



Wholesale Supplier

MEDICAL AIR COMPRESSOR

**A to Z Hospital Equipment and Surgical
Products **B to C****



9762 058 786



9762 058 786



info@savelifeindia.com



Sr. No. 29/1/2, Adarsh Nagar,
Uruli Devachi, Hadapsar, Pune
Network: PAN India



www.savelifeindia.com



Manufacturer / Suppliers / Authorized Dealers & Importers

SAVE-LiFE

Everything Under One Roof!

Certified Company

25 YEARS EXPERIENCE



GSTIN-27AFPPS3549Q1ZB



Specialist in Hospital Setup

MEDICAL AIR COMPRESSOR

Product Specification:

Our Advanced Medical Air Compressor is engineered to deliver reliable and consistent airflow for ventilators, CPAP, and BiP systems. Designed for high performance and durability, it ensures optimal patient care by providing a steady supply of medical-grade air. Featuring low noise operation and energy efficiency, this compressor is perfect for both home and clinical settings. With its intuitive design and comprehensive safety features, this compressor ensures unmatched reliability and performance in any medical settings.



Features:

- Multi-level filtration
- Made with Thomas motor pump. With addition Fan Cooling.
- Pressure can be adjusted (High / Low) with Regulator.
- High-Capacity Air Storage Cylinders.v
- Lockable wheels 2 pc. (4 castor wheels).
- Adopting highly efficient oil-free compressor core. Electronic Air dryer (optional)

Other Details:

- A compact medical grade air compressor intended for the delivery of clean and dry compressed air.
- Adopting highly efficient oil-free compressor core and multi-level filtration and dehydration design.
- Our compressors are compatible with all the ventilators (external air source) and are very inexpensive. Our compressors have been running successfully with all the leading brands of ventilators like Macquet, Drager, Covedian, Viasys, Siemens, Bird, Puritan Bennett, Takaoka, SLE etc.

Technical Specification:

Voltage And Frequency	220 VAC+/-50/60 Hz
Compressor Efficiency	120 l, min-1/3, 5 bar
Air tant capacity	2 Lit
Peak flow at Pressure 3 Bar	200 l, min-1/3 bar Filtration of air
Motor	Thomas
Dew point depression at 40 Lit. min-1,20°	C5°C under the ambient temperature
Outlet connection	Disl 160-A(3/4"-16 NUF)
Mode of the operation	Continuous
Automatic back-up to	On request central pipeline
Noise Level	<49dB[A]

