



Intensive Care Ventilator

SU:M SERIES

SU:M Series features

	SU:M1	SU:M2	SU:M3
MODE	VACV	●●●	●●●
	PACV	●●●	●●●
	SIMV	●●●	●●●
	SPONT	●●●	●●●
	Apnea Backup	●●●	●●●
	Mask Ventilation (Non-Invasive)	●●●	●●●
	PRVC		●●●
	tBi-Level		●●●
	AutoVent		●●●
	HFV (SHFV/DHFV)		●●●
Trend	Trend (72 hrs) (Graphic & Tabular)	●●●	●●●
Nubulizer	Auto Nebulizer	●●●	●●●
Optional	O2 Stream (with Nasal Cannular)	●●●	●●●
	Hemo-Dynamics (with SpO2 & EtCO2)	●●●	●●●
	Proximal Sensor (Adult & Neonate)		●●●

Distributor /



Innovative Technology

- Advanced Proportional Solenoid Technology(PSOL)
- Active exhalation valve
- Block type pneumatic system
- Multi-safety mechanism
- Tube-Piston HFV(High Frequency Ventilation)

User Friendly

- User friendly pop-up menu with rotary encoder & touch screen
- Smart calculation of setting parameters (IBW)
- Emergency start up with IBW
- Quick Calibration (PC software)

High Resolution Graphic Interface

- Allows set & monitored parameters to be viewed on a single screen
- Simultaneous display of 5-Waveform & Loops
- Comprehensive alarm monitoring
- Graphical & Tabular trends up to 72 hours
- 12.1" touch screen LCD Display

Advanced Features

- Apnea back-up
- Manual / Auto Nebulizer
- Lung Mechanics functions-Compliance and Resistance, Auto PEEP
- Heated Exhalation Valve
- Mask (Non-Invasive) Ventilation
- Measurement of Atmosphere and Temperatures (BTPS)
- Maintenance, System Check & Monitoring with an unique program

Optional Features

- Mode : AutoVent, SHFV, DHFV, tBiLevel , PRVC, O2 Stream
- Module : Hemo-Dynamics with SpO2 and EtCO2
- Accessory : Proximal sensor

