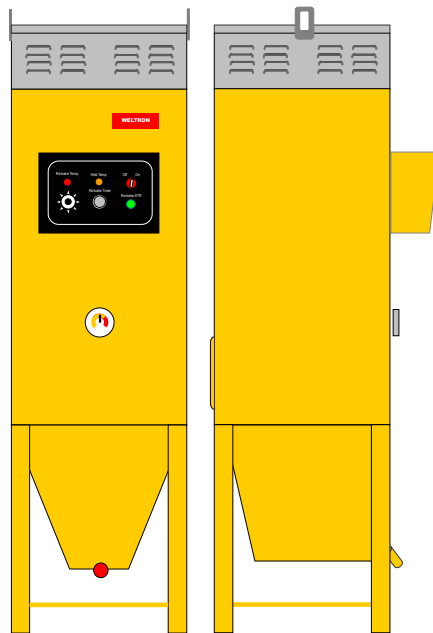


High Temp. Rebake Flux Ovens



High Temperature Large Volumes Re-bake Flux ovens are designed for store and re-bake of SUBMERGED ARC FLUX while keeping it hot and dry . The complete and ready-to-use programmable and fully automatic reset to an adjustable storage temperature after bake cycle. Removable debris and slag screen are provide.

Technical Specifications

Model	WFO 200HT	WFO 250HT
Storage Capacity Kg	200	250
Outer Dimension (H x W x D), cm	170 x 82 x 97	185 x 82 x 97
Re-bake Temperature °C	50-300	
Holding Temperature °C	50-440	
Control Type	Automatic	
Heater Capacity Kw	4.5	4.5
Power Supply	AC 415V, 3 Phase, 50/60 Hz	
Temperature Control	Adjustable Thermostat	
Shipping Weight	220 Kg	280 Kg

Note: Due to the continuous improvements of our products. the desian and specifications are subiected to chanae without prior notice

Main Features

- ✓ Built-in temperature regulator permits free temperature setting up to 440 degrees Celsius for Re-bake of flux.
- ✓ Complete and ready to use programmable re-bake to holding temperature by a simple push of a button.
- ✓ Use of special heater allows less watt-density and less power consumption per unit space as well as high thermal efficiency.
- ✓ Pre-eminent in sustaining temperature, as a result of double wall design and use of high quality special insulation materials.
- ✓ Total and uniform heating of flux. (Heating element extend through the flux, insuring total heat transfer. Most flux particles are not more than 2.5" from a heating element)
- ✓ Large thermometer indicates temperature in both °F and °C for ease of use.
- ✓ Powerful 4,500w S/S heating elements with special heat exchanger element to provide localized overheating of flux.
- ✓ Accurate temperature control.
- ✓ Safety color and high temperature paint where necessary.
- ✓ Flux valve on front of oven easily and quickly discharges of flux.