

Alter-Native L-Series filters

Alter-Native L-Series filters designed to offer a high level of protection for the print heads in ink jet printing machines.

Built from chemically resistant polypropylene resin, clarity Inkjet filters provide continuous flow of ink to critical print heads, even at high pressures.

Applications:

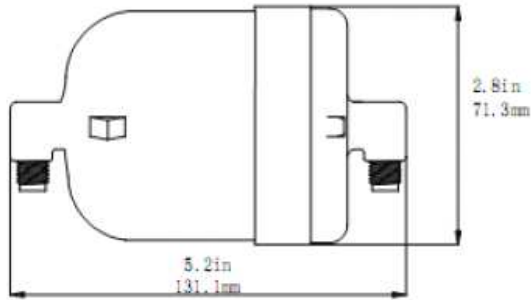
- Inkjet Filtration



Features and Benefits

- Compact design: Capsules provide a highly effective filtration area in a compact housing, ensuring downstream cleanliness without compromising ink flow.
- Rotary welding enhances the pressure endurance of the filter.
- Encapsulated filter which ensures a clean and safe environment.
- No binders, glues or mold release agents are employed
- Inlet and outlet connections are an integrally molded part of the capsule, thus reducing the number of seals required.

Specifications



L-600 Main ink filter

- Connections: Inlet/Outlet: 1/4" Jaco
- Diameter: 2.8"/71.3mm
- Length: 5.2"/131.1 mm
- Materials: Polypropylene
- Removal Rating: 5 um

Operating Conditions:

- Maximum allowable pressure 150 psid / 10 bar
- Maximum allowable temperature 50°C / 122°F

L-400 solvent tube long filter



Removal Rating: 25um
 Connections: 1/8" JACO
 Filter Medium: 316L Stainless Steel

L-700 '3 way' filter



Removal Rating: 18um
 Filter Medium: 316L Stainless Steel

L-500 damper filter



Connections: Hose barb

L-100 ink tube short filter



Removal Rating: 25um
 Connections: 1/4" JACO
 Filter Medium: 316L Stainless Steel

L-200 solvent tube short filter



Removal Rating: 25um
 Connections: 1/8" JACO
 Filter Medium: 316L Stainless Steel

L-300 ink tube long filter



Removal Rating: 25um
 Connections: 1/4" JACO
 Filter Medium: 316L Stainless Steel