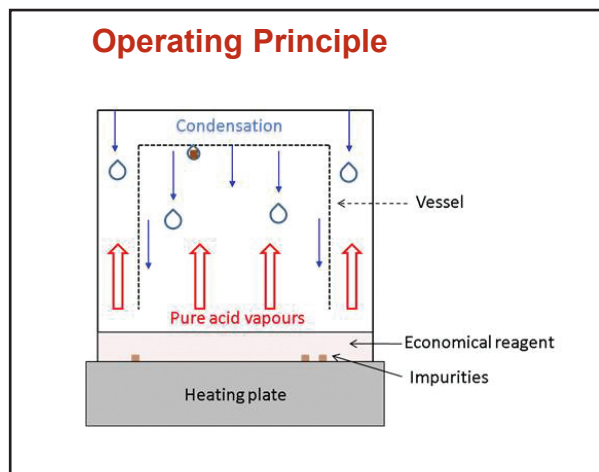
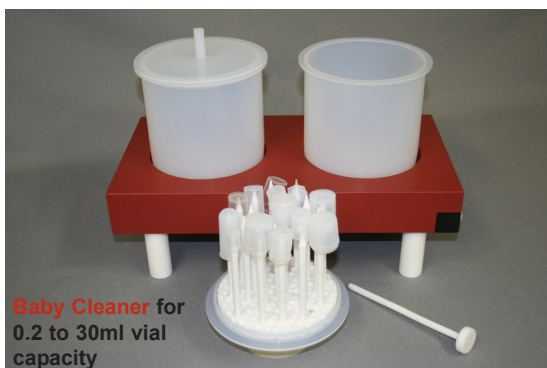


MiniVessel Cleaner

For Ultra-trace Metal Analysis



- **Performance** The acid vapor generated by the **MiniVessel Cleaner** condenses on the walls of the vessel and washes impurities to the bottom of the **MiniVessel Cleaner**.
- **Reliability** Completely made of PFA with accessories of high quality PTFE, the use of **MiniVessel Cleaner** eliminates any contamination risk.
- **Economy** 300 to 400ml of basic reagents are sufficient to ensure effective operation.
- **Efficiency** The blank values obtained through this cleaning method make it ideal for trace and ultra-trace metal analysis.
- **Flexibility** The **MiniVessel Cleaner** can be used with all reagents types. It can accommodate up to 48 liners in various dimensions and materials.



MiniVessel Cleaner

Technical data

Dimensions:	Diameter: 300mm External height: 300mm Internal height: 240mm
Voltage:	230Volts 50-60 Hz
Temperature:	Ambient to 250°C Uniformity +/- 2°C
Volume:	300-700ml
Material:	Graphite hotplate, PFA coated Pot and Cover made of PFA
Weight:	Pot & Cover: 6.5kg



Accessories

Filling Funnel and Drain Valve
Electric Filling Pump
Cover Holder
PTFE Drain Plate for cleaning lids and covers

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 connection PC
Voltage:	230Volts 50-60Hz
Security:	Quadruple protection against temperature overrun

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.