

High frequency induction brazing welding steel bar

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>

High frequency induction brazing welding steel bar

Induction braze welding head, Phillips head welding machine can be used for brazing alloy welding tools, for example: boring machine cutter, coal drill, drill bits, air drill, alloy turning, milling, planer, saw blades, reamers, boring tools, etc., Tool for welding alloy advantages:

- 1, the welding speed, high efficiency
- 2, simply brazing sheet, brazing or silver solder pieces into powder alloy and the substrate can be a good place
- 3, energy saving and low cost
- 4, the oxidation area is small
- 5, after the appearance of fine welding
- 6, heating uniformity, there is no shortage of welding and drain pads,

Drill head welding machine welding machine cross bits Its advantages are:

- 1, An efficient, fast welding gear, 1-5 seconds per tooth;
- 2, good repeatability, each tooth has a good repeatability;
- 3, heat quickly and evenly, can effectively prevent local overheating caused by jagged embrittlement and fracture, but also to prevent incomplete penetration caused by lost teeth and other undesirable phenomena;
- 4, can be welded high performance, high hardness, serrated blade, the blade can not be welded with resistance welding

5, low consumption (2-3kw / h)



service@uihm.com
United Induction Heating Machine Limited