

Hydrogen Generator





Features:

- * Easy to operate, safe and reliable, one-time add alkali, daily use only need to supplement distilled water. Turn on the power switch to produce hydrogen.
- * The air passage part is made of stainless steel pipe. Electrolytic polishing, ultrasonic cleaning. With over - pressure protection device, two - stage purification.
- * Unique anti-return device, to ensure that the instrument no liquid back phenomenon.
- * Cartridge type electrolytic tank, electrolytic materials imported special precious metals, effectively improve the electrolytic efficiency, constant cell temperature, promote the service life of the electrolytic tank greatly improved.
- * Stable output flow and automatic tracking. Purity does not decay, can be used continuously.

Technical Parameters:

| Model | HG-300II | HG-500II | |
|-------------------------|---|--------------|--|
| Output Flow(ml/min) | 0-300 ml/min | 0-500 ml/min | |
| Output Pressure | 0-0.5 Mpa(Factory setting 0.4Mpa) | | |
| Purity | >99.999% | | |
| Surrounding Requirement | Temperature: 10~40℃ | | |
| | Humidity: ≤85% | | |
| Consumption | 220W | | |
| Power Supply | AC220V±10%, 50Hz±5%(Standard) AC110, 60Hz(Optional) | | |
| Instrument Size(W*D*H) | 320*180*370mm | | |
| Package Size(W*D*H) | 390*250*460mm | | |
| Net Weight | 10kg | | |
| Gross Weight | 14kg | | |

Nitrogen Generator









Features:

- * Improved double-cathode stainless steel electrolytic separation cell. Nitrogen production by electrolysis and oxygen exhaust are carried out simultaneously, and the electrolyte circulation is unimpeded.
- * The electrolysis separation cell has large electrolysis area, low cell temperature, large gas production, and higher nitrogen purity.
- * The unique anti-liquid return device ensures that the instrument will never return liquid.
- * Equipped with the function of voltage stabilization and automatic closing of the gas circuit after power failure.
- * Adopt advanced switching power supply to improve the efficiency of electrolysis and separation.
- * Small size and light weight, some products use oil-free compressors. (NG-300P/500P).
- * Need external air source(NG-300II/500II).

| Model W/W// | NG-300II | NG-500II | NG-300P | NG-500P | |
|-------------------------|---|--------------|---------------|--------------|--|
| Output Flow(ml/min) | 0-300 ml/min | 0-500 ml/min | 0-300 ml/min | 0-500 ml/min | |
| Output Pressure | 0-0.5 Mpa(Factory setting 0.4Mpa) | | | | |
| Purity | >99.997% | | | | |
| Surrounding Requirement | Temperature10~40°C | | | | |
| | Humidity ≤85% | | | | |
| Consumption | 80W | 120W | 650W | 750W | |
| Power Supply | AC220V±10%, 50Hz±5%(Standard) AC110, 60Hz(Optional) | | | | |
| Instrument Size(W*D*H) | 320*220*370mm | | 400*300*640mm | | |
| Package Size(W*D*H) | 390*280*430mm | | 475*375*720mm | | |
| Net Weight | 15kg | | 40kg | | |
| Gross Weight | 17kg | | 42kg | | |

371