







Laboratory Benchtop Solvent Recycler

For Recycling Xylene, Alcohol, Acetone and Xylene Substitutes



Recycle Lab Solvents with 90-95% Recovery

Recycle and reuse lab solvents quicker and easier with back-to-back cycles, increased throughput and improved yield.

Features

Automation

- Easy to use computer screen with 3-step start
- Compact design

Safety

- Spill containment design
 - Bottom reservoir for spill collection
 - Spigots do not overhang from shelf reducing spillage risk
- Closed cap design reduces vapor potential
- Compatible tubing with typical solvents

Ergonomics

- Pullout tray at bottom affords easy waste container access and removal
- Unit is front-facing for easy operation
- Simple waste disposal
- Quiet operation

Performance

- Greater gallons per hour recovery resulting in shorter cycle times and stronger yield
- Sustainable environmentally and economically

The PathTrue™ Laboratory Benchtop Solvent Recycler is a fully automatic high-purity system for recycling xylene, alcohol, acetone and xylene substitutes.



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Technical Specifications

Capacity	2.5 gallon (10 liter)
Dimensions	13" W x 39" H x 23" D (33cm W x 99cm H x 59cm D)
Electrical Configurations	120 VAC, 15.0 A, 50/60 Hz
	220 VAC, 7.5 A, 50/60 Hz
	240 VAC, 8.2 A, 50/60 Hz
Cycle Times	Recycle xylene at 55 minutes per gallon*
	Recycle alcohol at 85 minutes per gallon*
Model Number	MSLV-100-U (120 V configuration)
	MSLV-100-CE (220/240 V configuration)

^{*}run times may vary with solvent mixture ratios, solvent reuse cycles and waste concentrations

Cost-Saving Benefits and Advantages

Our laboratory solvent recycling solutions are designed to help lower your lab's solvent spend, reduce lab waste and disposal costs, adhere to relevant industry regulations, and maintain certifications while positively impacting the environment.













