

SUZHOU, CHINA SUMAIRUI GAS

OSA-50

Negotiable

30-45 days

100 sets/months

1 set

CE, ISO9001, SGS, TUV

Exporting wooden case /Film packing

L/C, T/T, Western Union, MoneyGram

# Furnace Ammonia Cracking Process To H2 Hydrogen Generator Automatic

## **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:



#### **Product Specification**

Capacity:	300-350 Nm3/hr		
Material:	Stainless Steel		
Reactor:	Inconel 600		
Certificates:	CE, ISO, ASME, GOST, KGS, NB Etc		
Color:	Silver		
Application:	Industrial		
Operation Mode:	Fully Automatic		
<ul> <li>Driving Type:</li> </ul>	Electrical		
Working Mode:	Fully Automatic, 24 Hrs Non-stop		
Heating Time:	5-10min		
Noise Level:	≤50dB		
Product Name:	Ammonia Cracker		
<ul> <li>Safety Protection:</li> </ul>	Yes		
Temperature Range:	50-200°C		
• Voltage:	220V		

Automatic ammonia ammonia cracker hydrogen generator H2 generator ammonia cracker for bright annealing of reduction furnace

#### **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.

### 2NH<sub>3</sub>->N<sub>2</sub> + 3H<sub>2</sub> (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

Automobile Industrv

I Heat Treatments



Sumairui Suzhou Sumairui Gas System Co.,Ltd.				
٥	+8613812659092	dylan@sumairui.com	© n2-nitrogengenerator.com	
No 161, ZhongfengJie, Suzhou High technology district, Suzhou				