

Modular Mobile Oxygen Generator



Available in 3 variants
20LPM/30LPM/50LPM

Hybrid









4-5 bar Pressure

Portable

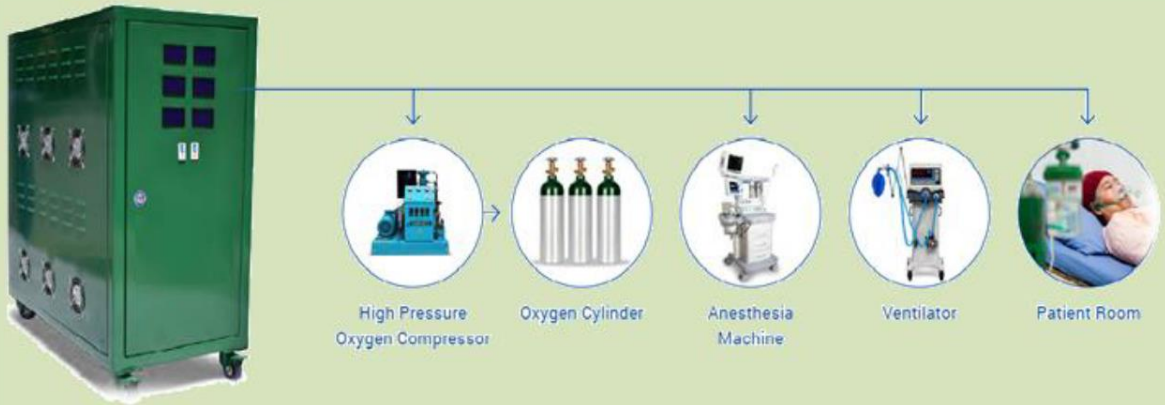
1.5kw For 20LPM
2kw For 30LPM
3kw For 50LPM

4 Times Cheaper Than
Cylinder Method

UNBEATABLE FEATURES

 <p>Ready to go device, just plug & play.</p>	 <p>Lowest power consumption.</p>	 <p>Portable & scalable.</p>	 <p>Higher cost saving.</p>
 <p>Suitable output pressure to run Ventilators & Anaesthesia Machines.</p>	 <p>Needs small space .60% less components than oxygen plants.</p>	 <p>Proven Technology ensure long life of the equipment.</p>	 <p>Low maintenance & easy to handle.</p>

VERSATILE APPLICATION



Better Savings & Easy ROI

Running cost/month using- Cylinder			
MODEL	MMOG 20	MMOG 30	MMOG 50
No of Cylinders used /Day (Avg)	4	6	10
Avg refilling cost/cylinder(D-type)	₹ 250.00		
Amount spent on oxygen / Day	₹ 1,000.00	₹ 1,500.00	₹ 2,500.00
Amount spent on oxygen/Month	₹ 30,000.00	₹ 45,000.00	₹ 75,000.00
Electricity Unit price	₹ 7.00		
Running cost/month using- Modular Mobile Oxygen Generator system			
MODEL	MMOG 20	MMOG 30	MMOG 50
Plant Capacity	20LPM	30LPM	50LPM
Equivalent no of D-Type cylinders	4nos	6nos	10nos
Power Consumption(kw/h)	1.5	2	3
Avg Power Consumption Cost/Month	₹ 6,048	₹ 8,064	₹ 12,096
Savings / month	₹ 23,952	₹ 36,936	₹ 62,904
Savings / Year	₹ 2,87,424	₹ 4,43,232	₹ 7,54,848
Avg Maintenance Cost /year	₹ 25,000	₹ 35,000	₹ 50,000
Net saving per year	₹ 2,62,424	₹ 4,08,232	₹ 7,04,848

REGISTERED OFFICE:

R.O: Gamma Block, 5th Floor, Sigma Tech Park,
Whitefield Main Road, Varthur Hobli, Bangalore 560066.

Tel: +91 080 46607804 | CIN: U24230KA2015PTC078753

For more info:

Website: www.Genworkshealth.com
Email: susanta@genworkshealth.com
Contact: Susanta Roy - +91 9903 855559
Akash D- +91 73584 82484