

MS-24W High-speed Automatic Plastic Dropping Machine



Basic Equipment

Control system: Imported PLC+Temperatur control module+Imported touch screen

Air drive system: Import SMC

Extrusion system: Hardened-gear speed reducer+Inverucer+Inverter+Energy-saving heater

Function:

- Low pressure alarm/mould data storage
- Temperature PID control, make sure the high quality and high accuracy of plastic products
- If the electric heating temperature do not reach at the setting temperature, the cold slug prevent from starting.
- Monitor, calculate, alarm, self-diagnosis failures device.
- Temperature deviation alarm plastic drop detection system is optional

Technical parameters

Min.cap diameter: 25mm

Max.cap diameter: 30mm

Min.cap height: 10mm

Max.cap height: 30mm

Daily output: 720000-860000 caps

Total power: 12.8kw

Voltage: 3AC/N/PE 220V/60Hz 380V/50Hz 415V/50Hz 440V/60Hz

• Compressed air: 08MPa 1.5m³(self-supply)

Mold number: 24cavity

Contour dimensions: 6500x1800x2600mm

Machine weight: 3T