

Hong Kong

13-15, Dai Wang Street, Tai Po Industrial Estate, Tai Po, Hong Kong Tel: +852 2665 3222

> Website: www.chenhsong.com Email: marketing@chenhsong.com

> > 202108



JM-PET

Specialised for PET preforms

160-560 tons



About Chen Hsong

Chen Hsong, established in 1958, is one of the largest manufacturers of injection moulding machines in the world, with annual sales exceeding 15,000 sets.

For over 60 years, Chen Hsong sold to more than 85 countries across the globe, supplying injection moulding machines with clamping force from 20 tons to 6,500 tons. In 1991, Chen Hsong became listed on the Hong Kong Stock Exchange (stock code: 0057).

Headquartered in Hong Kong, Chen Hsong operates numerous manufacturing and research facilities in China, including Shenzhen, Shunde, Ningbo and Taiwan, as well as in Japan.

60 Years of Excellence Since 1958

Operates 800,000 sqm of facilities

15,000 sets / year
One of the largest in the world

24 hours
Hundred-strong, round-the-clock service team

Applications







High-mixing screw and tip design is especially suitable for multi-coloured preforms, with the high-torque MRC hydraulic motor ensuring the best melt quality even under high-speed plasticising. Perfect for short-cycled products with high demands on consistency.

Jars and Containers





Specialised screw and tip design tailor-made for producing wide-mouthed and narrow-mouthed containers for water, edible oil etc. High-torque MRC hydraulic motor gives high plasticising speed yet superior melt quality. Perfect for a wide range of PET container products.

Box Packaging





Specialised solution for packaging boxes for condiments, liquor and sweets.

JM-PET

Specially Designed for PET

Since the 1980's, Chen Hsong has always been a leading provider of PET machinery. The JM-PET series is the product of many decades of experience in PET applications and manufacturing processes. It simply has no equal in this space.

In the JM-PET series, you are assured the best product quality,the best production efficiency, and the lowest energy consumption.

Regardless of your particular application – PET preforms for water or carbonated drinks, containers for edible oils, cosmetic packaging, wide-mouthed jars, transparent, semi-transparent, single-coloured, multi-coloured etc.

Chen Hsong always has the perfect solution for you.



Highest Quality

Specialised screw and tip designs ensure the highest melt quality with the best mixing and low AA levels beating industry requirements.

Highest Stability and Precision

Name-branded hydraulics and controls, together with high-precision transducers and power pack, provide the necessary reliability and precision to meet high demands, with repeatability as high as $\pm 0.5\%$.

Highest Efficiency

Fast-response, high-powered power pack reduces cycle time and lifts production efficiency.

Lowest Energy Consumption

High-efficiency, fast-response, energy-saving power pack runs exceptionally cool and consumes 40% less electricity than traditional offerings.

Lowest Noise

High-precision gear pump coupled with high-response power pack ensures high-precision mechanical movements and low operating noise.

Environmentally Friendly

Centralised lubrication and oil recycling system keeps the machine clean and tidy, meeting the needs of food-grade environments. It is also friendly to the environment due to low wastage.

^{*} Product images are for reference only and subject to change without notice.

Major Features

Tailor-Made for PET Applications

Specialised Screw and Tip Designs

Chrome-plated customised screw and tip designs yield superior melt quality, high stability, and high plasticising speed.



High-Efficiency Barrel Heating

Highly Power-Efficient and Precision Temperature Control

Infrared barrel heating system (optional) has exceptionally low power consumption and flexible temperature control profiles.

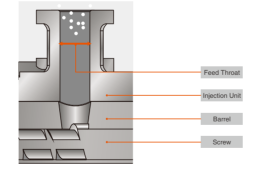




Infrared barrel heating system (optional)

Specialised Feed Throat Design for PET

Faster and smoother materials feeding, supporting higher plasticising speeds.



Wide Choices of Power Packs

Choose the power pack that is just right for your particular application.



