

## **Electric Rotary Clamp**

It is mainly composed of clamp frame, mechanical mechanism, electrical control system, cable drum and other parts. 1. Clamp frame: The main part of the electric steel coil clamp is spliced by steel plate (high-quality low-alloy steel), and the cross-section is a box-shaped structure, which has good anti-bending and torsional performance, making the clamp lightweight. 2. Mechanical mechanism: adjust the opening size of the clamp hoisting range through the mechanical mechanism.







## Basic Parameter:

Material: Low carbon alloy steel Maximum load: 35 (TON)

Function: Clamp sleeve, round steel or steel billet

