

Rotating Lifting Clamp

Product Introduction

Electric rotary clamps are mainly used for off-line lifting, stacking, loading and unloading of billets and slabs, etc. The front part uses a gravity clamp, the rotating part is electric, and the rotating mechanism uses a brake motor cycloid needle The wheel reducer can achieve 360-degree two-way free rotation, and can automatically brake after rotation, improving safety and reliability during the transportation process. At the same time, a first-level gear reduction device is added to reduce the rotation speed and improve the control ability of the rotation angle.

■ Basic Parameter

Material	Low carbon alloy steel	Maximum load	35T
Function	Clamp sleeve, round steel or steel billet		

Advantages

- 1. Clamp with mechanical automatic switching.
- 2. The motor is equipped with fequency converter.
- 3. Using the lever principle, the object can be clamped without the assistance of external force. The clamping is reliable, the action is flexible, and the lifting is safe and reliable.



