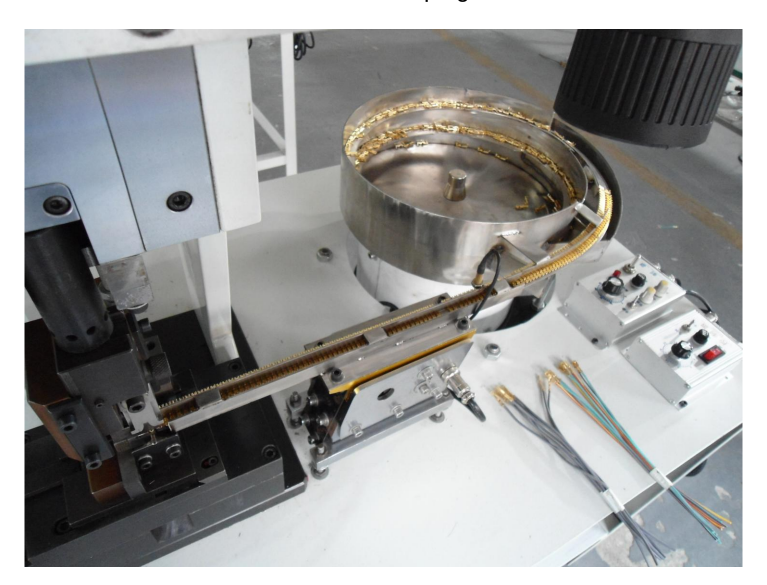


Automatic Loose Terminal Crimping Machine TCM-D2T



Based on the 2T terminal crimping machine, it adopts cassette mould which is easily changed. It's controlled by micro-computer CMOS chip, with humanity program-design, which is more safe and reliable. By replacing expensive reel terminals, the loosing terminals are more economy. It adopts centrifugal libration feeding, frequency conversion speeding adjusting, cylinder precision location, and unite connecting standard. Compared with the reel terminals, the running speed of the loose terminals canbe the same, and the later should be more laboe-saving and economy, also the cost performance takes more advantages. It adopts the special moving wheels, which make the moving more convenient.

If it needs, it can be used at 2T crimping machine, allocated with 800, or 2000 type, side-feed and rear-feed mould.

Technical Parameters:

Model TCM-D2T

Outline Dimension 450*800*1200mm

Power AC220V/50Hz

Weight Approximately 160KG

Consumed Power Motor: 250W

Working Lamp: 60W

Libration plate: 120W

Crimping Capacity 20Kn

Stroke of the slide block 30mm

Crimping times 60-80pcs /min

Closing Height 126mm

Closing Height adjustment quantity 10mm