







Laboratory Cart-Mounted FormaSolve™ Recycler

For Recycling Formalin, Xylene, Alcohol, Acetone



Recycle Formalin with 80% Recovery and Xylene, Alcohol and Acetone with 90-95% Recovery

Save your lab time and money by recycling formalin, xylene, alcohol and acetone back to their original purity.

Features

Automation

- Microprocessor controlled; fully automated
- Automatic waste disposal
- Electric fill-pump

Safety

- No hot surfaces cool to the touch
- Built-in spill containment
- No water hook-up or special ventilation required

Ergonomics

- Mobile, cart-mounted design

Performance

- Recycle formalin at 120 minutes per gallon (30 minutes per liter)
- No cool-down between runs allows back to back cycles

The PathTrue™ Cart-Mounted Formasolve™ Recycler is a mobile fractional distillation recycler for a combination of lab solvents including formalin, xylene, alcohol and acetone.



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Technical Specifications

Capacity	5 gallon (20 liter)
Dimensions	24.25" W x 67" H x 30.5" D (62 cm W x 170 cm H x 77 cm D)
	Plus 4" (10 cm) shroud on side
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 formalin at 120 minutes per gallon*
	Recycles xylene at 60 to 75 minutes per gallon*
	Recycles alcohol at 90 to 115 minutes per gallon*
Model Number	FormaSolve-99-U-19 (120 V configuration)
	FormaSolve-99-CE-19 (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.









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