

The Electric Track Turntable

Product Introduction

The electric track turntable is a specialized equipment installed in the foundation pit for reversing (turning lines) when carrying goods or walking equipment on the track. The BZP series electric turntable consists of a frame, rotating platform, control box, etc. The rotary table body is equipped with a track, and the rotary table is composed of advanced patented rotary bearings and a workbench, which can achieve 360 degree rotation.

Advantages

- 1. The power supply sliding contact line of the low-voltage power supply track flat car has the advantages of safety and reliability, low one-time investment, and convenient use and maintenance,
- 2. It can avoid accidents such as line collision or cable breakage caused by 380V cable power supply for electric flat cars in the past.

Not dragging cables eliminates the need for auxiliary facilities such as cable reels and marked trenches, making maintenance and upkeep easier.



Basic Parameter

Rated load (T)	0-500T	
Table size (mm)	Length X Width X Height (customizable)	The frame is entirely welded from steel plates and has a beam structure
Rail inner distance (mm)	Standard 1435 (optional others)	
Power supply method	Dragging cables	
Running speed (m/min)	18-25	The reducer adopts a hard tooth surface reducer
Wheel diameter (E mm)	O270-Q600	
Operation method	Remote	
Track (Kg/m)	EP15	
Motor power (kW)	0.8-15	
Power supply and voltage	380V/36V/48V/24V	
Track width (mm)	1200-7000	
Minimum ground clearance (mm)	50	
Running length (m)	20	
Reference weight (T)	2.3-26	

