



Model JF-IW50SL - NC Single-cylinder Linear Puncturing Machine

- Features



- TFT human machine interface display. touching controllable screen setting, digital control systems. servo motor positioning dimension precision, attached with modular memory functions.
- Operational Function: Jogging/Automatic Functions.

- Engineering Motion Classification: 1. Single punch for multiple holes. 2. irregular interval puncturing. 3. Regular interval puncturing. 4. Asymmetrical holes.
- The machine is adopted with servo motor driving devices and the feed-in and receiving speed that made in Japan. It can be set to high speed and high precision to enhance the productivity.
- It is featured with sufficient damping force of damping oil cylinders and the position of work pieces is stable and does not easily come loose.
- Servo feed-in positioning frame length: 7000m/m. Material length: 500m/m ~ 6000m/m.

Application

- Round Tube: $\varphi 20 \sim \varphi 76$, Square Tube: 20x20~60x60, Rectangle Pipe: 10x20~40x80.
- Round tube, Square Tube, Rectangle Pipe.

Body				
Total Length	Total Width	Total Height	Total Weight	HP
1500m/m	8200m/m	2500m/m	7.0T	10HP