

CHEN HSONG

Headquarter (CH-India)

- Flat No-612, Ansal Chamber-II, 6, Bhikaji Cama Place, New Delhi-110066, INDIA
- **(**+91 9810442468
- vikas.nigam@chenhsong.com

Chakan, Pune

- Plot no 16, C Block MIDC, Bambholi Phase II, Chakan, Pune Maharashtra-410501, INDIA
- Rasik (+91 9004458686)
- rasik@chenhsong.com

chenhsong.in



MK6.6/SI

88 - 658 *Ton*



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.

65+ Years of Excellence

Since 1958

20,000 Sets / year

One of the largest producers of injection moulding machines in the world

200+

Patented technologies

Operates 800,000 m²

Software IP

Production facilities with global presence

Shenzhen



Taiwan



Global Reach

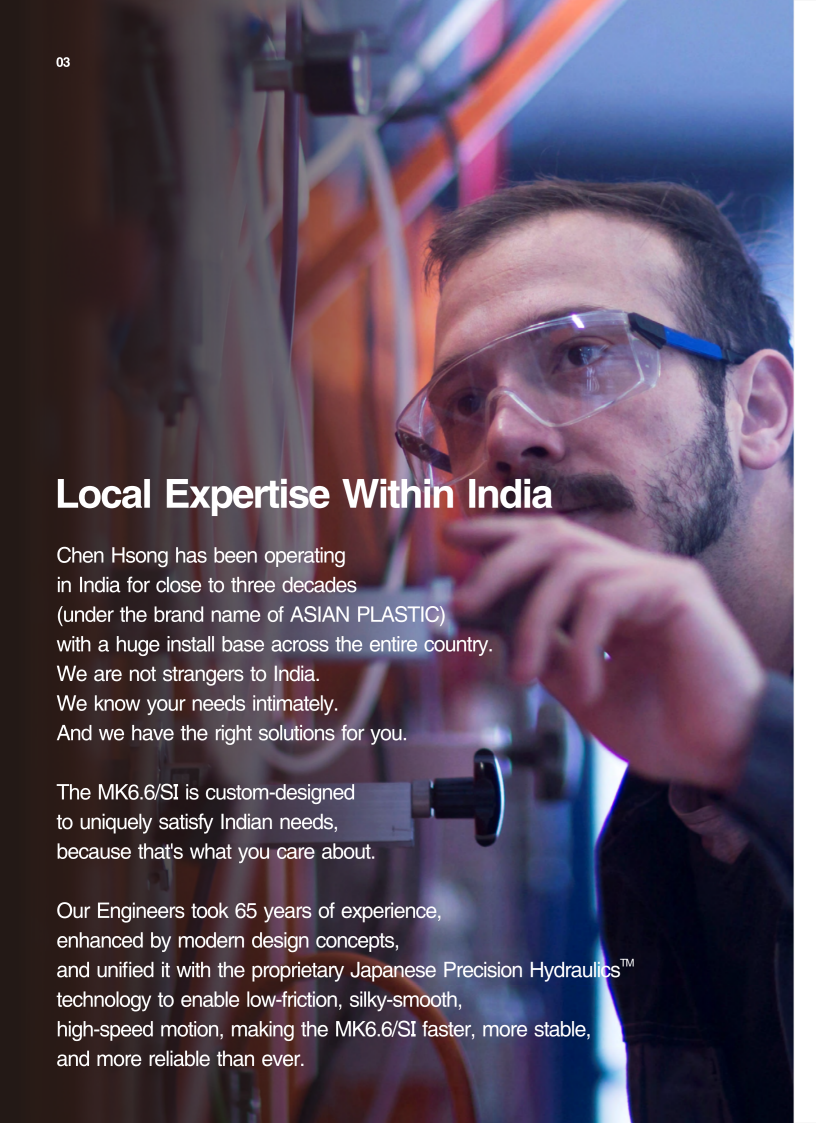


Shunde



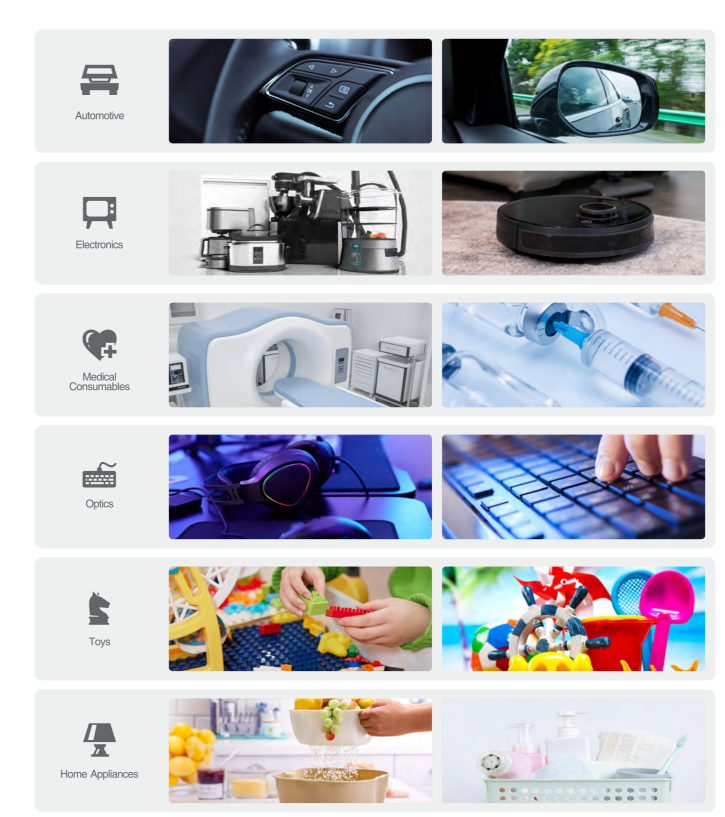
Ningbo





Wide Adaptability – A Machine for All Seasons

Perfect for all applications in diverse industries, meets all needs



MK6.6/SI



Brain of the machine – superiority guaranteed

12" Next-gen intelligent computer controller – power and ergonomics perfected



Advanced toggle design from decades of experience

Optimised motion control profile guarantees high speed with high stability



High-strength platens ensure high-quality precision parts

Patented high-strength platens have low deformation



Perfect parts from high-precision injection unit

Linear guide rails for injection - highly stable, high precision, high repeatability



Top-Of-The-Line 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" 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 Hourly production display
- 06 Comprehensive features set

