WASHINGTON ALLOY CO.

ELECTRODE OVENS

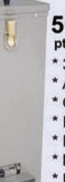
for re-conditioning and storing of stainless, low hydrogen, low alloy and all other flux-coated welding electrodes



20 lb Capacity

pt no. WA EQ20Si

- * 250 watts, 220v-110v optional settings
- * Adjustable external thermostat 175-300 F (80-150 C)
- * Outer Dimensions 23.25 x 7 x 7" (590 x 180 x 180mm)
- * Inside Dimensions 19 x 4.25 x 4.25" (480 x 110 x 110mm)
- * Net Weight 15.75 lb (7.15Kg)
- * Mica band heating element / 1.5" Glass wool insulation
- * Powder coated steel, fixed carry handle, LED indicator.



50 lb Capacity pt no. WA EQ 50Si

- * 350 watts, 220v-110v optional settings
- * Adjustable external thermostat 175-300 F (80-150 C)
- * Outer Dimensions 22.50 x 9 x 9" (570 x 232 x 232mm)
- * Inside Dimensions 18 x 6 x 6" (480 x 110 x 110mm)
- * Net Weight 33 lb (15Kg)
- * Mica band heating element / 1.5" Glass wool insulation
- * Powder coated steel, Pull-out carry handle, LED indicator.



50 lb Capacity

pt no. WA EQ 50SiW

Same as above, but with heavy duty rubber wheels and a collapsible pull handle.

Ideal for moving full ovens accross solid floors. (not designed for use on gravel or loose ground)

Larger ovens are available with capacities of 100lb and above. Price and lead times are avaible upon request.

All ovens and their components are manufactured by a UL approved facility and manufacturing procedure, which includes a "burn in" product test on each unit, prior to shipping. Replacement thermostats and heating elements are available.



California: 8535 Utica Ave Rancho Cucamonga, CA 91730 (800) 830-9033 T (909) 291-4586 F

Texas: 4755 Alpine Drive #100A 7010-G Reames Rd Stafford, TX 77477 (877) 711-9274 T (281) 313-6332 F

North Carolina: Charlotte, NC 28216 (888) 522-8296 T (704) 598-6673 F