Ultravap® Mini

Manually Controlled Nitrogen Blowdown Evaporator



- Quicker dry down times than standard methods such as vacuum oven.
- Tests have shown that the Ultravap Mini can evaporate 500µL of methanol

in less than 6 minutes.

- Designed for any ANSI/SLAS 96-well plate.
- Available in 24-, 48- and 96-needle configuration.
- Simple to install and operate.
- Easy adjustments of temperature, gas flow rates and needle depth.
- Compact footprint fits all standard fume hoods.

The Ultravap Mini is designed for low usage research and development departments where low numbers of individual plates or vials need drying. The Minivap is simple to operate and maintain. Installation requires only connection to a gas supply and standard power supply. With manual control of the needle depth, gas temperature and flow rate, it allows fine control and quicker drying times than other standard methods.

Width	180mm, 241mm including adjustment knobs
Depth	380mm
Height	382mm
Power requirement	110-220 VAC
Product No.	250-10013

