

DATA SHEET



Solvent recovery unit

GENERAL DESCRIPTION

Used to recover the solvent liquid after its use for the extraction tests. This unit has been designed to recover non-flammable solvents and consists of two stainless steel chambers, one for dirty solvent and the other for the cleaned solvent. An electric heater in the left-hand chamber distils the solvent, which then passes through a water cooling system and drops into the second chamber ready for re-use in a new test. Once the process is completed, a temperature switch automatically stops the heating elements. Supplied complete with 10 m plastic tube, tube clamps, sieve insert 0.6 mm opening and one lid. Particularly useful to recover solvent used with the <u>Paper filter</u> extractor, Wire mesh extractor, Kumagawa extractor, Reflux extractors, Filterless centrifuge binder extractors.

Max. temperature: 150°C

o Power: 1200 W

Overall dimensions: 400x320x650 mm

Weight approx.: 17 kg

ORDERING INFO

75-B0027/A

Solvent recovery unit, 10 l/h. 230 V, 50-60 Hz, 1 ph



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