



Viscometer Tube Cleaner and Dryer







LT/VC-48100/M

Heated capillary viscometers tube cleaner and dryer, 6 places

Instrument composed by:

- Bench top single chassis instrument completely realized in stainless steel.
- Integrated touch screen panel pc managed by Linetronic Software running on Windows® basis able to:
- · running multiple cleaning cycles;
- · programming the solvent/air heating temperature;
- \cdot settable timer for solvent and air action;
- \cdot estimation of the remaining solvent;
- · automatic diagnostic and errors display;
- \cdot software settable air/solvent action.
- Solvent tank made in stainless steel with 2 litres capacity removable with fast connections.
- Large front door equipped with tempered glass inspection window, gull-wing vertical opening for easily access to the washing chamber.
- Washing chamber with 6 (six) independent positions with manual operating valve, recovery disk and holding-down spring system.
- Air connection system composed by pressure regulator and integrated air level monitoring system.
- → Need to be connected to external air-pressure line.
- Removable stainless steel recovery tank equipped with rear drain tap for used solvent

Power supply

220 or 115 Vac

Dimensions

• cm $720 \times 520 \times 600$

Weight

• kg 50

Spare Parts

- LAB-48100-17007: static relay 40 A
- LAB-48100-17161: heating element 800 W
- LAB-48100-5274: silicon adapter for capillary tube