

Careland Medical Ventilator PRICE LIST

No: AK03-9.1-04

7	CL-2000V		six types of ventilation modes ventilation mode: IPPV, SIPPV, SIMV, PEEP, SIGH, MAN pressure-time waveform, flow rate - time waveform TV: 50—1500ml Rate: 2—99bpm I:E : 2:1—1:8 12 Parameters for ventilation monitoring 5 Security Alarm Systems Domestic 5.7" LCD display	5.1.1c
---	----------	---	--	--------

8	CL-2000V1		six types of ventilation modes ventilation mode: IPPV, SIPPV, SIMV, PEEP, SIGH, MAN pressure-time waveform, flow rate - time waveform TV: 50—1500ml Rate: 2—99bpm IE : 2:1—1:8 12 Parameters for ventilation monitoring 5 Security Alarm Systems Domestic 5.7" LCD display Simple respirator, humidifier	5.1.1c
9	CL-2000V2		eight types of ventilation mode, OCSI ventilation mode: IPPV, SIPPV, SIMV, PEEP, SIGH, MAN,PCV, VCV pressure-time waveform, flow rate - time waveform, flow-volume loop, pressure-volume loop TV: 20—1500ml Rate: 1 — 120bpm IE : 4:1—1:8 21 Parameters for ventilation monitoring 10 Security Alarm Systems Japan's sharp 10.4" TFT color LCD screen display MAC solenoid valve (USA) pressure sensor (USA) Electronic proportional valve (Germany) Simple respirator, humidifier CE	5.1.1c

10	CL-2000V3		<p>eight types of ventilation mode, OCSI</p> <p>ventilation mode: IPPV, SIPPV, SIMV, PEEP, SIGH, MAN, PCV, VCV</p> <p>pressure-time waveform, flow rate - time waveform, flow-volume loop, pressure-volume loop</p> <p>TV: 20—1500ml</p> <p>Rate: 1—120bpm</p> <p>IE : 4:1—1:8</p> <p>Monitoring of oxygen concentration 21%~100%</p> <p>21 Parameters for ventilation monitoring</p> <p>10 Security Alarm Systems</p> <p>Japan's sharp 10.4" TFT color LCD screen display</p> <p>MAC solenoid valve (USA)</p> <p>pressure sensor (USA)</p> <p>Electronic proportional valve (Germany)</p> <p>Simple respirator, humidifier, compressor</p> <p>CE</p>	5.1.1c
----	-----------	---	--	--------