

# **Northern Meditec Limited**







Electrial Interface

#### Interface Type

Main patient outlet: ISO 22M/15F Oxygen inlet: DISS or NIST male

## | Display

 Display size:
 15.6 in diagonal, 18.5" optional

 Display type:
 Active matrix color TFT LCD

 Display resolution:
 SVGA resolution, 1366 x 768

## Controls

 Fully electronic control

 Ventilation type: Blower

 Ventilation modes:

 A/C-VCV, A/C-PCV, A/C-PRVC, SIMV-VC, SIMV-PC, SIMV-PRVC, BIPAP, APRV, CPAP/PSV,

 CPAP-VG, NIV, IV.

 Special functions:

 manual breath, O2 therapy standby, screen-lock, inspiratory hold, expiratory hold, sigh,

 ATC, RSB, Compliance, p0.1, calibrate, nebulizer, O2 suction.

 Patient types:
 Adult/Pediatric/Neonate

 Patient height:
 Adjustable

### Monitoring

Real-time waveforms:Paw, Flow, Volume, EtCO2, SPO2Optional:CO2, SPO2 (related parameters)Loops:P-V, V-Flow, Flow- PTrends:1s, 5s, 1min, 10min, 30min, 60min

#### Parameter range

 Tidal volume:
 5 to 2000mL (2 to 2000ml optional)

 Rate:
 1 to 100bpm

 PEEP/CPAP:
 0 to 50 cmH2O

 Oxygen:
 21 to 100%

 Lis ratio:
 1:10 to 4:1

 Inspiratory time (TI):
 0.2 to 5 s

 Flow trigger:
 0.2 to 15 l/min

 Pressure trigger:
 -0.5 to -20cmH2O

 Pressure control:
 5 to 90 cmH2O

 Pressure support:
 0 to 90 cmH2O, added to PEEP/CPAP

 Pressure ramp:
 0 to 2s

 Apnea absence:
 10 to 30s

Expiratory trigger sensitivity (ETS): OFF, 5 to 90 % of inspiratory peak flow Peak flow Spontaneous: > 210 L/min

## **Electrical and gas supplies**

Input voltage: 110 to 240V ~ ±10 %, 50 / 60 Hz AC or 24 VDC±10 % Power consumption: 50 W typical Protection class: Class I Backup battery: 2 batteries(5200mAh each)/ hot swappable

Oxygen supply: 280 to 600 kPa (41 to 87 psi), 120 L / min Low pressure: oxygen ≤15 L / min, max. 600 hPa for low pressure

#### Alarms

Operator-adjustable: Low/high minute volume, low/high pressure, low/high tidal volume, low/high rate, apnea time, low/high oxygen Optional: low/high CO2, low/high SPO2

Special alarms:

 Oxygen concentration, disconnection, loss of PEEP, exhalation obstruction, flow sensor, power supply batteries, gas supply

 Loudness Adjustable:
 1 to 9

 Event log:
 Storage and display of up to 1000 events with date and time stamp

#### imensions

< 45.3 kg nsions(WxHxD): Approx. 600x402x415mm

