**Filtration** Products



# LOFMEM™ TFA Fluoropolymer Pleated Cartridge Filter

Eaton's LOFMEMTFA filters are designed to resist the most severe chemical exposure environments, making them the preferred choice for demanding high temperature and chemical process applications. LOFMEM TFA is designed for use with strong acids, bases, organic chemicals and oxidizers.

LOFMEM TFA membrane filter cartridges uses absolute rated PTFE membrane combined with PTFE support layers and PFA hardware to create afluoropolymer pleated cartridge filter suitable for use in the most demanding environments. LOFMEM TFA is manufactured without the use of glues, adhesives or wetting agents, ensuring high purity in every application.

### **Features and benefits**

- PTFE membrane
- Superior chemical resistance
- Absolute rated filtration
- All-thermal bonded construction, no adhesives
- No wetting agents
- Available in multiple configurations

#### Design

PFA

### Filter material PTFE membrane

Inner core, cage, end caps

### Support layers

### PTFE

Gaskets/O-rings FEP encapsulated (O-Rings only), FPM

### **End Adapter**

222/Flat single open end

#### **Retention ratings**

0.1, 0.2, 0.45, 1 µm

#### **Technical data**

### **Nominal lengths** 10", 20", 30", 40"

(254, 508, 762, 1016 mm)

### Outside diameter 2.7" (69 mm)

Inside diameter 1,.1" (27.9 mm)

### Surface area

5.2 ft2 (0.48 m2) per 10" element

## Max. operating temperature 338°F (170°C)

Quick & Discounted Pricing

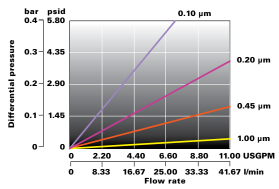
Click Here

Or Call 908.362.9981

### LOFMEM TFA membrane filter cartridges

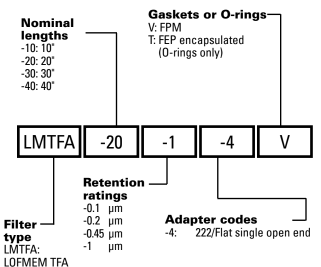
#### Flow rate\*

(68°F/20 °C per 10" filter cartridge for water)



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

### **Ordering code**



### **Performance specifications**

#### Steam/autoclave

Filter cartridges will withstand at least 50 steam/ autoclave 1 hour cycles @ 275 °F (135 °C)

### Integrity test values per 10" filter cartridge

Air Diffusion per 10-inch filter cartridge wet with 60/40 IPA/water. Contact Eaton for specific method.

| Pore size | Specification                  |
|-----------|--------------------------------|
| 0.1 μm:   | ≤50 cc/min @ 18 psig (1.2 bar) |
| 0.2 μm:   | ≤20 cc/min @ 12 psig (0.8 bar) |
| 0.45 μm:  | ≤15 cc/min @ 5 psig (0.34 bar) |
| 1 μm:     | ≤15 cc/min @ 3 psig (0.2 bar)  |