







Chen Hsong

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In pursuit of 100% complete satisfaction

The MK6 PRO is the new "professional" member of the world-renowned MK6 series, which was originally created by Chen Hsong and Japanese engineers through combining half a century of applications experience with top-of-the-line advanced technology and controls expertise. It seeks simply to be the best of its kind, in every aspect.

The MK6 PRO inherits its high reliability and non-compromising performance from the MK6 legacy, but also adds a brand-new, next-generation, high-end computing control platform, meticulously fine-tuned mechanics and hydraulics, and state-of-the-art control algorithms. It seeks to be even better, again, in every way.

Redefining professionalism, performance and value for the plastics industry









Experience (65 years since 1958)

Over half a century of applications experience and technical expertise.

Global reach (100+ countries worldwide)

The customer is king, almost literally. For us, your needs are paramount. We exist to provide value.

Mitsubishi worldwide strategic partner (since 2011)

Adopted world-leading Japanese lean manufacturing practices and the M-System (Mitsubishi quality system) to give you 100% perfect products, 100% of the time.

Half a century of applications expertise, working for you

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

In pursuit of 100% complete satisfaction

Your Need is our Command



Partnership of the titans

In 2011, Chen Hsong joined forces with Mitsubishi (Japan) to form a worldwide strategic partnership covering the full range of technical and manufacturing cooperation.

Shioda-sensei, ex-Chief Engineer of Mitsubishi, joined as technical consultant, up-lifting a complete overhaul of Chen Hsong's technical capabilities, including advanced hydraulics, mechanical design and motion control.









Lights up!

Redefining ergonomics

Beauty is both internal and external

Masterpiece of industrial design Modern and pleasing

Professional ergonomics User-friendly and easy to operate

Optimised structural design High-strength construction with rock-solid stability

Glowing logo Light up the future of the plastics processing

Redefining precision control

Next-gen intelligent computer controller

High-speed advanced CPU provides ample computing power for closed-loop calculations, leading to lightning-speed responses, ultra-high precision and exceptional repeatability.

- 01 12"/15" large-sized touch-screen LCD panel
- 02 Wicked-fast CPU for lightning responses
- 03 Ultimate user-friendly HMI
- 04 Intelligent controls and easy smart tuning
- 05 Over-drive performance
- 06 Comprehensive features set

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The fastest compute platform

25% higher HMI CPU clock speed 60% faster PLC CPU clock speed and I/O scan time		
CPU clock speed	MK6 PRO	Competition
НМІ	1.0MHz	0.8MHz
PLC	0.48MHz	0.3MHz

Advanced high-speed CPU enables lightning-fast closed-loop calculations for faster responses and higher precision.



The largest features set

All the professional features you'd ever need for demanding applications.

USB socket	2 Ethernet socket	Smart clamp motion control	Closed-loop injection/ejection
Stored mould recipes	Production log	Upgrade system via USB	8 Settings change audit log
Standardised data intercent	change format	Rapid-setting page	Comprehensive quality monitoring
Built-in digital oscilloscop	be to monitor any data point value	B SPC data logs	One-touch access to pages
B Remap I/O	Screenshot at any time	Interface with auxiliaries	Freely programmable movements
MES interface	Oser control		

The highest over-drive

Increase injection speed by up to 20% for more flexible application scenarios.

The most intelligent

With Chen Hsong's proprietary advanced Japanese motion-control algorithms, running on a top-speed CPU, the highly-intelligent automatic clamping force adjustment mechanism achieves precision within ±5% of your set-point value without any human interaction.

There is no longer any need to rely on expensive high-precision transducers, experienced technicians or "black arts" for fine-tuned clamping adjustments. In the end, much fewer errors are made.



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K6 PRO intelligent auto	o clamp adjustment
Dedicated page for one	e-touch operation

The most connected

Easy and effective Industry 4.0 smart manufacturing, now at your fingertips, with Chen Hsong's MegaCloud online data platform.

True IOT connectivity, remote control and diagnostics, and fully networked productivity.

* iPad visualization interface

Mainstream Linux-based O/S with modern GUI.







Redefining perfect quality

Advanced toggle design

Proprietary Japanese mechanical design with highly-optimised motion profile; core components toggle produced on high-end machining centres to 0.01mm precision.

Patented Circular Platen design

Proprietary Circular Platen design (patented) is a technological marvel perfected from years of detailed structural analysis, ensuring smooth stress distribution throughout the platen for maximum part quality and mould protection.

Professional screw designs

Leveraging over 60 years of application expertise and field experience, professional screw designs are available for an amazingly wide range of applications demands and resins. There is always an optimised screw ready for your particular, unique processing needs.

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.

Wide applicability

Highly precise control over speed, pressure and temperature leads to easy processing of a wide range of resins, from PP, ABS to PC, PET, PMMA, PA and more exotic engineering plastics, where the MK6 PRO shows its professional colours.

