

SCU270-R

RESEARCH UNIT

The SCU-270R is the stand alone low oxygen (hypoxic) air generator with accurate oxygen content control. Specially designed for a variety of research applications.

The 270R offers a degree of oxygen control within .1% accuracy and is suitable for smaller and medium sized research purposes.

Connect the unit to a dedicated room and create an hypoxic chamber or use the training mask for a more direct dispense of the hypoxic air.



- Plug & Use design
- Intuitive interface
- Accurate oxygen control
- Training masks included
- Various accesories available

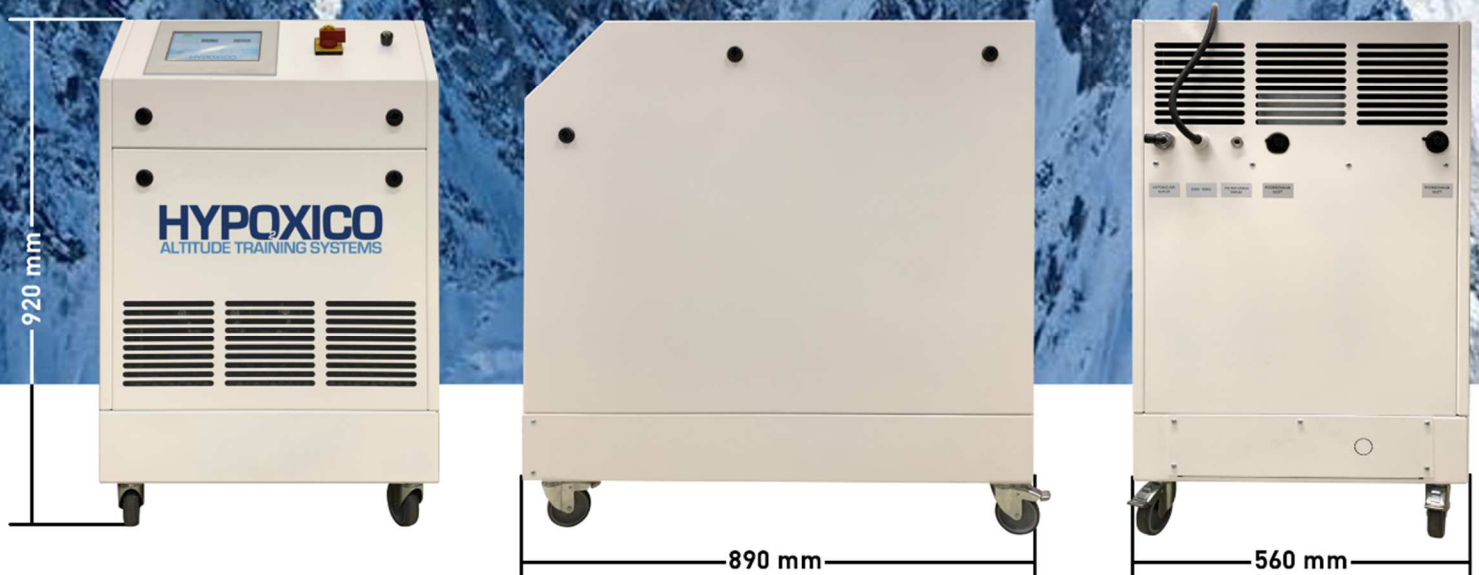
HYPOXICO
ALTITUDE TRAINING SYSTEMS

SCU270-R

RESEARCH UNIT

Specifications

Power supply	3.1 kW / 16A / 230V
Hypoxic air	270 L/min. at 15% oxygen content
Dimensions	920 x 560 x 890mm (HxBxD)
Weight	160 Kg
Ambient conditions	
Temperature	10 \leftarrow \rightarrow 35°C
Air quality	Normal (clean) air, humidity \leq 80%



WWW.HYPOXICO.COM - INFO@HYPOXICO.COM

HYPOXICO EUROPE GMBH - IM SACHSENHAUSEN 5 - 64404 BICKENBACH GERMANY