

医用膜分离制氧机

主要特点:

1. CMC 膜分离技术，能将空气中的氮气和氩气去除，产氧纯度 $\geq 99.5\%$ 。
2. 产氧品质符合医用氧气标准，提升医院供氧品质。
3. 以空气为原料，仅消耗电力即可制氧，产量 0.06~200m³/h,均可定制。
4. 合法合规，完全取代液氧，成为医院中心供氧的首选氧源。

技术参数

1. 供氧方案：为医院提供完善的医用氧解决方案。
2. 制氧原理：CMC 膜分离
3. 单机流量：0.06~200m³/h（可定制）
4. 纯度：富氧空气：93% \pm 3%
医用氧： $\geq 99.5\%$
5. 供气压力： $\geq 0.4\text{MPa}$ ，（可调）
6. 杂质含量：CO、CO₂、固体物质、总烃、露点等
7. 运行方式：连续运行、开备互换
8. 控制功能：开停控制、远程控制、紧急停机
9. 装机温度：环境温度、相对湿度

Medical membrane oxygen production machine

Main features

1. CMC membrane separation technology can remove nitrogen and argon in the air, and the purity of oxygen production $\geq 99.5\%$.
2. Oxygen production quality conforms to medical oxygen standard and improves hospital oxygen supply quality.
3. Air as raw material, oxygen can be produced only by consuming electricity, and the output of 0.6~200 m³/h, can be customized.
4. Legal compliance, complete replacement of liquid oxygen, become the preferred oxygen source for central hospital.

Specification

1. Oxygen supply programme: To provide hospital with perfect medical oxygen solution
2. Oxygen production principle: CMC membrane separation
3. Single machine flow: 0.06~200m³/h (Customizable)
4. Oxygen concentration: oxygen-enriched air :93% \pm 3%
Medical oxygen :99.5%
5. Bleed pressure : $\geq 0.4\text{MPa}$, (Adjustable)
6. Impurity content : CO、CO₂、solid matter 、total hydrocarbon、dew point、etc
7. Run mode: Continuous operation, opening and standby interchange
8. Control function: On/off control、telecontrol、emergency shut down
9. Installation temperature: ambient temperature、relative humidity