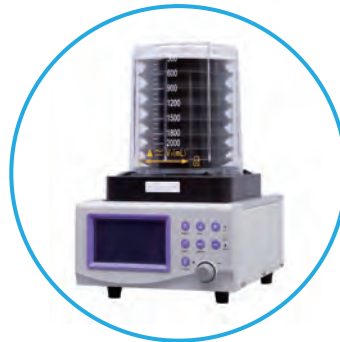


Anesthesia Ventilator Model: LifeSaver-1

Specifications:

Driven Mode: Pneumatically driven electronically controlled
 Respiration Mode: IPPV, Manual
 Display: high light LED digital display
 Tidal Volume: 50~1500ml
 I:E Ratio: 4:1~1:6
 Respiration Frequency: 1-90bpm
 Monitoring Parameters: TV(tidal volume), MV(minute ventilation)



Anesthesia Ventilator Model: LifeSaver-A

Specifications:

Respiration Mode: IPPV, SIMV, Manual
 Display: 5.5 inch SNT screen
 Waveform: P-t, V-t
 Tidal Volume: 50~1600ml
 I:E Ratio: 8:1~1:8
 Respiration Frequency: 1~65bpm
 Monitoring Parameters: TV(tidal volume), MV(minute ventilation), AP(airway pressure)