# BETA HIGH FLOW

FILTER CARTRIDGES
PLEATED - HIGH FLOW
OD 6"
152 MM

BÈTA High Flow filter cartridges are designed to give maximum flow rates with low capital investment. Because of the high filtration area the BETA high flow filter cartridges give high dirt holding capacity, low initial pressure drops and long filter life. Our filter cartridges are absolute rated for reliable and consistent filtration quality. Sealing is with an O-ring to ensure 100% by-pass free filtration. One single high flow cartridge replaces 36 pcs conventional depth filter cartridges. This is more user friendly and enables the operator to change the filters faster. Filter housings are available with one up to 40 filter cartridges in both vertical and horizontal execution.



APPLICATIONS

BÈTA

industrie

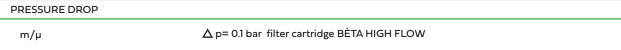
- HIGH SURFACE AREA COMBINED WITH DEPTH MEDIA
- WIDE RANGE OF MATERIALS AVAILABLE
- HIGH DIRT HOLDING CAPACITY
- HIGH FILTRATION EFFICIENCY
- WIDE RANGE OF REMOVAL RATINGS
- LIQUID & GAS FILTRATION
- FILTRATION FROM IN TO OUT (DIRT IS CAPTURED INSIDE THE FILTER)
- EASY FILTER CHANGES; NO SPECIAL TOOLS REQUIRED,
- EXTENDED LIFE VERSIONS AVAILABLE
- LENGTHS SINGLE PIECE FROM 20" UP TO 60" LENGTH
- SMALL FOOTPRINT AND COMPACT FILTER HOUSINGS
- FDA/FOODGRADE AND POTABLE WATER OPTIONS AVAILABLE

WATER TREATMENT	
CHEMICALS	
EDIBLE OILS	
PHARMACEUTICAL	
FOOD & BEVERAGES	
SOLVENTS	
AMINES	
ACIDS, BASES	
PHOTO EMULSIONS	
COMPLETION FLUIDS	
INKS & COATINGS	
GALVANIC	
PRE-RO FILTRATION	
STEAM CONDENSATE	
	•

### BETA HIGH FLOW

FILTER CARTRIDGES
PLEATED - HIGH FLOW
OD 6"
152 MM







#### TECHNICAL DATA

#### FILTER MEDIA

- Polypropylene
- Optical fiber
- Cellulose
- Polyester

#### END CAPS/CAGE:

- Polypropylene
- Polypropylene glass reinforced
- Nylon
- Stainless steel
- Tinned carbon steel

#### **DIMENSIONS**

External diameter: 152 mm Flow in to out

#### Available lengths:

20" 40" 60" Special lengths and end caps available on request.

#### MICRON RATINGS

(absolute): 0,3, 0,5, 1, 2, 5, 10, 25, 40, 50, 100 micron

#### FILTRATION AREA:

5-9 m² per 40" cartridge depending on media, micron rating and number opf prefiltration layers.

#### O-RINGS:

EPDM, NBr, silicone, viton (FKP), FEP, Kalrez.

## Recommended change out pressure difference:

1,5 – 2,5 bar

### MAXIMUM FLOW RATE:

60 m³/h per 40" cartridge and 85 m³/h per 60" cartridge (recommended, depending on cartridge type, micron rating and application).

Maximum temperature & differential pressure depending on material (please consult BÈTA).

