Bearing induction heat removal

United Induction Heating Machine Limited

We are experienced in Induction Heating, induction heating machine, Induction Heating equipment. They are widely used in induction heating service, induction heat treatment, induction brazing, induction hardening, induction welding, induction forging, induction quenching, induction soldering induction melting and induction surface treatment applications http://www.uihm.com

Bearing thermal desorption device works by using metal in the alternating magnetic field generates eddy currents in leaving itself fever, usually used in metal heat treatment and so on. Principle is thick metal in alternating magnetic field, the electromagnetic induction phenomenon due to generate electricity. The thick metal which generates a current, the current will be formed inside the metal spiral-shaped flow path, so that the current flow and the heat generated is absorbed by the metal itself, will lead to rapidly heat the metal.



service@uihm.com
United Induction Heating Machine Limited