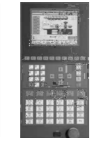


The Fastest Compute Platform

higher HMI CPU clock speed

60% faster PLC CPU clock speed and I/O scan time





CPU clock speed	MK6.6/SI	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.

Mainstream Linux-based O/S with modern GUI.

The Best Panel



The Largest Features Set

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

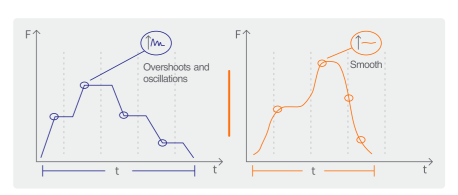
USB socket	2 Ethernet socket	3 Smart clamp motion control	Closed-loop injection/ejection		
5 Stored mould recipes	6 Production log	Upgrade system via USB	3 Settings change audit log		
Standardised data intercha	nge format	Rapid-setting page	10 Comprehensive quality monitoring		
Built-in digital oscilloscope t	to monitor any data point value	SPC data logs	One-touch access to pages		
	6 Screenshot at any time	Interface with auxiliaries	® Freely programmable movements		
MES interface	User control				

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-resolution transducers, experienced technicians or "black arts" for fine-tuned clamping adjustments. In the end, much fewer errors are made.





14

Shorter Cycle Time and Smoother Clamp Motion

The Most Connected

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

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



^{*} Ipad Visualisation Interface

Break-Away Performance Speaks for Itself

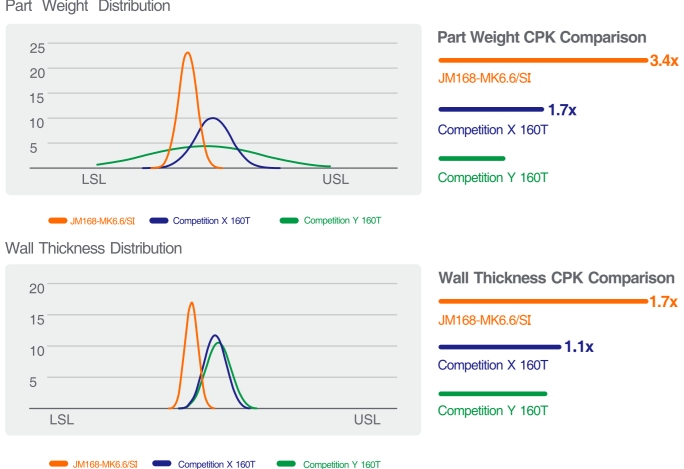
Application Cases

Part Specifications LED lighting part Shot Weight: 121g Cavities: 8 Resin: PC Cycle Time: 32.4s Mould Weight: 350kg Dimensions: 400mmx400mmx300mm



