



Industrial chamber electric furnaces

Furnaces are designed for various types of heat treatment products, blanks, materials and tools. The furnace is one of the most common types of thermal equipment due to its use in various technological processes: drying impregnating compound, sintering composite materials and in many other types of heat / heat treatment of various metal products or polymers within 400 ° C.

We design and manufacture annealing furnaces for insulation windings materials of electrical machines with a three-stage electrical afterburner of gaseous substances. The maximum temperature is 600 ° C.

Application:

- Drying parts after painting and impregnation
- Drying wet materials
- Polymerization of polymeric materials
- Low-temperature and medium-temperature steel parts issue
- Drying of composite products
- Heating parts for fitting
- Annealing insulation windings materials of electrical machines.

The advantages of our furnaces: efficiency, manufacturability, reliability.

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