

# Vibratory Finishing Machine for Deburring and Polishing

The vibratory finishing machines are designed for deburring, polishing, and surface conditioning of various parts. These machines utilize a vibratory motion to create friction between the parts and media, resulting in a uniform finish.



Model LZJ100, LZJ100-I

## Overview

### Precision Surface Finishing

The LZJ100 and LZJ100-I vibratory finishing machines are engineered for high-efficiency deburring, polishing, and surface conditioning. Utilizing advanced vibratory motion, these units create consistent friction between parts and media to achieve a uniform finish across diverse materials including metals, plastics, and ceramics. Built with robust construction, these machines are optimized for demanding applications in the automotive, aerospace, and medical sectors.

## Technical Specifications

### Compatible Materials

- Metals
- Plastics
- Ceramics

### Available Models

LZJ100, LZJ100-I

## Key Features

### Process Control

Adjustable Vibration Parameters • Integrated Separation System

### Industry Applications

- Automotive
- Aerospace
- Medical