

# Radial Drilling Machine Z3050x16

The Z3050x16 radial drilling machine is a robust machine tool designed for drilling, reaming, tapping, and spot-facing operations on large and heavy workpieces. Its radial arm construction allows for drilling at various positions without moving the workpiece, enhancing efficiency and precision.



## Overview

### Industrial Radial Drilling Capability

The Z3050x16 radial drilling machine is engineered for versatility and power, designed to handle large and heavy workpieces with ease. Its robust radial arm design allows for precise drilling, reaming, tapping, and spot-facing across multiple positions without requiring the workpiece to be moved. Featuring a powerful motor and variable speed control, it ensures stable and efficient operation for professional manufacturing and repair environments.

## Technical Specifications

Model Identifier	Z3050x16
Supported Operations	Drilling, Reaming, Tapping, Spot-facing

## Features

### Design Features

- Radial arm construction for flexible positioning
- High-rigidity frame for vibration dampening
- Variable speed control
- High-torque motor for heavy-duty applications