

Chen Hsong JM Mark 6 Series Molding Machines

The JM Mark 6 Series is the next generation after the well-known JM SVP2 Series from Chen Hsong. This series takes the best features from the JM series and adds a faster and more robust platen and toggle design. The Mark 6 Series is the ultimate in reliability and flexibility at an unbelievable price!

Standard Features:

Energy Saving Inovance Servo Pumps Powerful B&R Controller

2 Core Pull Circuits

2 Air Blow Circuits

High Torque Screw Drive

Eject in Parallel with Clamp motion

Multiple Ejector Control

Precise Barrel and Nozzle Temperature Control

Electrical, Mechanical and Hydraulic Safeties

Water Flow Meters

Spare Parts Kit— Heaters Bands, Leveling Pads, Filters and Mold Clamps

CE Declaration

Euromap Standards

E67 Robot Interface

2-Year Limited Factory Warranty—Parts & Labor!

3-Year Limited Warranty on Frames & Castings

Available Options:

Special Screw and Barrel Designs-High Mixing, Rigid PVC, PET, PMMA, Reinforced Nylon and more Additional Core Pull and Air Blast Circuits including special programming

Peripheral Pump for Independent control of ejector speed & pressure when ejecting on the fly

Shut off nozzles

Integrated Valve Gate Controls (blocks of 4) Integrated Hot Runner Controls (blocks of 8) **High Heat Packages**

Apex Sprue Pickers or 3-Axis Servo Robots (5-Axis Units available as well for 3-plate molds)



60 Years of Focus, Determined to Continue Innovating



JM 1200 Mark 6 Series

	Unit of Measure	Α	В	С	
INJECTION UNIT	•				
Screw Diameter	Inches	4.33	4.72	5.12	
Sciew Diameter	mm	110	120	130	
Screw L/D ratio	L/D	24	22	20.3	
Shot volume	In ³	347.77	413.86	485.75	
Shot size (PS)	Ounces	182.9	217.7	255.5	
3110t 312e (F3)	Grams	5186	6172	7244	
Inj. Pressure (max)	PSI	31149	26170	22330	
Inj. Rate	In ³ /sec	53.4 63.77		74.82	
Screw Stroke	Inches (mm)	23.62 (600)			
Screw Rotation Speed (max)	RPM		110		
Nozzle Forward Force (max)	US-Tons		18.4	·	
Nozzle Stroke	Inches (mm)	27.56 (700)			
CLANADINIC LINUT					

CLAMPING UNIT

Clamping Force	US-Tons	1322.8	
Open Stroke	Inches	51.57	
Space Between Tie bars	Inches (mm)	49.61x49.61 (1250x1250)	
Platen Size	Inches (mm)	69.69x69.69	
Mold Thickness (Min-Max)	Inches (mm)	19.69x49.21 (500-1250)	
Maximum Daylight	Inches (mm)	100.8 (2560)	
Ejector Force	Us-Tons	23.7	
Ejector Stroke	Inches (mm)	12.6 (320)	
Mold Register Hole	Inches (mm)	9.84 (250)	

POWER

System Pressure	PSI	2538
Motor Power	KW (HP)	174 (233)
Electric Heating Power	KW	70.1
Temperature Control Zones		7+1

OTHER INFORMATION

Inches 496x110x141	Inches 496x110x141		Machine Dimensions (L*W*H)
Meters 12.6x2.8x3.6	Meters 12.6x2.8x3.6	Meters	iviacilille Dililelisions (L. W. H)
pacity Gallon 422	Gallon 422		Oil Tank Capacity
t (Approx.) Lbs 132277	Lbs 132277		Machine Weight (Approx.)
			<u> </u>