

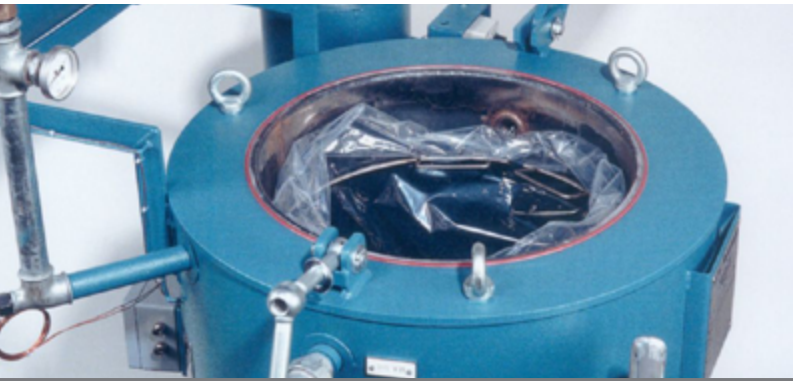
 THE EXPERTS IN INK TRANSFER TECHNOLOGIES

A SIMPLE START TO SOLVENT
RECOVERY. INTRODUCING THE
DW DISTILLATION UNIT.



Daetwyler

DISCOVER SMART COST SAVINGS THAT BENEFIT YOUR BUSINESS



Once you've seen the kinds of savings that solvent recovery can deliver, it can ease both your day-to-day and long-term financial concerns. Let Daetwyler show you how simple it is to get started with a DW Distillation Unit.

D.W. RENZMANN Cleaning inks, paints, and varnishes from your equipment is a necessary, but frustrating expense. However, you can control and reduce the costs of your solvent inventory and waste disposal with a DW Distillation Unit from D.W. RENZMANN, the industry specialist for cleaning solutions and distillation units, and DAETWYLER, the Experts in Ink Transfer Technology.

HOW IT WORKS

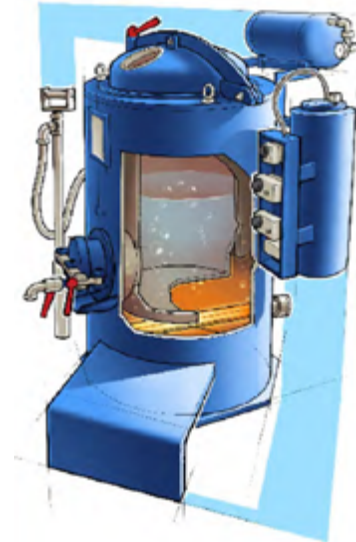
Designed to fit nearly any operation with minimal space, the DW Distillation Unit uses a combination of vacuum technology and high-boiling temperature to separate solvents and contaminants. Waste is concentrated into small amounts that are less expensive to dispose of, and remaining solvent can be re-used rather than needlessly thrown away.

- Cylindrical distillation boiler
- Electrically headed double jacket filled with thermal oil
- Distillation under vacuum lowers boiling point and heating temperature
- Residue discharges from convenient front flap with integrated tools
- Designed for batch processing
- Safety rated to meet ATEX requirements

Available Model & Maximum Distillation Outputs*

- Model DW approx. 20-60 liters per hour

* Recovery rate varies according to type of solvent and type and level of solvent contamination



Daetwyler

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