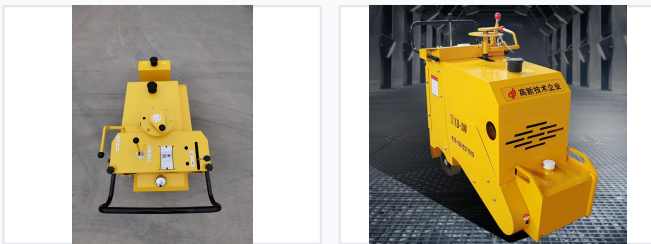


Concrete Road Milling Machine

This road milling machine is designed for concrete pavement preparation and maintenance. It utilizes tungsten steel alloy blades for precise milling and deep chiseling across various geological conditions.



ADDITIONAL IMAGES



Overview

Product information



Electric milling machine 300D

Tungsten alloy knife drum, can be replaced at any time

15KW three-phase AC motor

Fully hydraulic self-propelled system

Environmental protection characteristics



The DXB-300 features a 15KW three-phase AC motor and a fully hydraulic self-propelled system.

High-Efficiency Concrete Milling Solution

The DXB-300 is a professional-grade electric road milling machine designed for precision pavement maintenance and surface preparation. Equipped with a powerful 15KW pure copper motor and tungsten steel alloy blades, it delivers a 35% increase in milling efficiency compared to standard models. This versatile machine is suitable for up to 15 different geological conditions, making it an ideal choice for deep chiseling and precise surface drawing in demanding B2B road construction projects.

Performance Metrics

Performance Highlights

15 KW

Motor Power

300 mm

Milling Width

30 mm

Max Milling Depth

35 %

Efficiency Boost

Technical Specifications

Technical Parameters

Parameter	Specification
Model	300D
Engine Type	Domestic Three-Phase AC Motor
Driving Principle	Fully Hydraulic Self-Propelled
Working Method	Top Cut
Blade Quantity	100-230 pieces
Number of Spindles	6
Operating Weight	400-500 kg
Machine Dimensions	1400 x 800 x 1125 mm

Key Features

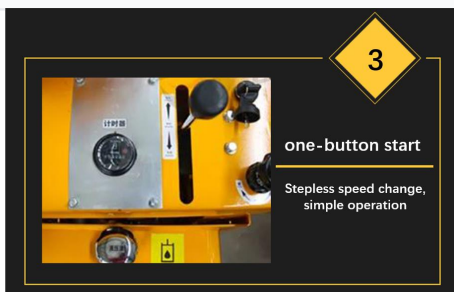


High-durability tungsten alloy knife drum can be replaced quickly to minimize downtime.

Advanced Features

- Pure copper high-performance motor
- Tungsten steel alloy blades for high-temperature resistance
- Automatic depth control adjustment
- Stepless speed change for precise operation
- One-button start functionality
- Replaceable tungsten alloy knife drum
- Integrated timer for maintenance tracking
- Environmental protection characteristics

Operation & Control



User-friendly interface featuring one-button start and stepless speed control.



The depth control handle allows for precise adjustments across different road conditions.

Speed Control

Stepless Change • Hydraulic Drive

Depth Adjustment

Manual handle for precise adjustment based on road conditions

Applications

Application Scope

Concrete Pavement, Road Milling, Road Marking, Deep Chiseling, Surface Drawing