

BENCH TYPE ELECTRODE OVEN designed for re-baking, re-conditioning and holding of welding electrode for high quality weld.with build in temperature gauge & adjustable thermostat control.

SPECIFICATION

- Drive off Moisture & get better Weld.
- Beware of Electrode Coating with more than 20% Moisture, Welding release Hydrogen, Hydrogen promotes cracking.
- Tubular twin Heating Element struts on bottom of Oven providing Circular shape heats interior evenly.
- Stainless Steel interior body Prevent Rust and Iron Free.
- Removable shelves for the drying of wire coil & pre-heat / post-heat of welded parts.
- Adjustable Temperature Control with Pilot light indicates Heat On.
- Build in Analog Control with Temperature Gauge or Digital Display.



MODEL	BM 151H	BM151B
Capacity (Rod Lgth.450mm)	155kgs (estimate)	155kgs (estimate)
Temperature Range (Average Stabilized)	50°C - 300°C (Analog) (122°F - 572°F)	30°C - 400°C (Digital) (86°F - 752°F)
Input Voltage (Heating Element)	1ph,Ac 190-240 V - 50/60hz(1800W)	1ph,Ac 190 -240 V - 50/60hz(2700W)
External Dimension	610 x 735 x 570mm (24" X 29"X22.5")	610 x 735 x 570mm (24 " X 29"X22.5")
Internal Dimension dia. x deep	455 x 520mm (18" x 205")	455 x 520mm (18 " x 205")
Body Insulation(Rock wool)	50mm/2"	50mm/2"
Net Weight	41Kgs (90lbs)	41Kgs (90lbs)