Performance Feature

1.Body material: used with high strength casting, hard chrome plated to make sure of high precision.

2.Lubrication system: special structure with automatic closed lubrication, special industrial design so those main bodies,get qui natural cooling.

3. High precision processing equipment, strict processing guarantee, many kinds of filtration system to make sure of coefficient kinetic friction <0.03.

4. Equipped with reverse dynamic balanced device to realize high speed operation and prolong useful life of main parts.

5. Microcomputer control system: display working status and fault. Top dead center control to remove fault easily.

6.Air pressure system: use with standard parts to make system stable.

7.Adjustment mould operation control system, separate structure and function to be safer, stable and precision

8.For main system (air, lubrication and air pressure locked) equipped with pressure show and pressure switch protector device more stable.

9.Use with force cooling circulation system in the main parts to prefect transfer mechanism, meanwhile prolong useful .

10.Equipped with location direction for direction device to be more precision, easy test and repair.

Technical parameters

Model	C-30			C-45			C-60			
Capacity	30T			45T			60T			
Stroke of slide	20mm	25mm	30mm	20mm	30mm	40mm	25mm	30mm	40mm	50mm
SPM	200-1000	200-900	200-800	200-800	200-700	200-600	200-800	200-700	200-600	200-500
Die-Height	190-220mm			210-240mm			220-270mm			
Bolster	620x300x76mm			700x430x95mm			950x470x115mm			
Area of slide	320x220mm			450x340mm			540x380mm			
Slide adjustment	30mm			30mm			50mm			
Bed opening	100mmx300mm(400mm)			100mmx400mm(500mm)			100mmx550mm(610mm)			
Motor	5.5KWx4级/380V			7.5KWx4级/380V			11KW x4级/380V			
Gross weight	2909KG			4852KG			9000KG			
Lubrication	Forceful Automation			Forceful Automation			Forceful Automation			
Lubricate electrical engineeri	1/4HPx4P/380V			1/4HPx4P/380V			1/4HPx4P/380V			