

Metal Chamfering Machine

This metal chamfering machine utilizes high-speed bearings and a three-phase motor for smooth operation and minimal heat generation. It is capable of processing both straight and curved edges, including external circles, internal holes, and waist holes.



Product Overview

Professional Metal Chamfering Solution

The TX-R800B is a high-performance metal chamfering machine engineered for precision edge preparation and deburring. It features industrial-grade components, including original imported SKF high-speed bearings and a reliable three-phase motor, ensuring minimal heat generation and smooth operation. Its versatile design allows for the processing of straight edges as well as curves, including external circles, internal holes, and waist holes.

Technical Specifications

Motor Configuration	Three-phase motor
Bearing Quality	Imported SKF high-speed bearings

Capabilities

Core Applications

Edge preparation • Deburring • Metal fabrication

Processing Geometries	Straight curves, External circles, Internal holes, Waist holes
-----------------------	--