

# LOFMET™ titanium filter cartridges

Eaton's LOFMET filter cartridges are designed for a variety of applications including corrosive liquids and gases, cryogenic fluids, high viscosity solutions, process steam, high temperature liquids and gases and catalyst recovery.

Porous titanium filter cartridges are designed for applications involving extreme operating conditions and aggressive fluids and gases. The rugged, fixed pore structure is constructed from sintered titanium powder. The result is a filter element that can withstand heat, high pressures and repeated cleaning/backwash cycles. Mechanical strength and corrosion resistance are the results of a seamless design.

### **Features and benefits**

- High corrosion resistance
- All sintered titanium construction
- Backwashable for reuse and maximum economy
- Multiple end configurations and gasket/o-rings to fit most filter housings

### **Specifications**

Filter materials Titanium

End caps

Titanium

**Gaskets/O-rings** EPDM, Silicone, FKM, FEP/FKM (O-rings only), PTFE (gasket only)

**Retention ratings** 0.50, 1, 5, 10, 15, 35, 50, 100 μm @ 99.5% efficiency

### **Technical data**

**Nominal lengths** 5", 9.75", 10", 20", 30", 40" (127, 248, 254, 508, 762, 1016 mm)

Outside diameter 2.36" (60 mm)

Max. operating temperature 700°F (371°C)\*

Max. differential pressures 250 psid (17.3 bar) forward 50 psid (3.5 bar) reverse

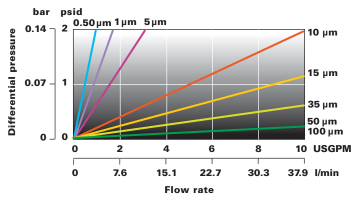
\* Max. temperature applicable to NPT style filters only (no 0-rings or gaskets). Consult Eaton for guidance on specific chemical/temperature compatibility.



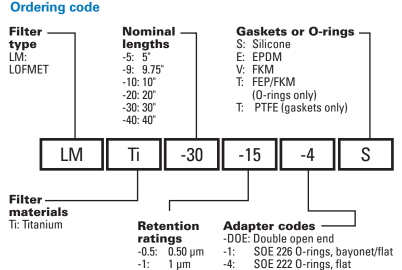
## LOFMET filter cartridges

#### Flow rate\*

(70°F/21°C per 10" element for water)



<sup>\*</sup> For liquids other than water, multiply pressure drop by fluid viscosity in centipoise.



-5:

-10:

-15:

-35:

-50:

5 µm

10 µm

15 µm

35 µm

50 µm -100: 100 μm

#### **Efficiency of retention**

Beta ratio retention of efficiency	Beta 200 99.5%	Beta 20 95%	Beta 10 90%
0.5 μm	0.5	0.3	0.1
1 μm	1	0.8	0.4
5 μm	5	3	1
10 μm	10	8	5
15 μm	15	12	10
35 μm	35	32	28

Beta ratio =

Upstream particle counts

Downstream particle counts

The micron ratings shown at various efficiency and beta ratio value levels were determined through laboratory testing, and can be used as a guide for selecting cartridges and estimating their performance. Under actual field conditions, results may vary somewhat from the values shown due to the variability of filtration parameters. Testing was conducted using the single-pass test method, water at 3 gpm/10" cartridge (9.45 l/min). Contaminants included latex beads, coarse and fine test dust. Removal efficiencies were determined using dual laser source particle counters.



LOFMET filter cartridges are available with a variety of gasket configurations.

### North America

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

#### Furone/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

-M1: 3/4" Male NPT thread

-M2: 1" Male NPT thread

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, Brésil Tel: +55 11 3616-8461

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

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US EF-LM 06-2020



