

Onsite Construction Instrument Air Skid N2 Generator 45SCFM OEM

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1set
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms: T/T, Western Union, MoneyGram

CHINA

GASPU

negotiation

25work days

4set/month

Plywood or other type

CE

IA

• Supply Ability:



Product Specification

- Product Name:
- Capacity:
- Dew Point:
- Material:
- Vessel Standard:
- Pipeline Standard:
- Power:
- Size:
- Weight:
- IA TANK:
- Highlight:

Instrument Air Package By Customer Below-40 CS With Galv Or SS ASME SEC VIII DIV.1 ASME B31.3 According To Design According To Design

Include

OEM Instrument Air Skid, 45SCFM Instrument Air Skid, Onsite n2 generator



Our Product Introduction

Product Description

An Instrument Air Package Which Capacity Is 45SCFM And Dewpoint Is Below -40

We are a professional manufacturer engaged in the design and manufacturing of instrument air packages, with numerous mature and reliable cases. We will provide you with professional and stable instrument air packages. The instrument air packages using "GASPU" technology have been operating stably around the world, making them your better choice. The production of 45SCFM belongs to small instrument air packages, which integrate components such as air compressors, filters, dryers, control systems, valve pipelines, etc., and are designed as a skid for easy user use.

Introduction

The instrument air package mainly consists of air compressor, air tank, filter, dryer, valve, instrument, redundant control sytem, etc.

IA tank is included on skid.

Users only need to connect to the power supply to obtain qualified instrument air.

| No. | Item | Specification | |
|-----|-------------------|------------------------|--|
| 1 | Product Name | Instrument air package | |
| 2 | Capacity | 45SCFM | |
| 3 | Dew point | Below-40 | |
| 4 | Material | CS with galv or SS | |
| 5 | Vessel standard | ASME SEC VIII DIV.1 | |
| 6 | Pipeline standard | ASME B31.3 | |
| 7 | Power | According to design | |
| 8 | Size | According to design | |
| 9 | Weight | According to design | |
| 10 | IA tank | Include | |



Definition and characteristics:

The skid mounted instrument wind skid integrates air compressors, dryers, controllers, valves, pipelines, auxiliary equipment, intermediate connectors, and cables on a single steel structure platform, with only reserved process connection ports, control power supply, and communication interfaces for the overall integration part. The device is assembled on a skid and can be migrated as a whole, making it convenient and flexible.

Advantages:

1. Reduce on-site construction volume: Most of the installation work of the skid mounted equipment is completed in the factory, which can greatly reduce the amount of on-site construction work and shorten the installation cycle of the project. 2. Improve engineering construction efficiency: The installation of fixed equipment on site requires on-site construction personnel to have good professional skills and construction experience, while the integrated supply, assembly, testing, and inspection of skid mounted devices are all completed in the factory, greatly reducing the amount of on-site construction work and improving work efficiency.

3. Ensure the quality of engineering construction: Completing assembly and testing in the factory is beneficial for ensuring installation quality.

4. Easy to relocate and transport: It can be relocated as a whole and has good flexibility.

working principle:

for more products please visit us on nitrogengeneratorsystem.com

The instrument wind skid is mainly used for purifying and drying compressed air, so that the dew point of compressed air is below -40, the oil content is below 0.01ppm, and the dust particle size is less than 0.01um. The ambient air is compressed by an air compressor, cooled by a cooler, and separated from steam and water before being sent to the factory air storage tank to balance the air pressure. Then, it is filtered through multiple filters and deeply dehydrated by a dryer to obtain instrument air.

Application:

Skid mounted instrument air skid is widely used in various fields, such as natural gas liquefaction units, well gas recovery units, decarbonization modular units, sulfur recovery modular units, etc.

The instrument wind skid has the characteristics of high integration, easy installation, short installation time, and easy relocation, and is suitable for on-site liquefaction of natural gas, shale gas, coalbed methane, and other remote gas wells.

Other:

This is a non-standard device that requires users to provide detailed design standards and data sheets for design.

| Suzhou Gaopu Ultra pure gas technology Co.,Ltd | | | |
|---|----------------|-------------------------------|--|
| +8613912609547 | luyycn@163.com | e nitrogengeneratorsystem.com | |
| No.161 Zhongfeng Street, Suzhou New District, Suzhou, P.R.China | | | |