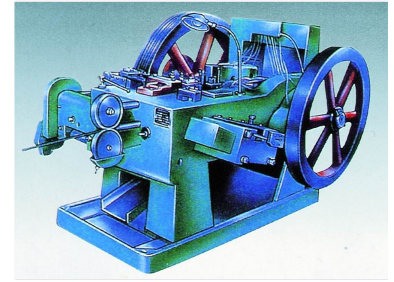
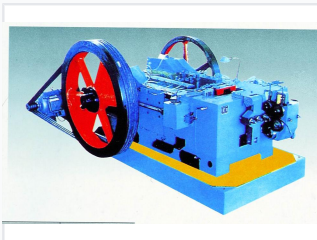


Automatic Nut Cold Forming Machine

The nut cold forming machine produces various kinds of nuts with high efficiency. It utilizes a fully automatic process for consistent and reliable production.



ADDITIONAL IMAGES



Product Overview

High-Efficiency Automatic Nut Cold Forming

The Z41 series automatic nut cold former is engineered for the high-efficiency, fully automatic production of hex nuts and similar components. Utilizing a cold-forming process, these floor-style machines manage the entire production sequence—from bar feeding and parting to cold-heating and finished piece removal—within a single, secure, and stable unit. These machines are designed for industrial manufacturers who require reliable, high-speed output with precise dimensional accuracy and minimal material waste.

Key Features

Capabilities & Design

Fully Automatic, Cold Forming Process, Floor-Style Design, Level Order Positioning, Precision Material Feeding

Technical Specifications

Model Range Data

Model	Capacity	Output (pcs/min)	Power (kW)	Weight (kg)
Z41-4	M3-M4	160	3	1200
Z41-6	M4-M6	120	5.5	3600
Z41-8	M6-M8	100	7.5	4500
Z41-10	M8-M10	90	11	5500
Z41-12	M10-M12	85	15	9200
Z41-16	M14-M16	70	22	15000
Z41-20	M16-M20	65	40	20000
Z41-24	M18-M24	55	45	28000
Z41-30	M18-M30	50	55	40000