

- Bench Type Electrode Oven designed for **Re-Baking**, **Re-Conditioning** and **Holding** of welding electrode for high quality weld with built in temperature gauge & adjustable thermostat control.
- Removable shelves for the drying of wire coil & pre-heat / post-heat of welded parts.
- **Stainless Steel** internal body to prevent rust.
- Energy saving design used high temperature door gasket to reduce heat loss.



BM 151H

Analog Controller with temperature gauge



BM 151B

Digital Controller with Solid State PID power control for better temperature accuracy



BS 151B

Fully Stainless Steel body & Digital Controller with Solid State PID power control for better temperature accuracy

Model	BM 151H	BM 151B	BS 151B
Capacity (Rod Lght. 450mm)	150 kgs (+/-)	150 kgs (+/-)	150 kgs (+/-)
Temperature Range (Average Stabilized)	50°C ~ 300°C (122°F ~ 572°F)	30°C ~ 400°C (86°F ~ 752°F)	30°C ~ 400°C (86°F ~ 752°F)
Input Voltage 50/60hz	1ph, 220-240VAC	1ph, 220-240VAC	1ph 220-240VAC
Input Power	1800W	1800W	1800W
External Dimension (mm)	660 x 720 x 570	660 x 720 x 570	660 x 720 x 570
Internal Dimension (mm)	455 x 520	455 x 520	455 x 520
Body Insulation (Ceramic wool)	50mm	50mm	50mm
Net Weight	43 kgs	43 kgs	48 kgs
Applications	Welding Electrodes		