MULTILAB

Laboratory vacuum mixer homogeniser

The MULTILAB enables laboratory development (in conjunction with the TURBOTEST) of products in small quantities (3000 ml) for industrial scale-up.

Functions

- Top mounted double-agitation with individual speed variation
- Homogeniser for the production of emulsions, dispersions and dissolutions
- Anchor mixer with scrapers for optimal heat transfer
- · Electric raising & lowering of mixing head
- Vacuum operation with regulator based on a setpoint value
- Manual control of positive air pressure
- Color operator touch screen
- Removable bowl, no tools required, equipped with a PT100 temperature probe



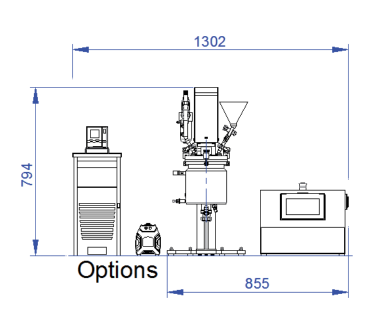


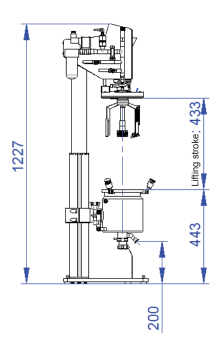




Main features

- Maximum batch size: 3000 ml
- Minimum batch size without homogeniser: 500 ml
- Minimum batch size with homogeniser: 800 ml
- Maximum double jacket pressure: 1 bar
- Central movement agitation
 - → Top mounted emulsifier with removable head (from the TURBOTEST range)
 - → Variable speed from 250 to 3300 rpm Power: 400 W
- · Peripheral movement agitation with bi-directional rotation
 - → Stainless steel anchor blade, PTFE scrapers easily removed without a tool
 - → Variable speed from 20 to 250 rpm Power: 200 W
- · Weight: approx. 70 kg





Safety

- Start-up not possible with head in raised position
- Start-up not possible unless bowl is in place

Services

- Power supply:
 - → 230 V single phase 50 Hz (standard)
 - → 110 V single phase 60 Hz (on request)
- Maximum power: 600 W (without options)
- Equipment supplied with a 10/16 A plug, single phase, 2-metre cable

EC conformity

- · Machinery Directive 2006/42/EC
- UL for components in the 110V-60Hz version

Options

- Heating and cooling unit for regulation based on product temperature
- Heating and cooling unit for regulation based on double jacket temperature
- Vacuum pump





