

CNC Horizontal Fine Boring Machine

This CNC Horizontal Fine Boring Machine is designed for precision machining operations. The machine tool is engineered for boring applications, ensuring high accuracy and fine surface finishes.



Overview

Precision Engineering for Industrial Boring

This CNC Horizontal Fine Boring Machine is engineered specifically for high-precision machining operations. Designed to deliver exceptional accuracy and superior surface finishes, it provides a robust solution for demanding boring applications. The machine integrates advanced control systems and a heavy-duty construction to ensure reliable, efficient performance in diverse industrial manufacturing environments.

Key Metrics

Machine Type

CNC • Horizontal • Fine Boring

Model Numbers

XK8150, XKC8150

Capabilities

Primary Application

Boring operations requiring high accuracy and fine surface finish

Build Quality

Robust heavy-duty construction designed for industrial stability

Control System

Yes