

# A5 SERIES CATALOG

LEADING THE WORLD'S BEST IMM



  
**WOOJIN**  
PLAIMM

# LEADING THE WORLD'S BEST INJECTION MOLDING MACHINE

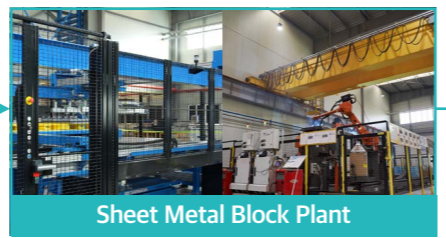
· Facility Area: 485,867m<sup>2</sup>  
 · Total Area: 690,506m<sup>2</sup>

## WOOJIN PLAIMM HISTORY

- 1985.04: Woojin Machinery established
- 1998.04: Developed high-performance small IMM SELEX-ELF
- 1999.11: Developed two-platen IMM SELEX-TM
- 2000.03: Developed all-electric IMM SELEX-EA
- 2001.02: Company name change-Woojin Selex Co., Ltd.
- 2004.06: Developed double IMM SELEX-NC
- 2005.12: Developed the first IMM for PET preforms in Korea
- 2006.03: Korea's first injection speed 1,600mm/sec ultra high speed, ultra precision IMM development
- 2007.05: Developed an IMM for lens only
- 2007.07: Developed a hybrid IMM (NM-130H)
- 2008.01: Developed an IMM for stack & tandem mold
- 2009.05: Developed a new concept IMM (TH, TE, DL, VH Series)
- 2012.03: Company name change-Woojin Plaimm Co., Ltd.
- 2014.07: Established the second research corporation in Austria (WOOJIN PLAIMM GmbH)
- 2014.10: Established the first IMM business site in Korea (Woojin Technovelli) and relocated the business site (Incheon → Boeun)
- 2018.11: Developed the world's first low-pressure physical foam IMM (Super-Foam)
- 2019.11: Launch SPEED CLUB app and opening of the CS center
- 2021.08: Developed Super-Foam vertical (SFV2400)
- 2023.03: Developed premium tie-bar less IMM TL-A5  
 Develope premium two-platen hybrid multi IMM (DL-2K-T)

## IN-HOUSE PRODUCTION

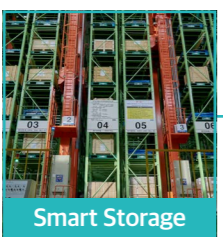
### Frame



### Platen · Toggle



### Smart Storage



### Plasticization



Woojin Plaimm A5 series is widely used  
**in automobiles, home appliances and  
 electronics, cosmetics, etc.**

We provide optimal solutions **for production in  
 various plastic products.**

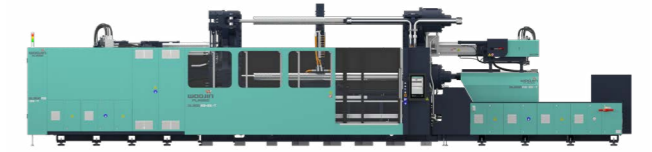


## A5 Series line-up

DL-A5 - Premium power-saving two platen IMM (450~4300 ton)



DL-A5 (Pallet)



DL-A5-2K-T (Premium TOC multi IMM)



DL-A5-2K-W (Premium W type multi IMM)

TH-A5 - Premium power-saving hydraulic IMM (130~480 ton)

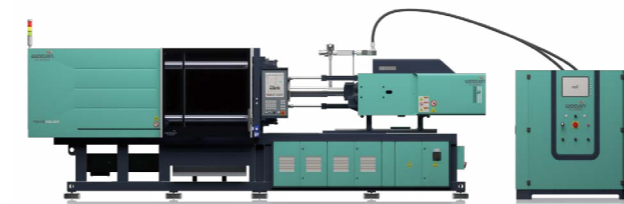


TH-A5 (Medical Kit)



TH-A5 (Pet Preform)

TE-A5 - Premium power-saving electric IMM (50~850 ton)



TE-A5 (LSR)

TL-A5 - Premium tie-bar less IMM (220~400 ton)



TL-A5-2K-W (Premium tie-bar less multi IMM)

