Membrane Filters

High Purity Hydrophilic PTFE



LiquiPro™ CO

High Purity Hydrophilic PTFE Membrane Filters



LiquiPro™ CO is a highly hydrophilic, high flow PTFE membrane with excellent particle removal and low extractables for electro-copper plating applications.

Final assembly is purged with filtered nitrogen for initial cleanliness. A variety of end fittings are offered for easy installation.

LiquiPro™ CO is specially designed for LAM SABRE SCD Tools.

Features and Benefits

- LiquiPro™ CO is highly effective and economical in electro-copper plating applications. The proprietary PTFE membrane is non-interactive with plating chemistry. The E-grade extraction treatment ensures an extremely low level of organics and metallic contamination control to prevent pitting or poor adhesion. A high purity performance and reliable Cu plating processes is assured.
- The optimised PTFE high-flow, low pressure drop membrane provides sieving particle retention mechanisms.
- The highly hydrophilic surface can be used without prewetting to maximise process uptime, whilst reduceing the potential for micro-bubble generation, in order to prevent streaks and other related defects.
- Certificate of quality enclosed with each product lot for quality assurance that ensures filter-to-filter and lot-to-lot performance.
- Fast rinse-up time as filters has been pre-flushed with Ultrapure DI water (18.2 Megaohm-cm, TOC less than 50 ppb).

Typical Applications

• Electro-copper plating filtration.

Performance Specifications

Pore size rating

 $0.1, 0.05 \, \mu m$

O-rings:

Maximum differential pressure:

4.9 bar (71.1 psi) @ 25°C (77°F) 2.2 bar (31.9 psi) @ 80°C (176°F)

Compatibility and purity

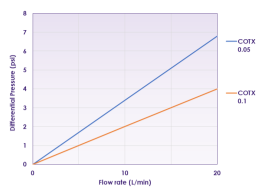
Filters do not use any binders, surfactants and adhesives for broad usage compatibilities. Only 100% high purity virgin polypropylene is used.

EPDM, FKM, E-FKM

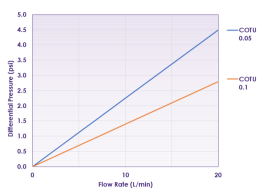
Materials of construction

Filter media: PTFE hydrophilic membrane Support: Polypropylene (PP) End caps, core, cage: Polypropylene (PP)

Flow Rates: LiquiPro™ CO



Flow Rates: LiquiPro™ CO



^{*} Flow rate is for a 25.4 cm (10 in) cartridge. For liquids other than water, multiply differential pressure by fluid viscosity (CP)

Ordering Information

To form a part number, please chose one option from each column below.

Product Name	Micron Rating	Adaptor Code	Seals	Cleanliness	Length	Key Option
CO: LiquiPro™ CO	005 : 0.05 μm	A : 222/flat	T: E-FKM	E : E-Grade	10 : 10in	K : EZ Key compatible to use with alternative cartridge housing
COH: LiquiPro™ CO HPU	010 : 0.1 μm			UH : Ultra High Purity (< 40 ppb)		