









Scan QR Code for E-Catalogue







O₂ purity upto 93±3%



Plug-and -play

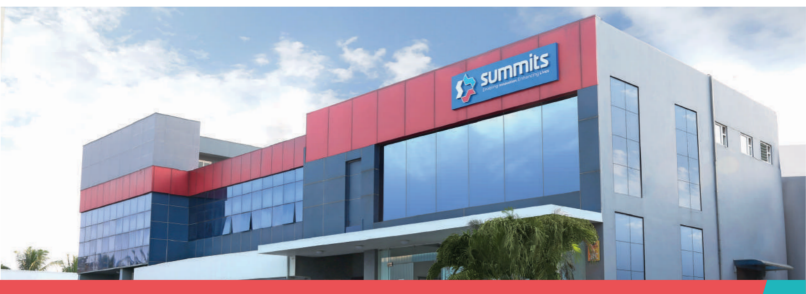


Fastest ROI



Reduced CO2 Foot Print





State-of-the-art Infrastructure

Fully-equipped production facility built across an area of 68,000 ft2.



Dedicated Research and Development

Core strength lies in R&D. Our product researchers, designers, and engineers work on the frontiers of applied science to build world-class solutions for compressed air purification and gas generation.



Industry's Best Tools and Equipment

Our R&D lab has sophisticated tools such as **3D modeling software - Solid Edge** (in partnership with Siemens), Simulation, Analysis & CFD software, and Test rigs.



Stringent Quality Assurance Procedures

Starting from material inspection to in-process inspection to final product testing, we undertake comprehensive quality assurance procedures to ensure consistency in Guaranteed parameters.

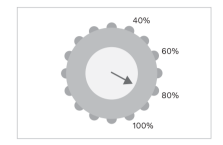








Premium grade **Zeolite** as this defines consistency in long term performance



Energy Economizer offers potential savings during varying load condition.



Feed air quality monitoring ensures stringent pretreatment.



Valve Leak Check offers trouble free operation 24 X 7



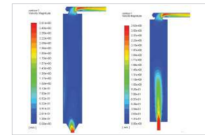
Advanced PLC - Integrated PLC with numerous facilities, controls, maintenance alert compatible to industries required communication protocol



Stainless steel interconnecting piping



7" HMI wireless monitoring is optional



Uniform distribution of gas flow over the entire ZMS, ensures the highest efficiency of the adsorption process and lowest air ratio.



Auto flow balancing system



Technical specification

Maralal	Oxygen Flow	Oxygen Flow	Eqv. Cylinder (D*) per day	Eqv. Liquid Oxygen	Compressor	Over al	l Dimension	ns (mm)
Model	(lpm)	(m3/hr)	(Nos)	per day (Lts)	(kw)	Width	Depth	Height
OxyLife2	30	2	7	60	4	3500	4000	2500
OxyLife3	50	3	10	90	5.5	3500	4000	2500
OxyLife5	85	5	17	150	7.5	3500	4000	2500
OxyLife8	130	8	27	240	11	5800	1900	2800
OxyLife8+	150	10	34	300	15	5800	1900	2800
OxyLife12	200	12	41	360	15	5300	2100	3300
OxyLife15	250	15	51	450	18	6000	2500	3000
OxyLife15+	300	18	62	540	22	6000	2500	3000
OxyLife21	350	21	72	630	26	6200	2600	3300
OxyLife21+	400	24	82	720	30	6200	2600	3300
OxyLife27	450	27	93	810	30	6200	2500	3300
OxyLife32	530	32	110	960	37	6500	2700	3400
OxyLife32+	580	35	120	1050	45	6500	2700	3400
OxyLife37	610	37	127	1110	55	7400	2700	3400
OxyLife45	750	45	154	1350	55	7400	2700	3400
OxyLife56	930	56	192	1680	75	8000	2800	3600
OxyLife75	1250	75	257	2250	110	8500	2800	3600

[•]Performance 30°C Ambient temperature *D type cylinder - Capacity 7m³

Specifications	
Oxygen purity	93 ± 3%
Designed operating pressure range	4 - 7barg
Designed operating temperature range	5 - 50°C
Recommended operating temperature	5 - 45°C
Maximum inlet particulate	0.1 micron
Maximum inlet oil content	0.01 ppm
Recommended inlet dew point	3°C PDP

