



Cartridge IFAB MPXPI

The IFAB MPXPL cartridges are pleated filters capable of both high removal efficiency and high dirt holding capacity.

The MPXPL is constructed with 100% polypropylene and suits a wide range of applications, such as chemicals, water, beverages etc.

The cartridge are manufactured to effectively and consistently remove the desired particle size, whilst allowing finer, non-damaging particles through to maximise filter life and ensuring dependable particulate separation.

The cartride is available in a wide range of micron ratings in order to suit the requirements of the application.

Standard End-caps (Special End-caps available)



Code F (Dubble open-



Code 0 (2-222 O-Ring)



Code 7 (2-226 O-Ring + Fin)

Key Product Features

- Using the super fine fiber produced from the state-of-theart technology to keep high void volume, the MPXPL cartridges provide higher removal efficiency and higher flow rates while maintaining low differential pressure, resulting in running cost reduction.
- Having a wide effective filter area, the MPXPL cartridges provide higher flow rates and longer service life.
- Because the fitering speed is controlled low, the MPXPL provide effective removal of soft contaminants such as gels
- No binders or surfactants are used in the manufacturing process, which provides low extractables and wide chemical compatibility.
- Plastic materials and articles intended to come into contact with food (Commission Regulation (EU) No 10/2011)



High removal efficiency



Polypropylene



125 - 1016 mm



0,5 - 100



70 mm



2 Bar



90°C



See webpage for related products



Custom made & OEM available



Designed by **IFAB** Sweden





Skandinaviska **IFAB** Filtrering AB

Hangarvägen 9 SE-42337 Torslanda, Sweden Phone: Fax: +46 31 92 20 70 +46 31 92 23 32 E-mail: Web: info@ifab.se www.ifab.se

Version: 1.0

© IFAB 2017