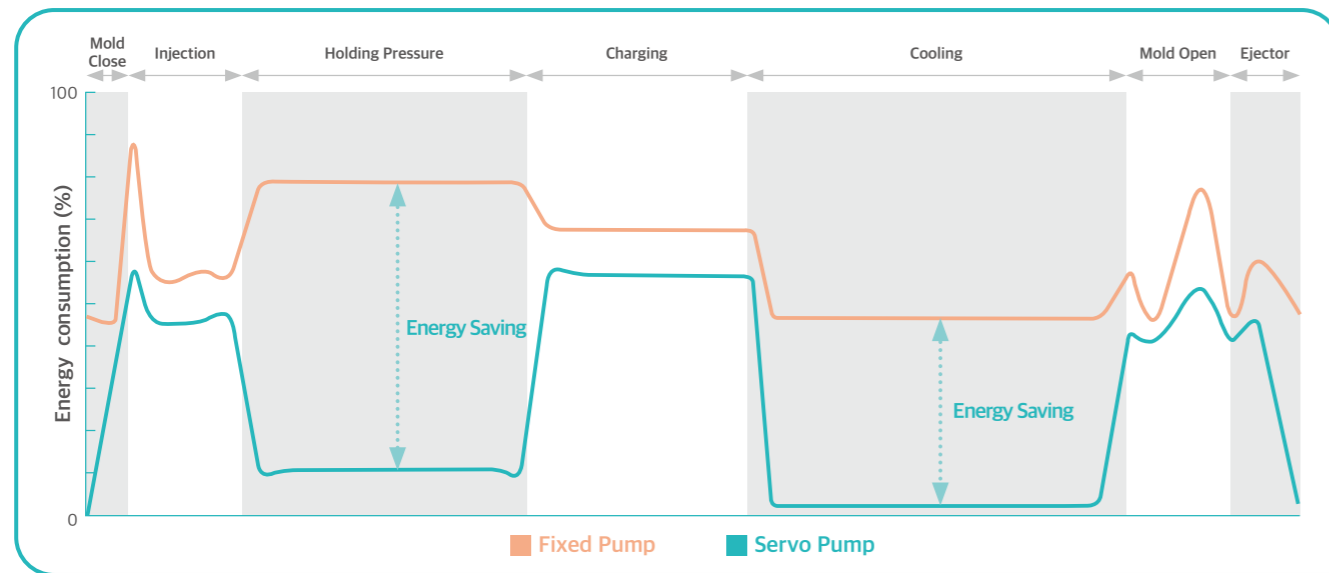
# Energy Saving Solution

Linear rail system, applied on clamping & Injection unit lead to the minimized friction load. Servo motor system, calculated and selected based on the optimal machine operation condition helps customers save the energy.

