

Specifications

Device Classification	Class II
Model	Hi-660
Purposes	Warmed and humidified respiratory gas
Flow rate range	2-60L/min
Oxygen percentage range	21%-100%
Adjustment method of oxygen concentration	Manual
Temperature range	31°C-37°C,increment 1°C
Interface	5-inch color LCD touch screen
Humidity	≥33mg/L at 37°C target
Water chamber	Volume: ≥90mL
	Automatically fill liquid to the required level and retain the level
Session time	0-24h
Disinfection tube	Yes
WIFI,Blue tooth, GPRS	Yes
Length of heating tube	1.9m
Alarms	12 types of alarms
Accessories(Sold Separately)	Water chamber, heating breathing tube, nasal cannula (adult, infant),tracheostomy interface, mask interface adapter
Lifetime of the unit	10 years
Power Cord	Hospital Grade Plug
Controller Dimensions	Height: 28.4cm Width: 39.4cm Depth: 21.2cm
Controller Weight	3:6kg
Power Supply	100-240 VAC, 550VA, 50/60 Hz
Shipping Case Dimensions	Height: 43.5cm Width: 45.5cm Depth: 30.0cm
Shipping Case Weight	6.2kg
Noise Max.	50dB
Operating Conditions	Temperature: 18°C to 28°C Relative Humidity: 80% Maximum, non-condensing Atmospheric Pressure: 750 mbar to 1060 mbar
Transport & Storage Conditions	-20°C (-4°F) to 55° C (131°F) If the user suspects that the environment conditions for transport and storage have been exceeded, return the unit for service.







Nasal Cannula



Tracheostomy Direct Connetion



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In view of continued product improvement Allied Medical Limited reserves the right to make changes in the equipment which may affect the information contained in this leaflet without giving any prior notice.