Production Data for Led Lighting Part

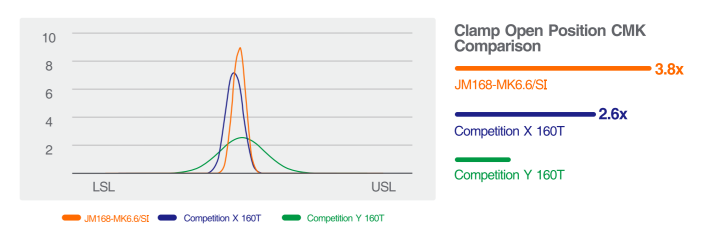
Part Weight Distribution



CPK (Process Capability Index) - higher is better, indicating higher stability and quality.

Breaks No Sweat – Sustainable Productivity

Clamp Open Position Distribution

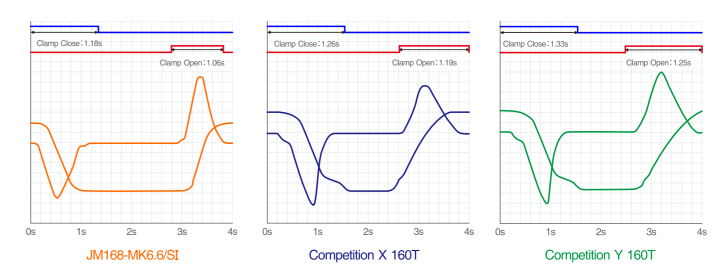


CMK (Machine Capability Index) - higher is better, indicating higher repeatability and better control

How Fast Is Fast Enough

Dry Cycle Comparison

Average (s)	Clamp Close (s)	Clamp Open (s)	Total Cycle (s)	Stroke (mm)
JM168-MK6.6/SI	1.18	1.06	2.24	300
Competition X 160T	1.26	1.19	2.45	300
Competition Y 160T	1.33	1.25	2.58	300



13% Faster Dry Cycle 15% More Speed

The Economics of Production

How productivity and energy saving translate into real profits

Power consumption comparison (against industry average for 160T)

Application Case Example : LED lighting part

Model	Cycle Time (s)	Production Time (h)	Power Consumption (kW·h)	Total Number of Cycles	Total Product Weight (g)	Average Power Consumption per Kg (kW·h/kg)	Average Power Consumption per Cycle (kW · h/Cycle)
JM168-MK6.6/SI	32.4	8	50.4	889	107556	0.469	0.0567
Industry average for 160T	35.7	8	57.6	807	98420	0.585	0.0714

Show Me The Numbers

Production Simulation

11_M 11 months of production per year





10_Y 10 years of primary usage

Faster is always better

JM168-MK6.6/SI produces more shots in 10 years

(889-807) x 3 x 21/24 x 30 x 11 x 10 =

710,325 more shots

Efficiency is the name of the game

JM168-MK6.6/SI produces 8 million shots in 10 years, saving about 10 Lakhs in energy costs

