

La máquina laminadora de roscas adopta un diseño de distancia de 1/2 tornillo escalonado de dos placas de laminación de roscas de perfil de rosca. Una placa es fija, la placa móvil está en la placa fija y realiza un movimiento en línea recta hacia adelante y hacia atrás, cuando la pieza de trabajo se alimenta entre dos placas, la placa móvil avanza girando la pieza de trabajo, haciendo que su superficie se deforme plásticamente en rosca. Para enrollar hilo en el vástago en blanco de un perno después de haberlo enfriado.

RAINBOW

HIGH-SPEED AUTOMATIC THREAD ROLLING MACHINE



The machine is a large, industrial-grade unit with a green body and a grey base. It features a red control panel on the left side. A small inset image in the upper right corner shows a close-up view of the internal mechanical components, including a red wheel and various gears and shafts.

20

YEARS

20 years of professional export

Professional

Good quality

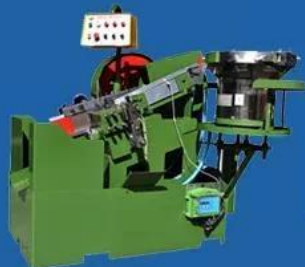
Energy conservation

PRODUCT DISPLAY

◆
Various types of thread rolling machine to
meet your various needs



CY06Z



CY08Z



CY10Z



CY12Z



CY16Z



CY30Z



CY02X



CY05X



CY06XN



CY06X



CY08X



CY12X

THREAD ROLLING MACHINE PART OF THE STRUCTURE



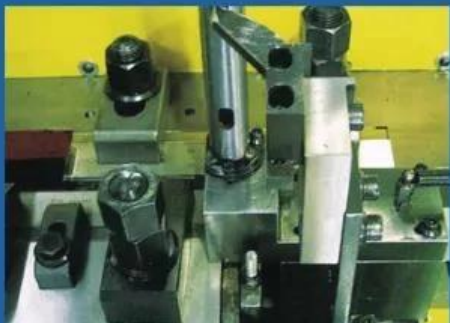
TRANSPORTATION MATERIAL

Sloping filling-90 degree obliquity with main slider



TRANSPORTATION MATERIAL

Sloping filling-30 degree obliquity with main slider



NO HEAD SCREW

Through no head screw feeding system, the system solves problems in no head 'screw bottleneck with advanced value ir machinery.



ORBITAL BRACKET

To stabilize filling progress in order to avoid floating head and increases fine quality.



FORCIBLE OIL CARRYING

It replaces traditional acrylic oiler which damaged main slider. This precision filter system not only lowers direct cost in production but also extend life usage in recycle.



AUTO FEEDING SYSTEM

Repiced cam by auto feed system, effectively avoids the cam abrasion in the production process.