Variable Displacement Pump (VDP) Power Pack (JM***-PET models)



Intelligent Servodrive Power Pack
(JM***-PET/S models)

User-Friendly Lubrication System

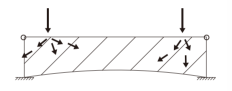
Automatic lubrication for the clamp unit, easy and convenient central lubrication circuit for the injection unit and other parts.





High-Strength Injection Unit

Enhanced injection unit for high-precision, high-stability and high-speed plasticising for maximal yields.





Integrated Injection Unit Bas

Specialised Nozzle

Custom-designed nozzle for PET has reduced pressure drop and fits your tools perfectly, making it a snap to fine-tune your application parameters.



MRC Hydraulic Motor

High Torque, Low Noise

Specialised coating in hydraulic motor enables exceptional stability and reliability even under prolonged, heavy-duty production usage.

eDrive™ (optional)

Servo-driven plasticising unit for even higher productivity and power-efficiency demands.

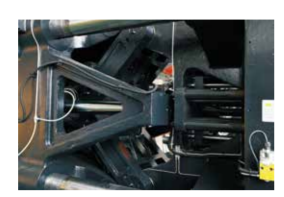




 $\label{thm:high-speed} \mbox{High speed hydraulic motors with specialised coating are standard for 320-560 ton models.}$

Ejectors

Long ejection stroke and large ejection force for all application needs.



Imported high-resolution TFT-based HMI Conformant to JIS and IEC Standards

- LED backlight with high brightness and long life
- Advanced SMT technology with highest stability and reliability
- Multiple languages
- Intelligent fault diagnostics
- Online operational instructions
- Industrie 4.0 interface



Beckhoff® Advanced
Controller (optional)

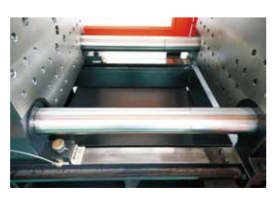
Large Water Manifold

Can be customised for exact needs.



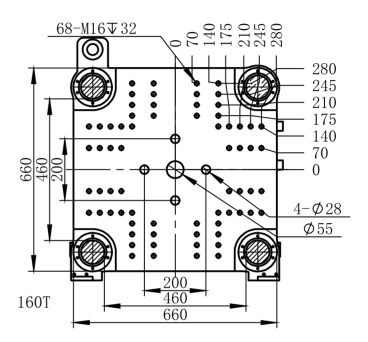
Clean Production

Specially-designed machine base avoids preforms contamination.



JM160-PET

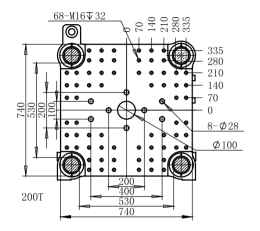
Specifications



INJECTION UNIT			CLAMPING UNIT			
Screw Diameter	mm	52	Clamping Force (Max.)	ton	160	
Screw L/D Ratio	L/D	23	Opening Stroke	mm	420	
Screw Stroke	mm	230	Space Between Tie Bar (H*V)	mm*mm	460×460	
Swept Volume	cm³	488	Mould Thickness (MinMax.)	mm	160-520	
Shot Weight (PET)	g	527	Maximum Daylight	mm	940	
Injection Pressure (Max.)	kgf/cm ²	1388	Ejector Force	ton	5.8	
Injection Rate	cm³/s	161	Ejector Stroke	mm	140	
Screw Rotation Speed (Max.)	rpm	130	Mould Register Hole	mm	100	
Screw Nozzle Force	ton	5.8	OTHERS			
Nozzle Stroke	mm	250	Machine Dimensions (L*W*H)	m	5.6*1.4*2	
POWER/HEATING UNIT			Oil Tank Capacity	L	250	
System Pressure	Мра	17.5				
Motor Power (VDP PET)	KW	15				
Motor Power (Servo PET/S)	KW	16				
Electrical Heating Power	KW	15.1				
Temperature Control Zones		5+1				

