

Capsule filter



LABO-PURE

# LPA · H · E · J Type

# **Major Applications**

Lab-scale evaluation of various liquids

Small to medium scale production applications

#### **Features**

- Polypropylene capsule filter with no housing required
- Four (4) types of connector options are available.
- Wide selection of built-in filters

### **Advantages**

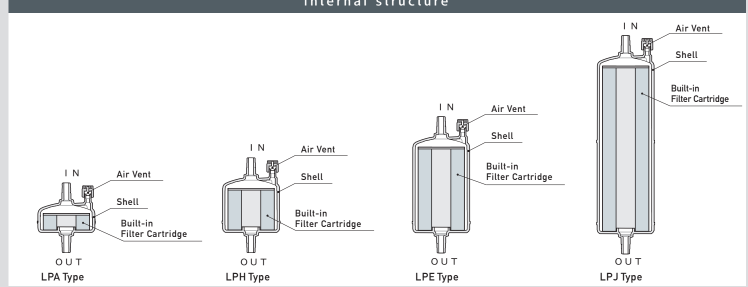
- No need to clean housing
- Simple filtration evaluation
- Can be selected according to the use environment.
- Filters can be selected according to the purpose.

### **Liquid loss** by size

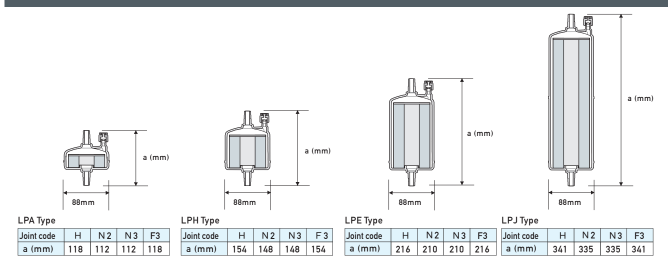
Built-in filter length	Liquid loss volume
25mm	132ml
62.5mm	269ml
125mm	499ml
250mm	957ml
50mm	127ml
100mm	218ml
125mm	532ml
-	a little
	25mm 62.5mm 125mm 250mm 50mm

\*The amount of liquid is manufacturer calculated value. This value may increase or decrease depending on the type of built-in filter.

## Internal structure



### Code and Dimension



#### Connector options

Joint shape of connectors	سلم		سار		
Joint code	Н	N2	N3	F3	
IN/OUT	Hose Nozzle	NPT 1/4 inch	NPT 3/8 inch	Flowell 60 series type	
IN/OUT Tube	I.D. 12mm	-	-	0.D. 3/8 inch	
Vent∕Drain	Swagelok type				
Vent∕Drain Tube	0.D. 1/4 inch	0.D. 1/4 inch	0.D. 1/4 inch	0.D. 1/4 inch	

<sup>\*</sup>Fittings for the capsule are not included.

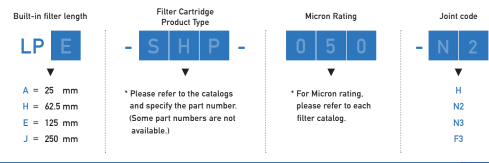
### Specifications

	oduct type	LPA	LPH	LPE	LPJ
Built-in filter length 25mm		62.5mm	125mm	250mm	
0.0	D. of Shell		ф 88г	nm	
Filter  Materials Shell  Vent Cap	Filter	Refer to the material of the selected inside filter.			
	Shell	Polypropylene			
	Vent Cap	Polypropylene			
Maximum Operating Pressure		0.39MPa at 20℃ (57psi at 68°F)			
Maximum Operating Temp		60°C (140°F)			
Sterilization method		Autoclavable (135°C for 30 minutes)			

\*Please remove the vent cap when autoclaving. \*Many ROKI TECHNO filters can be built in, but some are not available. Please contact us about available filters.

\*Joint code F3 is not autoclavable.

#### Ordering Information



\*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.

# 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

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





