

the portables....

They're lightweight, rugged and completely portable...easy to load, easy to carry...ready to provide low cost control of welding quality in the shop or in the field. Reduce operating costs by providing your welding operators with fast access to electrodes at the point-of-work. There's a model exactly suited to your requirements.



Thermometer/ Rod Lifter Accessory
 Model T10 - for use with portable oven models 10 A-20 and 10B-20... a two compartment rod lifter with thermometer top mounted and protected.

For Added Protection From Ground Damage
 ...The Gullco Model 10-RS Oven Riser Stand raises all Gullco 10 & 20 lb. portable ovens 6 1/2" from the ground surface adding to stability and protection in extremely adverse job site conditions.

10 POUND CAPACITY PORTABLES

Model 10 A-20

Operates from any 115 volt, AC/DC source. Is equipped with rod lifter, pilot light and has 1" high false bottom to prevent moisture damage to electric connections. Oven temperature, not controlled by thermostat, averages 275° F. Provides absolute electrode stability when used in conjunction with temperature-controlled ovens.

Model 10 B-20

Operates on 115 volt, AC only. Has rod lifter, pilot light, and thermostat that maintains oven temperature in 100° F to 400° F range, providing independent control of electrode welding quality.

Model 10 N-20 Nuclear

Operates on 115 volt, AC only. Has two pilot lights and two thermostats that maintain oven temperature in 100° to 400° F range. Equipped with divided rod lifter with provision for thermometer - part 1029.

GULLCO

Extended Moisture Control Weld Electrode Dispenser

- Maintains electrodes from the holding oven below AWS and ASME allowable moisture levels for more than 24 hours.
- Dispenses electrodes one at a time.
- Entirely portable. Does not require power.



50 POUND CAPACITY PORTABLES

MODEL 50

This handy portable oven, only 23" high and 11" in diameter, gives fast access to up to 50 lbs. of stabilized rods in the shop or in the field. It operates on 115 volt, AC. Thermostatic control maintains oven temperature in the 100° - 400° F range. High performance/efficiency features include:

- a full 2 inches of insulation surrounds oven wall to prevent heat loss.
- central calrod element ensures uniform distribution of heat in oven.
- equipped with two separate rod lifters to give welding operator fast access to different sizes and types of rods in oven.