

PORTABLE WELDING ELECTRODE DRYER



A high quality and durable DC electrode dryer, coil wound, of epoxy-coated casing that lasts twice as long compared to normal paint against corrosion.

- **90 -100 Volt DC**
- **Capacity - 5/10 kgs**
- **Pre-set Temperature - 180°C**
- **Electrodes Length - 450 mm**

When using low hydrogen , iron powder-coated, stainless steel, aluminum, inconel, monel, brass, bronze, hard facing and other special low alloy electrodes, when carrying around the dried or baked electrodes in these type of electrode dryer is highly recommended as.....

- All mineral-coated electrodes absorb moisture the minute they are unpacked.
- Welding with moist electrode leads to internal and external porosity, under bead weld cracking, rough weld surface, excessive slag fluidity, difficult slag removal and a generally poor appearance.
- Proper storage in low temperature holding ovens prevents moisture absorption and unsatisfactory welds.

Features

- Electrodes can be easily loaded and unloaded
- Small and compact complete with handle - easy to carry around
- Portable type - convenient and easy for the shop or field keeping electrodes warm and dry, within reach of welder
- Even, continuous heat for 100% protection from unpacking to use
- Heating element heats the entire length of the rod chamber - providing faster and more uniform heat distribution