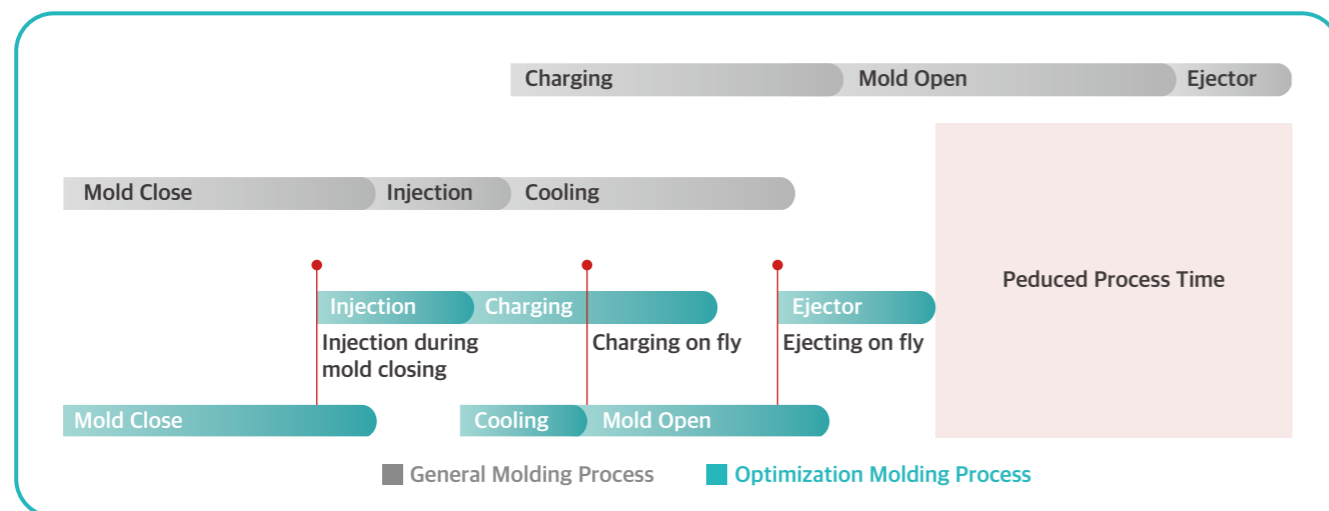


Model	TE170A5	TE350A5
Product	Automotive Part	
Part Weight	58.43g	452g
1Cycle Power Consumption	0.143kWh	0.112kWh
kWh/Kg	0.245	0.249
Rate (EUROMAP 60.1)	10	10

## Energy Saving



## Production Process Optimization



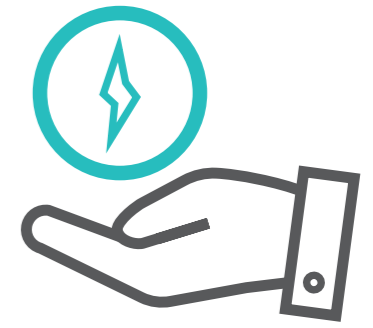
## Power Consumption Reduction Effect



Additional savings in Hydraulic oil cost



Reduce cooling water plant costs



Additional savings in cooling water and electricity bills

## Energy savings based on each model

\* Based on daily production of 300kg



Past general hydraulics	Hybrid (TH)	Electric (TE)
191.8 kWh	95.5 kWh	73.5 kWh

TH(Hybrid): Savings of 96.3 kWh compared to general hydraulics  
TE(Electric): Savings of 118.3 kWh compared to general hydraulics

## Daily savings

\* Korean Industrial high-voltage power A selection II rate plan standard



TH(Hybrid) saves \$7.3  
TE(Electric) saves \$8.9

Electricity Savings (1 Year) * Based on TH (Hybrid) 365 days	\$2,656
Electricity Savings (1 Year) * Based on TE (Electric) 365 days	\$3,527

\* This data has been generated according to the theoretical power consumption and it could differ from product specification and operation condition.

# Plasticization

## Woojin Plaimm Screw & Barrel Production System



Bimetallic Barrel Processing



Screw Processing

### Nitrided Barrel

- Materials used from the early days of injection molding
- After deep hole processing in the base material, nitriding is performed to cure the inner diameter surface.

### Bimetallic Barrel

- Produced by Woojin Plaimm with its own bimetal fusion equipment.
- All processes, such as deep hole bimetal fusion and honing, are completed in-house.
- Bimetallic Barrel produced by Korea's only injection molding machine manufacturer.
- High hardness and parent material durability compared to other companies. a long-standing

Rate	Composition	Average Hardness
Anit Wear	Fe Base + B	59±3
Aniti Wear & Corrosive	Fe Base + Cr	62±3
Extreme Anti Wear	Ni Base + W	60±3

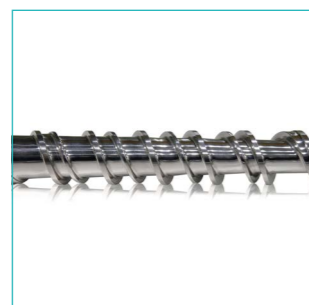
### Screw Processing

- New MCT and CNC introduction to produce more precise screws.
- Inspection of all incoming and outgoing screws.

