

# Enhanced Patient Care

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**TECHNICAL SPECIFICATIONS DATA SHEET** 

Eflo-6



### **Product Specifications** -

### **Physical Specifications**

Package dimensions		
Volume	1570×975×750 mm³ (H×W×D)	
Gross weight	Approximately 135 Kg	
Net weight	Approximately 80 Kg	
Top shelf		
Area	530×400 mm² (L×W)	
Weight limit	Approximately 34 Kg (75 lb)	
Work surface	Retractable tray, Optional Side flip up tray	
Drawer	Two	
Volume	150×335×310 mm <sup>3</sup> (H×W×D)	
Vaporizer station		
Number of stations	Two	
Туре	Selectatec <sup>®</sup> compatible with Inter lock. Prevents simultaneous activation of more than one vaporiser at a time.	
Casters		
Diameter	100mm	
Brakes	Single foot lever locks and unlocks for two front casters	
Material		
The framework is made of metal and ABS, wherein the metal is		

The framework is made of metal and ABS, wherein the metal is galvanized A3, and it passes 48h salt spray test.

### **Electrical Specifications**

Power supply		
Power input	100 to 240 VAC, 50/60 Hz, 6.5A (Max.)	
Power cord	5 meter length	
Fuse	T10AL/250V	
Standard	CE	
Auxillary power outlets (Optional)		
Number of outlets	Three	
Power output	100 to 240 VAC, 50/60 Hz, 1.5A×3	
Fuse	T2AL/250V	
Standard	CE	
Battery		
Туре	Lithium	
Number of batteries	One piece	
Backup time	Minimum 120 Minutes, Maximum up to 360 minutes with a fully charged battery	
Charging time	Approximately 8 hours	
Communication port		
RS 232,PS2 ,Optional Ethernet Port		

### **Pneumatic Specifications**

Gas supply	
Pipeline	O <sub>2</sub> , N <sub>2</sub> O. NIST Type
Pressure	280 to 600 kPa
Cylinder Yokes	Pin Indexed. For $O_2 & N_2O$ . With Filter and Check Valve.
Auxiliary O2 flowmeter (Optional)	Flow rate 0-15 L/min

Oxygen flush	25~75L/min
Gauges	Total 4 Nos. Two Gauges for Pipeline
Gauges	and 2 Gauges for Cylinder
Auxiliary Common Gas Outlet (ACGO)	Switchable outlet. ISO 22mm OD and 15 mm ID
Flowmeters	
Туре	$O_2$ , $N_2O$ mechanical flowmeters. Two tube of $O_2$ and two tube of $N_2O$ . Flow range: 0.05 to 1 L/min and 1 to 10 L/min
Hypoxic guard system	Mechanical Gear System. Provide minimum 25% concentration of Oxygen in $0_2/N_20$ gas mixture
Absorber	
Volume	385×502×335 mm <sup>3</sup> (H×W×D)
Net Weight	Approximately 6 Kg
Bellows Volume	1500 ml - Universal Bellows, Latex Free
Absorber Volume	Manual Mode - 1.2 L Vent Mode - 2.95 L
APL Valve	2 to 70 cm H <sub>2</sub> 0
Pressure Manometer	Pneumatic gauge measures breathing circuit pressure with range of -20 to 100 cm $H_2O$
Absorber leakage	The absorber pressure under 3 kPa, then the leakage is not more than 150 mL/min
Connection	Inspiratory port: standard outside diameter 22 mm, inner diameter 15 mm, cone-shaped connector; Expiratory port: standard outside diameter 22 mm, inner diameter 15 mm, cone-shaped connector; Manual breathing bag: outside diameter 22 mm.
Absorber canister	Single, approximately 1.5 L (1.35 Kg) with bypass
Absorber Heating	Avoids water condensation
Bag/Vent switch	Turns the ventilator on or off

### **Anaesthesia Ventilator**

Ventilator specification		
Driving mode	Pneumatically Driven & Electronically controlled	
Driving gas	Oxygen	
Driving gas pressure	0.28 ~ 0.6 Mpa	
Driving gas flow rate	≤120 L/min	
Ventilation mode	VCV, PCV , Manual	
Screen Size	8.4 inch	
Resolution	800×600	
Graph	Pressure-time, Flow-time, Volume-time.	
Compensations	Fresh Gas Compensation, Compliance Compensation, Altitude Compensation, Mix gas Compensation	
Ventilator parameter		
Tidal volume range	40 to1500 mL	

