

Screenflow Strainers

The Wedge Wire range of Screenflow strainers compliment our extensive range of process components including Tank Manways, Valves, Clamp fittings and Hygienic Unions.

Utilising fully interchangeable wedge wire elements, the Screenflow series offers slots tube sizes from 25 to 1000 Micron as standard. Intermediate and larger sizes are available on request.

The wedge wire principle is utilised in a wide variety of industrial applications and has proved highly successful in the brewing and beverage industry for fruit pith and particle removal. Wedge wire screens have also been used with some considerable success in smoothing high value products such as Shampoo and Creams in the cosmetic industry and Yoghurt and Soft Cheeses in the dairy industry.

Alchem offer a range of Screenflow strainers in 3", 4" and 6" housings. These housings offer a variety of flow capacities and attachment options to suit a range of process requirements.

High flow-rates and pressures are achievable with the wedge-wire screens and the robust construction of the cylindrical wedge-wire elements allows for high working pressures.

Back flushing is possible at up to 75% of the maximum working pressure.



Universal Features

- Wide range of flow capacities
- No hand tools required to dismantle
- 25 Micron to 1000 micron standard slot tube elements
- Fully interchangeable elements
- Backflushing possible at up to 75% working pressure
- All 316L stainless steel construction
- Duplex arrangements for high flow conditions
- Jacketed housings offered for product heating
- Full range of FDA "Food Grade" seals
- Long life expectancy
- · Range of surface finishes offered

Dimensions are provided in good faith but may be subject to change, if dimensions are critical please call the office to confirm all sizes before placing an order.

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Screenflow 300 Strainer

Designed as our mid-range strainer and suitable for flow rates of up to $25M^3$ /hour the Screenflow 300 series is designed as an affordable alternative to the competition. The strainer retains all of the features commonly associated with wedge wire screens.

The unit is utilised in a wide range of hygienic industries for particle removal whilst it has also proves particularly successful in smoothing high value products such as Shampoo and Creams, Yoghurt and Soft Cheeses.

The strainer is available in the two standard installation designs namely the 90° L Pattern" and Inline "Y Pattern". A fabrication service is offered for specials including extended housings, heated water jackets, stands and frames, duplex and triplex arrangements.

Bleed valves can also be fitted to vent excessive heat, pressures and product build up.

A full range of FDA food grade seals are offered and connections in Clamp, RJT, IDF/ISS, DIN 11851, DIN 11864 and SMS fittings available as standard, with flanged and BSP connections supplied to order.

Main features and options:

- · Fully Interchangeable wedge wire elements
- High flow-rate capacity up to 25 M³/H
- Standard Inlet sizes from 1", 1.1/2" and 2"
- Standard slot tubes sizes from 25 to 1000 micron
- All 316L stainless steel construction
- Jacketed housings and duplex arrangements
- Metal to metal housing to element seating
- No tools required for dismantling and servicing
- Full range of FDA food grade seals
- Range of surface finishes offered
- Backflushing possible at up to 75% working pressure
- 7 Bar working pressure
- Fully welded and robust wedge wire element



Duplex strainer arrangement

Special options:

- Special elements produced for critical product filtration
- Full range of filter element sizes from 25 to 3000 Micron
- Duplex and triplex arrangements made to suit your application
- Stands and frames fabricated to suit your needs
- Special extended filter bodies available to suit your application

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Screenflow Strainer - 90° L Pattern С Part No: Pipeline Size Body Size Α В С Series 2080-A026 1" 3" S300 299 412 43 2080-A038 1.1/2" 3" S300 281 43 394 2" 2080-A051 3" 251 S300 43 364 2" 2085-A051 4" 251 S400 54 364 2085-A064 2.1/2" 4" 364 251 54 S400 2085-A076 4" 3" S400 251 54 364 2087-A051 2" 5 560 620 \$500 68 2087-A064 5′ 2.1/2" 535 595 S500 68 2087-A076 5" 3" 540 600 S500 68 4" 2087-A102 5" 460 520 S500 68 2" 2087-A051 6" 560 S600 80 620 2087-A064 6" 535 S600 2.1/2" 80 595 2087-A076 3" 6" 540 S600 80 600 4" 2087-A102 6" 460 80 520 S600

Options:

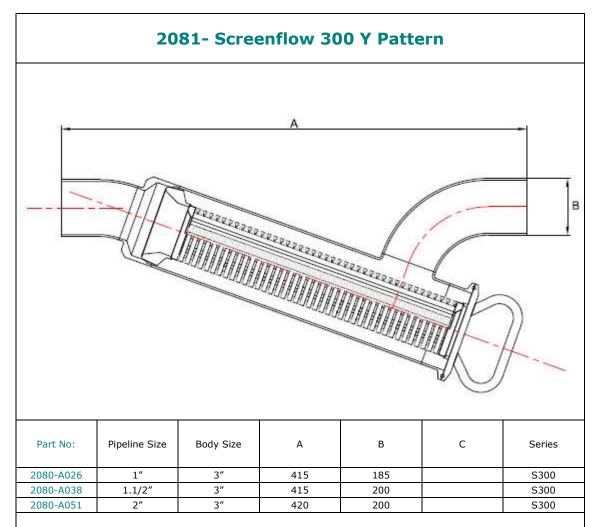
- High Flow rate capacity
- Choice of FDA approved seal materials
- Wedge wire elements from 25 Micron to 3000
- 7 Bar working pressure
- Standard dull polished finish
- Duplex systems manufactured to aid CIP cleaning and high flow requirements
- Final dimension to be confirmed at order stage

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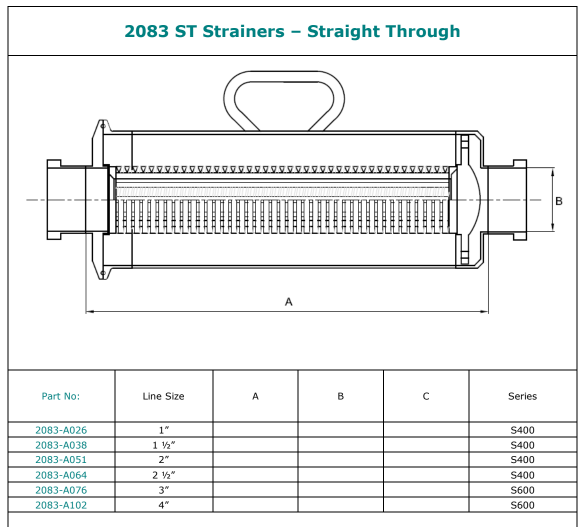


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Pump Protection Strainers

These compact mini-strainers are frequently used for pump protection and where space is at a premium. The strainer is useful where flow rates seldom exceed $10~M^3$ /hour. The standard Wedge Wire element ratings range from 50 to 2000 Micron and specials can me manufactured to suit your particular application.

Housings are available to suit 3" and 4" connections sizes.

Perforated elements can also be supplied in 1.0mm, 1.5mm, 3.0mm and 10.0mm ratings.



Features and options:

- Compact design suitable for confined spaces
- Ideal for pump protection duties
- Fully Interchangeable wedge wire elements
- Flow rate capacity up to 10M³/H
- Standard Inlet sizes from 1", to 4"
- Standard slot tubes sizes from 50 to 750 micron
- All 316L stainless steel construction
- Jacketed housings and duplex arrangements
- Metal to metal housing to element seating
- No tools required for dismantling and servicing
- Full range of FDA food grade seals
- Long life expectancy
- Range of surface finishes offered
- Backflushing possible at up to 75% working pressure
- 7 Bar working pressure
- Fully welded and robust wedge wire element

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