



SOLVENT RECOVERY THAT SAVES YOU TIME AND MONEY

D.W. RENZMANN

Routine cleaning and removal of inks, paints, and varnishes from your equipment is an essential task to keeping your operation running smoothly. It's so important, that many companies simply accept the expense as a necessary maintenance cost.

But What If You Could Thoroughly Clean Equipment AND Save Your Business Thousands of Dollars At the Same Time?

That's the ROTOmaX Advantage made possible by D.W. RENZMANN, the industry specialist for cleaning solutions and distillation units, and DAETWYLER, the Experts in Ink Transfer Technology.

HOW IT WORKS

With the ROTOmaX series of distillation units, you can recover up to 95% of solvents used for cleaning and maintaining equipment. The fully automated machine processes used solvents to separate waste product from solvent that can be used again for future cleaning purposes. What's left is a small amount of concentrated residue that can be disposed of safely without giant drums and expensive removal.

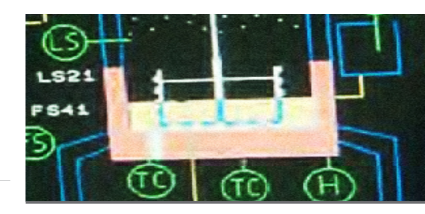
Your operation saves money on the front end by lowering the costs of buying more solvent, and again on the back end by reducing disposal and waste expenses.

Just connect it to power, cooling water, and compressed air and ROTOmaX units are ready for operation. No additional installation work needed!

- High efficiency distillation unit (15-30 kW, 95% recovery)
- Fully automated no supervision necessary
- High performing vacuum
- Two (2) 1000 liter solvent containers

 Fill level is monitored by external load cells,
 eliminating the need for sensors inside the
 boiler that may become sticky or unreliable due
 to exposure to solvents.
- Steam-heated boiler floor ensures efficient heating, optimal heat transfer, and consistently high heat output regardless of liquid volume.
- Entire system and all components ATEX certified o Rotating scraper system discharges residue and effectively cleans the heating surface on the boiler floor
- Ex-proof surroundings are not required
- Integrated spill tray

EXPLORE THE ROTOmaX SERIES – NOW WITH ROTOmaX-C



In addition to a variety of models to suit varying volumes of solvent, the ROTOmaX series now also offers ROTOmaX-C, which includes an additional solvent containment system and a complete exterior housing with integrated exterior control station.

This allows the ROTOmaX-C to be installed and operated in areas that lack explosion protection, making it ideal for integrated press-cleaning systems, flexo plate processors, and compact or limited-space areas.







Available Models & Maximum Distillation Outputs*

- Model 15 approx. 45-90 liters per hour
- Model 20 approx. 60-120 liters per hour
- Model 30 approx. 90-180 liters per hour
- Model 50 approx. 150-300 liters per hour
- Model 75 approx. 225-450 liters per hour
- Model 110 approx. 330-660 liters per hour

All models may be ordered as Standard ROTOmaX units, or as ROTOmaX-C units.

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

Looking for smaller, solvent-only recovery equipment? Ask us about our original Roto series:







Model 9:

Model 12:

Model 18:



30 to 60 liters per hour

40 to 80 liters per hour

60 to 120 liters per hour

What could your operation accomplish if you cut your cleaning and solvent expenses by 50% or more?

Let Daetwyler show you the tremendous opportunity that ROTOmaX can provide.





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