



- steam filters
- 316L stainless steel



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 its 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 & 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 utilization of pipework capacity





Which Filter for Which Application?

Process Steam

- · Direct from boiler
- No direct contact with product being manufactured



Applications

- General heating
- · Steam jackets
- Bio waste kill systems



Cartridges

- Required if steam is used to sterilize liquid and gas
- cartridge filters

 Selection dependant on flow parameters



Sintered 25 µm

Use for relatively low flow rates

Pleated 5 µm (Selection Criteria

High flow rate and dirt holding capacity

Culinary Steam (3A Standard 609-03)

- 95% retention of \rightarrow 2 micron particles in the liquid nhase
- Manufactured from 300 series stainless steel
- Any additives to the boiler feed should conform to CFR Title 21, Chapter 1, Part 173, Section 173.310



Applications

- Used in direct contact with food
- Direct contact with food processing equipment and HVAC systems



Cartridges

Selection dependant on flow parameters



Sintered 1 µm

Use for relatively low flow rates

Culinary 1 µm (Selection Criteria)

Used to maximize steam capacity of pipe

JUMBO Filters

Highest available capacity

Clean Steam (HTM 2031:1997)*

• Condensate to WFI standards



Applications

- Pharmaceutical products
- Pharmaceutical plant HVAC systems



Cartridges

For removal of magnetite particles generated from stainless steel pipes due to corrosive purity of steam



HIGH FLOW TETPOR II

PTFE membrane 100% removal of magetite particles generated from stainless steel pipes

Culinary 1µm (Selection Criteria)

To conform to HTM 2031 Point of Use filter rated at \leftarrow 5 μ m



Specifications - PLEATED

Materials of Construction

Filtration Media: 316L Stainless Steel
Inner Support Core: 316L Stainless Steel
Outer Support Cage: 316L Stainless Steel
End Caps: 316L Stainless Steel

Standard o-rings/gaskets: EPDM (standard)

Silicone and Viton (options available)

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:Surface Finish

316L Stainless Steel

Single Internal: Single External:

Electropolished Ra 0.8 Mechanical Polish

(Commercial Bright)

Jumbo Internal: Upstream - Beadblast Outlet Assembly -

Linished 180 grit Beadblast

Jumbo External:

■ Vent / Drain Single / Jumbo:

1/4" BSPP Female Thread

Female Thread

Seal Material: EPDM Aseptic Seal

Housing Design Pressure and

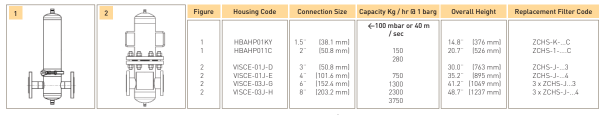
Temperature

Single: 16 barg (232 psig)

@ 200 °C (392 °F)

Jumbo: 7 barg (101 psig)

@ 170 °C (338 °F)



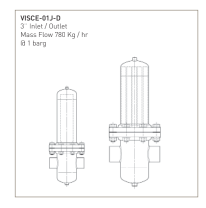
Note: For efficient steam distribution it is recommended that steam velocities are restricted to 25 m / sec⁻¹. For more information on the HBA range, please contact Parker domnick

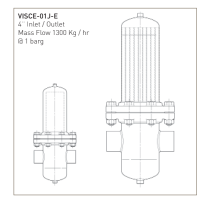
Correction Factors

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	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







Specifications - SINTERED

Materials of Construction

Sintered Stainless Filtration Media: Steel [316L] End Caps: Stainless Steel (316L)

Standard o-rings/gaskets: EPDM (standard)

Silicone and Viton (options available)

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 316L Stainless Steel

Surface Finish

Internal-

Electropolished Ra 0.8 External: Mechanical Polish

(Commercial Bright)

■ Vent / Drain: 1/4" BSPP

Female Thread (Supplied with Plug)

Seal Material: EPDM Aseptic Seal

Housing Design Pressure and Temperature

16 barg (232 psig) @ 200 °C (392 °F)

1 📇	Figure	Housing Code	Connection Size	Capacity Kg / hr @ 1 barg	Overall Height	Replacement Filter Code
	1 1 1	HBAHP01KY HBAHP011C HBAHP012C	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

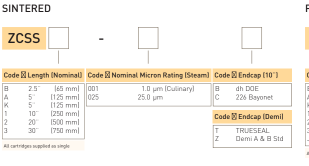
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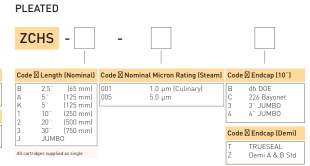
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Steam Pressure	0	1	2	3	4	5	6	7	8	9	10
Correction Factor		1.0	1.5	2.0	2.5	3.0	3.5	4.0	4.5	5.0	5.5

Ordering Information







Specifications - SINTERED retrofit cartridges

Materials of Construction

Sintered Stainless Filtration Media: Steel [316]]

Stainless Steel (316L) End Caps:

Standard o-rings/gaskets: EPDM (standard)

Silicone and Viton (options available)

Recommended Operating Conditions

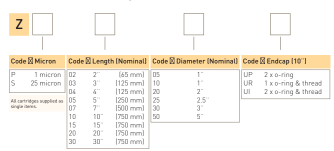
The maximum differential pressure in direction of flow (outside to in) is 10 barg (145.03 psig).

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

Ordering Information

SINTERED retrofit cartridges





Description	L	D	Diagram
ZP/ZS 0310 UR	88	40	
ZP/ZS 0315 UR	88	40	G →
ZP/ZS 0415 UR	124	40	
ZP/ZS 0425 UR	125	54	
ZP/ZS 0525 UR	152	54	
ZP/ZS 0530 UR	148	76	- I
ZP/ZS 1030 UR	269	76	L
ZP/ZS 1530 UR	405	76	
ZP/ZS 2030 UR	532	76	
ZP/ZS 3030 UR	784	76	
ZP/ZS 3050 UR	774	130	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

Description	L	D	Diagram
ZP/ZS 0210 UP	-		, ≪ ⊸øD→>
ZP/ZS 0310 UP	86	35	
ZP/ZS 0305 UP	-	-	
ZP/ZS 0410 UP	114	35	
ZP/ZS 0420 UP	117	40	
ZP/ZS 0520 UP	141	40	
ZP/ZS 0525 UP	141	54	`* L
ZP/ZS 0725 UP	193	54	
ZP/ZS 0730 UP	196	76	
ZP/ZS 1030 UP	269	76	
ZP/ZS 1530 UP	396	76	*
ZP/ZS 2030 UP	523	76	
ZP/ZS 3030 UP	775	76	
ZP/ZS 3050 UP	775	76	

Description	L	D	Diagram
ZP/ZS 0205 UI	75	35	,≪—øD—>
ZP/ZS 0210 UI	93	35	← G →
ZP/ZS 0305 UI	89	35	
ZP/ZS 0310 UI	93	35	
ZP/ZS 0410 UI	121	35	
ZP/ZS 0420 UI	127	40	-
ZP/ZS 0520 UI	151	40	[
ZP/ZS 0525 UI	151	54	
ZP/ZS 0725 UI	203	54	
ZP/ZS 0730 UI	206	76	
ZP/ZS 1030 UI	279	76	*
ZP/ZS 1530 UI	406	76	
ZP/ZS 2030 UI	533	76	
ZP/ZS 3030 UI	785	76	
ZP/ZS 3050 UI	785	130	

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DS_S_01_12/11 Rev. 4B

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