JM200-PET

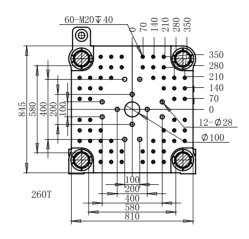
Specifications



INJECTION UNIT					
Screw Diameter	mm	60	67		
Screw L/D Ratio	L/D	23	23		
Screw Stroke	mm	260	290		
Swept Volume	cm ³	735	1022		
Shot Weight (PET)	g	794	1104		
Injection Pressure (Max.)	kgf/cm²	1349	1082		
Injection Rate	cm³/s	209	371		
Screw Rotation Speed (Max.)	rpm	138	160		
Screw Nozzle Force	ton	4.5	4.5		
Nozzle Stroke	mm	280	280		
CLAMPING UNIT					
Clamping Force (Max.)	ton	20	00		
Opening Stroke	mm	4:	90		
Space Between Tie Bar (H*V)	mm*mm	530×530			
Mould Thickness (MinMax.)	mm	180-550			
Maximum Daylight	mm	10)40		
Ejector Force	ton	9	.3		
Ejector Stroke	mm	10	65		
Mould Register Hole	mm	10	60		
POWER/HEATING UNIT					
System Pressure	Мра	17.5	17.5		
Motor Power (VDP PET)	KW	18.5	30		
Motor Power (Servo PET/S)	KW	24	36		
Electrical Heating Power	KW	18.9	23.1		
Temperature Control Zones		5+1	5+1		
OTHERS					
Machine Dimensions (L*W*H)	m	6.4*1	.5*2.1		
Oil Tank Capacity	L	360	360		

JM260-PET

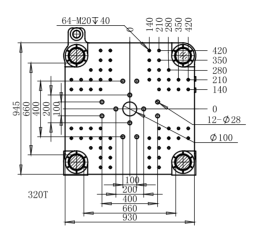
Specifications



INJECTION UNIT					
Screw Diameter	mm	67	75		
Screw L/D Ratio	L/D	23	23		
Screw Stroke	mm	300	350		
Swept Volume	cm ³	1058	1546		
Shot Weight (PET)	g	1142	1670		
Injection Pressure (Max.)	kgf/cm ²	1425	1137		
Injection Rate	cm³/s	282	512		
Screw Rotation Speed (Max.)	rpm	160	140		
Screw Nozzle Force	ton	9	9		
Nozzle Stroke	mm	330	330		
CLAMPING UNIT					
Clamping Force (Max.)	ton	26	30		
Opening Stroke	mm	530			
Space Between Tie Bar (H*V)	mm*mm	580×580			
Mould Thickness (MinMax.)	mm	195	-610		
Maximum Daylight	mm	1140			
Ejector Force	ton	11.1			
Ejector Stroke	mm	18	30		
Mould Register Hole	mm	16	60		
POWER/HEATING UNIT					
System Pressure	Мра	17.5	17.5		
Motor Power (VDP PET)	KW	30	37		
Motor Power (Servo PET/S)	KW	36	48		
Electrical Heating Power	KW	23.1	31.3		
Temperature Control Zones		6+1	6+1		
OTHERS					
Machine Dimensions (L*W*H)	m	7.2*1	.6*2.3		
Oil Tank Capacity	L	410	410		

