4 5 6 7 8 9 10 Correction 0.5 1.0 1.5 2.0 2.5 3.0 3.5 4.0 4.5 5.0 5.5 Factor





Specifications - SINTERED

Materials of Construction

Filtration Media:	Sintered Stainless			
	Steel (316L)			
End Caps:	Stainless Steel			
	1.4301 (AIS 1304)			

Standard o-rings/gaskets: EPDM Rubber

All components of the cartridge are manufactured from materials suitable for contact with food and conform to the relevant requirements of FDA Code of Federal Regulations Title 21 'Indirect Food Additives: Polymers; European Regulation EC1935 / 2004 concerning materials and objects in contact with food products; Biological Safety per current USP Class VI -121 °C Plastics and ISO10993 equivalents.

Recommended Operating Conditions

The maximum differential pressure in direction of flow (outside to in) is 10 barg (145.03 psig).

The maximum differential pressure in direction of flow (in to outside) is 5 barg (72.51 psig).

The maximum recommended continuous operating temperature range is -75 °C (-103 °F) to +200 °C (392 °F). Note: Temperature dependant on o-ring compound

Housing Materials of Construction

Material:	
Surface Finish	
Internal:	

M

External:

Vent / Drain:

Seal Material:

316L Stainless Steel

Electropolished Ra 0.8 Mechanical Polish (Commercial Bright) 1/," BSPP Female Thread (Supplied with Plug) EPDM Aseptic Seal

Housing Design Pressure and Temperature

16 barg (232.06 psig) @ 200 °C (392 °F)

1 📇	Figure	Housing Code	Connection Size	Capacity Kg / hr @ 1 barg	Overall Height	Replacement Filter Code
	1 1 1	HBACE01KY HBACE011C HBACE012C	1.5" (38,1 mm) 2" (50.8 mm) 2" (50.8 mm)	<100 mbar or 40 m / sec 1 μm 25 μm 21 45 40 160 82 280	14.8 ^{°°} (376 mm) 20.7 ^{°°} (526 mm) 30.5 ^{°°} (776 mm)	ZCSSKC ZCSS1C ZCSS2C

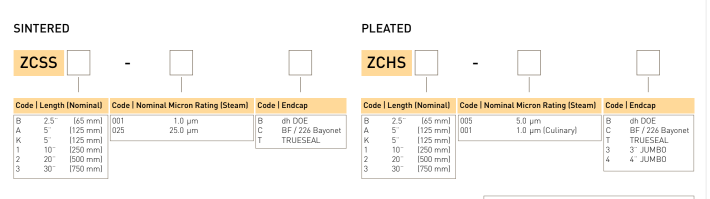
Note: For efficient steam distribution it is recommended that steam velocities are restricted to 25 m / sec⁻¹. For more information on the HBACE range, please contact Parker domnick hunter.

Correction Factors

To use the table above, the steam flow rates must be at 1 barg (14.50 psig). For system flows at different line pressures, divide the system flow by the correction factor below to find the equivalent flow @ 1 barg (14.50 psig).

Steam Pressure	0	1	2	3	4	5	6	7	8	9	10
Correction Factor		1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5

Ordering Information



Parker domnick hunter has a continuous policy of product development and although the Company reserves the right to change specifications, it attempts to keep customers informed of any alterations. This publication is for general information only and customers are requested to contact our Process Filtration Sale Separament for detailed information and advice on a product subality for specific applications. All products are sold subject to the company's Standard conditions of sale.