

CAP-O H Series Medical Molecular Sieve Oxygen Generation System



Product features

- Oxygen purity ≥ 99.5%
- · Meet the requirements of standard GB8982-2009 "Oxygen supplies for medicine and aircraft breathing".
- · Utilize a distinctive adsorption structure and energy-saving technology to enhance the operational efficiency of the equipment.
- Multiple molecular sieve protection technology and proprietary oxygen purity control technology ensure that the equipment can be used for a longer time.
- CANBUS local multi-function monitoring system and Wi-Ctrl remote wireless monitoring system (optional) to achieve remote
 monitoring of intelligent operation of equipment; keep track of system operation conditions at any time, and realize remote
 system upgrade.
- The surface of the equipment adopts powder electrostatic spraying technology, which is beautiful
 and durable.

Technical specification

Model	Oxygen purity (Nm³/h)	Oxygen flow rate (%)	Oxygen pressure (MPa)
CAP-O-400H	1~10	≥99.5	≥0.4
CAP-O-900H	10~20	≥99.5	≥0.4

