

BMT-50

SUBMERGED WELDING POWDER DRYER WITH DIGITAL THERMOSTAT

CAPACITY	50 KG
HEIGHT	50 - 106 CM
LENGTH- WIDTH	74-94 x 60 CM
TEMPERATURE	0-400 °C
ELECTRIC POWER	3000 W
ELECTRIC VOLTAGE	220-240 V
TOTAL CURRENT	7,5 A
WEIGHT	115 KG

The main operating principle is to get factory output arc welding powder in high temperatures for shocking process and to keep them in lower temperature for keeping them dry.

The factory output powders are kept at 300 °C for 2 hours in order to complete the shocking process and then, the thermostat shall be taken back to 130 °C and the flux shall be left for resting process.



**OUR COMPANY HAS ISO 9001:2008
ISO 18001 OHSAS, CE CERTIFICATES.**

IF DESIRE TO BE CERTIFIED TÜRK-AK TS-EN ISO-IEC 17025 CAN DEVICES ARE MADE CALIBRATION

