

## **Chen Hsong SM-TP Advanced Series Molding Machines**

The SM-TP Advanced Series Two Platen Servo Drive injection molding machine series is a revolutionary two-platen design. Designed by leading European and Japanese industry experts, it represents a unique combination of world-class, no compromise performance and characteristics. Numerous innovations protected by international patents give this machine a very good price-performance value. The SM-TP Advanced Series is the ultimate in reliability and flexibility at an unbelievable price!



## **Standard Features:**

Energy Saving Inovance Servo Pumps
Powerful Beckhoff Controller
2 Core Pull Circuits, 2 Air Blow Circuits
High Torque Screw Drive
Eject on the Fly
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 & more Injection units listed are standard,

shot size from 69.4 to 3,742 onces available Additional Core Pull and Air Blast Circuits Electric Screw Drive and Shut Off Nozzle Integrated Valve Gate & Hot Runner Controls High Heat Packages

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



Technology Creates the Future
60 Years of Focus, Determined to Continue Innovating

# <u>SM 2200 TP Advanced Series</u>

CLAMPING UNIT	Inches	mm	
Clamping Force (US-Tons)	2425		
Opening Stroke	70.86-98.42	1600-2500	
Platen Size	94.98x90.55	2400x2300	
Space Between Tie Bars	71.65x59.84	1820x1520	
Min-Max Mold Height	27.55-62.99	700-1600	
Max daylight	125.98	3200	
Mold Register Hole	12.4	315	
Ejector Force (US-Tons)	17.71	17.71	
Stroke	450	912	
STANDARD INJECTION UNIT		R1	R2
Screw Diameter	Inches	5.51	5.9
	mm	140	150
Screw L/D ratio	L/D	22	20.5
Shot volume	In <sup>3</sup>	657.2	754.49
Shot size (PS)	Ounces	345.72	396.86
	Grams	9801	11251
Inj. Pressure (max)	PSI	26106	22770
Inj. Rate	In <sup>3</sup> /sec	79.08	90.8
Screw Stroke	Inches	27.56	
	mm	700	
Screw Rotation Speed (max)	RPM	95	
Nozzle Forward Force (max)	US-Tons	16.53	

#### **POWER**

System Pressure	PSI	2538	
Motor Power	KW (HP)	159.5 (216.9)	
Electric Heating Power	KW	95	
Temperature Control Zones		7+1	

## OTHER INFORMATION WITH STANDARD INJECTION UNIT

Oil tank Capacity	Gallon	912	
Machine Weight (Approx.)	Lbs	191802	
Machine Dimensions (L*W*H)	Inches	508x166x138	
	mm	12.9x4.2x3.5	
Standard Injection Unit		R	

<sup>\*\*\*</sup>additional injection units with larger & smaller shot sizes available.