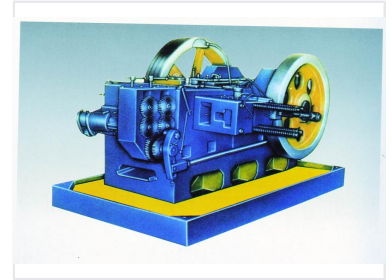


Nut Cold Forming Machine

The nut cold forming machine is an efficient solution for manufacturing various nuts, screws, and bolts. It is designed for high-speed and precise production.



Overview

High-Efficiency Nut Cold Former

The Z41-12/5S nut cold former is a horizontal, multi-stage machine engineered for the high-speed automated production of nuts, screws, and bolts. It manages the entire manufacturing process from feeding and cutting to clamping and cold heading with high precision and reliability. Designed for energy efficiency and ease of maintenance, this machine is an ideal solution for reliably producing both standard and irregular shaped fasteners.

Technical Specifications

Model Specifications

Specification	Z41-8/5	Z41-12/5S
Product Spec (M)	6-8	12
Slider Stroke (mm)	100	125
Station Distance (mm)	60	75
Pressure (KN)	800	1200
Productivity (pcs/min)	80	80
Motor Power (kw)	11.5	18.5
Weight (kg)	6000	12000

Physical Dimensions (L*W*H)

- Z41-8/5: 2200*1800*1350 mm
- Z41-12/5S: 2800*2000*1750 mm

Key Features

Product Highlights

Horizontal multi-stage, Fully automated, Cold heading process, Energy efficient, Precise positioning, Easy maintenance