

Thermos for electrodes FANTERM 5T MOST



Thermos FANTERM 5T MOST is designed to store dry coated electrodes before welding. Usually electrodes are required to be dried around 2-3 hrs. at 350°C (for example in thermos PD 0-20 MOST) after bringing your electrodes to work place they should be kept at 100°C to protect them from absorbing moisture again.

Fanterm 5T has a solid casing and good isolation. The temperature is set by a potentiometer located in the thermos base. The thermostat regulates the heating process and it has temperature indicator on the front of the case.

Technical data

Voltage	1x230 V, 50-60 Hz
Power	285 W
Capacity	5 kg of electrodes length 450 mm in one tray
Temperature setting	50-200°C
Weight	3 kg
Dimensions	78x450 mm
Catalogue no	50 00 004300

