

300 Cfm 500 Cfm Heated Desiccant Air Dryer Stainless Steel Pipelines Vessels **Monoblock Skid**

Basic Information

. Place of Origin: SUZHOU, CHINA Brand Name: **SUMAIRUI GAS**

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

GOST,NB,NR ETC

Model Number: OSD-M Minimum Order Quantity: 1 set Negotiable

• Packaging Details: Exporting wooden case /Film packing

Delivery Time: 30-45 days

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

<7%

Supply Ability: 100 sets/months



Product Specification

Certificates: CE & ASME • Material: Stainless Steel 5-20000 Nm3/hr Flow:

Regeneration Gas Consumption:

380-460V/50 Hz/60Hz Power Supply:

Regeneration: 2-6 H • Inlet Oil Content: <0.1ppm < 0.5 Bar Pressure Loss:

Dew Point: Available Customized

Siemens PLC . Control Type: • Structure: Two Vertical Towers

Controls: Digital . Desiccant Type: AL203 . Dew Point: -40°F

Monoblock skid heated desiccant air dryer (1 working, 1 standby)by stainless steel pipelines & vessels CE certificates

Heated 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:≤7%

Control mode: microcomputer automatic control / PLC control

Power supply: 1-6nm 3 / min, AC 220 V / 50 Hz AC 380 V / 220 V / 50 Hz for 8nm 3 / min and above

Period: T = 2-6 (H)

Design condition: inlet temperature: 38 °C

Ambient temperature: 38 °C Working pressure: 0.7MPa

Pressure loss: ≤ 3% of design pressure

Note: other special requirements are welcome to customize.

Characteristics of micro heat regeneration adsorption dryer

2-6 hours standard cycle;

Operating Conditions

The pressure dew point can reach - 20 °C to - 40 °C;

The regeneration gas consumption is less than 7%;

High quality switching valve, stable and reliable, can ensure the integrity of the working process and prolong the working life of components;

The activated alumina with high hygroscopicity is selected with uniform shape and size, high strength, low dew point, less dust and long service life;

The unique regeneration pipeline design is adopted to ensure that the regeneration gas can be evenly distributed when the regeneration gas is heated and cooled, so that the adsorbent in the center of the adsorption tower is heated evenly, the heat dissipation is fast, and the regeneration is complete;

The heater has reasonable design, good dehumidification and regeneration effect, low air consumption, high heating efficiency, and greatly reduces energy consumption;

Programmable microcomputer controller, cycle time, adsorption, regeneration working time, heating time, heating temperature can be adjusted to achieve your satisfactory dew point value.

2.

Inlet temperature:≤38°C Ambient temperature:1-45°C Standard Working Pressure:0.7Mpa Power:AC 380-460 V/3P/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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