# **HYDROGUARD™ ROD OVENS**

# **FAB SHOP WELDING SYSTEM**







# OUTSTANDING MOISTURE RESISTANCE FOR IMPROVED WELD QUALITY

HydroGuard<sup>™</sup> Portable Rod Ovens from Lincoln Electric help you protect your stick electrodes from moisture pickup, a major contributor to weld cracking and porosity. Protect your rods and drive moisture away. Your welds depend on it.

- Maintain high temperatures to prevent contaminated air from holding significant moisture
- Especially useful in humid environments or when welding with lowhydrogen stick electrodes
- Can be used to re-dry stick electrodes to restore their ability to deliver quality welds



IPX0 Rated All Models

#### Processes »

Stick

#### Applications »

Home/Farm/Shop Maintenance Construction Fabrication

#### Input »





#### Product Numbers »

**K2939-1** Portable 115/120/1/50/60

**K2939-2** Portable 230/1/50/60

K5182-1 Portable 120/240/1/50/60

**K2942-1** Bench 115/120/1/50/60

**K2942-2** Bench 240/480/1/50/60



### **KEY FEATURES**

- » Power On indicator light Visually confirms operation.
- » **Substantial insulation layer** Efficiently maintains temperature.
- Tough powder coat finish.
- Durable steel construction.
- UL approved.

#### **BENCH ROD OVEN**



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.



Top Mounted Shelf – Take notes, store documents.



#### Adjustable Thermostat –

- 100-550º F (38-228º C) range.
- Pilot light confirms when heating element is on.
- Recessed controls for added protection.

# 10 lb. Portable Rod Oven

#### **KEY FEATURES**

- » Compact design Easy to transport to the job site.
- » Rod Elevator Makes it easy to extract your stick electrode.
- » Removable, one-piece carrying handle.
- » Tough powder coat finish.
- » Durable steel construction.

# Rod Elevator makes it easy to extract Fill-Tab™ your stick makes it easy to electrode load electrodes Removable, one-piece carrying handle -Substantial 18 in insulation (45.7 cm) laver efficiently maintains temperature LINCOLN ELECTRIC Power On indicator light visually confirms operation

115V input: 5-15 NEMA plug (shown) 230V input: CEE 7/7 plug

## 50 lb. Portable Rod Oven

#### **KEY FEATURES**

- » Easily accessible front panel controls
- » Dual input voltage (120V or 240V)
- » Adjustable thermostat can be set between 100-300 deg. F (40-150 deg. C)
- » Digital thermometer can switch between Celsius and Fahrenheit temperature readings
- » Durable wheels to maintain easy portability
- » Cushioned, retractable handle for increased comfort when transporting
- » 50lb carrying capacity



#### PRODUCT SPECIFICATIONS

Product Name	Product Number	Input Power	Capacity	Chamber Size	Insulation	Temperature Range	Heating Element	HxWxD inches (mm)	Net Weight Ibs. (kg)
HydroGuard <sup>™</sup> Portable Rod Oven	K2939-1	115/120/1/50/60	10 lbs. (4.5 kg) of 18 in. (45.7 cm) electrode	Dia. / Depth 3 x 20 in. (7.3 x 50 cm)	1.5 in. (3.8 cm) Fiberglass	Preset at 300º F (149° C) <sup>fil</sup>	75 Watt Wire Wrapped	23.25 x 5.5 x 8 (518 x 356 x 630)	10.5 (4.8)
	K2939-2	230/1/50/60							
HydroGuard Portable 50lb. Rod Oven	K5182-1	120/240/1/50/60	50 lbs. (23 kg) of 18 in. (457 mm) electrode	8x20 in. (20.3x50.8cm)	1.5 in. (3.8 cm) Fiberglass	100-300F (38-149C) <sup>[2]</sup>	One 300 watt element	15x16x27	19.5 (43)
HydroGuard Bench 350lb. Rod Oven	K2942-1	115/120/1/50/60	350 lbs. (159 kg) of up to 18 in. (457 mm) electrode	18x19 in. ( 45.7x48.3cm)	2 in. (5 cm) Fiberglass	100-550F (38-228C) <sup>[3]</sup>	Two elements – 1000 watts total		90 (41)
	K2942-2	240/480/1/50/60							

<sup>&</sup>lt;sup>10</sup> Minimum ambient operating temperature is 32° F. to maintain a rod oven chamber temperature of 250° F

For best welding results with Lincoln Electric\* equipment, always use Lincoln Electric consumables. Visit www.lincolnelectric.com for more details.

#### CUSTOMER ASSISTANCE POLICY

The business of Lincoln Electric is manufacturing and selling high quality welding equipment, automated welding systems, consumables, and cutting equipment. Our challenge is to meet the needs of our customers, who are experts in their fields, and to exceed their expectations. On occasion, purchasers may ask Lincoln Electric for information or technical information about their use of our products. Our employees respond to inquiries to the best of their ability based on information and specifications provided to them by the customers and the knowledge they may have concerning the application. Our employees, however, are not in a position to verify the information provided or to evaluate the engineering requirements for the particular weldment, or to provide engineering advice in relation to a specific situation. Accordingly, Lincoln Electric does not warrant or guarantee or assurant early liability with respect to such information or communications. Moreover, the provision of such information or technical information does not create, expand, or alter any warranty on our products. Any express or implied warranty that might arise from the information or technical information or technical information or technical information or section or technical information or section or technical information or section or technical information or technical information or section or technical information or section or technical information or technical information or section or technical information or technical in

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<sup>&</sup>lt;sup>[2]</sup> Thermostat control with indicator light +/- 25F

<sup>&</sup>lt;sup>[3]</sup> Thermostat control with indicator light +/- 25F (14C)