High precision linear guide rails

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Silky-smooth – low friction **Reliable** – longer usage life Stable – higher positional accuracy for higher yields Fast - low friction enables higher speeds and better control Precision – better control and accuracy leads to higher precision





Redefining high performance

Fastest cycle time for 100% satisfaction



MK6 PRO Competiti 168T 160T Model Clamp close (s) 1.02 1.26 Clamp open (s) 0.91 1.19 Cycle time (s) 1.93 2.45 Opening stroke (mm) 300 300

7% faster dry cycle than competition Closed-loop pressure control for 100% satisfaction



A new industry benchmark for low-pressure mould protection

High precision linear potentiometers are used for the clamping, injection and ejector axes which, when combined with high-optimised algorithms, enables superior low-pressure mould protection-effective even with obstacles thinner than 0.1mm (or the thickness of a sheet of paper)





Before clamp close, put in a sheet of standard A4 paper

Almost closing, detecting paper

Mega Cloud online data platform for 100% satisfaction

Online monitoring and control at your fingertips. Effectively prevents errors and reduces idle time. Improves utility and delivery accuracy.



* iPad visualization interface

The Mega Cloud is an optional independent service offering. Contact Chen Hsong personnel for more details.

Shorter cycle time brings immediate financial return.

Precision pressure control is critical for good part quality and high yields, especially for demanding applications with strict dimensional stability and surface finish requirements (such as optical parts). Smooth pressure transitions also reduce mechanical shocks and prolong machine usage life.

Closed-loop precision pressure control within ±0.5%



Low-pressure mould protection causes clamp to open



A4 paper is not even punctured through!



Injection speed for 100% satisfaction



5.5% higher injection speed Higher injection speed enables more stable production of thin-walled parts with higher yields

Opening stroke for 100% satisfaction



4% longer opening stroke Longer opening stroke to produce deeper-cavity parts

Shot weight for 100% satisfaction



18% larger shot weight Produce a wider range of parts on the same machine, especially thick-walled ones

Power pack for 100% satisfaction



26% larger power pack

Large power pack allows for much longer holding time, ideal for thick-walled parts made with tough engineering resins

Closed-loop high-precision injection for 100% satisfaction



Part weight distribution



CPK (Process Capability Index) – Higher is better, indicating h Closed-loop injection can achieve high precision of $\pm 0.15\%$

Clamp open position distribution



Highly accurate clamp-open position simplifies robot take-out, allowing it to run faster for even shorter cycle time.

Part weight CPK comparison

		4.6
MK6 PRO 168T		
	3.5	
Competition 160T		
04		
31%		
better CPK		
ng higher stability and quality.		
6		
Clamp open position CMK comparison		
		— 3.2
MK6 PRO 168T		0.2
	2.2	
Competition 160T		
45		
45 %		
more accurate clamp-open precision		

In pursuit of 100% complete satisfaction

Rock-solid stability for 100% satisfaction



Only the best machining equipment (e.g. Japanese FMS's and CNC's) are good enough to produce core components for the MK6 PRO, which all but guarantees reliability and stability for long years of operation.

Superior yields for 100% satisfaction



Through precision control of injection speed and pressure, the MK6 PRO is ideal for producing parts with demanding tolerances.

Higher productivity for 100% satisfaction



Productivity is the ultimate goal of the MK6 PRO, which leverages field experiences gained from wild popularity (98%+ repeat order rate) and seeks to exceed them in all aspects.

Standard Features

Clamping Unit						
Automatic toggle lubrication	High-tensile chrome-plated tie-bars					
④ Safety door with mechanic	6 Hydraulic core pulls					
EUROMAP ejector Differential boost for high-speed clamping						
Injection Unit						
Nitrided screw and Barrel	2 Automatic PID temperature co	ontrol (including nozzle)	 Digital back pressure control 			
4 Nozzle guard	G Cold start prevention	6 Screw RPM display	Broken thermocouple detection alarm			
Ceramic heater	Barrel safety cover	Movable hopper	Blocked nozzle and overflow detection			
Hydraulics						
Low-noise internal gear pu	ımp	High efficiency oil cooler	O Detachable oil tank			
4 Suction and return line filte	er 6 Hydraulic safety interlock	6 Oil temperature control				
Controller						
12" touch-screen panel (88	3-468T) / 15" touch-screen panel (56	68-668T)				

Optional Features

Clamping Unit			
Additional core pulls	EUROMAP 12 or EUROMAP 6	7 robot interface with connectors	T-slots
SPI mould platen	Multi-function air blow device	6 Mould hanger	Ejection-on-fly/ core-pull-on-fly
Large ejector stroke	Larger max. mould thickness	Insulation board for mould	
Injection Unit			
Barrel thermal insulation c	over	2 Reduced/ enlarged injection unit	Cooling ring with temperature control
Bimetallic barrel	Stainless-steel hopper	6 Extended nozzle	Shut-off nozzle
Chrome plated nozzle	Bimetallic screw	Cooling Fans on barrel	eDrive (electric plasticising)
Infrared barrel heating sys	stem	Mixing screw head	Bigid PVC specialised injection units
 Infrared barrel heating sys Controller 	stem	Mixing screw head	Rigid PVC specialised injection units
	etem Beckhoff controller	Mixing screw headHot runner temperature control	 Rigid PVC specialised injection units Feed-throat temperature control
Controller			
Controller B&R controller	Beckhoff controller		
Controller B&R controller Valve gates	Beckhoff controller		
Controller B&R controller Valve gates Hydraulics	Beckhoff controllerMega Cloud IOT router	Hot runner temperature control	 Feed-throat temperature control

