

La máquina laminadora de roscas adopta un diseño de distancia de 1/2 tornillo escalonado de la placa laminadora de roscas con dos perfiles 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, gire la pieza de trabajo y haga que su superficie se deforme plásticamente en hilo. Para enrollar hilo en el vástago en blanco de un perno después de haberlo enfriado.

**RAINBOW**

# HIGH-SPEED AUTOMATIC THREAD ROLLING MACHINE



- Professional ✓
- Good quality ✓
- Energy conservation ✓

**20** YEARS

20 years of professional export

# 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 increase 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 extends life usage in recycle.



## AUTO FEEDING SYSTEM

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