

BENCH TYPE ELECTRODE OVEN

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.

BM 151H

BM 151B

Stainless Steel Interior



Temperature
Gauge



PID Fully Digital Micro
Processor Power controller

Specification

MODEL	BM 151H	BM 151B
Capacity (Rod Lgth.450mm)	155 kgs (estimate)	155 kgs (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(1800 W)	1ph,AC190~240V-50/60hz(1800 W)
External Dimension (H x D x W)	660 x 720 x 570mm (26"x 28"x 22.5")	660 x 720 x 570mm (26"x 28"x 22.5")
Internal Dimension dia. x deep	455 x 520mm (18"x 20.5")	455 x 520mm (18"x 20.5")
Body Insulation(Ceramic wool)	50mm / 2"	50mm / 2"
Net Weight	48 Kgs (106 lbs)	48 Kgs (106 lbs)

- Drive off moisture to achieve better welding quality.
- Secure, moisture-proof storage.
- Tubular twin heating element struts on bottom to provide uniform 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.
- Reliable PID Micro-Processor power controller with digital display.
- Energy efficiency design.