

POLEX

- Large size filter element with reusable support
- Robust matrix media with decreasing porosity
- Faster change out operation
- High dirt holding capacity
- Precision filtration rating
- Materials for food contact
- Retrofit cartridges with 153 mm outside diameter.



POLEX filter element is larger than standard cartridges and is a valid alternative whenever smaller encumbrance, faster change out and less waste materials are required key factors by the end user.

POLEX cartridges are depth filter with high dirt holding capacity; the media is obtained by MELT-BLOWN technology process to guarantee the thermo-bonding of the microfibers; the result is a robust filter tube with decreasing porosity that has not an internal core or an external cage. POLEX filter element fits over a reusable stainless steel support which is part of the housing. POLEX, entirely manufactured using pure polypropylene, offers high chemical compatibility and therefore can be used in a broad range of applications.

MATERIAL OF CONSTRUCTION

Polypropylene

FOOD-SAFETY

POLEX filter element materials meet (EU) regulation 10/2011 and its amendments, regulations (EC) 1935/2004 and 1895/2005 .

DIMENSIONS

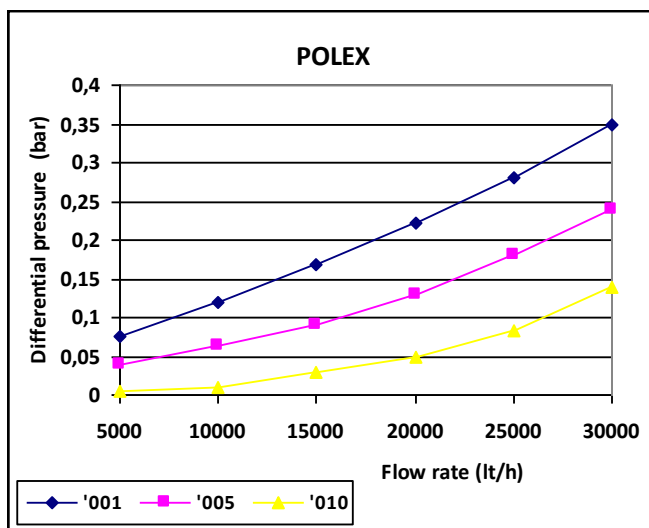
POLEX cartridge has diameter 153 mm and length 1016 mm.

OPERATING CONDITIONS

- max. continuous temperature	40 °C
- sanitization with hot water	70 °C max
- max. differential pressure	3,0 bar at 25 °C
- recommended change out differential pressure	1,0 bar at 25 °C

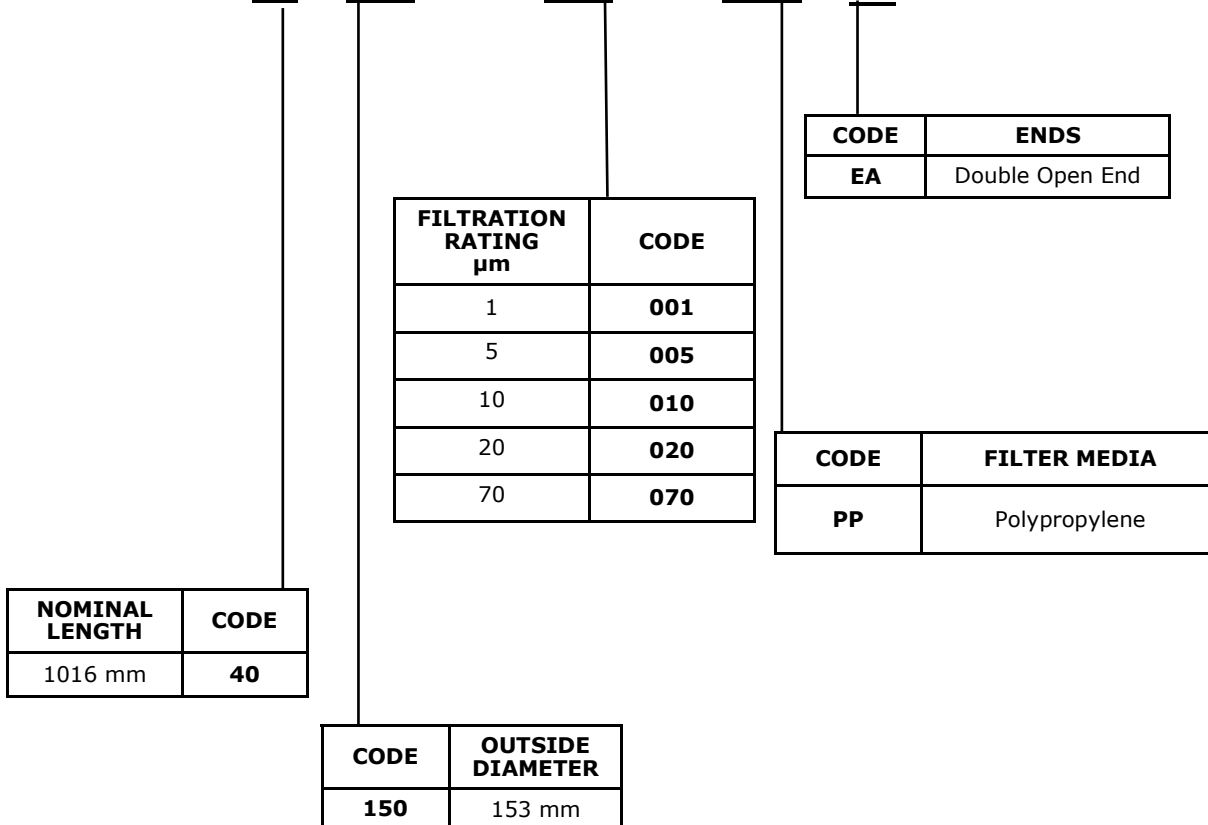
CODE	FILTRATION GRADE IN LIQUID (µm)	MAX RECOMMENDED FLOW RATE FOR CARTRIDGE (l/h)
001	1,0	12.000
005	5,0	24.000
010	10,0	30.000
020	20,0	36.000
070	70,0	50.000

WATER FLOW RATE



SELECTION CODE FOR ORDERING POLEX

PDL 40 - 150 - 005 - PP - EA



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The data are informative and subject to change without notice. User is responsible for determining whether the product is fit for particular purpose and suitable for User's method of application.