Suzhou Sumairui Gas System Co.,Ltd. n2-nitrogengenerator.com

Heatless Type Desiccant Air Dryer For Compressed Air Plant N2 H2 200Nm3 Hr

Basic Information

Place of Origin: SUZHOU, CHINABrand Name: SUMAIRUI GAS

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

GOST,NB,NR ETC

Model Number: OSD-P
Minimum Order Quantity: 1 set
Price: Negotiable

Packaging Details: Exporting wooden case /Film packing

Delivery Time: 15-25 days

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

Supply Ability: 100 sets/months



Product Specification

 Maximum Inlet Air Temperature:

45°C

Pressure:

0.5-1.6 Mpa

Dew Point:

Available Customized

Material:

Carbon Steel/Stainless Steel

Regeneration Gas

Consumption:

≤14%

Power Supply:

110-230 V Available

Cycle:Pressure Loss:

10 Min

Certificates:

<0.5 Bar

• Octimicates.

CE/ASME/ISO

• Other Request:

Available Customized

Air FlowRate:

1000-3000CFM

AirInlet Temperature:

≤45°C

Air Quality:

Class 1

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Hot sale 200 Nm3/hr Heatless desiccant air dryer used for air plant / N2 plant/ H2 plant

Heatless Desiccant Air Dryer

Working condition and technical data

Maximum inlet air temperature:45°C Pressure range:0.5-1.0Mpa Pressure dew point:-20°C ~ -40°C

Inlet oil content:≤0.1PPm

Regeneration gas consumption:≤14%

Control mode: microcomputer automatic control / PLC control

Power Supply:AC 220V/50HZ

cycle:T=10(min)

Design condition: inlet temperature: 38 °C

Ambient temperature: 38 °C Working pressure: 0.7MPa

Pressure loss: ≤ 3% of design pressure

Features:

- 10 minutes cycle in the desiccant dryers.
- The pressure dew point of the desiccant dryers can reach 20 °C to 40 °C;
- Regeneration gas consumption ≤ 14%;
- High-quality switching valve in the stable and reliable, can ensure the integrity of the working process, prolong the working life of components;
- The activated alumina with high hygroscopicity is selected in the Heatless Desiccant Air Dryer, with uniform shape and size, high strength, high dew point, less dust,

and long service life;

- The amount of regeneration gas can be adjusted according to the operation load demand of the equipment to achieve energy-saving effect;
- Special airflow diffusion device and automatic regeneration in the desiccant dryers, ensure the service life of desiccant;
- Programmable microcomputer controller, adsorption, regeneration working time can be adjusted to achieve your satisfactory dew point value.

Note: other special requirements are welcome to customize.

2. Operating Conditions

Inlet temperature:≤38°C Ambient temperature:1-45°C Standard Working Pressure:0.7Mpa Power:AC220V/1P/50Hz/60Hz Standard Configuration PDP:-40°C Adsorbent life:3 years Valve with Stainless Steel Core **PLC Control Optional Configuration** PDP:-70°C Dew point display and energy saving module Communication telex function High temperature and high pressure intake Galvanized or stainless steel pipe Tower insulation





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