



DM III

Gen-3 Multi-Mat Solution

168-568 Ton



CHEN HSONG

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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 20,000 sets.

For over 65 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: 00057). 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.

Since 2011 when Chen Hsong and Mitsubishi Plastics Technology of Japan entered into a worldwide strategic partnership, Chen Hsong has been progressively upgrading its internal management, production and quality systems with industry best practices, including TPS (lean manufacturing), M-System (Mitsubishi quality system) and a Japanese "perfect quality" focus towards all R&D, procurement and production activities. For over a decade since then, and leveraging its superior supply chain and production capabilities, Chen Hsong also supplied Mitsubishi, as OEM, with world-renowned "MMX" large-tonnage two-platen injection moulding machines (up to 3,500 tons).

To provide customers with even better peace-of-mind, Chen Hsong insists on being the only fully vertically-integrated maker of injection moulding machines globally, starting from basic ductile iron casting to high-end fabrication and machining, and all major production steps until the completed assembly of each machine. Only through absolute control of each fine step of the manufacturing process would customers be best served with professionalism, quality and perfection.



Global Reach



CHNT

CHANGHONG长虹

福耀玻璃

ТАКАТА

The above rankings are in no particular order





DAIKIN

vtech



自日日一注



DM III

Your Professional Multi-Mat Solution



The DM III is the third iteration of Chen Hsong's DM-series of multi-material injection moulding machines – a product line with a long and vibrant history. This new, third generation contains modularised upgrades on most technical aspects of the successful DM-series, giving it more power, larger specs, higher speed, better precision, more stability, higher reliability, easier operation and more versatility than ever before.

25 years Experience in Multi-Mat

4 Core technologies 2 Professional M Control System





5 Professional Precisior Components **65** Over half a century of applications experience and technical expertise.

Professional Solution for Multi-Mat

Uniquely addresses industry pain point

Gather the world's top technical talents

High-end technology from Mitsubishi partnership

Best-practice lean manufacturing processes

Gen I

1997: DM I launched - the first turntable multi-mat product line



Gen II

2011: DM II – upgraded with servo-driven precision



Gen III

2022: DM III - advanced all-digital control systems



65 years of focusing on nothing but injection moulding technology – professionalism and technical capabilities you can trust.

Stability At The Core

Four core patented technologies

01 Patented Turntable Tightening Mechanism

Oversized and heavy moulds are particularly threatening to the turntable mechanism because of the additional stresses they caused, if not appropriately and efficiently compensated by advanced dynamic adaptive technology such as in the DM III which effectively enhances part quality and mould protection as well as preserves turntable precision.



JM168-DM III, JM268-DM III: 2 sets

JM398-DM III, JM568-DM III: 4 sets

02 Patented Turntable Support Mechanism

Under normal operations, the turntable of a multi-mat machine is under constant downward stress from the weight of the moulds, which always threatens to increase friction to turntable components, increasing wear and reducing precision over time, unless alleviated by proprietary support structures such as in the DM III.



	DM III	Competition A	Competition B
Support Mechanism	Integrated with adjustments	Separated pieces	Single-point
Pros/Cons	Easy adjustment, no loosening, higher yields	Difficult to adjust, easy for misalignment	Difficult to adjust, easy for misalignment

03 Patented Turntable Ejection Mechanism

The turntable, when rotating, is separated from the moving platen using a proprietary mechanism for friction-free motion, greatly extending usage life and maintaining mechanical precision.

Proprietary technology that works:

- 1. Simple design; easy maintenance
- 2. Even stress distribution during ejection preserves turntable precision
- 3. Low friction, long usage life
- 4. High positional precision for higher part yields

04 Patented Injection Relief Mechanism

Proprietary relief mechanism on the injection units prevents rotational motion on the injection cylinders, effectively maintaining precision and increasing part yield.



	DM III	
Injection Cylinders	Patented relief mechanism	
Pros/Cons	No oil leaks, higher precision, higher yields	





Competition A

Regular design

Tough tolerances, easy oil leaks **Competition B**

Regular design

Tough tolerances, easy leaks

Reliability at the core Five professional components

01 Professional Specification Upgrades



02 Professional Turntable Cooling Structure

Good cooling performance is vital towards multi-mat production and high yields. The DM III boasts the best cooling structure in the industry with Teflon piping that can withstand temperatures from -50°C to 160°C.

Model	JM168-DM III	JM268-DMIII	JM398-DM III	JM568-DM III	Competition
Cooling Channels	1 in 1 out	1 in 1 out	2 in 2 out	4 in 4 out	1 in 1 out
Diameter	DN10	DN10	DN10	DN10	DN15
Material	Steel-n	neshed high-tempera	ature Teflon		Regular rubber, not resistant to high temperature

03 Professional Turntable Fixing Mechanism

Quality (and yield) of a multi-mat part is only as good as the precision and repeatability of turntable positional control. The DM III, with its unique mechanical + hydraulic fixing mechanism, ensures perfect alignment during every cycle. That's precision you can count on.

