



## Oxygen Concentrator Dual Flow Manufactured by Anesthesia Products India

### Specs:-

Low cost of oxygen production

No other raw material needed except Air.

High purity of oxygen

Adjustable flow meter.

Secure and reliable operation.

Low power Consumption

Low noise operation.

High /Low /Normal Pressure Alarm & Indicator.

Handle for Easy Carrying.

Rapid Pressure Swing Absorption (RPSA) Process- NASA derived technology.

High Quality Medical Grade Molecular Sieves.

ABS injection moulded cabinet which is high in strength and durability.

Flow Control Knob allows you the ability to protect your patient from the harmful effects of exceeding prescribed oxygen level. 0.04-0.07 MPa (upto 10 PSI) oxygen output pressure allows the patient the freedom longer tubing without restricted the flow.

Quiet Unit-allowing restful sleep to patients.

Built in atomizer device for atomizing therapy (Nebulization Therapy).

Oxygen Flow Rate (L/Min): 0~10 LPM

Oxygen Concentration purity (%) : >92 %

Oxygen Delivery Pressure (Mpa): 0.03~0.07Mpa (4.35 ~ 10.15 PSI)

Sound Noise level dB (A) : <52

Atomizing pellet (ml/min): >0.5

Filter: Gross Particle Cabinet Filter Compressor Intake Filter bacterial Filter.

In Built Purity Meter with Audio & Visual Alarm(Optional)

Power consumption : 500 W

Power Failure Alarm : Yes

Low /High /Normal Pressure Alarm : Yes

Power : AC 220+\_ 10%, 50 Hz

Relative Humidity : < 95%

We are Manufacturer, Exporters and Suppliers of Oxygen Concentrator Dual Flow at competitive prices from India

### **MODEL NO.**

**APOC 121** Oxygen Concentrator Dual Flow

**APOC 122** Oxygen Concentrator Dual Flow with Pulse Oximeter