### **Product Specifications**

Product Sp
40 to 100 mL (increments of 5 mL)
100 to 1000 mL (increments of 10 mL)
1000 to 1500 mL (increments of 50 mL)
4 to 100 bpm (increments of 1 bpm)
4:1 to 1:8 (increments of 0.5)
0.1 to 10 s (Increments of 0.1 s)
OFF, 4-30 cm H₂O (Increments of 1 cm H₂O)
OFF, 5% to 60% (increments of 5%)
5 to 70 cm H2O (increments of 1 cm H2O)
0 to 70 cm $H_2O$ (increments of 1 cm $H_2O$ )
Start up test, Leak test (Manual and Auto), Compliance test, FiO2 calibration
One knob, it can be turned clockwise / anticlockwise and pressed down
11 keys: Alarm Silence, Alarm Settings, Ventilation setting, System Settings, System Log, Start/ Standby and six parameters setting keys.
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0 to 2000 mL
0 to 2000 mL
0 to 60 L
0 to 100 bpm
4:1 to 1:8
-12 to 100 cm $H_2^0$
0 to 100 cm $H_2^0$
0 to 100 cm H <sub>2</sub> 0
21% to 100%
0 to 200 mL/cm $H_2^0$
0 to 200 cm H <sub>2</sub> O/ (L/S)
High: 40 to 1500 mL, OFF Low: OFF, 40 to 1500 mL
High: 1 to 40 L, OFF Low: OFF, 1 to 40 L
High: 1 to 100 bpm, OFF Low: 0 to 100 bpm
High: 21% to 100%, OFF Low: OFF, 21% to 100%
High: 1 to 100 cm $H_2O$ Low: 0 to 99 cm $H_2O$
Alarm when airway pressure exceeds cm H <sub>2</sub> O for 15 seconds
Alarm when airway pressure exceeds -10 cm H <sub>2</sub> 0

Apnea	Alarm when no breath within 10 to 40 seconds (adjustable)
O <sub>2</sub> failure	Alarm when supply pressure of $O_2$ is less than 280 kPa
Mains failure	Alarm when main power fails
Low Battery	Alarm when battery can be used for approximately 10 minutes
Alarm mute	Less than 100 seconds

#### SpO<sub>2</sub> monitoring (Optional)

 ${\rm SpO}_2$  module includes  ${\rm SpO}_2$  sensor for monitoring  ${\rm SpO}_2$  of patient and triggering alarm when measured values exceed the preset alarm values.

$\text{SpO}_2$ monitoring range	0 to 100%
PR monitoring range	30 to 250 bpm
$SpO_2$ alarm range	70% to 99%

Gas analyzer (Optional)

<code>PHASEIN</code> mainstream CO $_{\rm 2}$  module monitors concentration of CO $_{\rm 2}$  in inspiratory and expiratory phases

Monitoring range	0~114 mmHg
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PHASEIN IRMA AX+ mainstream gas analyzer analyzes agent ID automatically and monitors concentration of it.

Net weight	30g
Halothane	0~8 vol%
Enflurane	0~8 vol%
Isoflurane	0~8 vol%
Desflurane	0~22 vol%
Sevoflurane	0~10 vol%

### Vaporizers (Optional)

Penlon Sigma Delta		
Anesthetic Agent	Sevoflurane, Isoflurane, Halothane, Enflurane	
Filler Type	Key fill, Quick Fil® (Only for Sevoflurane), Pour fill	
Mounting	Selectatec® type, Tool free installation	
Operating flow range	0.2 to 15 Litres/min	
Capacity	MAX: 250 ml Nominal MIN: 35 ±10 ml	
Dial Range	Sevoflurane 0-8%, Isoflurane 0-5%, Halothane 0-5%, Enflurane 0-5% & 0-8%	

#### **Environmental Specifications**

Operation system	
Temperature	10°C to 40°C
Humidity	15% to 95%, non-condensing
Altitude	70 kPa to 106 kPa
Storage system	
Temperature	-20°C to 55°C
Humidity	10% to 95%, non-condensing
Altitude	0-5000 m/ 54-101 kPa
Quality standard	

Valid CE Certificate of the offered model can be provided as required.

## A Global Medical Technology Company



**CERTIFIED ISO 13485 : 2016 COMPANY** 

BPL Medical Technologies Private Limited Regd. Office: 11th KM, Bannerghatta Road, Arakere, Bangalore - 560076, India. Toll Free: 1800-4252355 Website: www.bplmedicaltechnologies.com For Enquiries: sales.medical@bpl.in CIN: U33110KA2012PTC067282





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