

**LABO-PURE**

# LPA · H · E · J Type

**Major Applications**

Lab-scale evaluation of various liquids

Small to medium scale production applications

**Related Videos (YouTube)**

Click on the QR code to watch the video on You Tube.


[Air Bleeding Method for Labo Pure Capsule](#)

**Features**

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

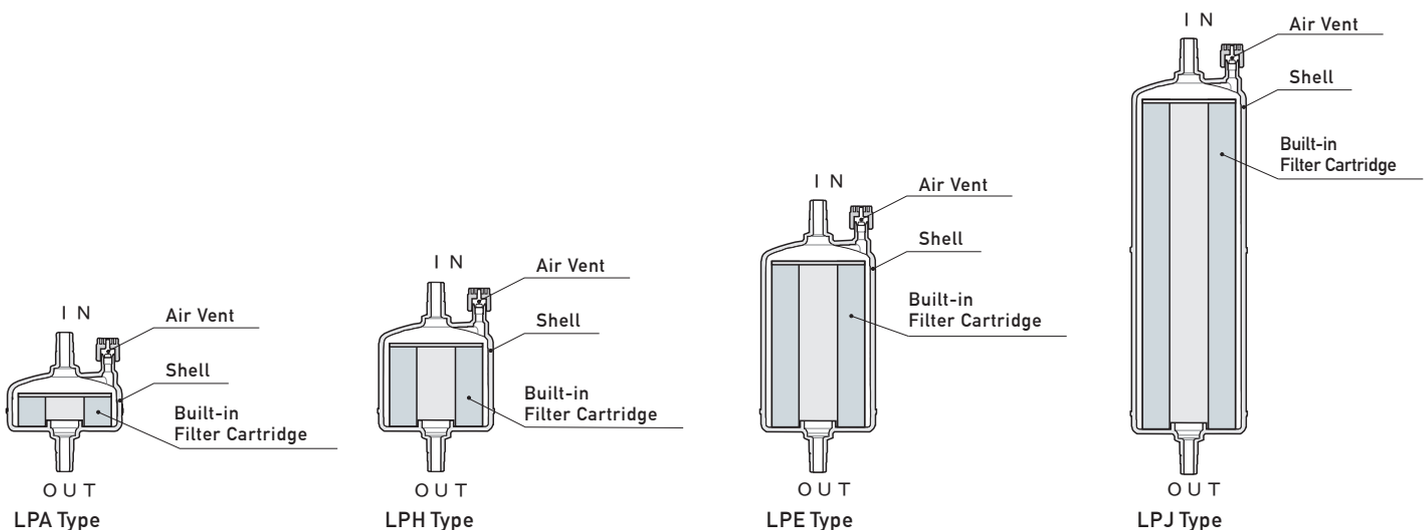
**Advantages**

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

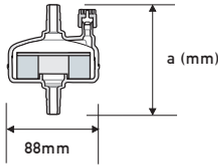
**Liquid loss by size**

	Built-in filter length	Liquid loss volume
LPA	25mm	132ml
LPH	62.5mm	269ml
LPE	125mm	499ml
LPJ	250mm	957ml
LPS	50mm	127ml
LPM	100mm	218ml
LPX	125mm	532ml
LPD	-	a little

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

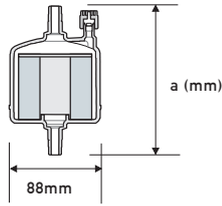
**Internal structure**


## Code and Dimension



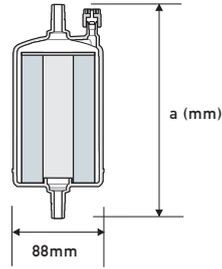
LPA Type

Joint code	H	N2	N3	F3
a (mm)	118	112	112	118



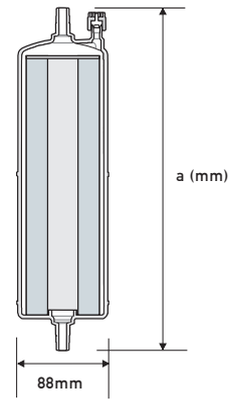
LPH Type

Joint code	H	N2	N3	F3
a (mm)	154	148	148	154



LPE Type

Joint code	H	N2	N3	F3
a (mm)	216	210	210	216



LPJ Type

Joint code	H	N2	N3	F3
a (mm)	341	335	335	341

## Connector options

Joint shape of connectors				
Joint code	H	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	-	-	O.D. 3/8 inch
Vent/Drain	Swagelok type			
Vent/Drain Tube	O.D. 1/4 inch	O.D. 1/4 inch	O.D. 1/4 inch	O.D. 1/4 inch

\*Fittings for the capsule are not included.

## Specifications

Product type	LPA	LPH	LPE	LPJ
Built-in filter length	25mm	62.5mm	125mm	250mm
O.D. of Shell	φ 88mm			
Filter	Refer to the material of the selected inside filter.			
Materials	Polypropylene			
Shell	Polypropylene			
Vent Cap	Polypropylene			
Maximum Operating Pressure	0.39MPa at 20°C (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

Built-in filter length

LP E

- ▼
- A = 25 mm
- H = 62.5 mm
- E = 125 mm
- J = 250 mm

Filter Cartridge

Product Type

- S H P -

▼

\* Please refer to the catalogs and specify the part number. (Some part numbers are not available.)

Micron Rating

0 5 0

▼

\* For Micron rating, please refer to each filter catalog.

Joint code

- N 2

- ▼
- H
- N2
- N3
- F3

\*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.

**ROKITECHNO MIRAI CO., LTD.**

6-20-12, Minami-Oi, Shinagawa-ku Tokyo, 140-0013 Japan

TEL: +81-3-5764-1131 FAX: +81-3-5764-0681

www.rokitechno.com

For our technical information, please click here. ▼



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.



22nd Issue  
rev.01  
LPA,H,E,J201001E