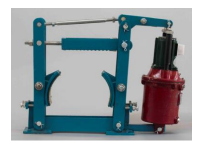
Crane Brake







Description

Crane brake plays an important part for Overhead Crane or Gantry Crane. It is mainly constituted by brake pad, brake arm, brake wheel and brake releaser, which is usually installed on the crane high-speed shaft to decelerate and stop the running of a crane.

Advantages

- 1. Excellent performance: Our products have excellent safe action performance, good seal performance and high protection level of outer cover. It can brake smoothly and high frequency movement.
- 2. Long service life: The inner lining of the product is formed by die-casting, which are easy and quick to replace. The main swing joints have the self-lubrication bearings and oil filler points.
- 3. Safe and convenient: The transmission of brake frame is high efficient, the action is sensitive and reliable. The insertion method is used between brake pads to make it easier and more convenient for the replacement of brake linings.

Specification

Features: High Intensity
Diameter: 160-800mm
Weights: 32.5-545kg
Warranty: 1 year
Clearance: 0.8-1.6mm

6. After Warranty Service: Video technical support, Online support, Spare parts, Field

maintenance

7. Machinery Test Report: Provided

Application

High quality electric brake is widely used in the hoisting, transportation, metallurgy, mines, ports, and civil construction as the brake gears of various machines.