

Inductive drying furnace

Inductive drying furnaces are designed for drying products of various purposes, including windings of electrical equipment in the air at the temperature from +50 to $\,$ + 250 $^{\circ}$ C.

The main advantage of the furnace is its fire safety because there is no direct circuit contact of the heater with inner surface of drying cabinet.

- There are no extra heat transfer contours
- It is provided by the principle of induction heating where the temperature of the inner walls (heaters) slightly exceeds the working temperature inside the furnace
- No open flame and hot heaters
- Smooth temperature set

Specialized electro-repairing closed joint-stock company «Volna» (CJSC «Volna»)

220125, Republic of Belarus, Minsk, 23A Uruchskaya Str., room 308

Postal address: 223053, Republic of Belarus, Minsk region, Minsk district, v. Valerianovo, 19 Logoiskaya str.

Tel/Fax: + 37517 510-95-55

Email: info@volna.by www.volna.by