

ULTRA-THERM™ MJ-950

Specifications	
Length:	190 mm (7.5 in)
Weight(w/o fuel)	135g
Approximate temperature	750°C/1400°F
Gas container capacity	38 ml
Operating capacity (one gas filling)	100 min. at mid setting

Packing	
Item	MJ-950
Packing (Inner Box/Carton)	12 / 48
Packaging	Blister/ Card
Master Carton (L x W x H cm)	44.5x42.7x33.6
CU.FT.	2.3'
N.W. (kg)	13.0
G.W. (kg)	14.2



MJ-950

FLAMELESS HEAT GUN

750°C / 1400°F

Cordless Butane Products At The Leading Edge

Automatic Piezo Ignition System High Output 750°C/1400°F Flameless Heat Gun

Applications:

- General heating and drying applications
- Activate adhesives and potting compounds
- Bend and form plastics and plastic laminates
- PVC bending
- Preheat flux
- Remove windshield caulking
- Install heat shrinkable and solder-filled terminals
- Install thin wall, dual wall and adhesive lined heat shrink tubing and sleeves
- Shrink anti-static film tubes, molded parts and light gauge shrink packaging
- Stretch vinyls
- Repair vinyl
- Thaw frozen lock
- Heat test electronic components

Features:

- Instant-On Piezo Ignition.
- Rapid Heat-up for immediate use.
- Long Life Catalyst.
- High Output element for demanding applications.
- No cords - can be used anywhere.
- Comfortable ergonomic grip.
- Up to 120 minutes use on each fill.
- Deflector circulates heat and protects nearby work.
- Adjustable heat output.



750°C / 1400°F



MJ-950



ULTRA-THERM™ MJ-950

The MJ-950 Ultra-Therm is designed for industrial use where high volume flameless heat is required. Its wide nozzle and high-output long life catalyst provide for infinitely adjustable heat levels in a completely portable tool. Safe to use underhood where vapors may be present. Included deflector attachment makes large heavy-wall heat shrink tubing a snap to install. Use almost anywhere you would use a corded heat gun but WITHOUT THE EXTENSION CORD!

Patents Pending
Worldwide

Colors: 