

Heading Machine

Model RSH8-300

Max.

Blank
Diameter 8

(mm)

Max.

Blank
Length 300

(mm)

Max. Cut

off
Length 330

(mm)

Stroke 365

(mm)

Output

(Pcs/Min)

25-35

Main Die

Diameter $\Phi 60 \times 360$

(mm)

Punch

Die

Diameter $\Phi 40 \times 180$

(1st)

(mm)

Punch

Die

Diameter $\Phi 40 \times 180$

(2nd)

(mm)

Cut off

Die

Diameter $\Phi 28 \times 60$

(mm)

Cutter

Size 12X42X90

(mm)

Main

Motor Power 10HP/7.5KW

(KW)

Machine

Size

(L*W*H) 4.30X1.60X1.90

(m)

Approx

Weight 8500

(Kgs)

For more information, please leave a message, and I can give you detail introduction.

The head machine is a professional cold upsetting forming machine which is matched with automatic wire rolling machine in the whole plant of fastener industry.

Safety instructions

Its purpose is to the selected such as carbon steel, stainless steel, aluminum, copper and other metal wire, with appropriate mould, according to the allowable pressure wire than, under the effect of crankshaft connecting rod drive the slider, automated, fast after the required size of the wire will be automatically shear, extrusion in the mould for needed fastener head type, stem diameter, facilitate thread rolling, or become a qualified rivet type fastener. The heading machine automatically processes, the wire into semi-finished products.

The machine can produce Truss Head, Countersunk Head, Set Screw, Wood Screw, Chipboard Screw, Self Tapping Screw, Flat Head Hex Head, Pan Head, Hexagon Head, Socket Head, Button Head and so on.



SCREW MAKER

One die two blow heading machine. widely used to produce standard and non-standard screw. the machine is easy to operate and stable in performance



- Professional
- Good quality
- Energy conservation

20 YEARS

20 years of professional export

RAINBOW

HIGH-SPEED AUTOMATIC THREAD ROLLING MACHINE



- Professional ✓
- Good quality ✓
- Energy conservation ✓

20 YEARS

20 years of professional export

PRODUCTION AREA

Provide You With A Variety Of Products Meet
The Different Needs Of Customers

