

Horizontal Drilling and Tapping Machine Tool

Horizontal drilling and tapping machine tool designed for two-station use. It is a horizontal two-location combination machine tool.



Overview

Precision Machining Capability

This horizontal drilling and tapping modular machine is engineered for high-precision machining operations. Designed as a two-station, two-location combination unit, it offers robust construction to ensure stability and minimize vibration during intensive use. The enclosed workspace enhances operator safety while effectively containing chips and coolant, making it an ideal solution for high-volume production environments.

Machine Configuration

Machine Type	Horizontal drilling and tapping modular machine
Number of Stations	2
Location Configuration	Horizontal two-location combination

Operational Features

Control Interface

Integrated Control Panel

Production Suitability

- High-volume production
- Versatile drilling applications
- Versatile tapping applications

Safety & Environment

Enclosed workspace, Chip containment, Coolant management