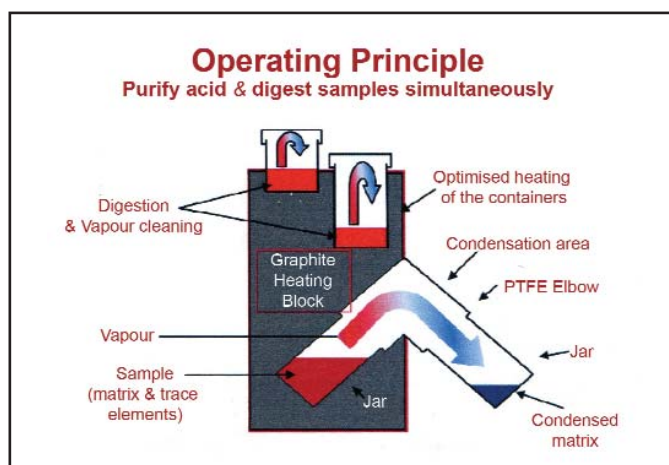
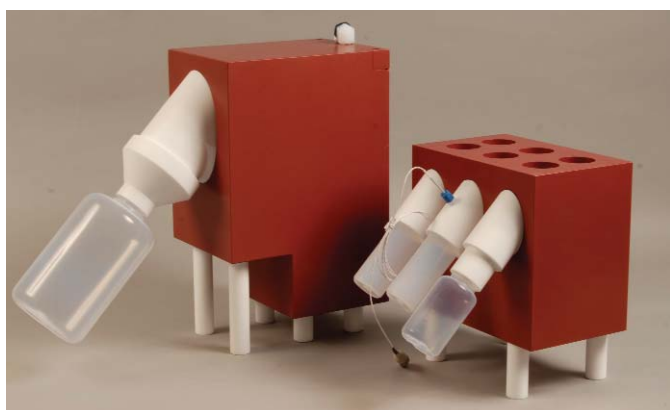


EvapoClean® / CleanAcids®

Evaporate - Concentrate - Purify - Digest



- **Performance** Enclosed sample preparation devices designed to evaporate and concentrate reagents under constant, uniform and controlled temperature.
- **Two-in-One** The uniquely designed patented device, combines sample preparation and simultaneous enclosed sample purification into one device.
- **Safety** The sealed design of the **EvapoClean®** protects your work environment. Additionally, the design of the **EvapoClean®** not only eliminates the atmosphere from contaminating samples but also removes the possibility of inter-sample contamination.
- **Flexibility** **EvapoClean® / CleanAcids®** are designed to handle almost all types of samples from simple aqueous to aggressive reagents such as HNO₃, HCl, HBr, HClO₄, NH₄OH, H₂O₂, etc.



Qmx Laboratories

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Technical data

Models: CleanAcids® is available with 1 position for the purification of 1liter*
EvapoClean® is available with 3, 6 or 12 positions for the digestion of 25, 60, 90 or 125ml*.

* Including PTFE elbows, PFA vessel and thermal protection

Voltage: 230Volts 50-60Hz

Temperature: Ambient to 250°C **
Uniformity +/- 2°C

Material: Graphite, PFA coated (Block); PFA (Vessel); PTFE (Elbows)

Temperature controller

Models: Programmable: 4 programs of 16 segments
Non-programmable: Up/down with display
Single: On/Off, 10 graduations without display

Options: Display for external probe
Easylog, recorder of temperature with PC connection

Voltage: 230Volts 50-60Hz

Security: Quadruple security against temperature overrun

Options

In-situ probe
PTFE connection tubes for container cleaning
Elbow holder

Products designed and manufactured by Analab.

Certification: CEM 89/336/CEE – LVD 73/23/CEE – EN 61010. All products are in compliance with following requirements :

European Directives(s) : EMC 2004/108/CEE; LVD 2006/95/CEE European standards : EN 61326-1 (2006); EN 61010 (2001)

All our devices have undergone successfully the tests of acceptance in clean room class 1.

Warranty (factory service only) : 1 year parts and labor (electrical / electronic), 2 years on manufacturing defects.

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