

# LOFWIND™ string wound filter cartridges

Eaton's LOFWIND filter cartridges are suitable for the filtration of process chemicals, photo chemicals, film developers, solvents, galvanic baths, edible oils, fats, acids and bases, process water, as well as for water treatment, condensate preparation and sea water desalination.

LOFWIND filter cartridges offer a wide range of retention ratings. The graded pore structure allows efficient particle retention. They are further characterized by a low initial differential pressure combined with high flow rates.

## **Features and benefits**

- String wound depth filter cartridges
- Broad range of applications due to a wide chemical compatibility
- Many different combinations of filter materials and inner cores

#### **Design**

## **Filter materials**

Bleached cotton, fiberglass (baked), polypropylene, washed polypropylene

#### Inner core

Polypropylene, stainless steel, galvanized steel

# **Retention ratings**

0.5, 1, 3, 5, 10, 25, 50, 75, 100, 150 µm

# **Technical data**

#### **Nominal lengths**

5", 9.75", 10", 19.5<sup>"</sup>, 20", 29.25", 30", 39", 40" (12.7, 24.8, 25.4, 49.5, 50.8, 74.3, 76.2, 99.1, 101.6 cm)

# **Outside diameter**

2.4" (6.2 cm)

# Inside diameter 1.1" (2.8 cm)

# Max. operating temperatures Polypropylene: 80°C

Cotton: 160 °C Glass fiber: 400 °C

# Max. differential pressure

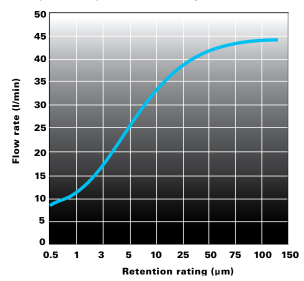
2.5 bar @ 30 °C



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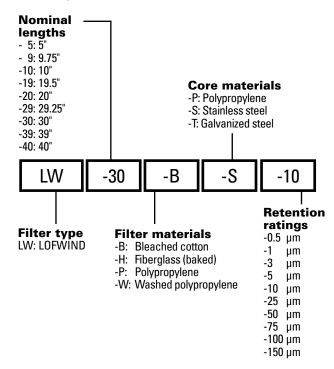
# Flow rate\*

(Water/ $\Delta p = 0.15$  bar per 93/4" filter cartridge)



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

# **Ordering code**





For pricing and information please call Commercial Filtration Supply at (855)-236-0467

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ΕN EF-LW