## Woojin Plaimm Screw & Barrel



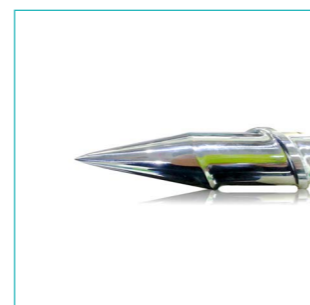
Single Screw (Standard)



SB Screw (Option)



Mixing Screw (Option)



Hardened PVC Screw (Option)



Bimetallic Barrel



Nitrided Barrel



Ring Type Check Ring

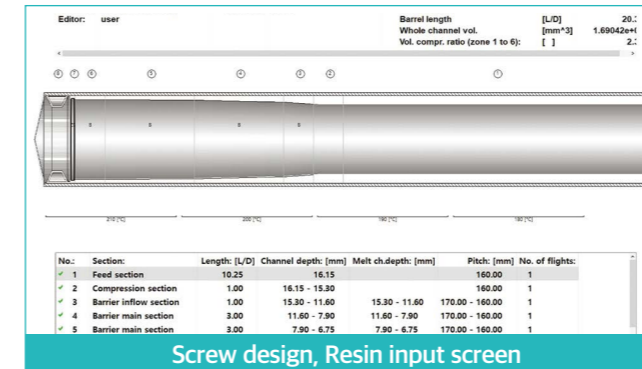


Glove type Check Ring

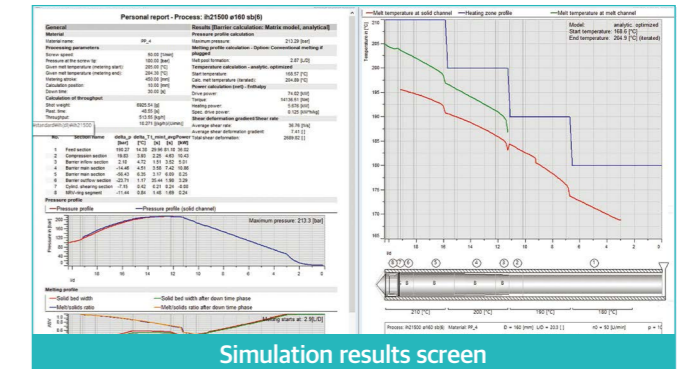
## Screw Design Analysis Program (PSI)

Operate a professional screw design analysis program to respond to various types of resins

- Continuous development of screw design with a special analysis program for screw design.
- \* PSI program at Paderborn University in Germany.
- Optimized design of torque required for plasticization capacity by resin.



Screw design, Resin input screen



Simulation results screen

## Application for plasticizing parts specifications

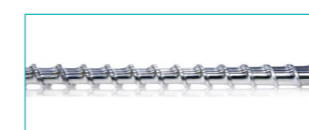
Barrel material	Type	Usage	Anti Wear	Corrosive
B0	Nitrided	Resin without abrasive additives	●●○○○	●●○○○
B1	Anti Wear	Resin with up to 15% of abrasive additives.	●●●○○	●●●○○
B2	Anti Wear&Corrosive	Resin with up to 30% of abrasive additives.	●●●●○	●●●●○
B4	Extreme Anti Wear&Corrosive	Resin with more than 30% of abrasive additives.	●●●●●	●●●●●

Screw material	Type	Usage	Anti Wear	Corrosive
S1	General	Resin without abrasive additives	●●○○○	●●○○○
S2	Anti Wear	Resin with up to 15% of abrasive additives.	●●●○○	●●●○○
S4	Anti Wear&Corrosive	Resin with up to 30% of abrasive additives.	●●●●○	●●●●○
S6	Extreme Anti Wear&Corrosive	Resin with more than 30% of abrasive additives.	●●●●●	●●●●●

Screw design	Type	Usage	Others
GP	General purpose	Basic general purpose, high G/F content	
GM	Mixing Screw	When using masterbatch or pigment	
G1	SB Screw	High plasticization, improved melt quality	
G3	Hardened PVC screw	Only for hardened PVC	Screw head integrated structure

Screw surface	Type	Usage	Others
HCr	Hardened chrome plating	Screw base plating	
TiN	Titanium plating (PVD)	Increased surface microhardness Improved adhesion resistance	Please inquire
CrN	Chrome plating	Increased surface microhardness Improved adhesion resistance	Please inquire
W/C	Tungsten Carbide plating	Improved anti wear & corrosive	Please inquire

## Surface coating options



Hardened chrome plating



CrN Coating



TiN Coating



W/C Coating

# Controller

IMC 510



reddot winner 2023



\* The Red Dot Award is a globally prestigious design award, regarded as one of the top three design awards in the world, alongside Germany's iF Design Award and the United States' IDEA.

