

High-Intensity Gas Torch

This high-intensity gas torch is designed for various heating and soldering applications. It features a durable brass burner tube for consistent flame output and a precision control valve for adjusting flame intensity.



ADDITIONAL IMAGES



Product Overview

High-Intensity Gas Torch

This high-intensity gas torch is engineered for versatile heating, soldering, and micro-welding applications. Featuring a durable burner tube and a precision control valve, it ensures consistent flame output and reliable operation. With its automatic piezo-ignition system and robust construction, this tool is suitable for professional plumbing, brazing, and heat-treating tasks, as well as household and culinary uses.

Technical Specifications

Gas Consumption	120 G/H
Maximum Temperature	1300 °C
Ignition System	Automatic Piezo-ignition

Construction & Materials

Material Composition	Copper, Aluminum, Zinc Alloy, Plastic
Burner Tube Material	Brass

Applications

Primary Applications

- Plumbing and brazing
- Micro welding and soldering
- Heat-treating tasks
- Culinary use (unfreezing meat, food preparation)
- Shrinkable sleeve application
- Household and workshop heating