

AC10PH, MOBILE SOLVENT RECYCLER

Use the moblie AC10PH to recycle solvent from multiple parts washers.

Push the recycler to a parts washer, press start to pump maximum 20 gallons of used solvent from the parts washer to the AC10PH and pump 20 gallons of clean previously recycled solvent from the AC10PH back to the parts washer. Recycle the used solvent and push the AC10PH to the next parts washer.

With a Uni-ram AC10PH the operation becomes "Greener". Clean solvent is reclaimed from used solvent and the clean recycled solvent is re-used.

The cost savings are dramatic. Disposal costs and the purchase of solvent drop by 90%. The company improves its waste generator status with environment agencies and helps local government achieve waste reduction goals. The company no longer has to complete a waste manifest and no longer has a liability for off-site transportation of its waste.

Recycler Specifications

- 240V. Also available in 120V version
- Operates under vacuum
- Patented design
- Air supply, 85 psi minimum, pressure regulator included
- Speed; 2 US gal/hr for typical part washer solvent *
- Waste requirement a liquid such as oil and grease
- Waste sludge is automatically discharged into a waste container for disposal
- Certifications; UL standards U2208 and CSA C22.2 No. 30 and No. 80 by ETL. Also certified for use in hazardous locations Class 1, Division 1 and 2, Group D as well as non-hazardous locations.
- Stainless steel cook tank
- Direct electric heating technology, resulting in low maintenance and quiet operation; no diathermic oil to change
- Sophisticated micro processor with self diagnostics
- Includes two 5" dual diaphragm pumps for fluid transfer (13.2 gal / min.) and one 4" diaphragm pump to create vacuum
- Dimensions: 58 " w x 25.5 " d x 39.5" h
- * Recycling speed varies with solvent and degree of contamination.



WWW.UNIRAM.COM

AC10PH

Solvent recycler is on left. Two 20 gal HDPE drums are inside cabinet to hold used and recycled clean solvent.

With a AC10PH the operation becomes "Greener" and the operating costs drop.

