#### Máquina de cabeçalho

Modelo RSH10-120

Máx.Diâmetro em <sub>10</sub>

branco (mm)

Máx.Comprimento<sub>120</sub>

em branco (mm)

Máx.Corte o

comprimento 140

(mm)

AVC (mm) 150 Saída (PCS/min) 50-60

Diâmetro

principal do dado Φ80x160

(mm)

Diâmetro da

matriz Punch (1 $^{\circ}$ )  $\Phi 55x150$ 

(mm)

Diâmetro da

matriz Punch ( $2^{\circ}$ )  $\Phi 55x150$ 

(mm)

Corte o diâmetro  $\Phi 40x50$ 

da matriz (mm)

Tamanho do

16x55x115 cortador (mm)

Principal Principal 15hp/11kw (KW)

8450

Tamanho da

máquina (L\*W\*H) 4.80x1.80x1.70

(M)

Aprox Weight

(kgs)

### Para obter mais informações, deixe uma mensagem e posso lhe dar uma introdução detalhada.

A máquina principal é uma máquina profissional de formação de resistência a frio que combina com uma máquina de laminação de arame automática em toda a planta da indústria de fixadores.

Instruções de segurança

A máquina de título processa automaticamente, o fio em produtos semi-acabados.

A máquina pode produzir cabeça de treliça, cabeça de contra -balcão, parafuso de ajuste, parafuso de madeira, parafuso de encaixe, parafuso auto -tocador, cabeça hexadecimal plana, cabeça da panela, cabeça hexagona, cabeça de soquete, cabeça de botão e assim por diante.



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















## SUPER HIGH QUALITY UNITS



SWING PNEUMATIC GRIPPER



DIGITAL BAFFLING OPERATED BY HAND WHEEL



DIGITAL FEEDING OPERATED BY HAND WHEEL



SLIDING SCREWED SLEEVE OF REAR K.O.



**CUT OFF PART** 



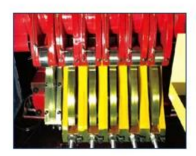
Due to the high accurate multi-function compound gripping mechanism, there are translational wide open gripper, nut gripper and turnover wide open gripper, and these 3 grippers can be interchanged and shared at will. However the key breakthrough design is that the turnover wide open gripper can both turn over and widely open, it expands the production range for different kinds of abnormal parts and reduces the manufacturing cost for the dies.



AIR CLUTCH



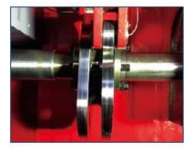
OPERATING SYSTEM



REAR KNOCK OUT MECHANISM



ELECTRICAL DIGITAL FEEDING



THE SWING OF GRIPPER IS DRIVEN BY CONJUGATE CAM



High accuracy main sliding block is designed to be connected with rear wing for letting it run stably and precisely, the bottom of front and back wing is adopted super wearing inserted copper plate with self lubrication, it can ensure accuracy and extend service life. The post stations of punching tool can be fulfiled the function of reverse punching.

## FIELD OF PRODUCTION APPLICATION



Thanks to the advantage of the cold upsetting equipment itself and the superiority of cold upsetting technique, the formers also are widely used in different national economic territories for producing fasteners and abnormal non-standard parts such as aviation steamer, machinery, rail traffic, vehicle, motorcycle, bicycle, architecture, electric appliance, electronic and communication products, etc.



















## 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.





CoelhinhoZhang/projetogerente Telefone/WeChat/WhatsApp: +8615678396701