

# Environmentally Sustainable Design

Eaton's MCS-1500 is perfect for high-capacity straining needs. Its magnetically coupled actuation eliminates the need for dynamic seals. This technology provides quick and easy access for maintenance, reduces potential leaks and requires few moving parts while providing a long service life.

#### **FEATURES**

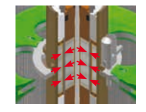
- No dynamic seals
- Minimal purge for low-waste operation
- Easy in-line installation
- Continuous 24/7 operation
- Maintenance-friendly design means lower labor costs
- Eco-friendly. No bags to purchase, change or landfill
- 316 stainless steel vessel

### **OPTIONS**

- Multi-station configuration
- EPT/EPDM or FPM (Viton®)
- Advanced programmable microprocessors
  - CE label (ASME code/CRN, others upon request)
- Automatic pressure transmitters
- Purge welding
- High-pressure units
- Air bleed capability
- 304 stainless steel controller enclosure
- Gauge port: 1/4"

#### TYPICAL APPLICATIONS

- Paper coatings PCC/GCC slurries phenolic resins Petroleum-based greases
- Ethanol processing CIP fluids (sodium hydroxide) Hot fry oils Starch Lime slurries
- Curtain coaters Nutraceuticals Machining coolants Adhesives Paint Ink Chocolate
- Edible oils Detergents Tallow



The MCS series is engineered to conserve valuable process water while protecting costly equipment from debris. It offers minimal purge volumes in fresh water applications, allowing you to save on the cost of refill of liquids, chemical treatment and heating energy.

Featuring fast-cleaning magnetically coupled actuation, this design offers an optimized configuration to help improve and reduce costly maintenance and downtime. In addition, this actuation method eliminates the need for cover thru-holes and their associated seals.

The actuation piston and cleaning disc are coupled by powerful magnets, a simple design that delivers tremendous benefits by eliminating the need for shaft or external drive seals.



## High-Flow MCS-1500: Magnetically Coupled Strainer

HIGH-FLOW MCS-1500: SF	PECIFICATIONS		
Approx weight	352 kg		
Service height	2,576 mm		
Flow rate at 100 µm	250 m³/h		
Flow rate, max.	340 m³/h		
Operating pressure	2-10 bar		
Operating temperature,max.	82 °C		
Viscosity	Water/water-like fluids		
Standard retention*	150-1,100 microns		
Housing/wetted parts material	316 Stainless Steell		
Elastomers	EPT/EPDM or FPM (Viton®)		
Process connection	DN 200 Flanged PN 16		
Purge connection	DN 50/PN 16		
Air for actuator drive (clean, dry, non-lubricated air)	5.5 bar min. – 8 bar max. 142 l/min		
Electrical for controllers	230 VAC 50 Hz		
Semi-auto voltage	24 VDC		

<sup>\*</sup> Tighter retentions available. Please contact Eaton.



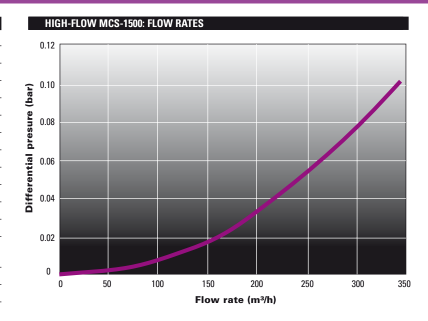
Up to eight MCS units can be configured into a multiplex system for high-volume requirements.

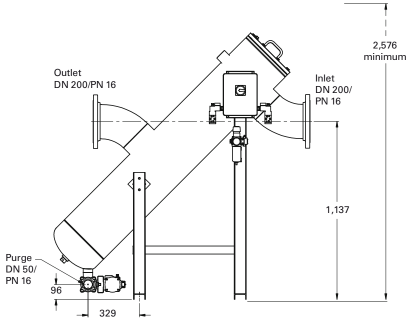
#### Slotted wedge wire Strainer element options

Inch	Micron	Mesh	% open area
.002	50	325	6
.003	75	200	9
.004	100	150	12
.006	150	100	17
.007	180	80	19
.008	200	70	21
.009	230	60	23
.015	380	40	33
.024	600	30	44
.030	700	20	50
.045	1,140	15	60

Additional retentions available. Please contact

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