

Hebei Leiman Filter Material Co., Ltd.

One-Stop Solution For Filter Production

PLM-H-120

Multi-Station Automatic Stretching Machine





Configuration

Automatic, downward growth, slow pressure, fast return

- The main engine structure is two beams and four columns, the
 hydraulic station is put on the oil tank, the hydraulic system uses
 four sets of Shandong cartridge valve, split oil tank, filling tank
 is placed on the top of the machine, the top has safety guardrail
 and stairs, the mobile operating platform is equipped with rotating
 installation on the top of the machine.
- The electric control power supply is 24V DC, with computer and touch screen control.
- Imported material oil seal for sealing parts.

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- Column and plunger are hard chrome plated.
- Fuselage steel plate welding, oil pipe connection using high pressure hose.

Specification

• Working pressure: 63T for the first/second/third line

• Plunger stroke: 500 mm, 500 mm, 500 mm

• Maximum opening distance: 950 mm

• Ejection pressure: 150 kN

• Ejection stroke: 200 mm

• Motor power: 11 kW \times 3 = 33 kW

• Oil pump: 80YCY × 3 sets

• Shell height: ≤ 180 mm





