



Equipment Parameter

Flow Rate: 5-5000Nm³/h

Purity: 95~99.999% (5%~10ppm O₂ Optional)

Dew-Point: -40~-65°C (-70°C Optional)

Pressure: 0.6MPa (0.8Mpa Optional)



Advantages

1.Simple process, compact structure, stable operation;

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

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

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

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

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

Twin Tower Host Type



Standard Host Type



Standard One Body Type



Low Dew Point One Body Type



All-In-One Type



MN Series Membrane Nitrogen Generator



**NP-H Series Nitrogen Purification
Equipment(Nitrogen Purification by
Hydrogen Deoxygenation)**



**NP-C Series Nitrogen Purification Equipment
(Nitrogen Purification by Carbon
Deoxygenation)**

