MINI HIVA

The Mini HIVA is a high-precision, reliable oxygenator water supply system designed to maintain normothermia during Extracorporeal Life Support (ECLS). It ensures accurate temperature regulation by electronically controlling water heating to the set-point temperature. The system continuously circulates water through the oxygenator heat exchanger, optimizing thermal stability.



Benefits

Robust stainless-steel housing

Easy to clean and damage-resistant.

Compact and lightweight

Easily transportable with practical handles.

750W strong heating capacity

Ensures reliable patient temperature maintenance.

Intuitive interface

Clear symbols and large figures for simplified operation.

Enhanced safety features

Automatic self-diagnostic test and temperature safety cut-off.

Convenient water connections

Self-closing quick couplings prevent water spillage.

Advanced disinfection protocol

Effectively reduces biofilm and eliminates atypical mycobacteria.

Perfect compatibility

Designed to fit seamlessly on the Sprinter Cart.

User-Friendly Interface for seamless operation

Effortless Maintenance for long-term reliability



Specifications

Operating Voltage	220-240v, 50Hz
Dimensions	10" W x 19" D x 12.5" H (24cm x 49cm x 32cm)
Weight (Tank empty)	48 lbs. (22 kg)
Weight (Tank full)	57 lbs. (26 kg)
Display Panel	7' Capacitive Touch
Heating Power	750W (230v-50Hz)
Water Flow Rate	5-8 LPM with self-sealing connectors
Temperature Control Range	25°C- 42°C Setpoint Resolution 0.1°C
Power Consumption	≤1000 Watt
Tank Capacity	4 L



E-114 GIDC - Savli, Manjusar Savli Road, At PO. - Manjusar - 391 775, Tal. Savli, Dist. Vadodara, Gujarat, INDIA.

& +91 95121 06062

☑ info@mediyant.com

⊕ www.mediyant.com