



Because Samples Matter

Takahe Analytical Instruments
B-104, Punit Industrial Premises
Plot 11 & 11 A, TTC Industrial Area, MIDC
Turbhe Navi Mumbai 400 703 INDIA
Tel: +91(22) 27619852 | +91 877 979 2027
Email: Info@takaheinstruments.com
Website: www.takaheinstruments.com

Bio-eVap UHC 210 sample Nitrogen Evaporator & Concentrator

Takahe Analytical Instruments is a leading manufacturer of sample preparation and quality testing instruments, including Nitrogen Evaporators, Concentration Systems, Solid Phase Extraction (SPE) Positive Pressure Manifolds, Vacuum Manifolds, Multi-tube vortexers and mixers and customized pipetting robots. With a diverse range of models, Takahe meets the lab application needs of industries nationwide, making it a top brand, as recognized by an independent survey.

Nitrogen Evaporators: A critical aspect of analysis is sample preparation. At Takahe, we have tirelessly worked to streamline this process, ensuring both simplicity and compliance. Our innovative systems allow for the evaporation of large number of samples in a single batch without compromising output quality and by only marginally increasing nitrogen requirement - Key factors in achieving uniform evaporation.



Widespread Adoption and Growing Demand

Our 100-position and 144-position dual pressure systems have been widely accepted and installed in leading CROs across the country. In response to increasing demand, we are proud to introduce our latest innovation: **The 210-sample Nitrogen Evaporator**. With features of quick selection of nozzle stations, higher tube visibility and low lid weight, the BioeVap UHC is a perfect choice for labs using lab sample processing.



Because Samples Matter

Takahe Analytical Instruments
 B-104, Punit Industrial Premises
 Plot 11 & 11 A, TTC Industrial Area, MIDC
 Turbhe Navi Mumbai 400 703 INDIA
 Tel: +91(22) 27619852 | +91 877 979 2027
 Email: Info@takaheinstruments.com
 Website: www.takaheinstruments.com

Features:

- Aluminum body for rust control
- Double Pressure setting to eliminate contamination risk during evaporation process
- In-built alarms with customizable setting for over temperature alert
- Sensor for Door Open triggering alert
- Rack specially designed for Ria Vial and Eppendorf tubes
- Safety Features include Audio and display Alarms; Auto Stop of process on Door Open etc.
- Cannot modify any parameter of time, temperature once evaporation SET method is ON

Specifications & Technical Details of Bio-eVap UHC:

Max no. Of samples	210
Sample Volume	1.5 ml – 4 ml
Max Number of Stations	14
Max no of samples/ Stn	15
To fit Test tube size	10 mm X 40 mm & 11.5 mm X 75 mm
Evaporation medium	Nitrogen
Temperature setting	Ambient to 70°C
Pressure	Adjustable
Time setting	1 min to 9.5 hrs
Fume extraction	Inbuilt vented out

Other details:

Controls	Microprocessor	Compatible with	speX 210
Temp & Time Display	LED better visibility in Fume Hood	Nitrogen Gas Utilisation	Only 360 lpm for 210 open positions at 20 psi
Rating	230 Volts	NOZZLE TIPS	Disposable or Fixed
Installation Kit	Auto Drain Outlet Exhaust hose Nozzle plugs & cleaner Power cord IQ/OQ/PQ docs with traceability certificates	CERTIFICATIONS	
			

Takahe Analytical Instruments reserves the right to change the above specifications for improving of the product