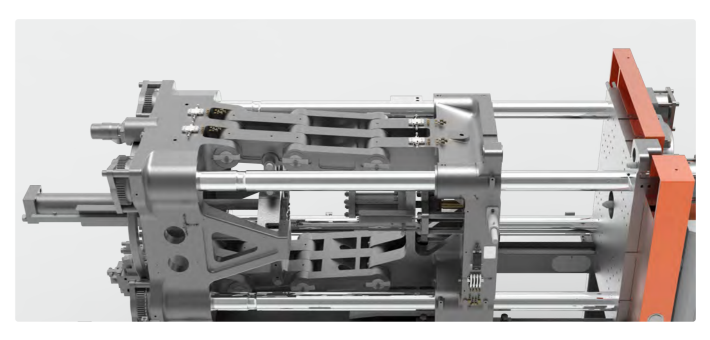
(0.0714-0.0567) x 8,000,000 x 9 =

10.584 Lakhs

9% higher productivity

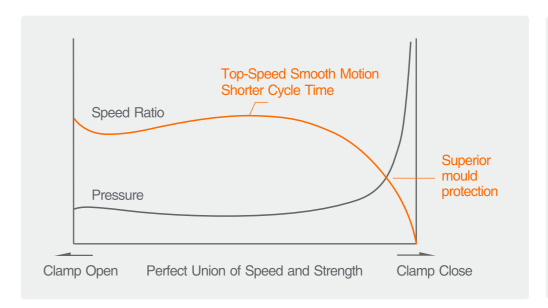
Toggle Design from Decades of Experience

Optimised motion control profile guarantees high speed with high stability



Professional Japanese mechanical experts took the latest and newest in toggle design and hand-fitted a motion-control profile based on large amounts of software simulation and real-life verification. This combination largely avoids unnecessary friction and shocks among mechanical components, distributes tension uniformly to all tie-bars, and ensures high degree of parallelism, in order to prevent flashes on parts and reduce toggle wear. The result is a toggle system that moves snappily, silky-smooth and with no vibrations, improving power efficiency and usage lifewhile protecting against mould damages and unscheduled downtime.

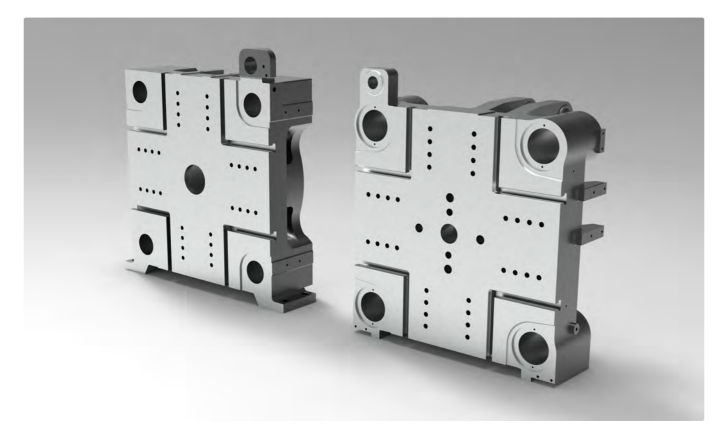
Perfect Union of Toggle Design and Hydraulics **Fast and Precise**



Finely tuned by leading Japanese hydraulic experts, and enhanced via proprietary fluiddynamics simulation software, the entire hydraulic circuit is optimised to a high degree of perfection.

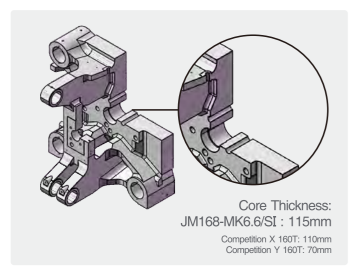
T-slot with Mounting Holes, Exquisite Quality

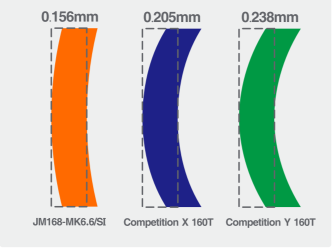
Significantly reduces mould changing time



Strong Platens for High Quality Parts

Patented high-strength platens with low deformation



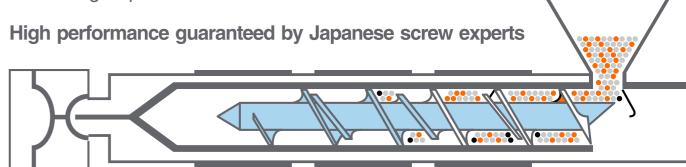


The centre of both platens is thickened to achieve lower deformation, and thus more uniform clamping force on the mould, than most competitive offerings.

