

# WeldRo®

Trademark No : 93/07862  
The Symbol Of Quality

## BENCH DRYING OVEN



### Specification

Model	KE150-MS
Capacity	150 kgs 457 mm electrodes
Temperature (Averaged Stabilized)	Adjustable 122°F to 662°F (50°C to 350°C)
Voltage	240 / 420 AC
Eletrode Size	254, 305, 356, 457 mm
Heating Elements (2)	1400 watts total
Insulation	50 mm Rock Fiber
Inside Diameter	455 x 497 mm deep
Shelved Compartments	6
Outside Diameter	730 x 560 x 560 mm
Nett Weight	58 kgs
Shipping Weight	60 kgs
Dimensions	770 x 580 x 570 mm

A HIGHLY RELIABLE HOLDING, REBAKING AND RECONDITIONING ELECTRODE OVEN OF MILD STEEL INNER CASING. STURDILY CONSTRUCTED FOR MAXIMUM PERFORMANCE AND CONVENIENCE FOR GOOD QUALITY WELDING.

### BENCH TYPE

**Capacity – 150 kgs**

**Electrodes – 457 mm**

- Dries off moisture . . . .
- Guard against rejects . . . .
- Eliminate rework . . . .
- Protect welding profits . . . .
  
- Removable shelving for use with flux and wire coils
- Even Heat Distribution – circular shape distributes heat by convection



A chimney effect that drives air upward along the center support bar, together with the oven's circular shape and vented shelving, allows for exceptional heat flow pattern.