

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.

