

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) 2087 4443; +91(22) 2087 9852 Email: takahe.instruments@gmail.com

info@takaheinstruments.com

Website: <u>www.takaheinstruments.com</u>

Min-eVap: Small and Efficient Low Volume Nitrogen Evaporator

About Us: Takahe Analytical Instruments is a manufacturer & supplier of bio- analytical & quality testing instruments such as Nitrogen Evaporators and Concentration System, Solid Phase Extraction(SPE)-Positive Pressure Manifold besides supplying HPLC spares and Second hand Refurbished & Reconditioned HPLCs.

Nitrogen Evaporators: Nitrogen evaporators are used to prepare samples for analysis. Used in several industries, such as food, biotechnology, analytical chemistry, petroleum and environmental sciences, Nitrogen Evaporators prepare sample by evaporation using combination of heat and nitrogen to concentrate samples for further testing on systems like HPLC, GC or Mass Spectrometry.

Takahe Analytical Instruments an Indian manufacturer of Nitrogen Evaporators & Concentration systems offer a range of models of the Nitrogen Evaporators based on the application of the industry. Our Flagship model is the Speedovap[™], which has made way for the Min-eVAP for labs with testing facilities, NGOs and Educational Institutions where batch sizes for evaporation process are small.

With almost 600 installations across India and overseas, Takahe Analytical Instruments has established its products with CROs, agriculture & environment industry, food industry, testing labs and educational institutions. While expanding their labs, users after having used the product choose this product again as their choice of evaporators.

Specifications & Technical Details:



Model name: Min-eVap

Max no. Of samples 15

Sample Volume 1.5 ml – 15 ml (As per user reqmt)

Number of Stations 3
Max no of samples /station 5

Evaporation Medium Nitrogen

Temperature Setting Ambient to 80°C

Pressure Adjustable

Time setting 1 min to 9.5 hrs or indefinite

Fume extraction Inbuilt vented out

Tank Capacity 2.5 litres (Full to brim)



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) 2087 4443; +91(22) 2087 9852 Email: takahe.instruments@gmail.com

Website: www.takaheinstruments.com

info@takaheinstruments.com

Min-eVap: Small and Efficient Low Volume Nitrogen Evaporator

Other details:

Controls Microprocessor

Temp & Time display LED – Dot Matrix

Supplied with Installation Kit:

Drain water pump Exhaust hose Nozzle plugs Nozzle cleaner Power cord

Manual, IQ/OQ/PQ docs with traceability certificates

Electrical Requirement/Consumption 230 volts, 5Amp, 500 Watts

Heat Output of Instrument 1706 BTU

Features:

- Aluminum body for rust control
- In-built alarms with customizable setting for over temperature alert
- Sensor for Door Open triggering alert
- Inter-changeable test tube racks for multiple size test tubes testing
- Safety Features include Audio and display Alarms; Auto Stop of process on Door Open etc.

Certifications:

International Certification conforming to

- 2004/22/EC Measuring Instruments Directive
- 2014/35/EU Low Voltage Directive
- 2009/105/EC Simple Pressure Vessels

ISO Certification to Takahe Analytical Instruments

- ISO 9001:2015 Quality Management System for following scope of activities: Manufacturing of Analytical Instruments and Related Software Development.

Registered with GEM (Government e-marketplace)

Vendor Assessment satisfactorily conducted by **CRISIL** (2017) and **Quality Council of India** (2019) with <u>proof as OEM</u>



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) 2087 4443; +91(22) 2087 9852 Email: takahe.instruments@gmail.com

info@takaheinstruments.com

Website: www.takaheinstruments.com

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