

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