



ZHANGJIAGANG ANNECY MACHINERY CO., LTD.

CATALOGUE & QUOTATION

Images	Description	Model No	Details
Anesthesia machine AC-2000W1	Anesthesia machine	AC-2000W1	Main unit; 12.1 inch TFT Touch Screen; Proportional flow valve; Tidal volume 20-1500mL; Pipeline supply of O2, N2O, Air; Ventilation Modes: VCV, PCV, SIMV(V)+PS, SIMV(P)+PS, Manual; FiO2, Loops (V-P, F-V, F-P); 5 or 6(optional) tubes mechanical flowmeter; Adult Bellows; Two-Vaporizers Station but without Vaporizer;One set of reusable adult patient circuit; E-Peep; Battery (8 Hours).
Anesthesia machine AC-2000W	Anesthesia machine	AC-2000W	Main unit; 12.1 inch TFT Touch Screen; Proportional flow valve; Tidal volume 20-1500mL; Pipeline supply of O2, N2O, Air; Ventilation Modes: VCV, PCV, SIMV(V)+PS, SIMV(P)+PS, Manual; FiO2, Loops (V-P, F-V); 5 tubes mechanical flowmeter ; Adult bellows; Two-vaporizers station but without vaporizer; One set of reusable adult patient circuit; E-Peep; Battery (8 Hours).

		AC-2000N1	Main unit; 10.1 inch TFT Non-touch Screen; Proportional flow valve; Tidal volume 20-1500mL; Pipeline supply of O2, N2O; Ventilatoin Modes: VCV, PCV, SIMV(V)+PS, SIMV(P)+PS, Manual; FIO2: Loops (V-P, F-V); 4 tubes mechanical flowmeter; Adult bellow; Two-Vaporizers station but without vaporizer; One set of reusable adult patient circuit, E-Peep;Battery(8 Hours)																				
		AC-2000N	Main unit, 7.0 inch LCD Non-touch screen; Proportional flow valve; Tidal volume 40-1500mL (Option:20-1500ml); Pipeline supply of O2, N2O; Ventilatoin Modes: VCV, PCV, Manual; FIO2; 4 tubes mechanical flow-meter; Adult bellow; Two-vaporizers station but without vaporizer; One set of reusable adult patient circuit; E-Peep. Battery																				
		AC-2000S	Main unit,Digital LED screen; Mechanical flow valve; Tidal volume 40-1500mL; Pipeline supply of O2, N2O; Ventilatoin Modes: VCV, Manual; FIO2; 4 tubes mechanical flow-meter; Adult bellow; One-vaporizers station but without vaporizer; Absorber without heating system; One set of reusable adult patient circuit; Battery(8 Hours)																				
Optional Accessory																							
<table border="1"> <thead> <tr> <th>NO.</th><th>Options</th></tr> </thead> <tbody> <tr> <td>1</td><td>Auxiliary Oxygen Flowmeter,</td></tr> <tr> <td>2</td><td>Vaporizer (selectatec, pour fill)</td></tr> <tr> <td>3</td><td>AGSS</td></tr> <tr> <td>4</td><td>Heater of Absorbe</td></tr> <tr> <td>5</td><td>Yoke system(1x O2 ,1x N2O; without cylinders)</td></tr> <tr> <td>6</td><td>AGSS active system</td></tr> <tr> <td>7</td><td>SpO2 module</td></tr> <tr> <td>8</td><td>LCD arm with monitor bracket</td></tr> <tr> <td>9</td><td>Touch screen</td></tr> </tbody> </table>				NO.	Options	1	Auxiliary Oxygen Flowmeter,	2	Vaporizer (selectatec, pour fill)	3	AGSS	4	Heater of Absorbe	5	Yoke system(1x O2 ,1x N2O; without cylinders)	6	AGSS active system	7	SpO2 module	8	LCD arm with monitor bracket	9	Touch screen
NO.	Options																						
1	Auxiliary Oxygen Flowmeter,																						
2	Vaporizer (selectatec, pour fill)																						
3	AGSS																						
4	Heater of Absorbe																						
5	Yoke system(1x O2 ,1x N2O; without cylinders)																						
6	AGSS active system																						
7	SpO2 module																						
8	LCD arm with monitor bracket																						
9	Touch screen																						
