

C SONTICE PWV-1 Solvent Recycler

For High Boiling Solvent Parts Washing Applications



Recycle and Reuse Industrial Solvents with 99% Recovery

Reduce annual solvent purchase and disposal costs by upwards of 90% simply by recycling and reusing clean solvent.

Features

Automation

- Can integrate with most parts washers or degreasers and many new or existing vapor degreasers
- Automatic fill pump

Safety

- Automatic shutdown sensors and pressure-relief valves are included
- Waste transfer fill pumps to reduce spillage risk

Ergonomics

- Save time with continuous recycling be transferring dirty solvent directly from boiling sump of the degreaser and delivering clean, fresh solvent back to the immersion pump

Performance

- 15- and 30- gallon capacities available

The SolvTrue™ PWV-1 Solvent Recycler is a high-purity system for recycling solvents used in high boiling solvent parts washing applications including mineral spirits, D-limonene, thinners, naphtha and more.





Technical Specifications

Capacity	15 gallon (57 liter)
	30 gallon (114 liter)
Dimensions	53" H x 90" W x 38" D (134 cm H x 229 cm W x 97 cm D)
Electrical Configurations	240V/3PH/60Hz – Standard
	480V/3PH/60Hz – Optional
	220V/1PH/60Hz – Optional
Fill Device	Automatic fill pump
Cooling	Air cooled
Rapid Oil Cooldown	Water cooled and chiller – Optional
Waste Drain	Manual waste drain valve
Vacuum Recovery	Manual transfer pump
Construction	Stainless steel
Recycler Height	30" legs – Standard
	40" legs – Optional

Cost-Saving Benefits and Advantages

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





Reduce hazardous waste



Improve operational



Save up to 90% annually on solvent purchase and disposal costs

CBG Biotech 30175 Solon Industrial Pkwy Solon, OH 44139

cbgbiotech.com

- 2 (800) 941-9484
- ڬ info@cbgbiotech.com





Made in the USA