

KRQ

Quick Open Type Multi Filter Bag Housing

Design P.	150psi
Design T.	100°C
Max Operating P.	150psi
Operating T.	75°C



Features

1. Available in widely configurations with 2~8 filter bags allows for high filtration efficiency.
2. Quick-open clamp type closure allows for tightly closure and easy installation without tool.
3. Well O-ring groove design improves sealing and prevents loosening.
4. Spring lid type cover design allows for easy and safe filter bag change-outs.



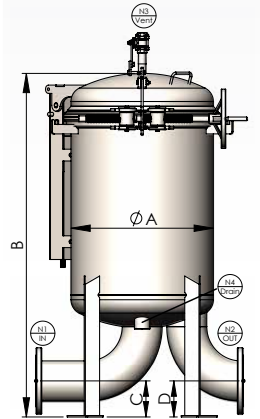
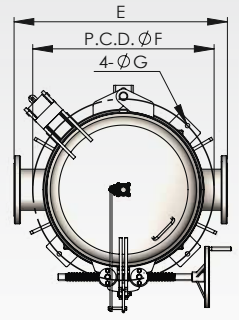
Applications

Chemicals	RO Pre-filtration process
Petrochemical	Water filtration
Beverage Industry	Pharmaceutical
Liquor manufacture	Experiment Process
Food industry	Gas Filter
Electroplating Industry	Sewage treatment
High temperature manufacturing processes	Electronic Industry



KRQ Ordering Guide

Model	No. of Filter Bag	Bag Size	Material	Connction	Connection Size	Connection Type	O-ring	Outside / Inside Finishes
KRQ	2~12	1-Bag No.1 2-Bag No.2	4-304 6-316 6L-316L	Side in& Side Out Side In & Bottom Out Bottom In & Bottom Out	2-2" 221-2-1/2" 3-3" 4-4" 5-5" 6-6" 8-8" 10-10" 12-12"	150P-ANSI 10K-JIS PN10-DIN C-CLAMP PF-PTF NF-NPTF PM-PTM NM-NPTM	E-EPDM N-NBR V-VITON S-Silicon TS-TEFLON +SILICON	A-ACID-Pickling E- Eletropolishing P-Polishing S-Sand Blasting



KRQ Specifications

Model	Inlet and Outlet Size	No. of Bags	A m/m	B m/m	C m/m	D m/m	E m/m	F(PCD) m/m	G m/m	M3/Hr	Weight	Volume
KR2	3F	2	Ø406	1192	108	108	584	Ø516	Ø14	90	97kg	116L
KR2	4F	2	Ø406	1248	127	127	660	Ø516	Ø14	90	102kg	117L
KR3	3F	3	Ø508	1231	108	108	686	Ø618	Ø14	135	125kg	188L
KR3	4F	3	Ø508	1287	127	127	724	Ø618	Ø14	135	130kg	189L
KR4	3F	4	Ø508	1253	108	108	698	Ø704	Ø18	180	161kg	244L
KR4	4F	4	Ø508	1309	127	127	737	Ø704	Ø18	180	169kg	245L
KR4	6F	4	Ø508	1423	152	152	876	Ø744	Ø18	180	206kg	279L
KR5	3F	5	Ø560	1253	108	108	698	Ø704	Ø18	225	160kg	244L
KR5	4F	5	Ø560	1309	127	127	737	Ø704	Ø18	225	165kg	278L
KR5	6F	5	Ø560	1423	152	152	876	Ø744	Ø18	225	206kg	246L
KR6	3F	6	Ø600	1269	108	108	724	Ø744	Ø18	270	198kg	277L
KR6	4F	6	Ø600	1325	127	127	763	Ø744	Ø18	270	202kg	278L
KR6	6F	6	Ø600	1423	152	152	876	Ø744	Ø18	270	206kg	279L
KR8	3F	8	Ø762	1343	108	108	813	Ø962	Ø19	315	430kg	488L
KR8	6F	8	Ø762	1399	127	127	864	Ø962	Ø19	315	440kg	489L
KR8	8F	8	Ø762	1498	152	152	927	Ø962	Ø19	315	450kg	491L
KR8	8F	8	Ø762	1604	184	184	1047	Ø962	Ø19	315	460kg	493L