



The working frequency of CX series high-frequency induction heating equipment covers 50KHZ ~ 120KHZ. It is widely used in induction welding, tool welding, pipe welding, thermal nesting, thermal packaging, etc.

High Frequency Induction Heating Machine Types



[CX2015A](#)

50-120KHZ 15KVA 34A



[CX2020A](#)

50-120KHZ 20KVA 45A



[CX2030C](#)

50-120KHZ 30KVA 23A



[CX2060C](#)

50-120KHZ 60KVA 45A

Advantages of JKZ High-frequency Induction Heating Equipment

- Strict selection of high-quality components and optimized design scheme. After long-term use, the induction generator of JKZ high-frequency induction heater can still work stably and reliably.
- A variety of remote control schemes can be selected, and this [induction heating equipment](#) can also allow you to control the working status of your equipment through various signals such as on-off signals, 4-20mA, 0-10V, etc.



Chengdu Jinkezi Electronic Co., Ltd
www.cn-jkz.com

JKZ@CN-JKZ.COM
TEL: (0086)-28-84211110

- Equipped with a condition monitoring system (CMS), JKZ high power induction heater can alarm its users about possible equipment failures in real-time.
- With a lightweight design scheme, it is convenient for customers to flexibly adjust the installation location of our high-frequency inverter for induction heating.
- The induction coil is simple to make and can be adapted to various workpieces of different shapes.



Chengdu Jinkezi Electronic Co., Ltd
www.cn-jkz.com

JKZ@CN-JKZ.COM
TEL: (0086)-28-84211110