Permanent Media Systems

T and Y-Type Simplex

Duplex Temporary



Standard cast pipeline strainers



Standard cast pipeline strainers

High performance systems for keeping debris out of your downstream equipment

Eaton standard cast pipeline strainers

protect pumps, filters, nozzles, flow meters, valves, heat exchangers, condensers, oil burners, boilers, and other process system components from damaging pipeline debris. Eaton maintains the largest and broadest inventory of strainers in the industry, and can provide off-the-shelf delivery of simplex, duplex, and Y strainers in metals such as cast iron, carbon steel, bronze, and stainless steel.

Eaton standard cast pipeline strainers meet customers' expectations and the highest standards, including:

- ISO 9001-2008 quality management
- Properly sized components to meet any specified retention requirement and flow rate
- NSF approved coatings

For more than 50 years, Eaton has led the way with designs that meet the growing and vigorous demands of process and manufacturing industries, utilities, and municipalities around the world.

The American Bureau of Shipping (ABS)

has added Eaton's Model 72 and 73 simplex strainers and the Model 53BTX duplex strainer to its list of Type Approved products.

MODEL 85 Y STRAINER

- 1/4" to 10" threaded, flanged, or socket weld connections
- Carbon steel and stainless steel
- Compact design
- Bolted or threaded covers
- Standard stainless steel screens
- Horizontal or vertical installation





Cross-section of a Y Strainer with blow off connection for quick and easy clean-out.

MODEL 72 SIMPLEX BASKET STRAINER

- 3/8" to 8" threaded or flanged connections
- Iron, bronze, carbon steel, or stainless steel
- · Quick open cover—no tools needed
- Heavy wall construction
- Large capacity baskets
- Machined basket seat
- Threaded drain
- Perforated or mesh 316 stainless steel basket
- Mounting feet for stable installation for flanged units 2" and larger
- Basket perforations from 1/32" to 1/2"
- Basket mesh from 20 to 400
- Optional: basket and seal materials, vent valves, gauge/vent taps, magnetic basket inserts, pressure differential gauge and switch





MODEL 72SJ STEAM JACKETED BASKET STRAINER

- 1" to 8" flanged connections
- Carbon steel or stainless steel
- NPT steam connections
- Up to 100 psi steam pressure
- Quick open cover—no tools required
- Large capacity basket
- Threaded drain plug
- Machined basket seat
- Viton® seals
- Perforated or mesh 316 stainless steel basket
- Basket perforations from 1/32" to 1/2"
- Basket mesh from 20 to 400
- Optional: vent valve and drain valves, gauge/vent taps, pressure differential gauge and switches

Viton®, Tefzel® and Teflon® are registered trademarks of E. I. du Pont de Nemours and company.

MODEL 72L TEFZEL-LINED BASKET STRAINER

- 1" to 6" flanged connections
- Carbon steel with abrasion resistant 1/8" Tefzel® liner
- Excellent corrosion resistance
- Tefzel-coated baskets
- Service temperatures to 300 °F
- · Quick opening covers
- · Large capacity baskets
- Flanged drain
- Low cost alternative to exotic alloy strainers
- Optional: MONEL® or HASTELLOY® C baskets



MODEL 50 PLUG TYPE DUPLEX BASKET STRAINER

- 5", 6", or 8" flanged connections
- Iron, bronze, carbon steel, or stainless steel
- Continuous flow, no shutdown for basket cleaning
- Rugged tapered plug design
- Lift jack prevents galling of the plug
- Quick open cover-no tools needed
- Large capacity baskets
- Threaded drain
- Machined basket seat
- Perforated or mesh 316 stainless steel basket
- Basket perforations from 1/32" to 1/2"
- Basket mesh from 20 to 400
- Optional: MONEL baskets, vent and drain valves, gauge/vent taps, pressure differential gauge and switches, cast iron and stainless steel diverter plug, magnetic basket inserts and a variety of seal materials

MODEL 30R ECONOMY BASKET STRAINER

- 1-1/2" to 8" threaded or flanged connections
- Iron
- Hand removable cover
- Drain plug
- Machined basket seat
- Perforated or mesh 316 stainless steel basket
- Basket perforations from 1/32" to 1/2'
- Basket mesh from 20 to 400
- Optional: MONEL baskets, vent and drain valves,

