Heat Treatment Nitrogen Gas Dryer 150 Cfm 10 Bar Stainless Steel **Vessels**

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-F 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

100 sets/months Supply Ability:



Product Specification

· Capacity: 5-10000 Nm3/hr

Dew Point:

Carbon Steel /Stainless Steel Mateial:

8 Hr • Regeneration Duration:

• Pressure: Customized • Inlet Temperature: Max 40 Included HMI: Flow Meter: Included • Control: Siemens PLC Manometer: Included

• Highlight: Heat treatment nitrogen gas dryer,

nitrogen gas dryer 150 cfm, nitrogen dryer

Product Description

Heat treatment nitrogen gas dryer with reliable quality 150 cfm pressure 10 bar by stainless steel vessels

Nitrogen dryers mainly used for remove the water of the main raw gas(nitrogen), adsorption of hydrocarbon, halogenated hydrocarbons, organic sulfurous, nitrogenous and oxygenous compounds.

The dryers working process: Raw gas-water removing & removing other impurties-filtering-outlet.

This equipment including dryers, filters etc, the raw material will enter into dryers for removing water and impurities, two dryers working in turn, fully automatic switching (one working, one standby), to finalize continuous drying. This process requires high efficient and quality adsorbent, strong, regenerated repeatedly, longer Worklife. After filtering Remove the dust then send the clean/pure hydrogen for working site.

1. Index

Flow: 10-10000 Nm3/Hr

Pressure: 5-10 bar (adjustable) Power supply: 380-460V/50-60Hz

Dew point : depends on the raw gas conditions

Not above -85 °C (at dew point temperature initial not above -70 °C)

Not above -80 °C (at dew point temperature initial not above -65 °C) Not above -72 °C (at dew point temperature initial not above -20 °C) Explosive-proof class: EXd CT4(Instrument etc)

Regeneration Consumption: 3 %

2. Control system with its function

Fully automatic regeneration procedures control

PLC via the programming and parameter for operation, import and export signal, to control valves, heating elements start up and shut. To realize two dryers fully automatic switching working and regeneration.

2.1 Temperature control

Temperature controlled by PLC, SCR, thermocouples, heaters etc. All the parts will be via thermocouples inspected and transfer signal to PLC, PLC will according to programming , control SCR electric current thus control each parts. With temperature settings , alarming and blocking protection to guarantee equipment safety working .

2.2 Alarming & blocking protection

Alarming functions including: temperature alarming, flow alarming, index alarming





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