

Ultimate solution for increased oil removal capacity

Eaton's
ABSORPTION INSERT
filter elements are
suitable for oil and
gel removal in metal
cleaning, paint,
coating and e-coating
applications and many
more.

ABSORPTION INSERT filter elements combined with standard filter bags and a stainless steel charging ring provide the ultimate solution for increased dirt and oil removal capacity. The ABSORPTION INSERT filter element fits in ACCUGAF™, DURAGAF™, LOFCLEAR™ 100 (except LCR-130), Monofilament, Multifilament, SENTINEL®, SNAP-RING® and UNIBAG® filter bags.

Features and Benefits

- The ABSORPTION INSERT filter element is a hollow pillow placed inside a standard filter bag (size 02)
- 1.9 lbs (850 g) highly efficient melt-blown polypropylene 'spaghetti' fibers virtually traps two times its own weight
- Perforated spunbond cover layer keep all polypropylene 'spaghetti' fibers perfectly together
- Extruded polypropylene core stabilizes the filter element and allows a homogeneous and constant liquid flow from the inside to the outside
- Stainless steel charging ring directs the liquid flow directly into the center core preventing the filter element from collapsing
- Material is free from silicone and crater-forming substances¹

Filter Specifications

Material

Melt-blown polypropylene

Cover layer

Spunbond polypropylene

Inner core

Extruded polypropylene

Dimensions/Parameters

Size

02: Ø 7 x 32" L (180 x 810 mm)

Max. operating temperature

Polypropylene: 194 °F (90 °C)

Max. differential pressure 7.3 psi (0.5 bar)

Max. flow rate² 02: 44 GPM (10 m³/h)

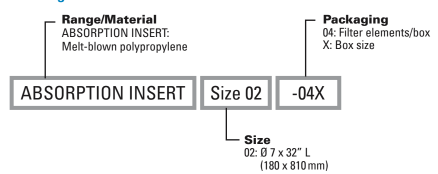


ABSORPTION INSERT Filter Element Range



'Spaghetti' fiber matrix

Ordering Information



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

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¹ Based on an accepted paint compatibility test (see document QUC-STA-10).

² For liquids with a dynamic viscosity of 1 mPa·s @ 68 °F (20 °C)