



Phoenix International – the worldwide leader in supplying welding rod ovens.

Since 1950, Phoenix International has been a supplier of the welding industry's most recognizable rod ovens. DryRod® ovens are made in the USA and constructed to be the most durable on the market. Designed to keep the world welding, Phoenix rod ovens' durability and longevity are unmatched.

Phoenix DryRod® bench electrode ovens are ideal for onsite welding trailers, welding shops and welding training facilities.

DryRod® bench rod ovens are the leading high capacity electrode storage ovens and are ideal for job trailers, welding shops and training facilities. DryRod® ovens have served welders since 1950 and continue to be the leading choice for welders worldwide.



Type 15B

The 15B maximizes shop space while providing mid-size capacity capabilities.

Type 300

The legendary Type 300 rod oven offers the ideal combination of storage capacity and temperature range for any welding application.

Type 900

For high volume welding operations, the Type 900 offers maximum capacity in a compact oven.

Type 40HT

Baking of electrodes requires a higher temperature and advanced controls. The 40HT is an efficient, insulated oven used to bake moisture out of electrodes.

Type 400BT

The addition of a blower to continually remove moist air makes the Type 400BT an alternate choice for baking of electrodes.



The Type 15B is the ideal mid-size bench oven.

Compact design fits perfectly in your welding shop.

Ensure electrodes pass inspection and stay moisture-free!

- 150 lb (70 kg) storage capacity for 14 in or 18 in electrodes
- Adjustable thermostat provides temperature control in the field
- 10 ft cord locks into the oven base to create a fixed connection
- Body and lid insulation minimizes heat loss and energy usage
- Safety Yellow color increases field visibility
- Spring latch tightly secures insulated lid for transport
- PN 1205533, PN 1205531 (with thermometer)

Phoenix DryRod II Type 15B bench rod ovens are designed to fit in the welding shop where space is at a premium. Its compact size still allows for an electrode capacity of 150 lb, making it the ideal mid-size oven.

The Type 15B ensures electrodes remain moisture-free and meet welding code requirements. The ovens include a thermostat to adjust oven temperature in line with electrode requirements. An optional digital thermometer can be mounted in the oven housing to provide a constant display of oven chamber temperature. Built with heavy gauge steel and powder coated to withstand challenging conditions, the Type 15B will remain in use for multiple projects.

Voltage: 120/240 Volts - Single phase
Temperature: 100°F - 300°F Adjustable
Heating element: 600 watts
Thermostat: Adjustable with indicator light
Thermometer: Optional digital thermometer
Insulation: Fiberglass batt (1.50 inches)
Chamber depth: 20.00 inches
Chamber diameter: 14.00 inches



The DryRod® Type 300 sets the industry standard for bench rod ovensMonitor adjustable temperature with optional digital thermometer.

The ideal sized bench electrode oven for your welding facility or jobsite!

- 350 lb capacity of 18 in (450 mm) electrodes in five different divided chambers
- Thermostatic control
- Circular oven chamber promotes airflow and consistent heating
- Available with optional thermometer for immediate temperature indication
- Stacking option available
- 120V - PN 1200200, PN 1200201 (with thermometer)
- 240/480V - PN 1200100, PN 1200101 (with thermometer)

In 1950, Phoenix Products designed the first available bench electrode oven of its kind. Today, the Type 300 is the oven that all others are measured against.

Type 300 ovens are stationary bench ovens that offer high capacity storage. The oven is powered with two 500W heating elements, which work with the circular shape and door vent to provide a consistent storage environment. Also featured is a thermostat mounted on the rear of the oven, allowing for chamber temperature control.

As an option to maximize available floor space, the Type 300 can be made stacking capable. Stacking feet are secured to the lower oven, allowing a second Type 300 to be bolted above.

Voltage: 120 Volts - Single phase, 120/240 Volts - Single phase, 240/480 Volts - Single phase

Temperature: 100°F - 550°F Adjustable

Heating element: 1,000 watts

Thermostat: Adjustable with indicator light

Thermometer: Optional door-mounted thermometer

Shelved compartments: 5 compartments

Insulation: Fiberglass batt (2.00 inches)

Chamber depth: 19.00 inches

Chamber diameter: 18.00 inches



The Type 900 is the highest capacity bench rod oven available.

In the shop or at the jobsite, the Type 900 will keep your electrodes dry.

- 1,100 lb capacity of 18 in (450 mm) electrodes in 10 different divided chambers
- Thermostatic control
- Circular oven chamber promotes airflow and consistent heating
- Available with optional thermometer for immediate temperature indication
- PN 1200300, PN 1200301 (with thermometer)

The Type 900 follows the design of the Type 300 but offers maximum capacity for high volume users of welding rods. Individually separated chambers offer improved storage conditions for multiple electrode types.

The oven is powered with two 1200W heating elements, which work with the circular shape and door vent to provide a consistent storage environment. Also featured is a thermostat mounted on the rear of the oven, allowing for chamber temperature control.

The rugged design and durability make Type 900 rod ovens a long-term investment to see you through multiple projects.

Voltage: 240/480 Volts - Single phase
Temperature: 100°F - 550°F Adjustable
Heating element: 2,400 watts
Thermostat: Adjustable with indicator light
Thermometer: Optional basic thermometer
Shelved compartments: 10 compartments
Insulation: Fiberglass batt (2.00 inches)
Chamber depth: 30.00 inches
Chamber diameter: 28.00 inches



Phoenix High Temperature Series Bench Ovens

Phoenix International offers a high temperature series of welding rod ovens. These ovens offer an increased maximum temperature to allow for the holding AND baking of electrodes.



- 300HT: 400 lb (182 kg) capacity of 18 in (450 mm) electrodes
- 900HT: 1100 lb (500 kg) capacity of 18 in (450 mm) electrodes
- Thermostatic control
- Circular oven chamber promotes airflow and consistent heating
- Available with optional thermometer for immediate temperature indication