MK6 PRO Specifications

Injection Unit	UNITS	JM88-MK6 PRO	JM128-MK6 PRO	JM168-MK6 PRO	JM208-MK6 PRO	JM258-MK6 PRO	JM328-MK6 PRO	JM398-MK6 PRO	JM468-MK6 PRO	JM568-MK6 PRO	JM668-MK6 PRO
Screw Diameter	mm	31 36 41	36 41 46	41 46 52	46 52 60	46 52 60	60 67 75	67 75 83	75 83 90	75 83 90	83 90 98
Screw L/D	L/D	24.4 21.0 18.4	23.9 21.0 18.7	23.6 21.0 18.6	23.7 21.0 18.2	23.7 21.0 18.2	23.5 21.0 18.8	23.5 21.0 19.0	23.2 21.0 19.4	23.2 21.0 19.4	23.9 22.0 20.2
Screw Stroke	mm	180 180 180	205 205 205	230 230 230	260 260 260	260 260 260	335 335 335	375 375 375	415 415 415	415 415 415	425 425 425
Calculated Injection Capacity	cm ³	136 183 238	209 271 341	304 382 488	432 552 735	432 552 735	947 1181 1480	1322 1657 2029	1833 2245 2640	1833 2245 2640	2300 2704 3206
Practical Injection Shot Weight (PS)) g	124 167 216	190 246 310	276 348 444	393 502 669	393 502 669	862 1075 1347	1203 1508 1846	1668 2043 2403	1668 2043 2403	2093 2460 2917
	OZ	4.4 5.9 7.6	6.7 8.7 10.9	9.7 12.3 15.7	13.9 17.7 23.6	13.9 17.7 23.6	30.4 37.9 47.5	42.4 53.2 65.1	58.9 72.1 84.7	58.9 72.1 84.7	73.7 86.6 102.7
Injection Pressure (Max.)	kgf/cm ²	2549 1890 1457	2451 1890 1501	2368 1881 1472	2419 1893 1422	2419 1893 1422	2355 1889 1507	2333 1862 1520	2253 1840 1564	2253 1840 1564	2163 1840 1552
Injection Rate	cm ³ /s	80 108 140	104 135 170	138 174 222	169 216 287	169 216 287	302 376 472	351 440 539	442 541 636	442 541 636	540 635 753
Screw Speed	rpm	245	245	224	200	200	200	190	180	180	170
Nozzle Contact Force	t	4.2	4.2	6.2	6.2	6.2	9.1	11.1	11.1	12.0	12.0
Nozzle Stroke	mm	275	290	330	380	380	440	470	540	420	450
Clamping Unit											
Clamping Force (Max.)	t	88	128	168	208	258	328	398	468	568	668
Opening Stroke	mm	340	380	450	510	560	660	720	820	870	920
Space Between Tie Bar (H×V)	mm	360x360	410x410	470x470	530x530	580x580	680x680	730x730	830x830	860x860	920x920
Mould Thickness (Min.)	mm	125	150	170	180	190	225	250	300	350	380
Mould Thickness (Max.)	mm	380	450	520	550	580	680	730	850	880	920
Max. Daylight Between Platens	mm	720	830	970	1060	1140	1340	1450	1670	1750	1840
Ejector Force (Max.)	t	3.4	4.2	4.2	6.7	8.5	11.1	11.1	16.6	16.6	18.2
Ejector Stroke	mm	120	120	140	150	150	180	215	220	250	265
Centre Bore	mm	100	100	125	125	125	125	160	160	160	200
Power Pack											
System Pressure	kgf	175	175	175	175	175	175	175	175	175	175
Pump Power	kW	14	17	21	30	30	48	60	72	72	96
Barrel Heating	kW	8	10.3	12.9	16.6	16.6	26	31.1	35.5	35.5	35.5
Temperature Control Zones		3+1	3+1	3+1	3+1	3+1	4+1	5+1	5+1	5+1	5+1
Others											
Machine Dimensions (L*W*H)	m	4.48x1.17x1.88	4.95x1.25x1.94	5.43x1.28x2.02	6.10x1.48x2.15	6.30x1.56x2.24	7.45x1.73x2.21	8.01x1.94x2.21	8.78x2.04x2.26	9.18x1.94x2.33	9.82x2.02x2.24
Oil Tank Capacity	L	160	200	250	330	330	580	760	850	850	950
Machine Weight	t	3.3	4.0	4.9	6.8	7.8	13.2	16.7	19.8	21.0	23.0
Mounting Holes											
T slots with mounting holes(Optional)											
						The company keep	os upgrading the products and rese	-	ict specifications and parameters w	vithout prior notice.	

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.

