

EW-5560

Pre-insulated terminal crimping machine

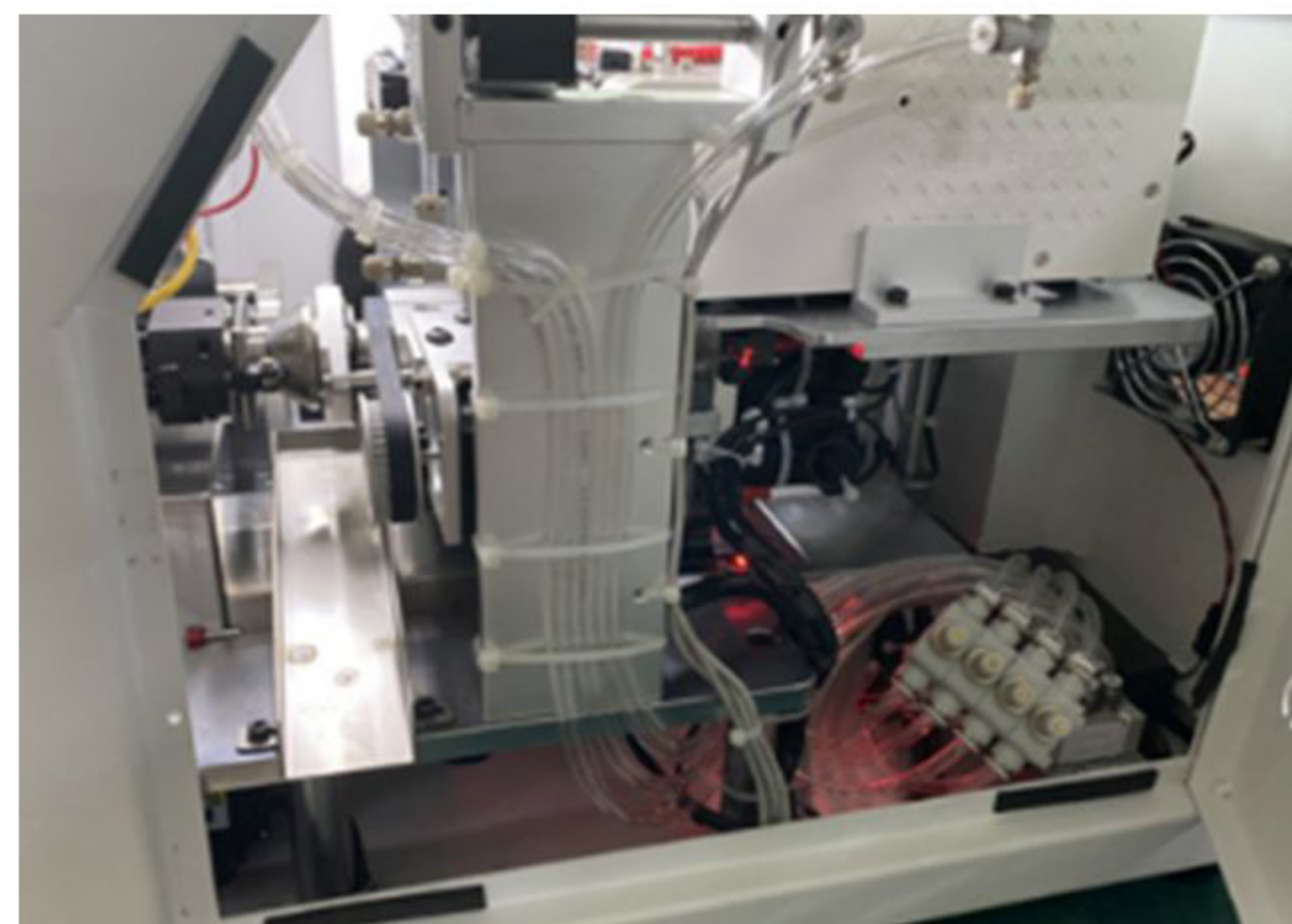


Feature



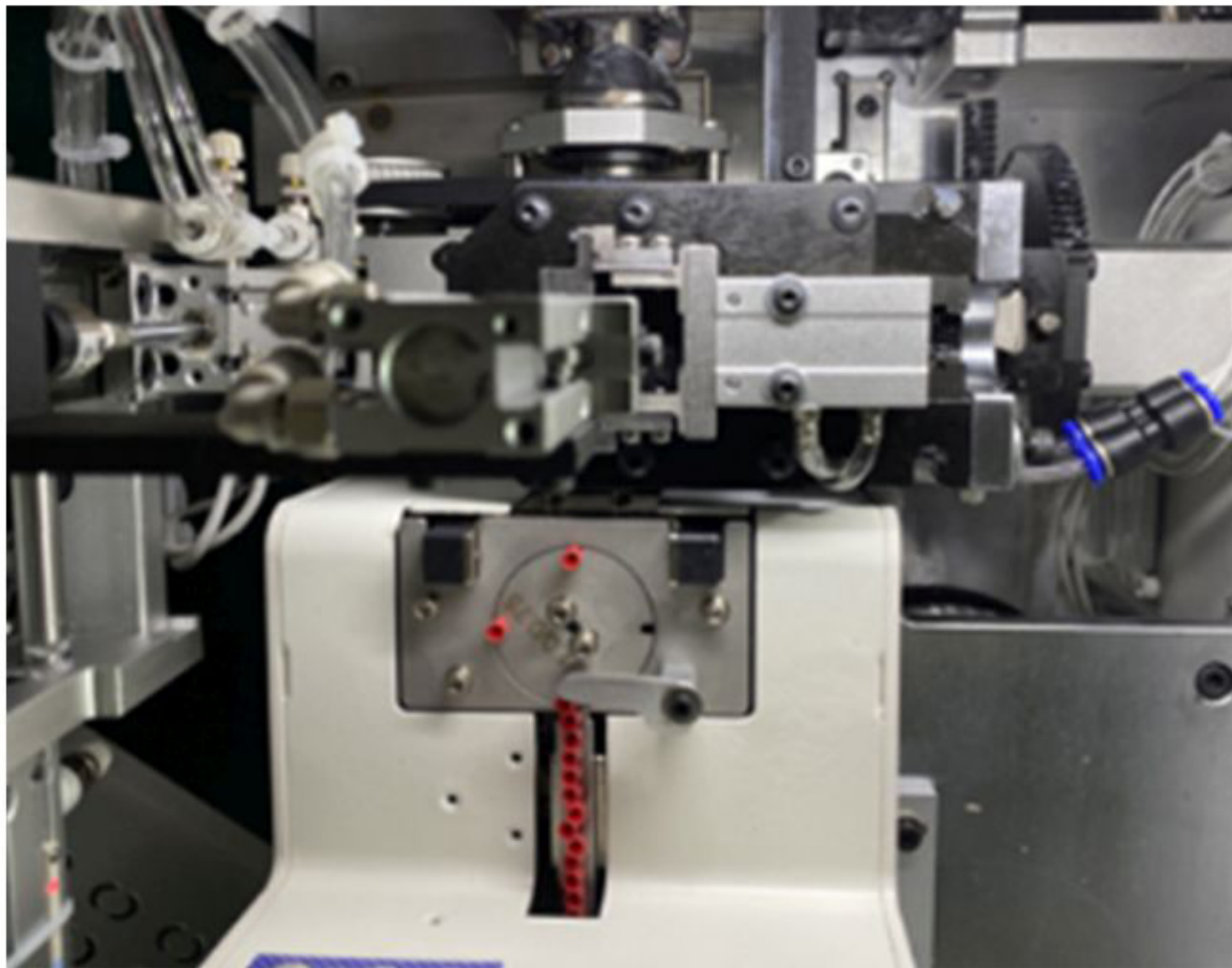
■ Ferrule feeder

When the terminal is large, increase the vibration amplitude of the guide rail; when the terminal is small, decrease the vibration amplitude of the guide rail.



■ Mechanical parts are imported

All mechanical parts are imported from abroad to ensure the long service life, high precision and small error of the machine.



■ Finely crafted

The machine's interior is meticulously crafted and neatly laid out, with a solid design and high-quality components to ensure long-term durability and reliable performance.



■ Automatic sensing device

After the operator puts the wire harness in, the automatic sensing device will perform the stripping, twisting and terminal operations in one.

Technical data

Model	EW-5560
Wire material	High and low voltage wires, multi-layer shielded wires
Wire size	0.5 - 6 mm ²
Maximum crimping length	12mm
Stripping length	The shortest outer sheath stripping range of the sheathed wire is 40mm. The core wire stripping length is 6-18mm.
Blades material	Tungsten steel
Capacity	1000-1300 pcs./h(depending on wire length)
Driving mode	Motor (servo motor)/ball screw
Power supply	AC110V/AC220V (50 - 60 Hz)
Power	4.0KW
Machine Weight	98KGS
Machine Dimension	L550xW500xH420mm