Caratteristiche salienti:

- 1. Queste macchine per l'intestazione fredda sono completamente automatiche e facili da usare con poca formazione, dotate di madio solido per produrre vuoti per bulloni, viti, rivetti e altri componenti simili. Il meccanismo di taglio e knock -out ha dispositivi in sicurezza che fermeranno qualsiasi incidente grave se si verifica una funzione anormale nelle macchine.
- 2. È stata fatta una disposizione positiva knock -out sul 1 ° e 2 ° pugno per eliminare la possibilità che le parti si attaccassero a questi pugni durante le operazioni.

3. Su alcune cariche extra, le macchine saranno dotate di frizione pneumatica e sistemi di lubrificazione centralizzati automatici che forniscono una quantità sufficiente lubrificazione a tutta la superficie del cuscinetto.



Professional E

Good quality

Energy conservation

YEARS
20 years of professional export

MAIN FEATURES

AIR CLUTCH

SWING PNEUMATIC GRIPPER RATCHET DRIVED BY CYLINDER CONNTROL

LINK BLOCK SYSTEM

IMPORTED INVERTER

TESTING SAFETY PIN SYNCHRONOUS OPERATION REAR KNOCK OUT DEVICE

WEAR RESISTANT MATERIAL HIGH STRENGTH MATERIAL MADE BY NC MACHINE TOOL OPTIONAL FOR NC SYSTEM

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



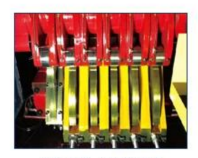
Due to the high accurate multi-function compound gripping mechanism, there are translational wide open gripper, nut gripper and turnover wide open gripper, and these 3 grippers can be interchanged and shared at will. However the key breakthrough design is that the turnover wide open gripper can both 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.









HIGH QUALILY SPARES

Machine production is guaranteed to extend the service life of the machine and reduce the frequency of replacement

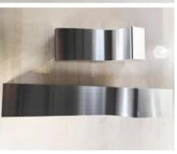












PRODUCT DISPLAY





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!



ABROAD CUSTOMERS





OFFICE IN INDIA





STUTTGART EXHIBITION IN 2019

