

Hydrogenation Plant Process 99.9995% 300Nm3/Hr For Iron Steel Industry Annealing

Basic Information

Place of Origin: SUZHOU, CHINABrand Name: SUMAIRUI GAS

• Certification: ISO9001, CE, BV, SGS, TUV, ASME,

GOST,NB,NR ETC

Model Number: OSP-H
Minimum Order Quantity: 1 set
Price: Negotiable

Packaging Details: Exporting wooden case /Film packing

Delivery Time: 30-45 days

Payment Terms:
 L/C, T/T, Western Union, MoneyGram

Supply Ability: 100 sets/months



Product Specification

Flow: 100-10000Nm3/hrPurity: 99.999-99.9999%

• Ppm: 3

Consume: Hydrogen And Water

Raw Nitrogen: 99%Hydrogen Required: 99.5%Cooling Type: Water

Application: Steel, Cooper, Galvanization Line, Stainless

Steel Production Line, Electron Filed

Working Duration: 24 Hrs Non-stopOperation Mode: Fully Automatic

Control Type: Remote Start And Stop

Data Upload: Modbus 485, Ethernet, Profibus,

DP Hart,TCP Etc

• Temperature Control: Schneider

Product Description

Nitrogen with hydrogeneration purifier made 99.9995% capacity 300Nm3/hr used for Iron and steel industry annealing

Process Principle:

The deoxygenation equipment through hydrogenation makes use of common purity nitrogen as the raw material and through deoxygenation by hydrogenation accompanied by catalysts, cooling, absorption and dryness and finally, filtering of impurity, water and dust in the nitrogen gas to get high purity nitrogen.

Main Characters:

- 1. Advanced technique-----The highly active deovo catalyst which is rather advanced in the country is adopted. The activity is excellent and can be regenerated without heating.
- 2. Automatic control-----This equipment adopt the Siemens PLC control system with automatic switch to control work regeneration, with optional quality flow controller, and with automatic hydrogenation under controlled ratio.
- 3. Reliable running status----This equipment adopts German pneumatic valves and Japanese RKC temperature controller.
- 4. Reasonable design-----The totally enclosed design ensures a compact structure, a good looking appearance and a small floor space.

Technical Indicators:

Handling capacity of airflow: 10~500Nm3/h Purity of nitrogen raw material: >=99%

Purity of nitrogen product: 99.9995% O2< =5ppm H2: Slight amount

Dew point: ≤-70

Outlet pressure of nitrogen product: 0.1~0.6Mpa.



TECHNICAL SPECIFICATIONS OF OSP-H

NO	Model	Capacity (Nm³/hr)	Install Power (KW)	Inlet (mm)	Outlet (mm)	Weight (KG)	Dimensions (L*W*H mm)
1	OSP-H-100	100	27	DN25	DN25	500	
2	OSP-H-120	120	28	DN32	DN32	650	
3	OSP-H-150	150	29	DN32	DN32	950	
4	OSP-H-180	180	41	DN40	DN40	1200	
5	OSP-H-200	200	42	DN40	DN40	1350	
6	OSP-H-250	250	61	DN40	DN40	1650	
7	OSP-H-300	300	62	DN40	DN40	1950	Customized
8	OSP-H-350	350	63	DN50	DN50	2200	
9	OSP-H-400	400	81	DN50	DN50	2350	
10	OSP-H-450	450	84	DN50	DN50	2650	
11	OSP-H-500	500	84	DN65	DN65	2800	
12	OSP-H-600	600	109	DN65	DN65	3000	
13	OSP-H-800	800	111	DN80	DN80	3200	
14	OSP-H-1000	1000	114	DN80	DN80	3600	

Design reference:

- Crude Nitrogen: purity @ 99% pressure @ 7 bar (g) Dew point at Nitrogen outlet 65 °C
- Nitrogen quality 1.2.1 according to ISO 8573-1:2010. O, ppm : < 5 ppm
- Designed working temperature max 150 °C

- CO₂, CO free

- $\ensuremath{\,\%\,}$ OSP-H models suitable for strict requirements for oxygen content field
- * Dimensions will be customized
- * Other special requirements as per site conditions



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