SPECIFICATION SHEET

TECHNIWELD



EQ150SIDT

120v Electrode Bench Oven (150lb Capacity)

Features	Technical Specifications
 Performance Heating & Heavy-Duty Construction to keep electrodes dry and protected from the holding oven to the job Quality Temperature Control and Electrical Safety Square shape gives greater stability vertically or horizontally Equipped with an "on" indicating light Operates on 120V or 240V with no modification 	 Electrode Capacity: 150lbs Max Electrode Size: 18" (457mm) Working Voltage: 110V, 220V (Standard) Wattage: 600 Watts Supply Cable Size: 14 AWG X 3C Temperature Range: Max. 392°F (200°C) Thermostat & Thermometer: Digital Temperature Controller Heating Element Type: "U" Shaped Tubular Insulation: 2" Ceramic Wool
 Pipe Line Welding Repair and Fabrication Structural Welding Ship Repair and Conversion Shipbuilding Steel Elevated Water Tanks Boiler and Pressure Vessel Repair and Fabrication Steel Tank Fabrication Large Sign Fabrication Aerospace Machinery Repair and Fabrication 	 Insulation: 2" Ceramic Wool Outer Size (mm): 610 x 560 x 545 Inner Chamber (mm): 500 x 245 x 270 Inner Basket: 2 Section Body: Pre-galvanized Steel Sheet, Powder Coated Basket Hooks: None Tilt Stand Feature: No Light Indicator: Yes Shoes: Metal Shape: Square Handle: None Wheel: None Net Weight: 92.6 lbs

TECHNIWELDUSA TWUSA.COM

6205 Boat Rock Blvd. SW, Atlanta, Georgia 30336-2727 | Toll Free: (800) 445-2152 | Fax: (404) 699-7800