## New Generation Liquid Nitrogen Plants

## CNP240 - Compact, Economic and Elegant

CNP240 arrives as a plug-and-liquify system with external compressor and chiller to lower the noise in the plant room. A fully integrated design and one button operation allows you to place CNP series liquifiers in the research labs or clean rooms. Its modular design takes a little space and allows you to extend your liquification capacity. Simply make the electrical connections and produce your own liquid nitrogen by a fully automated operation with a user friendly interface of its PLC controller. Operator only needs to replace the filters and perform routine checks between maintenance intervals of 13000 operating hours.



**Production Rate** ≥ 240 liter/day (≥256 l/day @ 23 °C) **Electrical Rating** 380/400/415VAC, 3Ph, 50Hz,

480VAC, 3 Ph, 60 Hz

Power Consumption (Steady State) 28kW @ 50Hz

32kW @ 60Hz

**Dimensions** 1245 mm (W) x 2910 mm (L) x 1425 mm (H)

Weight 1300 kg (Empty) / 1700 kg (Full) Suggested Installation Area 6m (W) x 3m (L) x 3m (H) Compressed Air Requirement ~30 m<sup>3</sup>/hour @7 bar Cooling Water Flow Rate 36 liters/min @ 4 bar

Cryocooler GM type cryocooler mounted on Dewar He, 99.995% purity @ 15-16.7bar (220-245psig) Compressor

Human Machine Interface 8" Color Graphic Touch Screen Dewar Volume 500 liters (1000 liter optional)

**Operating Pressure** 2.0 bar

**Dewar Level Control** Capacitive level sensor

**Features** Easy installation, fully automatic start and stop operation by PLC which

> supports efficient troubleshooting, the monitor displays the operational status of the plant and the failures triggered by safety devices and sensors, single switch operation, control all components through the diagnostic screen, LN<sub>2</sub>

transfer by one button, Automatic re-start after power failure.

Built-in Nitrogen Generator

**Purity** ≥ 99% **Dew Point** up to -40°C Flow Rate 7 m<sup>3</sup>/hour **Ambient Temperature Range** +5°C to +50°C Maximum Altitude 3 000 meters Noise Level < 65 dB @ 1 meter

Standards CE Conformance, ISO 12100:2010, IEC60204-1, 2006/42/EC, 97/23/EC;

ISO9001:2015