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≥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%±3% 医用氧: ≥99.5%
- 5. 供气压力: ≥0.4MPa, (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 ≥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 $0.6^{\circ}200$ 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%±3%

Medical oxygen :99.5%

- 5. Bleed pressure : ≥0.4MPa, (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