Ultravap® Gemini®

Manually Controlled Nitrogen Blowdown Evaporator



- Ability to drydown two microplates at the same time.
- Increase workflow by having two different drydown set-ups on one unit.
- Quicker dry down times than standard methods such as vacuum oven.
- Tests have shown that the Minivap 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.

A two-position nitrogen blowdown evaporator for the budget-conscious laboratory. The robust design of the Ultravap Gemini brings together two individually temperature-regulated evaporation positions with a wide choice of head styles and configurations. This means you can dry down a 96-well deep well plate at the same time as 48 HPLC vials. This breakthrough in productivity will speed up the evaporation bottleneck in your laboratory, increase the sensitivity of your analysis and quicken sample processing times.

Width	321mm, 381mm including adjustment knobs
Depth	365mm
Height	381mm
Power requirement	110-220 VAC
Product No.	250-10051

