



Economic Hydraulic Screw Making Automatic Thread Rolling Machine

Our Product Introduction

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Basic Information

- Place of Origin: China
- Brand Name: BAISHUN
- Certification: ISO CE
- Model Number: Z28-150
- Minimum Order Quantity: 1
- Price: USD4600-6900/SET
- Packaging Details: export standard wooden case
- Delivery Time: within 20 days
- Payment Terms: L/C, T/T, Western Union
- Supply Ability: 50SETS/Month



Product Specification

- Product Name: Automatic Thread Rolling Machine
- Type: Z28-150
- Roller Diameter: 5-56mm
- Thread Range: 0.5-8mm
- Inner Diameter Of Roller Wheel: 54mm
- Roller Die: Customized
- Power: 7.5kw
- Color: Blue And Gray
- Delivery: Fast Delivery
- Highlight: Hydraulic Screw Making Thread Rolling Machine
, Economic Price Thread Rolling Machine,
Automatic Thread Rolling Machine



More Images



Product Description

Economic Price Hydraulic Screw Making Automatic Thread Rolling Machine

Description:

This machine ensures efficient and rapid thread rolling, meeting the demands of high-volume manufacturing environments. It is an ideal solution for high-quality thread rolling capabilities.

The thread rolling machine is a machine tool that forms threads on a workpiece through pressure. It mainly achieves thread, straight thread, oblique thread and other processing by rolling the workpiece in a cold state.

The thread rolling machine is a multifunctional cold extrusion forming machine tool. The thread rolling machine can perform thread, straight and diagonal rolling on the workpiece in the cold state within its rolling force range; straight tooth, helical tooth and helical spline gear Rolling; straightening, diameter reduction, roller burnishing and various forming rolling. The machine has a safe and reliable electro-hydraulic execution and control system, which allows each working cycle to be selected among three modes: manual, semi-automatic and automatic.

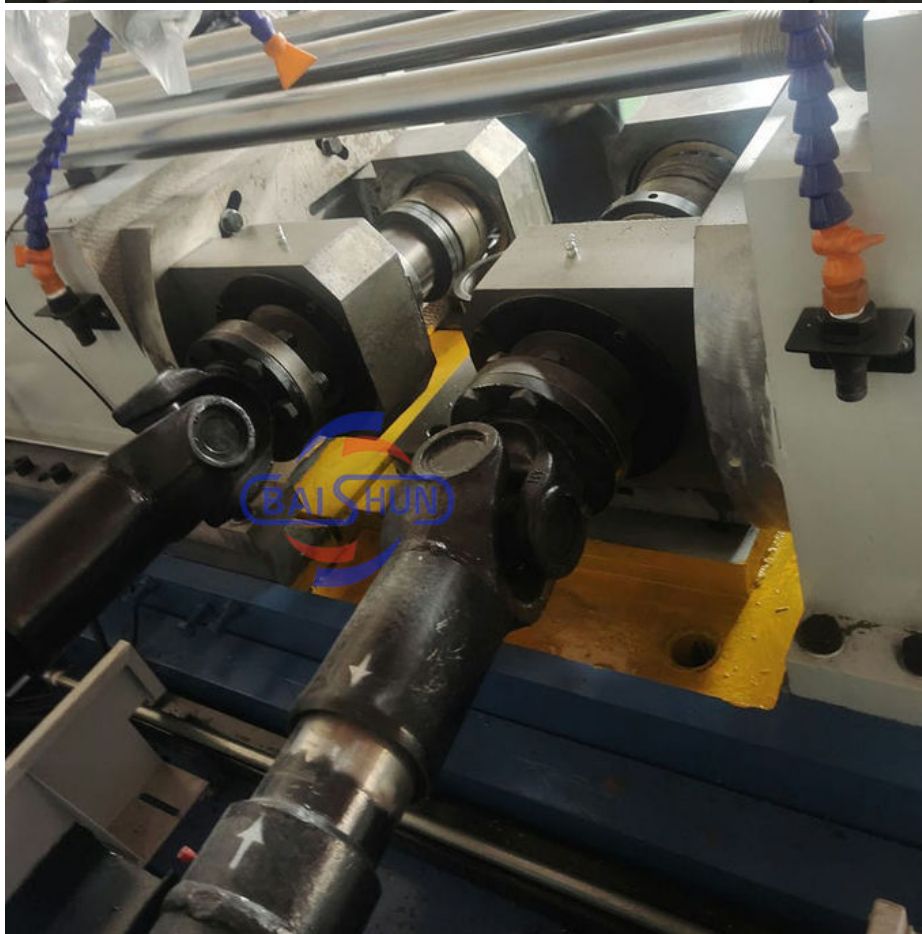
The thread rolling cold rolling process is an advanced non-cutting process that can effectively improve the intrinsic and surface quality of the workpiece. The radial compressive stress generated during processing can significantly improve the fatigue strength and torsional strength of the workpiece. An ideal process with high efficiency, energy saving and low consumption.

