

SEPARATION PROCESSES

CERYX BAG FILTERS

CERYX BAG FILTERS



Material polypropylene
 Diameter 7,87 inches (220 mm)
 Length 28,35 inches (720 mm)
 Porosity 5 - 10 - 25 - 50 microns

Material polypropylene
 Diameter 7,8 inches (180 mm)
 Length 31,88 inches (810 mm)
 Porosity 5 - 10 - 25 - 50 microns



CERYX MONOBAG HCR BFT FILTER HOUSING

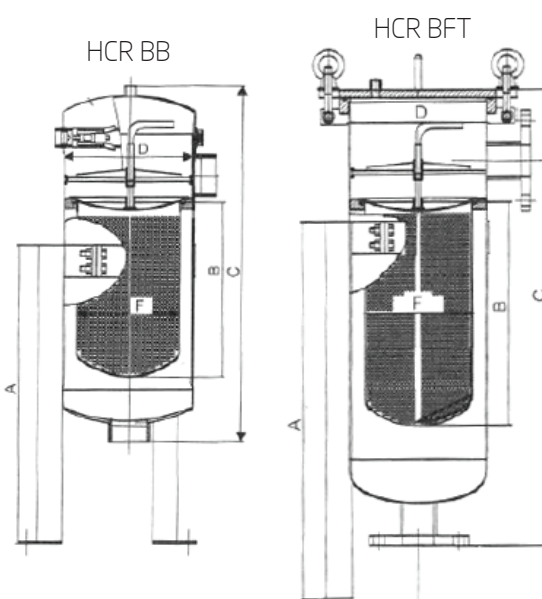
Material

- STAINLESS STEEL AISI 304
 - OPTIONAL STAINLESS STEEL AISI 316L
- Max working pressure 150 Psi (bars 10)
 Polished or shotblasted external surface

CERYX MONOBAG HCR BB FILTER HOUSING

Material

- STAINLESS STEEL AISI 304
 - OPTIONAL STAINLESS STEEL AISI 316L
- Max working pressure 100 Psi (bars 7)
 Polished or shotblasted external surface



Standard specifications CERYX MONOBAG HCR BFT FILTER HOUSING

Model	A	B	C	D	F	In/Out	Flowrate
CERYX-MONOBAG HCR BFT 1	500	380	720	Ø 219	Ø 170	2"-3"	30 (mc/h)
CERYX-MONOBAG HCR BFT 2	700	720	1070	Ø 219	Ø 170	2"-3"	30 (mc/h)

Standard specifications CERYX MONOBAG HCR BB FILTER HOUSING

Model	A	B	C	D	F	In/Out	Flowrate
CERYX-MONOBAG HCR BB 1	500	380	720	Ø 200	Ø 170	2"-3"	30 (mc/h)
CERYX-MONOBAG HCR BB 2	700	720	1070	Ø 200	Ø 170	2"-3"	30 (mc/h)

