

# 316L Stainless Steel Filters

# Custom-built, high specification, simple and easy to maintain Filtration levels from 5 micron up to 6000 micron

Axium Process manufactures a comprehensive range of 316L stainless steel filters which can be fabricated to customer requirements, are of a robust construction and are easy and simple to maintain.









## axium Stainless Steel Filter Range

Axium Process manufactures a comprehensive range of 316L stainless steel filters that includes wedge-wire and sintered mesh elements designed for filtration levels from 5 micron up to 6000 micron as standard.

- 90°, Straight-through, In-line options
- Standard and Compact options
- Full range of interchangeable filter elements
- End connections to suit customer requirements
- Flow direction out-to-in / in-to-out
- Easy maintenance no tools required for cleaning or access
- Suitable for backflushing, CIP (clean-in-place), SIP (steam-in-place)
- Stand-alone, duplex, triplex, multiplex, large capacity and jacketed options available







#### **CERTIFICATION**

Our filter range is manufactured in accordance with ASME-BPE principles and has material traceability to BS EN 10204 (3.1). The following certification can also be supplied if required:

- Material Certification
- Weld maps and logs
- Weld procedures
- Internal and external surface roughness
- Pressure test
- Passivation
- Ferroxyl test

### **CUSTOMISED FILTERS**

We specialise in bespoke fabrication and our filters can be fabricated to suit customer requirements

- Stand-alone complete with framework, duplex, triplex, multiplex options
- Jacketed
- High capacity 6" body design
- Filter elements to customer specification (wedge-wire, sintered mesh, perforated sheet)
- End connections to suit customer requirements

### COMPACT FILTERS FOR CONFINED SPACES

Our popular compact wedge wire and sintered mesh screen filters are widely used across a broad range of industries for applications where space is of a premium or where flow rates of up to 20,000 litres per hour (based on pure water) are required.

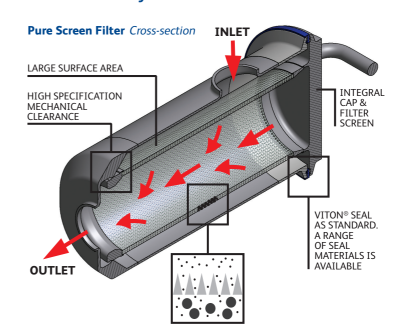


### Pure Screen 100 Series - Wedge Wire Filter

Filtration levels from 25 micron up to 6000 micron

This robust and versatile wedge-wire filter range is designed for applications where the highest quality has been specified, where filter failure or collapse is not an option or where product smoothness and consistency is essential.

- 316L stainless steel 4"OD housing
- 90°, Straight-through, In-line options
- No internal 'O' ring
- Interchangeable wedge wire screens
- 316 stainless steel safety clamp closure
- End connections to suit customer requirements
- Stand-alone, duplex, triplex, multiplex, large capacity and jacketed options
- Filters can be fabricated to customer specification









### Fine Screen 100 Series - Sintered Mesh Filter

Filtration levels from 5 micron up to 200 micron

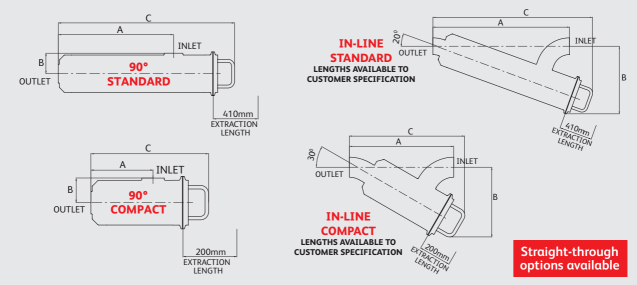


The Fine-Screen sintered mesh filter range offers excellent strength and rigidity and is specifically designed for fine particulate applications below 200 micron such as those associated with water, pharmaceutical, food, beverage and chemical industries.

- 316L stainless steel 4"OD housing
- 90°, Straight-through, In-line options
- Interchangeable sintered mesh screens
- Internal 'O' ring
- End connections to suit customer requirements
- 316 stainless steel Safety Clamp closure

#### PURE SCREEN 100 SERIES WEDGE WIRE FILTER 316L Stainless Steel Contact Parts **IN-LINE IN-LINE STANDARD COMPACT** COMPACT **STANDARD** LINE SIZE 2" 1.5 2" 3" 1" 1.5" 2" 1 5 3" 1.5' 2" 263 314 314 314 141 141 141 396 418 488 207 229 **PLAIN ENDED** 56 56 210 211 225 176 179 187 56 В 56 56 56 (mm) c 490 490 490 276 276 276 490 498 536 274 284 302

**FLOW RATES OPERATING MICRON CAP SEAL FINISH** (BASED ON PURE WATER) **TEMPERATURE / PRESSURE** CONNECTION **RATINGS** \*depending on size, loading and pressure drop Viton® as 25, 50, 0.8um Ra Clamp / Up to 250°C dependent upon **STANDARD** standard; 100, 250, external / 0.4µm Plain-ended Typically 40,000 litres/hr\* cap seal material EPDM, Silicone, 500, 1000, Ra Internal. ex-stock (RJT, 2000. Bead-blasted, at 1 Bar ΔP encapsulated IDF, DIN, SMS, Up to 10 bar operating pressure / or solid PTFE 3000, mirror and **COMPACT** BSP and Flanged 5 bar backflushing pressure 6000 electropolished options Typically 20,000 litres/hr\* options available) (nominal) available options available at 1 Bar ΔP



#### FINE SCREEN 100 SERIES SINTERED MESH FILTER 316L Stainless Steel Contact Parts

		90° STANDARD			90° COMPACT			IN-LINE STANDARD			IN-LINE COMPACT		
LINE S	IZE	1.5"	2"	3"	1"	1.5"	2"	1.5"	2"	3"	1"	1.5"	2"
PLAIN ENDED (mm)	Α	314	314	314	141	141	141	396	418	488	229	264	263
	В	56	56	56	56	56	56	210	211	225	176	179	187
	С	490	490	490	276	276	276	490	498	536	274	284	302

FINISH (B	FLOW RATES BASED ON PURE WATER) *depending on size,	OPERATING TEMPERATURE / PRESSURE	CAP SEAL	MICRON RATINGS	END CONNECTION
Satin External / 0.4µm Ra internal. Bead-blasted and electropolished	STANDARD  pically 20,000 litres/hr* at 1 Bar ΔP  COMPACT  pically 10,000 litres/hr* at 1 Bar ΔP	Up to 250°C dependent upon cap seal material Up to 10 bar operating pressure / 5 bar backflushing pressure (5–75µm) Up to 10 bar operating pressure / 2 bar backflushing pressure (100–200µm)	Cap and Base Seal: Viton® as standard; EPDM, Silicone, encapsulated or solid PTFE options available	5, 10, 20, 40, 75, 150, 200 (nominal)	Clamp / Plain-ended ex-stock (RJT, IDF, DIN, SMS, BSP and Flanged options available)

### NOW AVAILABLE: 10 micron Wedge Wire screen with 'O' ring seal



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