

Electric Workshop Press

This electric workshop press is a precision machine suitable for diverse industrial applications. It features a robust construction, a sliding table, and an adjustable fence for accurate material placement.



Overview

Precision Electric Workshop Press

This electric workshop press offers precise energy control ranging from 1% to 100%, ensuring high process reliability and repeatability for your industrial needs. Designed for efficiency, the machine features programmable forging capabilities, allowing for the pre-setting of stroke energy at each step. Its robust, simple structure minimizes wearing parts, facilitating easy operation and convenient maintenance.

Performance & Control

Energy Control Range

1 %

Minimum Energy

100 %

Maximum Energy

Programmable Forging

Yes

Operational Efficiency

Maintenance & Design

- Simple structure with no wearing parts
- Easy operation and convenient maintenance
- No fixed lower dead point
- No need to adjust die height
- Easy die change

Energy Efficiency Benefits

Lower power cost, Reduced current peaks, Energy recovery option available

Safety & Protection

Safety & Protection Mechanisms

Overload Protection • Die Service Life Extension • Precise Stroke Return