	DM III	Competi
Mounting	Behind turntable	Side of 1
Pros/Cons	No adjustments needed. Does not obstruct turntable	Regular Obstruct

04 Professional Linear Guide Rails

Silky-smooth – low friction

Precision - better control and accuracy leads to higher precision

Fast - low friction enables higher speeds and better control

Reliable – longer usage life

Stable - higher positional accuracy for higher yields

05 High-Strength Machine Base

Improved structural stability, reduced deformation and enhanced torsion resistance from thicker and stronger I-beams that make up the machine base, plus an optimised design created through high-end computer stress simulations of various loading conditions.



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tumatable

adjustments needed. ts turntable surface





Smart And Intelligent

Professional controllers

01 Gen-3 Proprietary Multi-Mat **Advanced Controller**

Rotational and related auxiliary motions of the turntable are controlled by a professional, multi-mat-dedicated controller on the DM III, with proprietary advanced algorithms and realtime dynamic adjustments to yield unparalleled repeatability and positional precision.

01 Smoother motion

02 Higher positional precision

03 Higher yields

	DM III	Competition A	Competition B
Mechanism	Servomotor	Hydraulic + mechanical	Hydraulic + mechanical
Pros/Cons	Fast, precise, reliable, easy	Less reliable, lower precision	Less reliable, lower precision
Controller	 Easy custom programming Built-in networking port (RS232 & Ethernet) Support CAN & EtherCAT protocols 64xDO, 48xDI, 8xAI, 8xAO with room for expansion 	 Difficult to program and enhance Similar to DM III 	 Difficult to program and enhance Similar to DM III 56xDO, 48xDI, 6xAI, 8xAO



02 Gen-3 Multi-Mat Advanced Control System

Featureful, Expandable, Professional

Professional features:

- 01 Dedicated buttons for multi-mat operations
- 02 Ample input/output channels for most application need
- 03 Professional E502 modules for high-precision and stable temperature control

Easy, Versatile, Standard

- 01 Ease of Setup CANbus expandability makes it a snap to connect and control auxiliary equipment
- 02 Multi-Mode
 - A wide range of injection modes to satisfy most application needs
- 03 Industry-Standard EtherCAT High-speed high-precision all-digital control bus

High-speed high-precision all-digital control bus



托證一段 托證二段 动作模式 托模功值 托模力式 展动任模 業功任模

nije	
01	A-only
02	B-only
03	A+B
04	A then A+
05	B then A+
06	A then B

TEREA TERES 01 A-only

- 02 B-only 03 A+B 04 A then B
- 05 B then A

Advantages:

ds	01	Ultra-fast CPU scan time (<0.5ms), barrel temperature < ±1°C (heat up overshoots < 3°C)
	02	Separate isolation between independent electrical components ensures operational stability and precision
	03	Freely-remappable input/output channels
	04	High-speed digital control bus for fast responses, high precision and easy expandability
	05	User-friendly HMI with easy-to-use UI

Injection Modes:

A+B n A+B 07 B then A

Ejection Modes:

Higher Yields at Your Fingertips

High-precision injection control enabled by EtherCAT control bus



Part: Lighter Enclosure **Resins:** ABS + TPE Cavities: 2 Part Weight (g): 82.7g Part Specs: 240mmX37mm Wall thickness 3mm

Highly Responsive Dynamic Injection Control (±2%)





Reference

Wide Adaptability – A Machine for All Seasons

Perfect for all applications in diverse industries, meets all needs



JM168-DMIII





JM268-DMIII



Stationary Platen (Moiety) Moving Platen (Moiety)

Injection Unit		А	В	С	А	В	С	Clamping Unit		
Screw Diameter	mm	41	46	52	31	36	41	Clamping Force	t	268
Screw L/D Ratio	L/D	23.6	21	18.6	24.4	21	18.4	Opening Stroke	mm	480
Injection Pressure (Max.)	Мра	237	189	148	266	197	152	Space Between Tie Bars	mm	920x570
Shot Volume	cm ³	264	332	425	136	183	238	Maximum Daylight	mm	1090
Shot Weight (PS)	g	243	306	391	125	169	219	Mold Thickness (Min-Max.)	mm	200-610
Iniection Rate	cm ³ /s	155	195	249	88	118	153	Ejector Stroke	mm	120
	g/s	142	179	229	81	109	141	Ejector Force	kN	42
Injection Stroke	mm		200			180		No. Of Ejectors		5+5
Injection Speed	mm/s		117			116		Turntable Diameter	mm	Ф1000
Screw Rotation Speed	rpm		220			220		Max. Usable Turntable Diameter	mm	Ф1080
Power Pack								Distance Between Injection Points	mm	500
System	Мра		17.5			17.5		Others		
System Power	kW		22			15		Machine Dimensions	m	6.25x2.05x2.1
Heating Capacity	kW		12.9			8		Oil Tank Capacity	l	450
Temperature Control Zone			4			4		Machine Weight	t	13

