HO-200

HO-200 offers at least 4 torches to produce mixed hydrogen and oxygen gas that can provide small business user in jewelry, wire soldering, acrylic polishing industry. Comparing with HO-100, HO-200 supplies 400 lit/h of oxy-hydrogen gas. The portable design is convenient for installation and transportation with just 38 kg.. 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 ---- small size and weight of machine, flexibility to move
- Operating ---- provide automatic control system
- Safety --- leak checking and over heat stop
- Maintenance ---- minimum moving part
- Customize ---- discretionarily choose accessory, such as additive, tips and bracket of torch

Application

- Jewelry industry
- Semiconductor
- Copper Pipe welding
- Acrylic polishing
- Dental application



Specification

Technical data	HO-200
Gas production	400 lit/hr
Operating pressure	0.5 - 1.0 Bar
Power consumption	850-1000 watt
Size (w×d×h)	30×50×50 cm
Weight(kg)	38 kg