

SAINS GAS Oxygen Generator Types

Twin Tower Host Type



Standard One Body Type



Low Dew Point One Body Type



VPSA Oxygen Generator



Equipment Parameter

Flow Rate: 2-200Nm³/h

O₂ Content: 93±3% (95±2% Optional)

Dew-Point: -46°C (-70°C Optional)

Pressure: 0.4MPa (0.6Mpa Optional)

Equipment Characteristics

Simple process, compact structure, stable operation;

One-button to start-stop, unattended operation, remote monitoring;

Fast startup, qualified gas will be produced within 30 minutes;

Normal temperature, low pressure ($\leq 1.0\text{MPa}$) operation, safe and reliable;

Flowrate, oxygen content, dew point, pressure and other parameters are optional and adjustable, meeting the needs of different working conditions;

Various types, including twin tower host type, standard one body type, low dew point one body type, etc., meeting different choices of different industries.

GAS PRODUCTION EQUIPMENT



PSA Oxygenator



VPSA Oxygenator



PSA Nitrogen Generator



Low Dew Point Integrated Type



Air Equipment



Gas Purification Equipment