



Vacuum Parallel Concentrator-VacuoVap V10

VacuoVap V10 is a vacuum parallel concentrator produced by ASHMAR SCIENTIFIC . VacuoVap V10 does not need to be supervised by personnel, and can process up to 36 samples at the same time, and achieve rapid evaporation of samples through heating, vacuuming, rotation and other technologies. The instrument does not need nitrogen, which saves time and high efficiency and can realize solvent recovery at the same time.

User-Oriented Design Features

- Transparent window enables visibility of sample concentration
- Low temperature condensation can recover the solvent, no waste gas emission, no need to supply nitrogen
- Automatic filling and draining, with plug-in filling and draining port
- Large-size screen and lighting system are convenient for users to view and operate
- Graphical visualization operation, one-key operation, automatic execution

Flexible and versatile options

Multiple rack and sample tube configurations
A variety of functional modules can be selected
Compatible with devices such as VortexVap/QuickTrace/FSE/FlexStation/NGA

Specification

Oscillation speed	0 ~ 300RPM
Water bath temperature range	0 ~ 99 °C
touch screen	10 inch color touch screen
Water bath temperature range	endpoint detection interface
operating temperature	18°C ~ 32°C
Storage temperature	0 ~ 60°C
humidity	20% ~ 90%RH (non-condensing)
Maximum power consumption	1000 W
maximum noise	75dB
certified	CE certification