





OXYGEN CONCENTRATOR

Model	ES-\ Œ 10SA (with Atomization)
Flow rate	0-10L/min
Purity	93 ± 3%
Outlet Pressure (Mpa)	0.04 - 0.07
Sound Level	≤ 50db
Power	AC220V±10%, 50/60±1Hz; AC110V±10%, 50/60±1Hz
Power Consumption	≤ 480W
Timer	Present Working Time, Accumulating Time, Presetting Time from 10mins to 40hours
Alarm	Power failure alarm, High & Low pressure alarm
Net Weight	27Kg
Size (mm)	365×375×600mm

OPTIONAL

- *Low purity alarm: when oxygen purity is above 82%, it will give green light; when the purity is blow 82%(82% not included), it will give red light.
- *Maintenance alarm: alarm for maintenance after 3000 hours operation.
- *Alarm for high temperature inside systems above 50°C.
- *Pulse oximeter: fingertip pulse oximeter is available for monitoring patient oxygen saturation on site.
- *Small LCD display: accumulating time; present working time presetting time.
- *Dual flows.





OXYGEN CONCENTRATOR

Model	ES-OXY10DA (Atomization)	
Flow rate	0-10L/min	
Purity	93 ± 3%	
Outlet Pressure (Mpa)	0.04 - 0.07	
Sound Level	≤ 50db	
Power	AC220V±10%, 50/60±1Hz; AC110V±10%, 50/60±1Hz	
Power Consumption	≤ 480W	
Timer	Present Working Time, Accumulating Time, Presetting Time from 10mins to 40hours	
Alarm	Power failure alarm, High & Low pressure alarm	
Net Weight	27Kg	
Size (mm)	365×375×600mm	
OPTIONAL		

^{*}Low purity alarm: when oxygen purity is above 82%, it will give green light; when the purity is blow 82%(82% not included), it will give red light.

^{*}Small LCD display: accumulating time; present working time presetting time.







^{*}Maintenance alarm: alarm for maintenance after 3000 hours operation.

^{*}Alarm for high temperature inside systems above 50°C.

^{*}Pulse oximeter: fingertip pulse oximeter is available for monitoring patient oxygen saturation on site.