Hydraulic thread rolling machine

- The cold rolling process of thread rolling is an advanced non-cutting process, which can effectively improve the internal 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. The ideal process of energy saving and low consumption.
- Two-axis thread rolling machine has strong advantages in hardware construction, automobile and motorcycle accessories, transportation power, standard parts production, etc.



Place of Origin:	Zhejiang China	
Application:	threading	
Condition:	New	
Showroom Location:	None	
Video outgoing- inspection:	Provided	
Machinery Test Report:	Provided	
Marketing Type:	Ordinary Product	
Warranty of core components:	1 Year	
Core Components:	PLC, Gearbox, Motor	
Brand Name:	Rainbow	
Voltage:	Customized	
Power:	8	
Dimension(L*W*H): 1990*1730*1430		
Weight:	2500	
Warranty:	one year	
Key Selling Points:	Easy to Operate	
Applicable Industries:	Building Material Shops, Manufacturing Plant, Construction works	
After-sales Service Provided:	Online support	
The maximum rolling pressure:	150KN	

Spindle speed:	20/25/31/41/51/64 r/min
Feeding speed:	5mm/s
Rolling diameter:	6-80mm
Range of Center distance of die- spindle:	150-300mm
Hydraulic power:	5.5kw
Roling:	11kw
Cooling:	0.12kw