

## ADVANTAGE

### ► Circular Shape Directs Air flow

Distributes heat evenly throughout the interior and directs moisture to the adjustable vent at the top of the door

### ► Adjustable Thermostat

Regulate temperature from 38-288° C. Pilot light indicates active heating mode. Housing recesses controls for added protection.

### ► Flexible Interior Configuration

Remove shelves to use rod oven for pre- or postweld heating of welded parts

### ► Variable Moisture Vent

Regulate interior moisture levels through an adjustable vent on the door.

### ► Handy Shelf

A horizontal surface added to the top provides a surface for taking notes, storing documentation or necessary tools

### ► Data Logger Capable

Records time and temperature to comply with certain code requirements

### ► UL approved

K2942-1 only

### ► CE approved

## APPLICATIONS

- Maintenance
- Fabrication



K2942-1 only



Shown :  
K2942-1 with optional thermometer kit

**1**  
YEAR WARRANTY  
PARTS AND LABOR  
AÑOS DE GARANTIA  
PARTES Y MANO DE OBRA  
ANS DE GARANTIE  
PIECES ET MAIN D'OEUVRE

## Outstanding Moisture Resistance for Improved Weld Quality

HydroGuard™ Rod Ovens help protect stick electrodes from moisture pickup, a major contributor to weld cracking and porosity.

The Bench model holds up to 159 kg of stick up to 450 mm in length, enough for multiple operators in almost any fabrication shop.

# Hydroguard™ Bench Rod Ovens

## TECHNICAL SPECIFICATIONS

Product	Item Number	Primary Voltage	Capacity	Chamber Size	Insulation	Temperature Range	Heating Element	Dimensions HxWxD (mm)	Net Weight (kg)
HydroGuard™ Bench 350 Rod Oven	K2942-1	115/120/1/50/60	159 kg up to 450 mm electrode	Dia. / Depth 457 x 483 mm	5 cm Fiberglass	38-288° C Thermostat control with indicator light + / - 14° C	Two elements - 1000 watts total	749 x 572 x 572	41
	K2942-2*	240/480/1/50/60							

\* K2942-2 240/480 volt model is shipped without plug

## FEATURES



*Removable Shelves – For pre- or post-weld heating of welded parts or MIG wire on metal spools*



*Moisture Vent – Allow hot, moist air to escape from the chamber*



*Adjustable thermostat  
- 38-288°C range  
- Pilot confirms when heating elements is on  
- Recessed controls*



*Top mounted shelf – Take notes, store documents*

## ACCESSORIES



**K3148-1**

*Thermometer Kit – Allows monitoring of actual temperature ranging from 38-260° C Certified accurate to +/- 12° C*

**Belgium:**  
Lincoln Smitweld Belgium  
Tel: +32 54 33 42 12  
e.mail: infobe@lincolnelectric.eu

**Denmark:**  
Lincoln Electric Nordic  
Tel: +45 86 26 51 00  
e.mail: jtimmer@lincolnelectric.eu

**Finland:**  
Lincoln Electric Nordic  
Tel: +35 8 10 52235 00  
e.mail: jtimmer@lincolnelectric.eu

**France:**  
Lincoln Electric France  
Tel: +33 2 32 11 40 40  
e.mail: infofr@lincolnelectric.eu

**Germany:**  
Lincoln Electric Deutschland  
Tel: +49 2102 713960  
e.mail: infofo@lincolnelectric.eu

**Italy:**  
Lincoln Electric Italia  
Tel: +39 010 754 111  
e.mail: infoit@lincolnelectric.eu

**The Netherlands:**  
Lincoln Smitweld  
Tel: +31 24 3522 911  
e.mail: infofl@lincolnelectric.eu

**Norway:**  
Sveiseeksperten AS  
Tel: +47 22 08 00 94  
e.mail: infono@lincolnelectric.eu

**Poland:**  
Lincoln Electric Bester  
Tel: +48 74 64 61 100  
e.mail: infopl@lincolnelectric.eu

**Portugal:**  
Electro Arco  
Tel: +351 21 238 7300

**Russia:**  
Lincoln Electric Russia  
Tel: +7 (495) 6609404  
e.mail: russia@lincolnelectric.eu

**Spain:**  
Lincoln Electric Iberia  
Tel: +34 93 685 96 00  
e.mail: infoes@lincolnelectric.eu

**Sweden:**  
Svetskompaniet AB  
Tel: +46 (0) 320 211710  
e.mail: infose@lincolnelectric.eu

**UK/ Ireland:**  
Lincoln Electric UK  
Tel: +44 114 287 2401  
e.mail: infouk@lincolnelectric.eu