

System Ammonia Cracking Technology Nh3 Cracking H2 Generator For **Industrial Furnaces**

Basic Information

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

CE, ISO9001, SGS, TUV · Certification:

Model Number: **OSA-50** 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

· Capacity: 300-350 Nm3/hr • Material: Stainless Steel Inconel 600 Reactor:

CE, ISO, ASME, GOST, KGS, NB Etc Certificates:

Color: Silver Application: Industrial Operation Mode: Fully Automatic Driving Type: Electrical

• Working Mode: Fully Automatic, 24 Hrs Non-stop

• Heating Time: 5-10min Noise Level: ≤50dB

Ammonia Cracker • Product Name:

 Safety Protection: Yes 50-200°C • Temperature Range: 220V Voltage:

Product Description

-80 dew point Automatic Ammonia Crackers H2 Generator by Ammonia decomposition H2 Plant for Industrial furnaces

BASIC DESCRIPTION

Ammonia gas from cylinders passed over a bed of nickel catalyst at 850°C temperature and cracking take place in two different gas i.e. 75% Hydrogen and 25% Nitrogen.

2NH₃->N₂ + 3H₂ (IN PRESENCE OF NICKEL CATALYST AT 850°C)

Ammonia cracking is endothermic reaction and require heat from other source. The source is electrically heated/gas fired furnace (Rectangular Shape) and a retort made of heat resistance alloy is provided to hold the ammonia cracking catalyst. Cracked ammonia from furnace is cooled to ambient temperature in a shell &Tube type heat exchanger and having dew point around (-) 30°C. Further product gas is passed through a molecular sieves filled Gas Purifier to achieve a dew point up to (-) 80°C

SALIENT FEATURES

Centrifugally cast retort
Furnace skin temperature is 20°C
Dew Point up to (-) 80°C
Heating Element is Ni-Cr (80-20%)
Long service cycle, Negligible maintenance, High turn down ratio
Heavy duty operations for years and years
Fully automatic no need of operator

APPLICATION

Heat Treatment Furnace for bright annealing Brazing Industry For Gas Purification System Stainless Steel Industry Power Sector

Major applications of Ammonia Cracker Unit

- I On site Generation of cracked gas Ammonia
- I For Nitrogen Generation Plants
- I Pipe Manufacturing Industry
- I Sintered Brazing Industry
- I Galvanizing Plants
- I Automobile Industry
- I Heat Treatments





Suzhou Sumairui Gas System Co.,Ltd.

+8613812659092

dylan@sumairui.com

e n2-nitrogengenerator.com

No 161, ZhongfengJie, Suzhou High technology district, Suzhou