Introduction:

The device uses a series resonant circuit, low-voltage, high-current, high-frequency power by high-

frequency transformer output resonance; equipment for my company's first generation products, using MOSFET power devic es and our first-

generation variable flow control technology, equipment very simple structure, high reliability, easy maintenance, low mainte nance, customer, and is currently the most widely used one of the devices.

Features:

1. Under the same conditions, saving a double electric energy than traditional ones.

2.Design with a 100% load, continuously 24 hours a day, can be equipped with infrared temperature measurement, automati c temperature control, improve the heating quality and simplify the manual operation.

3.With over-current, over-voltage, under-

water, phase failure, load discomfort state, the provision of higher reliability and durability.

Specifications:

The followings are the normal specifications of our 20KW high frequency induction heating welding machine:

Parameters	Numerical
Input voltage	Single-phase 220V 50HZ or 60HZ
Power	20 KW
Out current	200-1050 A
Work frequency	30-100 KHZ
Rated duty cycle	100%
Power factor	≥95
Temperature of cooling water	≤ 40°C
Cooling water Pressure	0.06-0.12 Mpa
Cooling watering flow	7.5 L/min
Packing Dimension	620mm×290mm×500mm
Machine Weigh	25 KG

The above specifications are for reference, other or special specifications can be ordered by customers.

Picture:



Silimar Product:

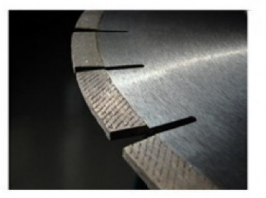
25KW high frequency induction heating welding machine for sale







CE



Boreway Machinery Co., Ltd. www.diamondtools.top www.boreway.com

30KW high frequency induction heating welding machine for sale

