

# BLUEFIRE®

## ATTENTION:

1. This torch is for using with High Quality MAPP, MAP-pro and PROPANE, BEST for BLUEFIRE fuel products;
2. Keep cylinder upright when in use;
3. Turn the knob clockwise to reduce gas output, turn the knob counter clockwise to increase gas output;
4. Keep the torch and fuel cylinder in safe distance while using;
5. Keep the hose away from fire, hot or sharp places;
6. DO NOT keep using low flame setting, which will result burning in tube and cause overheating.
7. Disconnect the torch from the fuel cylinder after using.

## OPERATION INSTRUCTION

### Connecting the torch

1. Confirm the fuel cylinder is intact and with CGA600 connection;
2. Connect the torch regulator to the fuel cylinder by screwing clockwise;
3. Make sure the gas control knob on the torch body is completely in the closed position;
4. Turn the gas valve on the regulator counter-clockwise to let the fuel flow in the hose;

### Igniting the torch

5. Turn on the gas control knob on the torch body by screwing counter-clockwise, keep the gas flow in low while igniting;
6. Using proper igniter to manually ignite the flame at the torch head;
7. Adjust the gas control knob on the torch body until the flame size meets your needs;
8. DO NOT keep the flame low burning inside tubes to avoid overheating.

### After Usage

9. After using, turn the gas valve on the regulator to shut down, and burns out all the residue gas inside the hose. Turn the gas control knob on the torch body to completely shut-down position.
10. Disconnect the torch regulator from the fuel cylinder, and store in safe places.



MRAS-8210



Distributed by  
Aerosol Gas Company, Inc  
Design in USA

# BLUEFIRE®

## BLUEFIRE®

Premium Large Diameter  
**Brazing Torch**  
with 5' Hose

### MRAS-8210

#### Features:

- Full brass constructed torch body and regulator
- Adjustable flame and flame mode switch
- Manual Ignition
- 5 ft long hose
- Anti-Flare and auto shut down safety control
- Capable to weld large diameter copper tubes up to 1.5 inch
- Suggest to use with MAPP, MAP-Pro, Propane cylinder with CGA600 connection.

#### Ideal for:

- Brazing large diameter copper pipes
- Metal soldering and welding
- Heat Treating
- Thawing Pipes
- Loosen Rusty Bolts

**2527°F**  
1386°C  
**Brazing Fuel**

**Free**  
**Accessories**



## Specification

Size :	14.8x9.25x1.97 in
Torch Weight :	1.83 lb
Heat temp. :	Max.2527 °F
Consumption rate	545.9g/hr(7.4KW)
BTU :	25388 BTU/hr

[www.bluefireusa.com](http://www.bluefireusa.com)



**EAC CE TÜV**

[www.bluefireusa.com](http://www.bluefireusa.com)

Aerosol Gas Company (AGC), 1233 Quarry Lane, Suite 100 Pleasanton, CA 94566  
Tel: +1 832-367-1429 Fax: +1 925-277-1995 E-mail: sales@aerosolgas.com

145x80x240