

AcceleVAP Multi-Position Nitrogen Evaporator



**AcceleVAP
32 Position Version**

A new and improved way to evaporate

The AcceleVAP takes standard nitrogen evaporation to the next level! It accommodates a wide range of sample vial sizes and has capacity up to 48 samples. Different vial sizes can be used on the same system with the simple change of a rack.

The unique nitrogen pressure zones allow the user to change flow rate at different times during the evaporation process to optimize time and maximize recoveries. Colored lights that indicate the current zone can be seen across the lab.

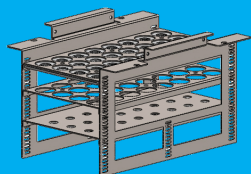
The water bath has programmable temperature from ambient to 90 degrees Celcius and has a convenient drain out the back of the unit.

Features

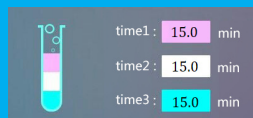
- 48, 32 or 16 Position Configurations
- Adjust needles for maximum vortex
- Water bath: ambient to 90°C
- Economical to purchase & operate
- Easy to use touchscreen programming
- Row ON/OFF to save N₂
- Three N₂ pressure zones
- Wide range of vial sizes accommodated
- Colored lights indicate zone



A new force in sample prep with roots that have stood the test of time.



Removable trays allow for the AcceleVAP to accommodate multiple vial sizes - from GC Vials to 180mL vials. Custom trays are also available - call for quote.



Unique Nitrogen Pressure Zones

Increase Nitrogen pressure as volume decreases in the vial to speed evaporation. Colored lights indicate what zone the system is performing.



User-friendly touchscreen control

Program methods, set level pressures and level times.

Full-featured Evaporation to save time & N₂



Row on/off and row needle adjustment let you customize evaporation for your lab.



EVAPORATION