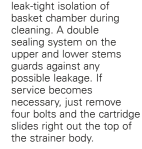
gauge/vent taps, magnetic basket inserts, and pressure differential gauges and switches



MODEL 73 STRAIGHT FLOW BAS

- 10" to 18" flanged connections
- Iron or bronze
- · Quick open cover
- Straight through flow design
- Low pressure loss
- Convoluted basket design
- Hand removable basket
- Threaded drain
- Buna-N® O-ring seal
- · Low profile
- No tools required for access
- Perforated or mesh 316 stainless steel basket
- Basket perforations from 1/32" to 1/2"
- Basket mesh of 20, 40, or 60
- Optional: vent valves, drain valves, gauge/vent taps, pressure differential gauge and switches



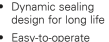


Unique diverter cartridge assures



MODEL 53BTX BALL TYPE DUPLEX BASKET STRAINER

- Iron, bronze, carbon steel, or stainless steel







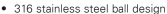


Foot pads for rock solid installation



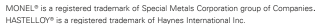


- Easy to access body vent valve
- Side drain plugs on each basket well
- Piston seal strainer basket cover
- Easy access for diverter cartridge removal







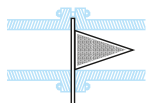


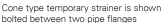
MODEL 52 LARGE DUPLEX BASKET STRAINER

- 10" to 18" flanged connections
- Iron or bronze
- Continuous flow-no shutdown for basket cleaning
- Compact butterfly valve design
- Quick opening covers
- Convoluted-design baskets
- Threaded drain
- Perforated or mesh stainless steel baskets
- Positive shutoff
- Basket perforations from 1/32" to 1/2"
- Basket mesh of 20, 40, or 60
- Optional: Ductile iron construction, MONEL baskets, vent valve and drain valves, gauge/vent taps, pressure differential gauge and switches, and magnetic basket inserts

TEMPORARY STRAINER

- Designed for use in new pipeline start-up service
- Line flushing after any modification work
- 2" to 24" flanged connection
- Stainless steel or MONEL
- ANSI Classes 150, 300, and 600
- Perforations from 1/32" to 1/2" diameter
- Mesh liners of 20, 40, 60, 80, and 100 (best with basket type strainers)
- Optional: Alloy construction, RTJ-style connections









ADDITIONAL FILTERS AND STRAINERS AVAILABLE

- Custom fabricated pipeline strainers offer unique designs that fit the exact requirements of any application
- Self-cleaning automated filters and strainers
- Designed and constructed to meet worldwide quality standards and required codes











MCS automatic self-cleaning strainer with magnetic coupling

DCF-1600 disc cleaning filter with twin actuation mechanism



F-series tubular backwash filter in multiplex configuration

AFC-series tubular backwash filter **AFR-series** tubular backwash filter in low

footprint

design



North America

44 Apple Street Tinton Falls, NJ 07724 Toll Free: 800 656-3344 (North America only) Tel: +1 732 212-4700

Europe/Africa/Middle East

Auf der Heide 2 53947 Nettersheim, Germany Tel: +49 2486 809-0

Friedensstraße 41 68804 Altlußheim, Germany Tel: +49 6205 2094-0

An den Nahewiesen 24 55450 Langenlonsheim, Germany Tel: +49 6704 204-0

China No. 3, Lane 280, Linhong Road Changning District, 200335 Shanghai, P.R. China Tel: +86 21 5200-0099

100G Pasir Panjang Road #07-08 Singapore 118523 Tel: +65 6825-1668

Av. Ermano Marchetti, 1435 -Água Branca, São Paulo - SP, 05038-001, Brazil Tel: +55 11 3616-846

For more information, please email us at filtration@eaton.com or visit www.eaton.com/filtration

© 2020 Eaton. All rights reserved. All trademarks and registered trademarks are the property of their respective owners. All information and recommendation tions appearing in this brochure concerning the use of products described herein are based on tests believed to be reliable. However, it is the user's responsibility to determine the suitability for his own use of such products. Since the actual use by others is beyond our control, no guarantee, expressed or implied, is made by Eaton as to the effects of such use or the results to be obtained. Eaton assumes no liability arising out of the use by others of such products. Nor is the infor mation herein to be construed as absolutely complete. since additional information may be necessary or desirable when particular or exceptional conditions of circumstances exist or because of applicable laws or government regulations.