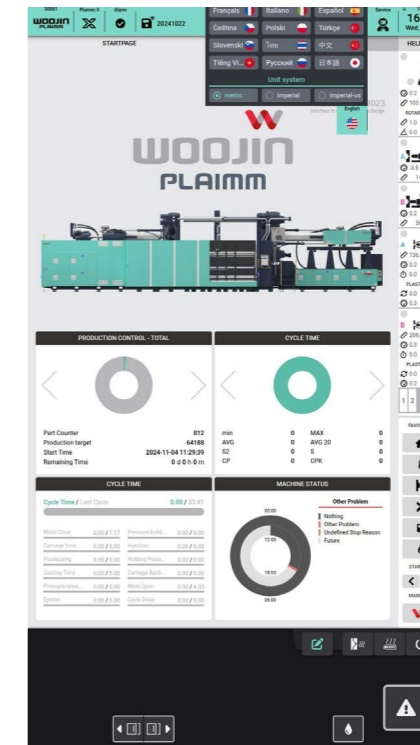
## Features and Advantages

- B&R (Leader in Automation Technology) Controller
- User interface specialized for injection molding machines
- 21" touchscreen
- Full HD screen for clear graph display
- Intuitive screen layout
- View mold shapes and injection graphs on a single page
- Data provided via SQL or CSV
- Supports OPC-UA (Euromap77)
- Remote support capability
- Communication and monitoring of peripheral devices
- Process management analysis & energy monitoring
- Overview\_Chain system to visualize the entire operation sequence at a glance
- Smart\_Sequence function allows users to design the injection process
- PLAIMM-X system reviews the process, provides feedback, and manages frequently used functions on the custom tab