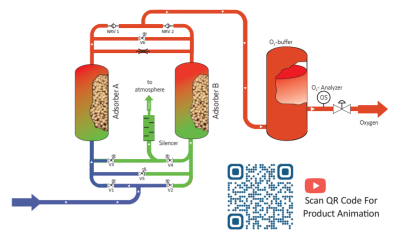


Advanced PLC

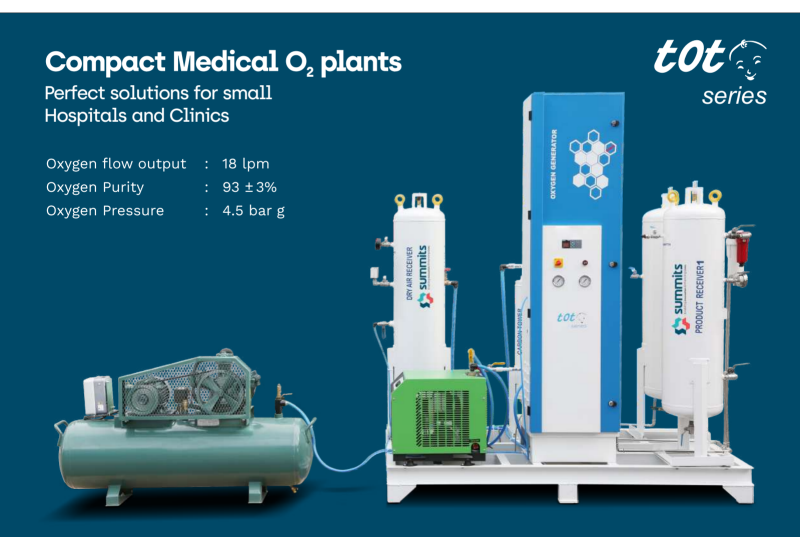
Inlet air		4		5			6		7		
(bar g)	(bar g) 0.68			0.78			0.88		1		
anaratura car	roction for	ctors	7					·			
nperature cori	rection fa	ctors									
nperature corr Inlet air temperature	rection fac	ctors 10	15	20	25	30	35	40	45	50	

How it works

Summits Medical Oxygen Generator system works on the principle of Pressure Swing Adsorption widely termed as PSA. This conventional gas separation technology is being used to separate Oxygen from Compressed air. The major components are a pair of adsorbent vessels. product tank, switching valves, intelligent PLC, Oxygen analyzer and instruments. The adsorbent vessels filled with Zeolite preferentially adsorbs nitrogen and CO₂ whereas Oxygen is not adsorbed by Zeolite due to its larger molecular size hence passes through the absorber and get stored in the product tank. Based on the prefixed time interval, the online



adsorber switches to regeneration mode and Adsorbed gas from Zeolite is purged out to the atmosphere. During this operation, Oxygen analyzer monitors the oxygen concentration. If oxygen concentration is less than the pre-set value, PLC switches the vent valve and purging out the impure gas till it reaches the required purity level. At the same time, hospital's Oxygen demand will be met by a secondary source of supply (Cylinder / LMO) through alternative valve automatically.



tot series medical oxygen generation plant is meticulously designed in meeting the Oxygen needs for small hospitals and clinics. tot occupies very less space with the fastest ROI fulfilling the needs of every hospital's medical oxygen needs.





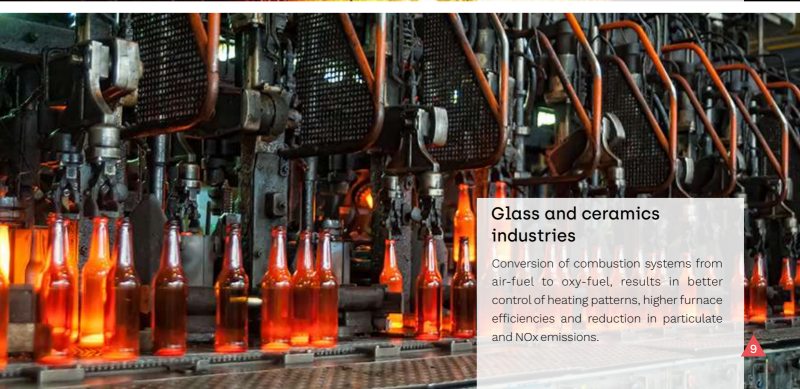
Sewage Treatment Oxygen enriched gas instead of air enhances efficiency of biological treatment of waste water and increases the capacity in existing treatment plants. Injecting oxygen into sewers reduces hydrogen sulfide formation, which results in reduced corrosion and odor. Pulp and Paper Oxygen is considered as a bleaching

chemical. In the manufacture of highquality bleached pulp, the lignin in the pulp should be removed in the bleaching process. Instead of using chlorine, oxygen can be used to reduce water pollution. The use of oxygen in black liquor, and oxidation reduces the discharge of sulfur pollutants

into the atmosphere.









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Our Clientele

More than 500 users across India

































































































































Harvesting the elements of air through innovation for















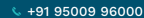














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