JM320-PET

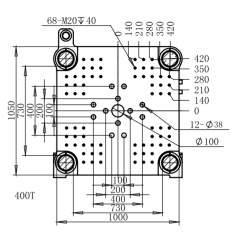
Specifications



INJECTION UNIT							
Screw Diameter	mm	75	83	90			
Screw L/D Ratio	L/D	23	23	23			
Screw Stroke	mm	335	380	380			
Swept Volume	cm ³	1480	2056	2417			
Shot Weight (PET)	g	1598	2221	2611			
Injection Pressure (Max.)	kgf/cm ²	1448	1182	1006			
Injection Rate	cm³/s	402	493	719			
Screw Rotation Speed (Max.)	rpm	140	110	102			
Screw Nozzle Force	ton	9	9	9			
Nozzle Stroke	mm	360	360	360			
CLAMPING UNIT							
Clamping Force (Max.)	ton	320					
Opening Stroke	mm	600					
Space Between Tie Bar (H*V)	mm*mm	660×660					
Mould Thickness (MinMax.)	mm	220-660					
Maximum Daylight	mm	1260					
Ejector Force	ton	13.7					
Ejector Stroke	mm	200					
Mould Register Hole	mm		160				
POWER/HEATING UNIT							
System Pressure	Мра	17.5	17.5	17.5			
Motor Power (VDP PET)	KW	37	37	45			
Motor Power (Servo PET/S)	KW	48	68	72			
Electrical Heating Power	KW	31.3	35	37			
Temperature Control Zones		6+1	6+1	6+1			
OTHERS							
Machine Dimensions (L*W*H)	m	7	.4*1.7*2.	4			
Oil Tank Capacity	L	540	540	670			

JM400-PET

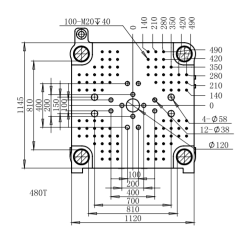
Specifications



INJECTION UNIT				
Screw Diameter	mm	83	90	98
Screw L/D Ratio	L/D	23	23	23
Screw Stroke	mm	375	420	420
Swept Volume	cm ³	2029	2672	3168
Shot Weight (PET)	g	2191	2886	3421
Injection Pressure (Max.)	kgf/cm ²	1453	1236	1042
Injection Rate	cm³/s	401	585	848
Screw Rotation Speed (Max.)	rpm	110	102	98
Screw Nozzle Force	ton	9	9	9
Nozzle Stroke	mm	420	420	420
CLAMPING UNIT				
Clamping Force (Max.)	ton		400	
Opening Stroke	mm		670	
Space Between Tie Bar (H*V)	mm*mm	-	730×730	
Mould Thickness (MinMax.)	mm		250-730	
Maximum Daylight	mm		1400	
Ejector Force	ton		18.2	
Ejector Stroke	mm		220	
Mould Register Hole	mm		200	
POWER/HEATING UNIT				
System Pressure	Мра	17.5	17.5	17.5
Motor Power (VDP PET)	KW	37	45	55
Motor Power (Servo PET/S)	KW	68	72	84
Electrical Heating Power	KW	37.5	40	42
Temperature Control Zones		6+1	6+1	6+1
OTHERS				
Machine Dimensions (L*W*H)	m		8.2*1.8*2.	3
Oil Tank Capacity	L	670	670	800

JM480-PET

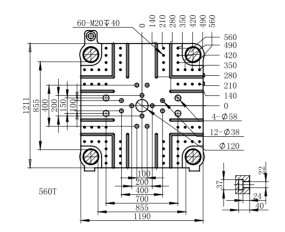
Specifications



INJECTION UNIT				
Screw Diameter	mm	90	98	110
Screw L/D Ratio	L/D	23	23	23
Screw Stroke	mm	415	470	470
Swept Volume	cm³	2640	3545	4467
Shot Weight (PET)	g	2851	3829	4824
Injection Pressure (Max.)	kgf/cm²	1504	1268	1007
Injection Rate	cm³/s	481	697	1157
Screw Rotation Speed (Max.)	rpm	102	98	110
Screw Nozzle Force	ton	9	9	9
Nozzle Stroke	mm	420	420	420
CLAMPING UNIT				
Clamping Force (Max.)	ton		480	
Opening Stroke	mm		770	
Space Between Tie Bar (H*V)	mm*mm		810×810	
Mould Thickness (MinMax.)	mm		275-810	
Maximum Daylight	mm		1580	
Ejector Force	ton		18.2	
Ejector Stroke	mm		250	
Mould Register Hole	mm		200	
POWER/HEATING UNIT				
System Pressure	Мра	17.5	17.5	17.5
Motor Power (VDP PET)	KW	45	55	74
Motor Power (Servo PET/S)	KW	72	84	116
Electrical Heating Power	KW	40	42	44
Temperature Control Zones		7+1	7+1	7+1
OTHERS				
Machine Dimensions (L*W*H)	m	Ç	9.1*1.9*2.3	
Oil Tank Capacity	L	800	800	870

