
HO- 300

HO-300 has been providing hydrogen generation solutions to a wide range of industrial and energy markets, especially for manufacturer, such as metal cutting, glass fusion. The gas flow of HO -300 is 1200 lit/hr. If user needs large volume of gas, HO-300 can provide super power for the single heavy task. HO- 300 also can be used in other area for multi-task work, such as jewelry, dental application. Normally, the hydrogen gas' temperature is up to 3000 degree, but by using the additive, this temperature could be cooling to 1500-2000 degree, that will suitable for jewelry soldering. Please contact us request further information.

Feature

- Just - In - Time Hydrogen generator ----process provide 24 hours operating and no gas storage in machine
- Installation ---- flexibility to move with 4 wheels
- Operating ---- provide automatic control system
- Safety --- Leak checking and over heat stop and low water level alarm
- Maintenance ---- minimum moving part
- Supper power ---- large gas flow rate
- Customize ----discretionarily choose accessory, such as tips, bracket of torch

Application

- Jewelry industry
- Wire soldering
- Glass fusion
- Dental application
- Metal cutting



Specification

Technical data	HO-300
Gas production	1200 lit/hr
Operating pressure	0.5 - 1.0 Bar
Power consumption	2500-3000 watt
Size (w×d×h)	54×80×75 cm
Weight(kg)	120 kg