



1. The unique structural design of the fuselage, not broken, not deformation, prolong the service life of the machine.

2. Using PC and PLC controller, can operate independently. without mutual interference of containment.

- 3. The number of bleeding, bleeding time can be set free, the operation are very convenient adjustment.
- 4. Pressure relief, deflation, falling action, all can be adjusted independently.
- 5. Oil pressure control using logic circuit, less analysis of piping. pipe is also less, not easy to leakage, pressure keep constant.

6.Emergency lowering switch, can the emergency stop and drop to moulds and finished products protection personnel, the.

chaical Daramatara		

Technical Parameters

Size of pillar ^{Sy} (mm)	Mould clamping force(Tons)	Mould space (mmxmm)	Daylight between plates (mm)	Layer SY number	Heating way	Horse power	5
SR-65-150T	354 SR 5	754x544	364		Steam. Electric	24 Synre	E