



SOLVENT RECOVERY THAT MAKES ENVIRONMENTAL AND FINANCIAL SENSE



Your operation can be cleaner, greener, and more profitable. Let Daetwyler show you the tremendous opportunity that M-Class Distillation Units can provide.

When you look at your operational expenses, undoubtedly the purchase of solvents and costs of disposal are among some of the highest. But what if you could dramatically reduce those expenses without adding additional personnel or contracting with a third-party service company?

That's precisely what the M-Class of Solvent Distillation Units makes possible thanks to D.W. RENZMANN, the industry specialist for cleaning solutions and distillation units, and DAETWYLER, the Experts in Ink Transfer Technology.

HOW IT WORKS

This compact design treats contaminated solvents to separate waste product and condense it into a reduced volume that is easier and less expensive to dispose of. Remaining solvent can then be re-used rather than purchasing new supplies of solvent.

- Polygonal distillation boiler
- Electrically headed double jacket filled with thermal oil
- Distillation under vacuum lowers boiling point and heating temperature
- Residue discharges from convenient front spigot with shut-off valve
- Automatic shut off when desired distillation has been achieved
- Designed for continuous operation or batch processing
- Ex-proof category 1/2 according to ATEX

Available Models & Maximum Distillation Outputs*

- Model M200 approx. 30-60 liters per hour
- Model M400 approx. 60-100 liters per hour
- * Recovery rate varies according to type of solvent and type and level of solvent contamination







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