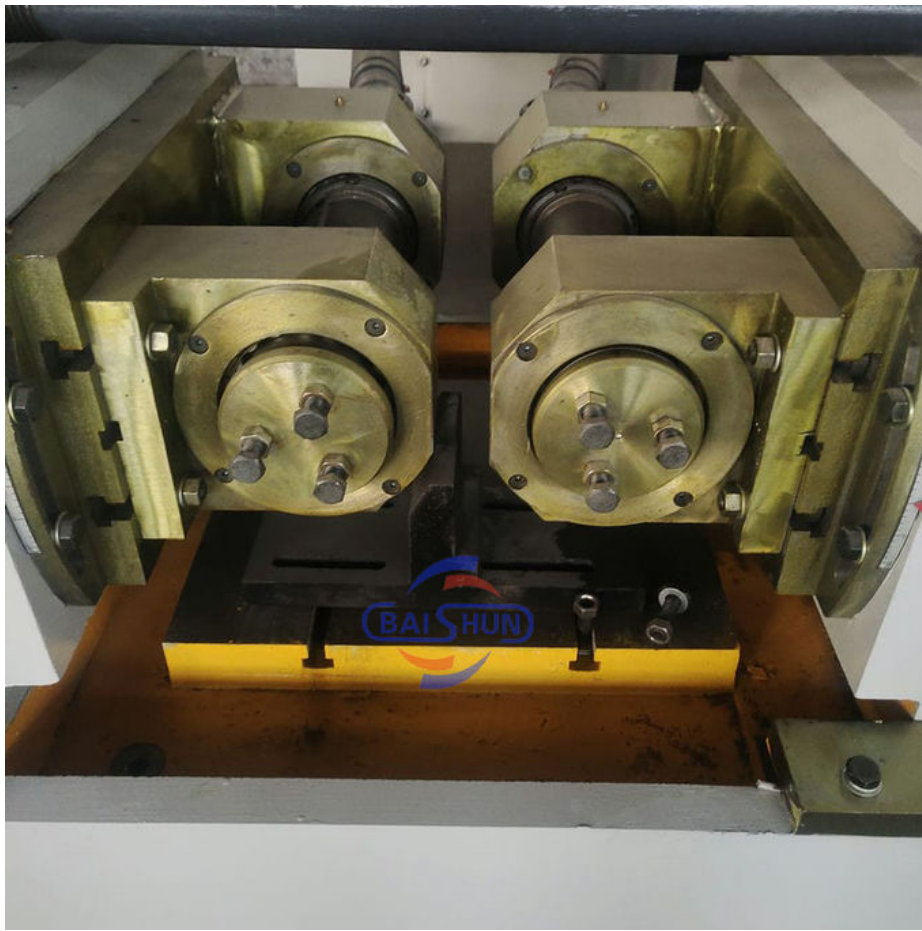


Technical Specification:

Model	Z28-150B
Roller Diameter(mm)	5-56
Dia.of roller wheel	120-170
Inner dia.of roller wheel(mm)	54
Width of wheel(mm)	100
Max.feeding force(kn)	160
Rotation speed of two main axis(r/m)	37;46;63;79
Max.tilt angle(°)	±5
Hydraulic cease time regulation scope(s)	0.1-99.9
Main motor(kw)	7.5
Hydraulic motor(kw)	2.2
Machine size(mm)	1800x1650x1450
Machine weight(kg)	2800

More Details:







Contact:



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