Injection Unit		А	В	С	А	В	С	Clamping Unit		
Screw Diameter	mm	31	36	41	25	28	31	Clamping Force	t	168
Screw L/D Ratio	L/D	24.4	21	18.4	23.3	20	18.2	Opening Stroke	mm	400
Injection Pressure (Max.)	Мра	266	197	152	252	201	164	Space Between Tie Bars	mm	700x425
Shot Volume	cm ³	121	163	211	64	80	98	Maximum Daylight	mm	940
Shot Weight (PS)	g	111	150	194	59	74	90	Mold Thickness (Min-Max.)	mm	150-540
Iniection Rate	cm ³ /s	88	118	153	58	73	89	Ejector Stroke	mm	90
	g/s	81	109	141	53	67	82	Ejector Force	kN	33
Injection Stroke	mm		160			130		No. Of Ejectors		3+3
Injection Speed	mm/s		116			118		Turntable Diameter	mm	Ф800
Screw Rotation Speed	rpm		220			200		Max. Usable Turntable Diameter	mm	Ф830
Power Pack								Distance Between Injection Points	mm	400
System Pressure	Мра		17.5			17.5		Others		
System Power	kW		15			11		Machine Dimensions	m	5.4x1.7x2.0
Heating Capacity	kW		8			7.2		Oil Tank Capacity	l	350
Temperature Control Zon	e		4			4		Machine Weight	t	8



JM398-DMII







Stationary Platen (Moiety) Moving Platen (Moiety)

Injection Unit		А	В	С	А	В	С	Clamping Unit		
Screw Diameter	mm	46	52	60	36	41	46	Clamping Force	t	398
Screw L/D Ratio	L/D	23.7	21	18.2	23.9	21	18.7	Opening Stroke	mm	630
Injection Pressure (Max.)	Мра	251	197	148	275	212	169	Space Between Tie Bars	mm	1100x630
Shot Volume	cm ³	415	531	707	204	264	332	Maximum Daylight	mm	1330
Shot Weight (PS)	g	382	488	650	187	243	306	Mold Thickness (Min-Max.)	mm	200-700
Iniection Rate	cm ³ /s	186	237	316	106	137	173	Ejector Stroke	mm	150
	g/s	171	218	291	91	126	159	Ejector Force	kN	67
Injection Stroke	mm		250			200		No. Of Ejectors		5+5
Injection Speed	mm/s		112			104		Turntable Diameter	mm	Ф1200
Screw Rotation Speed	rpm		200			220		Max. Usable Turntable Diameter	mm	Ф1260
Power Pack								Distance Between Injection Points	mm	550
System Pressure	Мра		17.5			17.5		Others		
System Power	kW		29			19		Machine Dimensions	m	7.2x2.1x2.2
Heating Capacity	kW		16.6			10.3		Oil Tank Capacity	l	700
Temperature Control Zone			4			4		Machine Weight	t	19

Injection Unit		А	В	С	А	В	С	Clamping Unit		
Screw Diameter	mm	60	67	75	36	41	46	Clamping Force	t	568
Screw L/D Ratio	L/D	23.5	21	18.8	23.9	21	18.7	Opening Stroke	mm	630
Injection Pressure (Max.)	Мра	249	200	159	275	212	169	Space Between Tie Bars	mm	1200x700
Shot Volume	cm3	905	1128	1414	204	264	332	Maximum Daylight	mm	1430
Shot Weight (PS)	g	832	1038	1301	187	243	306	Mold Thickness (Min-Max.)	mm	320-800
Iniection Rate	cm3/s	293	365	458	106	137	173	Ejector Stroke	mm	150
	g/s	270	336	421	91	126	159	Ejector Force	kN	110
Injection Stroke	mm		320			200		No. Of Ejectors		5+5
Injection Speed	mm/s		104			104		Turntable Diameter	mm	Ф1300
Screw Rotation Speed	rpm		190			220		Max. Usable Turntable Diameter	mm	Ф1350
Power Pack								Distance Between Injection Points	mm	650
System Pressure	Мра		17.5			17.5		Others		
System Power	kW		57			19		Machine Dimensions	m	9.2x2.5x2.3
Heating Capacity	kW		26			10.3		Oil Tank Capacity	l	800
Temperature Control Zone	9		5			5		Machine Weight	t	29

*The technical parameters above are for reference only and discrepancies may arise in different circumstances. The company keeps upgrading the products and reserves the right to change the product specifications and parameters without prior notice. The final interpretation to the above specifications and parameters belongs to the company.

JM568-DMIII

