

Capsule filter



Ez-Change TM
Cansule Filter Cartridge

XW - AW Type

Major Applications

Coating liquids

Slurry

Ink

Paste

Related Videos (YouTube)



Ez-Change introduction video

Features

- Polypropylene capsule filter for easy replacement
- Built-in check valve
- Minimum hold up volume
- Built-in 7pcs of filter cartridges per one capsule

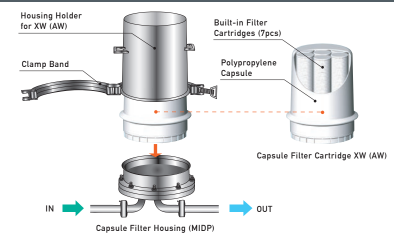
Advantages

- Significantly reduces operation time
- Liquid is confined, limits exposure.
- Limited drips
- Reduction of liquid loss
- For high flow rate filtration
- Reduce replacement operations

Structure

	Number of Built in Filters	Air vent	Length of built-in filter cartridge			
			62.5	125	250	500
ΧВ	1рс	-	0	0	0	0
A D	1pc	Upstream	0	0	0	0
WK	1рс	Upstream + Downstream	0	0	0	0
x w	7pcs	-		0	0	0
A W	7pcs	Upstream		0	0	0

Internal structure





Capsule Filter Cartridge Lineup · Specifications



AW (With Primary Air Vent)



Product Type	XW	AW		
Length of Built-in Filter Cartridge	125/250/500 mm			
No. of built-in filters	7pcs			
Length of Capsule	196/310/562 mm	227/341/593 mm		
Max. O.D. of Capsule	φ 250 m m			
Capsule material	Polypropylene			
Check valve material	Seal = Polypropylene∕Spring = SUS			
0-Ring material	EPDM/Silicone/NBR/FKM			
Air vent function	None	Upstream Air Vent		
Screw size of air vent cap	-	G 1/4		
Maximum Operating Pressure	Refer to housing design pressure.			
Maximum ΔP (Capsule Filter)	Refer to the maximum ΔP in the built-in filter cartridge catalog. However, cannot be used above the maximum operating pressure.			
Maximum Operating Temp (Capsule Filter)	40°C (104°F)			

^{*}When using Ez-change capsules, be sure to use the holder.

Capsule Filter Cartridge Ordering Information





0-Ring

None= EPDM

= Silicone = NBR = FKM

Product Type of Capsule Filter Cartridge



XW = No Air Vent

AW = With Upstream Air Vent

Capsule Filter Housing Specifications

MIDP Length between inlet and outlet



The housing is designed with 7-rounds in one capsule

Both XW and AW share the same base, so capsule filter cartridges of different lengths and shapes can be used by replacing the holder for each type.

Capsule filter cartridge type	XW / AW		
Length of Built-in Filter Cartridge	125/250/500 mm		
No. of built-in filters	7pcs		
Length of Housing (Height of stand)	740.5 (520) /852.5 (520) /1106 (520) mm		
Length between inlet and outlet	500 m m		
Connecting diameter/configuration	IDF 1.5S•Ferrule		
Housing material	SUS304 (Liquid contact area : Conductive FEP coating)		
Designed operating pressure (Housing)	0.69MPa (100psi)		
Designed operating temperature (Housing)	40°C (104°F)		

*Please contact us for further information on specifications connecting diameters, configurations, dimensions and units other than above.

*Bypass Capsule (B-XW) is an accessory part of polypropylene to make a bypass from inlet to outlet of the housing. In-line cleaning can be performed easily.

*When using Ez-change capsules, be sure to use the holder.



Bypass Capsule Ordering Information B-XW Bypass Capsule

Capsule Filter Housing Ordering Information

Housing Type MIDP- Length of Built-in Filter Cartridge

125 = 125 mm 250 = 250 mm

Number of **Built-in Filters**

7 = 7pcs

Connecting diameter/configuration

1.5S-

1.5S = IDF 1.5S•Ferrule

Capsule Filter Cartridge Type



XW = No Air Vent

AW = With Upstream Air Vent

500 =

500 mm

ROKI GROUP International Pte. Ltd.

6-20-12, Minami-Oi, Shinagawa-ku Tokyo, 140-0013 Japan TEL: +81-3-5764-1131 FAX: +81-3-5764-0681

www.rokiglobal.com

Manufacturing is based on our Quality Management Systems that meet ISO9001 standards. Scope

Design, Development, manufacture, and sales of filter cartridges, housings and filtration equipment.





^{*}The contents of the catalog are subject to change without notice.
*When used for filtration of organic solvents, antistatic measures may be required.
*The performance data listed in the catalog are Typical values obtained under specific conditions based on our tests.