Distiller - Extractor_

Developed from the company creation, LDS distillers extractors have been constantly improved.

Conceived to quickly and simply extract constituent elements from liquids, as well as for alcoholic distillation, they assure the obtaining of pure extracts and distillates, and for more precise titrations and analysis.

Possible methods

• Duclaux-Gayon type :

Simple distillation method for volatile acidity, with direct heating of the flask, by contact with the flame.

Process time : about 20 minutes Classical use : 1 to 10 analysis / week

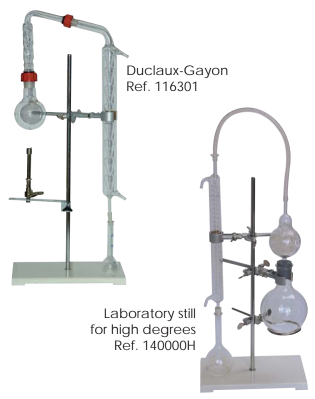
• Mothe type :

Distillation method with water steam training. Process time: between 7 and 12 minutes Classical use : 1 to 10 analysis / day

Direct heating stilles :

Distillation method for alcohol with direct heating.

Process time: 20 minutes Classical use : 1 to 10 analysis / week





Possible extractions

- Volatile acidity extraction (Mothe & Duclaux-Gayon)
- Volatile acidity extraction and alcoholic distillation (Mothe)
- Alcohol distillation (Stills)

Other models

Find in our catalogue other distillation models for distillation extraction, adapted to various needs.

LABORATOIRES DUJARDIN-SALLERON 872 Route de la Gare 37210 NOIZAY - France Tél : 02 47 25 58 25 Fax : 02 47 25 58 30 info@dujardin-salleron.com www.dujardin-salleron.com