Low platen deformation ensures high part quality and superior mould protection

The Part Is Only as Good as the Screw

Professional Japanese screw designs are well suited for most resins and mixing requirements



Well-suited for all applications

Chrome-plated mixing screw (88-568 standard)

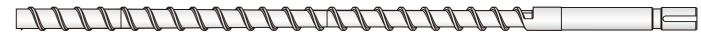
Chrome-plated mixing screw (658 standard)

Ideal for wide range of applications

Ideal for wide range of applications

Chrome-plated, corrosion-resistant with optional mirror surface finish for PVC (optional)

PV



Chrome-plated, optionally bimetallic, for engineering resins (optional)

common for household appliances and automotive applications

Bimetallic Screws

Bimetallic Screws (optional)

Perfect for highly corrosive or abrasive engineering resins (e.g. glass or carbon filled)



1.5-2mm bimetallic coating ensures long consistent usage life in corrosive or abrasive applications

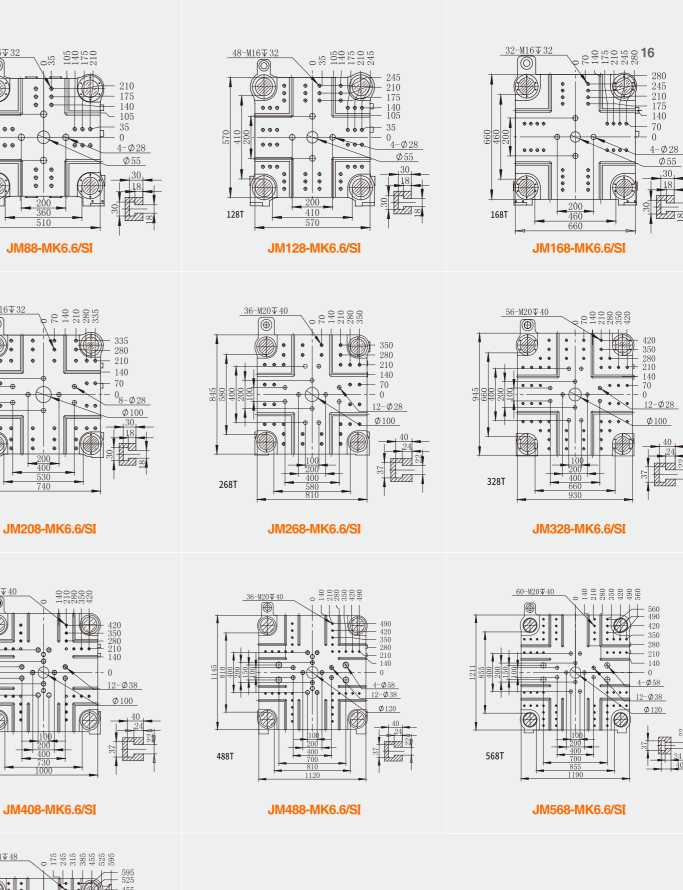
Standard Features

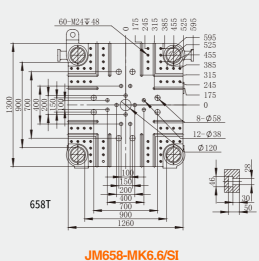
Electricals			
1 3-Phase Sockets	2 Tri-colour status indicator	3 Robot interface	
Clamping Unit			
Automatic toggle lubrication	on 2 T-slots	3 EUROMAP ejector	Adjustment-free mechanical safety lock
Automatic mould thickness	ss and clamping force adjustment	6 High-tensile chrome-plated tie-b	ars
Optimised machine base	structure	3 Safety door with mechanical an	d electrical safety interlock protection
9 Hydraulic core pulls (88-5	568T: 1 set, 658T: 2 sets)	Differential boost for high-speed	I clamping
Injection Unit			
Nitrided screw and barrel	2 Screw RPM display	Automatic PID temperature control	(including nozzle)
4 Nozzle guard	6 Cold start prevention	6 Digital back pressure control	Broken thermocouple detection alarm
8 Barrel safety cover	Movable hopper	Linear guide rails	Mixing screw
Blocked nozzle and overf	flow detection		
Power Pack			
Oil temperature control	2 AC servomotor	3 Low-noise internal gear pump	4 High efficiency oil cooler
5 Speed and pressure cont	trol via servodrive	6 Suction and return line filter	Uninterruptible power system (UPS)

Optional Features









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.

