



# ANAVENT 100



Anaesthesia Ventilator

## ANAESTHESIA VENTILATOR - ANAVENT

**ANAVENT** is an electronically controlled, pneumatically operated Anaesthesia Ventilator. It can be used with all types of Anaesthesia Apparatus.

**ANAVENT** can be used for Adult and Paediatric patients.

Compatible for closed and open Circuit.

Built-in electronic pressure graph to indicate pressure of airway.

Very few controls for easy operation.

Alarms for leakage, disconnection and mains failure.

Ascending bellows to indicate leak in the System.

Manufactured in consultation with anaesthesiologists.

Reliable and sturdy.

### SPECIFICATION

Power input	: 220V 50 Hz AC	Tidal Volume	: 100 to 1200 ml
Sigh	: 1.5 times Tidal volume	Type	: Volume, Time Cycled Ventilator
I/E Ratio	: Fixed (1:2)		: Electrically operated, Pneumatic engine
Safety Pressure	: Fixed (60mbar)	Frequency	: 8 to 40 cycles per min.
Pressure indicator	: LED bar graph display	Pneumatic requirement	: 3 bar pressure.

Marketed by: **Electrocare Systems & Services Pvt. Ltd.**



P.O.Box No. 2914, 4th Floor, Moogambika Complex, No. 4, Lady Desika Road,  
(Entry C.P.Ramaswamy Road), Mylapore, Chennai - 600 004, India.  
Tel.: 24993956, 24992308, Fax: 91-44-24990198, E-mail: [ecare@xlweb.com](mailto:ecare@xlweb.com)  
Service Tel.: 24984366 Fax: 24982879, E-mail: [ecareser@xlweb.com](mailto:ecareser@xlweb.com)  
WEB SITE [www.electrocare.com](http://www.electrocare.com)