JM560-PET

Specifications



INJECTION UNIT					
Screw Diameter	mm	90	98	110	
Screw L/D Ratio	L/D	23	23	23	
Screw Stroke	mm	415	470	470	
Swept Volume	cm ³	2640	3545	4467	
Shot Weight (PET)	g	2851	3829	4824	
Injection Pressure (Max.)	kgf/cm²	1504	1268	1007	
Injection Rate	cm³/s	481	697	1157	
Screw Rotation Speed (Max.)	rpm	102	98	110	
Screw Nozzle Force	ton	9	9	9	
Nozzle Stroke	mm	420	420	420	
CLAMPING UNIT					
Clamping Force (Max.)	ton		560		
Opening Stroke	mm 835				
Space Between Tie Bar (H*V)	mm*mm		855×855		
Mould Thickness (MinMax.)	mm		330-850		
Maximum Daylight	mm		1685		
Ejector Force	ton		18.2		
Ejector Stroke	mm		250		
Mould Register Hole	mm		200		
POWER/HEATING UNIT					
System Pressure	Мра	17.5	17.5	17.5	
Motor Power (VDP PET)	KW	45	55	74	
Motor Power (Servo PET/S)	KW	72	84	116	
Electrical Heating Power	KW	40	42	44	
Temperature Control Zones		7+1	7+1	7+1	
OTHERS					
Machine Dimensions (L*W*H)	m		9.4*2.0*2.	3	
Oil Tank Capacity	L	800	800	870	

Standard features

/stem
ection
it base
l filter
and clamping
ne base design
on

Optional Features

Infrared barrel heating system	2. Ceramic heater bands
3. eDrive [™] servo-electrical plasticising	4. Oil temperature control with alarm
5. Beckhoff® advanced controller (made in Germany)	6. Plasticising on-fly
7. Enlarged plasticising motor	Enlarged power pack
9. SSR for barrel heating	10. Valve gates control
11. Air blows	12. Specialised water manifold
13. Cover for tool demistifier	14. Custom mounting holes pattern
15. Specialised screw and barrel for PET chips	16. Lengthened ejection stroke

JM-PET recommendations

13

Optimal Selection

		Number	JM160-PET	JM20	0-PET	JM26	0-PET	JM320-PET				JM400-PE	Γ		JM480-PE	Г	JM560-PET		
Bottle size	Weights (g)	of	D52	D60	D67	D67	D75	D75	D83	D90	D83	D83 D90	D98	D90	D98	D110	D110 D90	D98	D110
		cavities	527g	794g	1104g	1142g	1670g	1598g	2221g	2611g	2191g	2886g	3421g	2851g	3829g	4824g	2851g	3829g	4824g
		24		•															
	10 - 17	32		•		•													
		48						•			•								
		24			•	•													
2000 20/05	18 - 24	32					•	•											
PCO28,30/25,		48							•		•								
2925,1716, 1881,1810		24					•	•											
1001, 1010	25 - 39	32							•		•								
		48										•		•					
		16					•												
	40 - 60	24							•										
		32										•							
	4- 4-	16																	
		24				•													
	15 - 30	32																	
		48																	
		12																	
	31 - 45	16				•													
35、38		24					•												
		32							•										
		8																	
	-	12				•													
	46 - 60	16					•	•											
		24							•										
		32										•							
		8						•											
		12							•										
	90 - 120	16										•							
		24																	
		8																	
44、55、65、	121 - 160	12										•							
72.80		16													•				
		4							•										
	200 - 250	8										•							
		4																	
	250 - 380	8																	
	650 - 750	4																	

^{*} The above recommendations are for reference only, please refer to the actual pre-sale evaluation.

^{*} For other PET products, please contact our sales representative for consultation.