

The DRY 5.200R electrode oven is a mobile device in which coated electrodes are kept at high temperature. It is really useful when electrodes are getting into cooling during transportation on site for example. DRY Electrodes oven is designed to hold 5 kg of electrodes with a maximum length of 450mm.

HOLD ELECTRODES TO OPTIMUM TEMPERATURE

Because of its capacities the DRY electrodes oven heats up to high temperature in order to avoid humidity. It excludes any porosity risks on the weld bead.

Voltage	on Main supply	230 V
Power		238 W
Average temperature reached		200°C Maximum

IDEAL FOR OUTDOORS WORK ON SITE

Compact and mobile the oven has got ideal characteristics in order to support the welder on site.

Tare weight	3.2 kg
Electrodes capacity	5 kg
Maximum dimensions of electrodes	450 mm
Oven dimensions	168 x 188 x 610 cm

THERMOSTAT FITTED



In order to control as better as possible electrodes' heating temperature, the DRY 5.200R Oven has a thermostat fitted which is adjustable in increments of 50°C.

