













Active lifestyle of your patients in today's world, demands easy and efficient solutions to their problems. Glamatic GPOC109 fits right in. It combines comfort and affordability to prove convenient oxygen therapy to your patients at home.

Oxygen therapy becomes easy, reliable and economic with Glamatic Concentrator over the course of its usage. To ensure comfortable experience during its ownership, it is incorporated with essentials like strong plastic case, proven sieve bed, low power consumption capacity and Pressure Swing Adsorption (PSA) technology. The compact design, light weight and advanced features make it ideal for convenient and hassle-free oxygen therapy for your patients at home.



- 
**High Purity of Medical Grade Oxygen**  
 High Grade Molecular Sieves to provide 93+% of Oxygen per liter
- 
**LCD Display**  
 LCD Display shows the time the machine is run & various Alarms
- 
**In-Built Nebulizer**  
 Machine is equipped Automizer Therapy
- 
**NASA derived technology**  
 Rapid Pressure Swing Absorption Technology
- 
**Adjustable Flowmeter**  
 Flowmeter can be easily adjustable as per the need of patient from 0~5 Lpm
- 
**Triple Protection Filter**  
 Equipped with Gross Particle Cabinet Filter, Compressor Intake Filter & Bacterial Filter
- 
**User Friendly / Zero Maintenance**  
 Rugged & Durable ABS moulded cabinet for strength and durability
- 
**Low Cost of Oxygen Generation**  
 No other raw material required Except Air
- 
**Audio & Visual Alarm**  
 Equipped with Audio & Visual Alarm System
- 
**Low Noise**  
 Quiet Unit-allowing restful sleep to patients.
- 
**Real-time Flowmeter Knob**  
 Flow Control Kob allows you the ability to control prescribed oxygen level. High Output Allows longer tubing without restricted the flow.
- 
**Low Power Consumption**  
 Consumes very less power