ПП RSH4-40 $\square\square\square\square\square\square\square\square\square\square\square\squaremm\square$ 40 $\square \square \square$ 48 $\square\square\square\square\square\square\square\square\square\square\square\squaremm\square$ 68 $\square\square\square\square$ mm \square $\square\square\square$ PC/min \square 150-180 [][][][mm]φ30x60 φ25x65 φ25x65 [][][][][mm][φ13x30 10x32x72 4.0HP/3.0kW $\square \square \square \square \square L*W*H \square M \square$ 1.8x0.85x1.15

[][][kgs] 1200

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.



Professional

Good quality 🗹

Energy conservation



20 years of professional export



PRODUCTION AREA

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





















COMPANY PROFILE

Harbin Rainbow Technology Co.,Ltd comes from China National Machinery Import and Export Corp. Harbin branch. The main business is manufacturing cold forging machine, Bolt Maker, Nut Maker, Part Former, Screw Heading Machine, Thread Rolling Machine, Wire Drawing Machine and Mesh Belt Furnace,Zinc plating plant. etc.



We abide by the principles of honesty, credibility, and mutual-benefit, and do our best to serve clients and customers both at home and abroad. With our top-notch professional knowledge and trading experience, we have seen our market development ability and actual business growth with an increasingly faster pace. We sincerely look forward to working with you to facility your company's foreign market development and China market expansion. Let's build a great future together!



OFFICE IN INDIA





STUTTGART EXHIBITION IN 2019







