

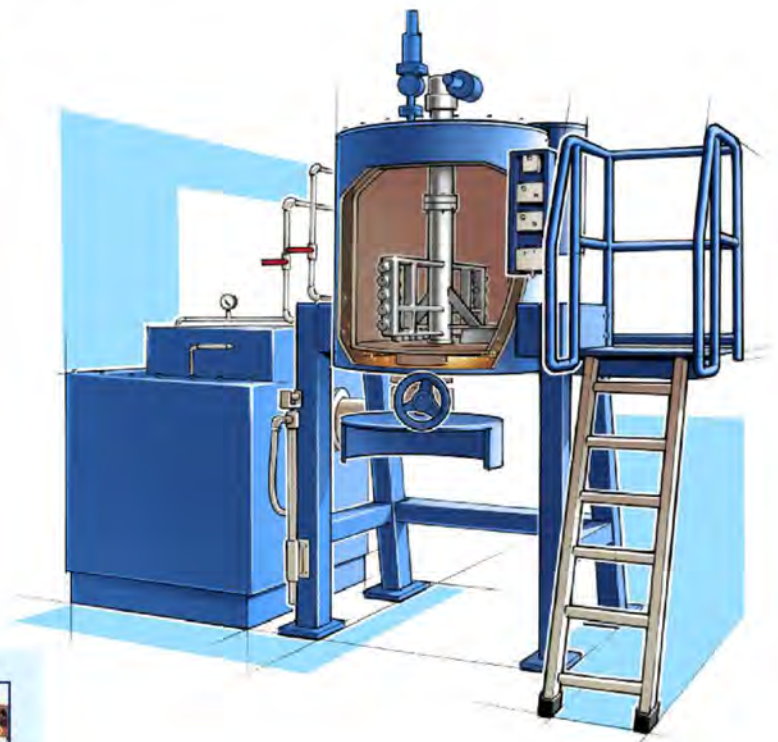


Distillation unit Type ROTO

recovers washing solvent and treats ink residues in a cylindrical distillation boiler that features an electrically heated double jacket filled with thermal oil. The unit is designed for batch operation and continuous operation. High-boiling solvents can be distilled with the available vacuum technology. An agitator/scrapper system rotating slowly in the boiler permanently stirs the contents, keeps the heating surfaces clean to ensure an optimum heat transfer and, at the end of distillation, automatically discharges the residue through the open discharge valve at the bottom of the boiler. With the type-examined agitator/scrapper system and other safety-related details, the unit meets ATEX requirements.

distillation output*:

Model 9	» 30-60 l/h
Model 12	» 40-80 l/h
Model 18	» 60-120 l/h



media to be distilled



* (recovery rate varies depending upon type of solvent and solvent contamination.)

REPRESENTED IN THE U.S. BY:



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