Automatic Self-cleaning Strainers

Model 2596

Eaton's Model 2596 fabricated automatic self-cleaning pipeline strainers are available in 10", 12", 14", 16", 18", 20", 24", 30", 36", 48" and 60" sizes. Continuous flow, simplified maintenance and worry-free operation characterize the Model 2596 across numerous industries.

Features / benefits

- Flow rates up to 35,000 gpm (7,949 m³/h)
- A broad selection of screen options
- Automatic backwashing
- Exclusive idL[™] seal for leak free service, available up to 24" only
- Unitized modular assembly for easy maintenance
- Fabricated carbon steel construction

Options

- Various grades of stainless steel, copper nickel, MONEL[®] and other exotic materials of construction
- "AD 2000-Merkblätter", DIN EN 13446 or ASME Code and approval according to PED 97/23/EU (modules H, H1 or G) available
- · Flanged, screwed or socket weld backwash connections
- Internal and external epoxy paint or other coatings, upon request, on all carbon steel components for fresh water service applications
- Custom designs are available upon request

MONEL® is a registered trademark of Special Metals Corporation group of Companies.

The Eaton Model 2596 automatic self-cleaning strainer is designed for the continuous removal of entrained solids from liquids in pipeline systems.

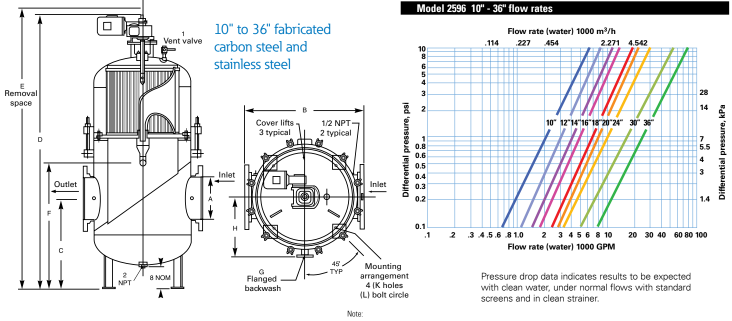
With an automated control system monitoring the strainer operation, cleaning is accomplished by an integral backwash system. A small portion of the screen element is isolated and cleaned by reverse flow while the remaining screen area continues to strain—providing uninterrupted flow. This efficient design uses only a small amount of the liquid being strained to carry debris away from the strainer element. Model 2596 20"

The Model 2596 features the idL shaft seal that positively prevents leakage from the backwash shaft at the top of the strainer. This unique quad seal keeps the exterior of the strainer dry and prevents external leakage or weeping of the process media down the sides of the strainer.

To simplify maintenance the Model 2596 features a unitized modular assembly. The motor, gear reducer and the internal operating mechanism are housed within the strainer cover and lift off as a unit. This makes all components easily accessible and reduces associated maintenance costs.



Model 2596 10" to 60" Fabricated Automatic Self-cleaning Strainers



Dimensions are for reference only. For installation purposes, request certified drawings.

K= Diameter bolt hole (4) required 90° apart L= Diameter bolt circle

Approximate dimensions (in / mm) C D F Approximate weight (lb/kg) R Δ E G К Dr Cove 10" 38 / 965 30 / 762 88 / 2235 90 / 2286 40 / 1016 2/50.8 16 / 406 3/4 / 19.05 22-13/100 / 562 1200 / 544 2400 / 1089 650 / 295 12' 42 / 1067 30 / 762 88 / 2235 90 / 2286 40 / 1016 2/50.8 18 / 457 3/4 / 19.05 26-13/100 / 664 1300 / 590 2700 / 1225 700 / 318 7/8 / 22.23 44 / 1118 32 / 813 101 / 2565 103 / 2616 46 / 1168 2/508 22 / 559 32-13/100 / 816 2000 / 907 850 / 386 14" 4400 / 1996 7/8 / 22.23 101 / 2565 103 / 2616 46 / 1168 16 44 / 1118 33 / 838 2/508 22 / 559 32-13/100 / 816 2050 / 930 4450 / 2019 850 / 386 50 / 1270 23 / 584 7/8 / 22.23 34-13/100 / 867 18' 36 / 914 117 / 2972 120 / 3048 48 / 1219 3/7623500 / 1588 8300 / 3765 1280 / 581 7/8 / 22.23 20' 54 / 1372 37 / 940 120 / 3048 50 / 1270 3/76.2 38-13/100 / 969 123 / 3124 25 / 635 3700 / 1678 10000 / 4536 1480 / 671 24" 54 / 1372 39 / <mark>99</mark>1 124 / 3150 127 / 3226 54 / 1372 3/76.2 25 / 635 7/8 / 22.23 38-13/100 / 969 3830 / 1737 10160 / 4609 1480 / 671 30" 64 / 1626 51 / 1295 147 / 3734 151 / 3835 76 / 1930 3/76.2 30 / 762 7/8 / 22.23 48-13/100 / 1223 5000 / 2268 13400 / 6078 2000 / 907 56 / 1422 176 / 4470 182 / 4623 72 / 1829 6/152.4 37 / 940 1-1/8 / 28.58 9360 / 4246 24735 / 11220 4520 / 2050 36' 84 / 2134 66 / 1676

48" and 60" can be fabricated upon request, consult Eaton

Sizes 10" to 60"

Application limits

 Fabricated strainers are designed within the limits of the customer's specifications and design criteria along with any applicable code requirement, e.g. "AD 2000-Merkblätter", DIN EN 13446 or ASME Code. Specific descriptions and construction details illustrated may vary slightly from equipment furnished. Eaton reserves the right to revise or discontinue equipment or design features without notice. Eaton recommends that you review performance and application data with us prior to final design.

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