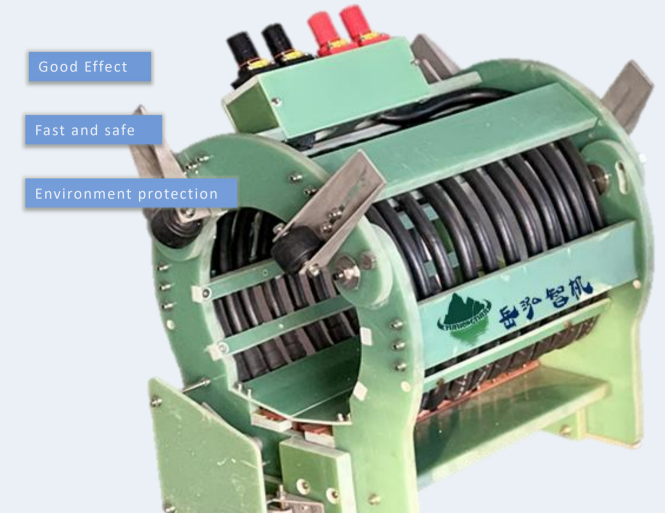


HEBEI YUEHONG INTELLIGENT WELDING EQUIPMENT CO.,LTD.



Pipeline Intermediate Frequency Heating Equipment YH-ZPJR



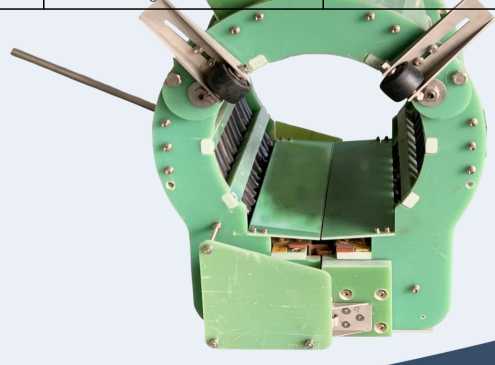
Features of pipeline intermediate frequency heating equipment:

- Fast heating, adjustable heating power, automatic and efficient;
- The large redundant design ensures the continuous operation of the equipment without failure and safe operation;
- Easy to operate, no need to debug, just start it up;
- The effect is good, the heating is uniform, and the temperature is "the same as the outside and inside";
- It occupies a small area, the equipment volume is small, and the space is small;
- Low energy consumption, saving more than 30% of energy compared with artificial heating;
- Environmental protection and safety, no pollution, no open flame, no smoke and dust.



Technical Parameters:

No.	Technical Parameters	Parameters
1	Equipment Type	Manual opening and closing
2	Suitable for outer diameter of steel pipe	≧Φ168mm
3	Heating steel pipe temperature range	≤200°C; In the case of thermal insulation, it can be heated to a higher temperature
4	Rated Power	100kW (Continue to operate)
5	Rated Power	160kW (60%Duty rate operation)
6	Maximum allowable current	750A,The maximum aviation plug is 800A
7	Sensor inner diameter	850mm (Φ813mm)
8	In the closed state: total width:	1200mm (Diameter direction, Φ813mm)
9	In the closed state: total height:	1400mm (Ф813mm)
10	Open state: total width	1600mm Diameter direction, Φ813mm)
11	Effective heating width	660.c m





Intelligent Technology Equipments

Add: Zhongguancun industrial collaborative innovation base, Zaoqiang County, Hengshui City, Hebei Province Zip: 053000 Tel: 86-18678456530 86-13132401909 Fax: 86-0318-8480911 E-mail: jenny@pipesitesolution.com Web: www.pipesitesolution.com Revised date: June,2021