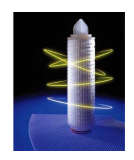


POSITRAK

- Positively charged
- Steamable
- Sanitizable
- Thermowelded construction
- Bio-safety per USP-Plastics (only PH grade)
- Validation Guide on request (only PH grade)



POSITRAK is designed for cosmetic and Food&Beverage applications in the filtration of liquid with high bio-burden and colloidal particles. PH grade, prefluxed with non-pyrogenic water, is suitable for pharmaceutical process applications.

The media made by borosilicate microfibers pleated with polypropylene; the electrical charges of the porous media contaminant electrical charges and generate an attraction particles finer than the physical passage. POSITRAK membrane cartridges to extend the operating Manufacturing is performed in a controlled

layers of positively charged interact with the negative whose effect is to retain are well suited upstream service life.
environment.

MATERIALS OF CONSTRUCTION

Filter media	Polypropylene positively charged and borosilicate microfiber
Upstream supports	polypropylex
Downstream supports	polyprop
Internal Core	poly: P P.
External Cage	TO TO THE
End caps / Adapters	poly _k cylene

BIO-SAFETY

Filter media and components pass USP CLASS VI Biological Reactivity and Chemical-Physical tests for USP plastics.

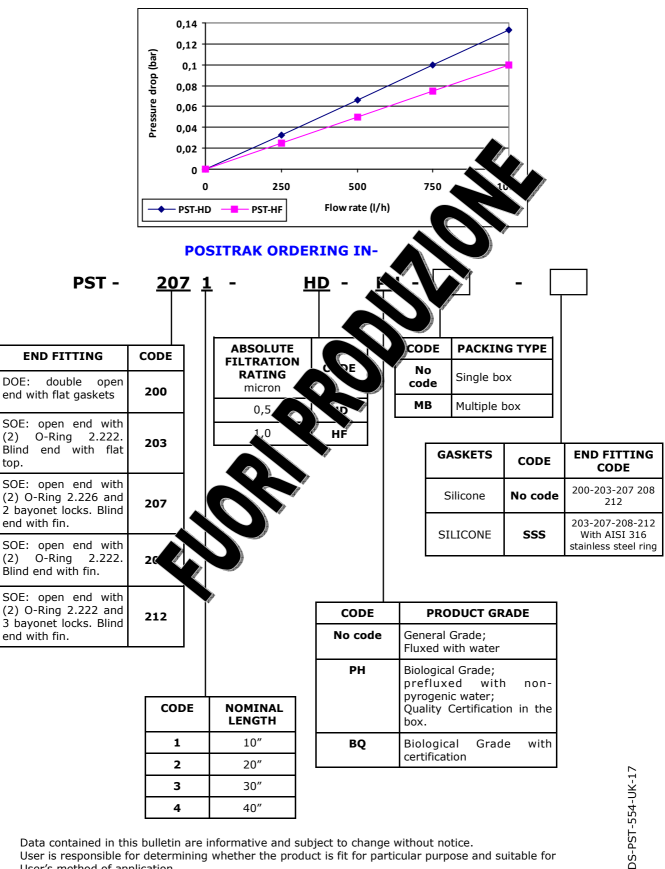
Specific for "PH" grade: the filter meets USP "Water for injection" requirements for particle release and the effluent is Non-Pyrogenic per USP Bacterial Endotoxins (< 0,25 EU/ml).

OPERATING CONDITIONS

- max. continuou. emp. at re	65 °C
- max cumu tive in steam sterilization	30 hours at 125 °C (with cycles of 30 minutes)
- sanitizza n w water	80 °C max
- max. diffe tial pressure	5,0 bar at 25 °C
- recommended hange out differential pressure	2,0 bar at 25 °C

CODE	ABSOLUTE FILTRATION RATING IN LIQUIDS	MAX WATER FLOW RATE FOR 10" CARTRIDGE	BACTERIAL RETENTION / 10" CARTRIDGE
HD	0,5 μm	300 l/h	≥ 10 ⁴ Brevundimonas diminuta ≥ 10 ⁷ Serratia marcenses
HF	1,0 µm	450 l/h	≥ 10 ⁷ Leuconostoc oenos ≥ 10 ¹⁰ Saccharomyces cerevisiae

WATER FLOW RATE FOR 10" CARTRIDGE



Data contained in this bulletin 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.