JETMASTER MK6.6/SI		JM88-MK6.6/SI	JM128-MK6.6/SI	JM168-MK6.6/SI	JM208-MK6.6/SI	JM268-MK6.6/SI	JM328-MK6.6/SI	JM408-MK6.6/SI	JM488-MK6.6/SI	JM568-MK6.6/SI	JM658-MK6.6/SI
Injection Unit											
Screw Diameter	mm	31 36 41	36 41 46	41 46 52	46 52 60	52 60 67	60 67 75	67 75 83	75 83 90	75 83 90	83 90 98
Screw L/D Ratio	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	24.2 21.0 18.8	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	205	230	260	300	335	375	415	415	450
Swept Volume	cm ³	135 183 237	208 270 340	303 382 488	431 551 734	636 847 1057	946 1180 1479	1321 1655 2027	1832 2244 2638	1832 2244 2638	2433 2861 3392
Shot Weight (PS)	g	123 166 216	189 246 309	276 347 444	393 502 668	579 771 962	861 1074 1346	1202 1506 1845	1667 2042 2401	1667 2042 2401	2214 2603 3087
	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	20.4 27.2 33.9	30.4 37.9 47.5	42.4 53.2 65.1	58.8 72 84.7	58.8 72 84.7	78.1 91.8 108.9
Injection Pressure (Max)	kgf/cm²	2367 1755 1353	2302 1775 1410	2233 1774 1388	2295 1796 1349	2365 1777 1425	2263 1815 1448	2230 1780 1453	2165 1768 1504	2165 1768 1504	2114 1798 1516
Injection Rate (Max)	cm³/s	76 103 133	98 128 161	127 160 204	155 199 265	192 255 318	251 313 392	318 399 488	419 514 604	419 514 604	483 568 674
Screw Rotation Speed (Max)	rpm	207	225	220	180	183	190	178	190	190	175
Screw Nozzle Force (Max)	ton	4.5	4.5	4.5	4.5	9.0	9.0	9.0	9.0	9.0	9.0
Plasticising Capacity (PS)	g/s	9 14.7 18.5	16 20 30.5	20 30 41	24.4 34 45	34.4 46 67.7	49 67 88	66 82.6 101	88 113 135	88 113 135	95 130 166
Nozzle Stroke	mm	250	250	250	280	330	360	420	420	420	460
Clamping Unit											
Clamping Force (Max)	ton	88	128	168	208	268	328	408	488	568	658
Platen Size (HxV)	mm	510x510	570x570	660x660	740x740	845x810	945x930	1050x1000	1145x1120	1211x1190	1300x1260
Opening Stroke	mm	330	370	420	490	530	600	670	770	835	920
Space Between Tie Bars (HxV)	mm	360x360	410x410	460x460	530x530	580x580	660x660	730x730	810x810	855x855	900x900
Mould Thickness (Min - Max)	mm	130-380	145-450	160-520	180-550	195-610	220-660	250-730	275-810	330-850	350-900
Mould Carrying Capacity	kg	380	590	860	1200	1600	2250	3050	4150	4850	5700
Max. Daylight	mm	710	820	940	1040	1140	1260	1400	1580	1685	1820
Ejector Force	ton	2.8	4.2	4.2	6.7	7.7	7.7	11.1	11.1	16.6	18.2
Ejector Stroke	mm	100	120	140	150	170	170	220	220	250	265
Locating Ring Diameter	mm	100	100	125	125	125	125	160	160	160	200
Power Pack											
System Pressure	kgf/cm²	175	175	175	175	175	175	175	175	175	175
Pump Power	kW	11	16	16	24	31	48	60	31.4+31.4	31.4+31.4	31.4+48
Barrel Heating	kW	6.8	10.5	12.9	16.1	19.6	25.6	31.2	37	37	44
Temperature Control Zones	Zones	3+1	3+1	3+1	3+1	4+1	4+1	5+1	5+1	5+1	6+1
Other											
Machine Dimensions (LxWxH)	m	4.3x1.2x1.9	4.6x1.3x2.0	5.2x1.4x2.0	5.7x1.5x2.1	6.4x1.6x2.3	7.2x1.7x2.4	7.9x1.9x2.3	8.6x1.9x2.3	8.8x2.0x2.3	9.6x2.2x2.5
Oil Tank Capacity	L	160	190	240	280	400	520	690	730	730	870
Machine Weight	ton	2.9	3.5	4.4	5.8	7.8	10	12.9	16.5	18.4	24

^{*}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.