Purasol[™] LS2 Solvent Purifier

Maximizes metal removal efficiencies over a broad range of photochemical solvents

Building upon the success of our PurasolTM SP/SN solvent purifiers, our Purasol LS2 solvent purifier maximizes metal removal efficiencies over a broad range of photochemical solvents and polymer solutions to enable customers to control contamination and achieve maximum cleanliness. Using a uniquely tailored PTFE membrane, the cleaner substrate enables shorter filter con-ditioning time, and the versatile purifier can efficiently remove metal contaminants from a variety of raw materials used in photochemical manufacturing.



Available in multiple formats and sizes to meet your application needs

APPLICATIONS

- Photolithography solvents
- Raw materials and intermediates (resin, polymer solutions, etc.) used in photochemical manufacturing

FEATURES & BENEFITS

Novel functionalization	Greater than 99% metal removal for certain chemicals
Improved cleanliness	Cleaner substrate enables shorter filter conditioning time
Optimized morphology	Longer filter lifetime
Broader application	Effective in most commonly used photochemical solvents

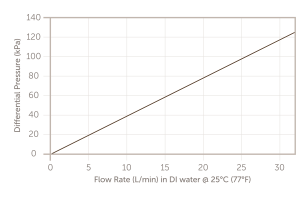


SPECIFICATIONS

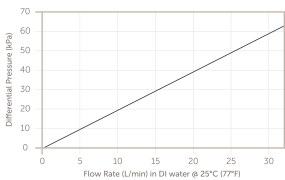
Materials	Membrane	Polytetrafluoroethylene (PTFE)
	Supports, core sleeve, shell	High-density polyethylene (HDPE)
	O-ring (cartridges)	E-FKM
Surface area (X-section)	Cartridges	10" 1.1 m² (11.8 ft²)
		20" 2.2 m² (23.7 ft²)
	Disposable	0.18 m² (1.9 ft²)
Fitting type	Disposable	1/4" compression fitting
Operating conditions	Maximum forward differential pressure	0.24 MPa (2.4 bar, 35 psi) @ 25°C (77°F)
	Maximum reverse differential pressure	0.24 MPa (2.4 bar, 35 psi) @ 25°C (77°F)
	Maximum operating temperature	60°C (140°F)
Flow conditions	Initial flow rate @19.6 kPa (10" and 20") @58.8 kPa (Disposable)	10": 2.5 (L/min) ≤ PLTG01 ≤7 (L/min)
		20": 5.2 (L/min) ≤ PLTG02 ≤15 (L/min)
		Disposable: 1.7 (L/min) ≤ PLTG0S ≤3.6 (L/min)

PERFORMANCE DATA

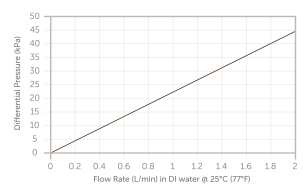
Typical Purasol LS2 10" Cartridge Solvent Purifier Flow Performance



Typical Purasol LS2 20" Cartridge Solvent Purifier Flow Performance



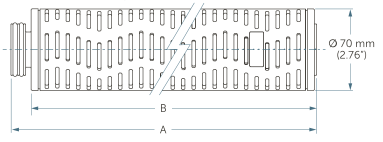
Typical Purasol LS2 Disposable Solvent Purifier Flow Performance



DIMENSIONS

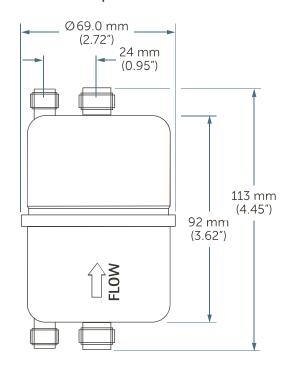
Purasol Cartridge Purifiers – Code 0 (70 mm width)

Without Chemlock® Key



Length	Α	В
10"	262.3 mm (10.33")	245.0 mm (9.65")
20"	506.5 mm (19.94")	489.2 mm (19.26")

Purasol Disposable Purifier



ORDERING INFORMATION

PART NUMBER	FORM FACTOR	LENGTH
PLTG01P2T01	Cartridge	10"
PLTG02P2T01	Cartridge	20"
PLTG0S1S121	Disposable	4.5"

FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit entegris.com and select the Contact Us link to find the customer service center nearest you.

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Corporate Headquarters Customer Service 129 Concord Billerica, MA 01821 USA

Tel +1 952 556 4181 Fax +1 952 556 8022 Toll Free 800 394 4083

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