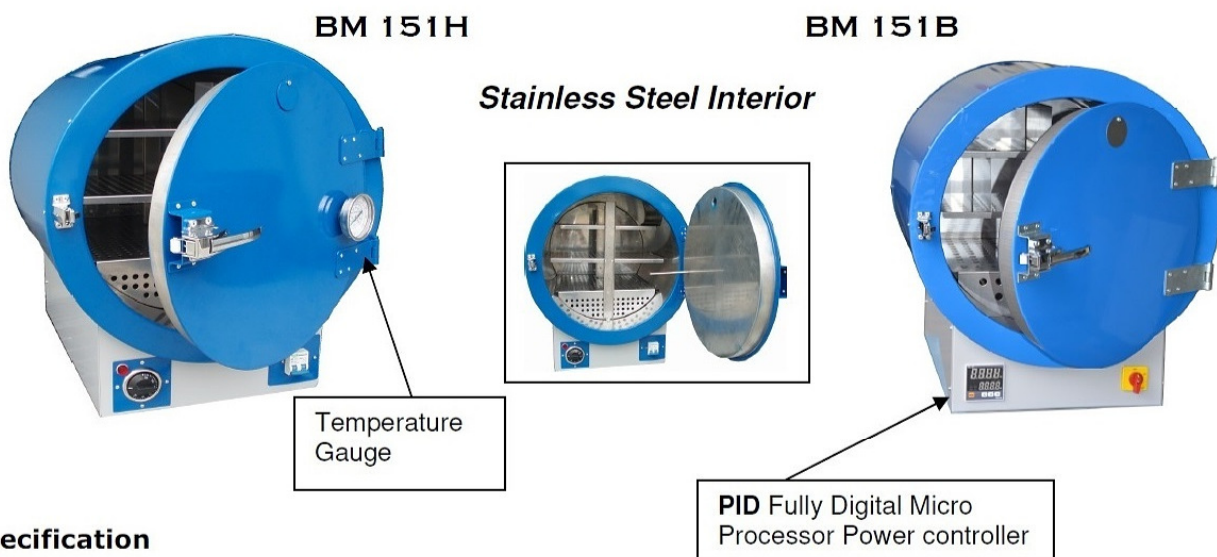


FORCE ARC™ BENCH TYPE ELECTRODE OVEN

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.



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,220 - 240 VAC -50/60hz 1800 W	1ph,220 - 240VAC-50/60hz 1800 W
External Dimension (H x D x W)	660 x 720 x 570 mm	660 x 720 x 570 mm
Internal Dimension dia. x deep	455 x 520 mm	455 x 520 mm
Body Insulation (Ceramic wool)	50 mm	50 mm
Net Weight	43 Kgs	43 Kgs

- 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.