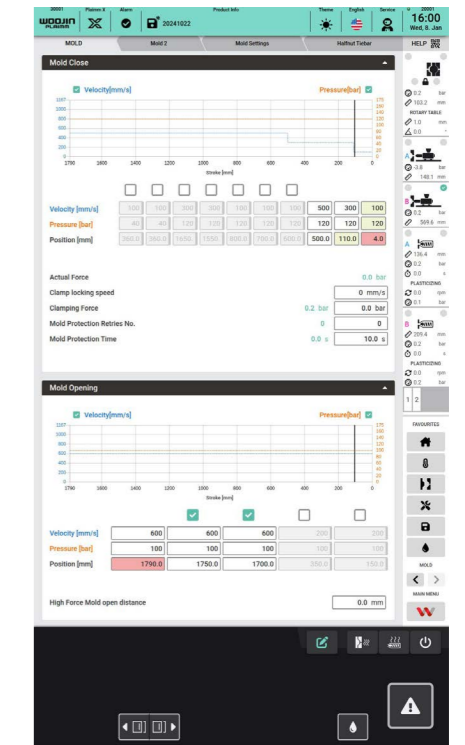
## Main page screen configuration



Home

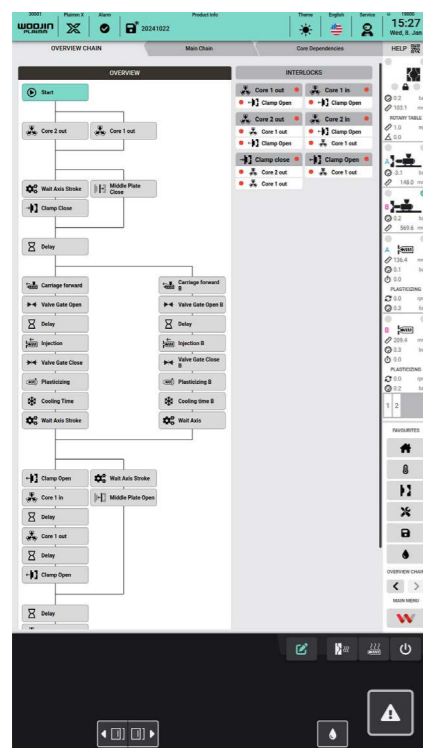


Multilingual

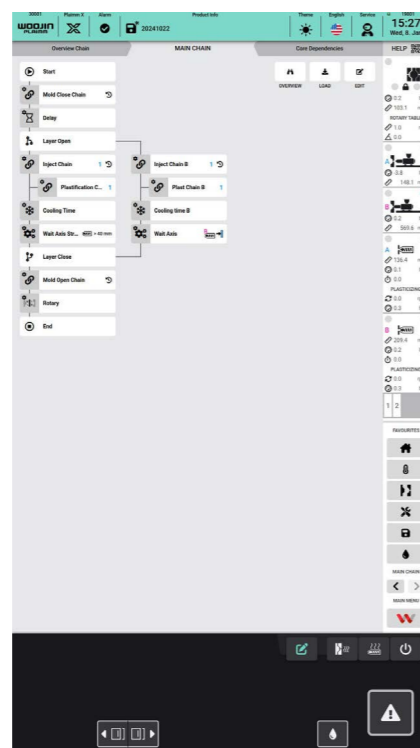


Mold

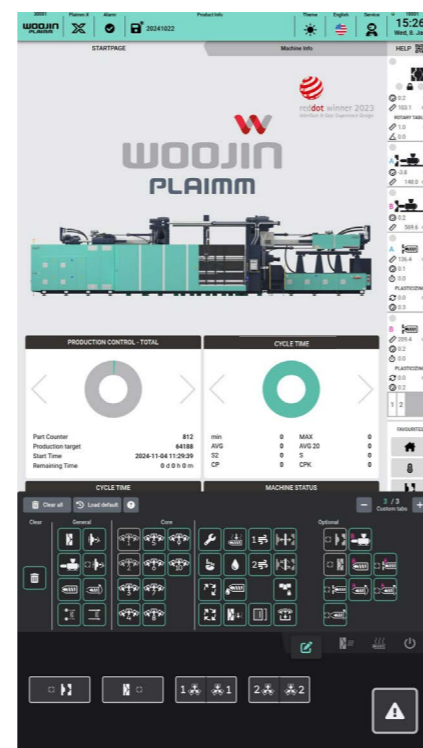
## Main page screen configuration



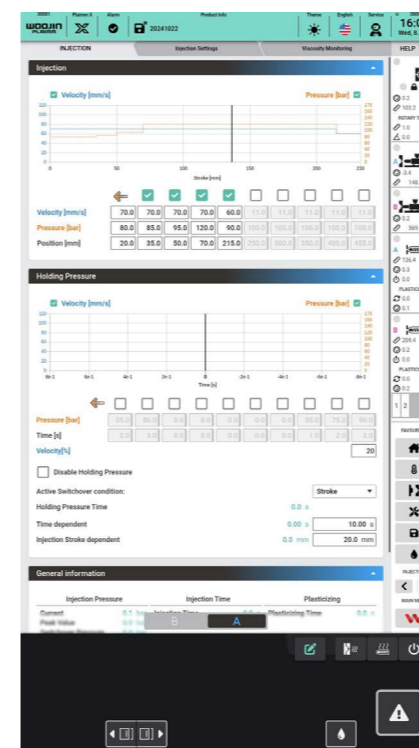
Overview Chain



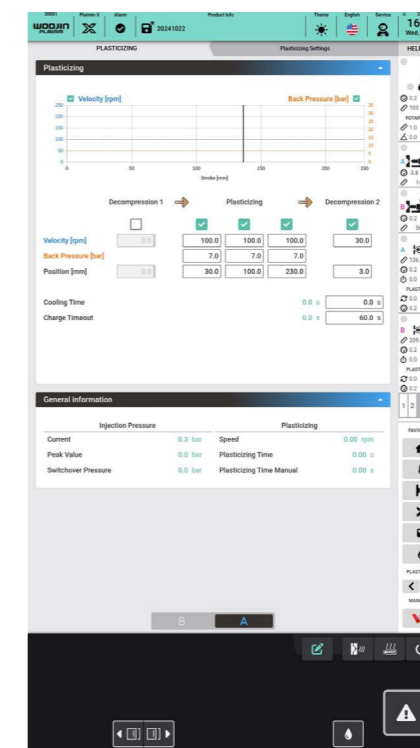
Smart Sequence



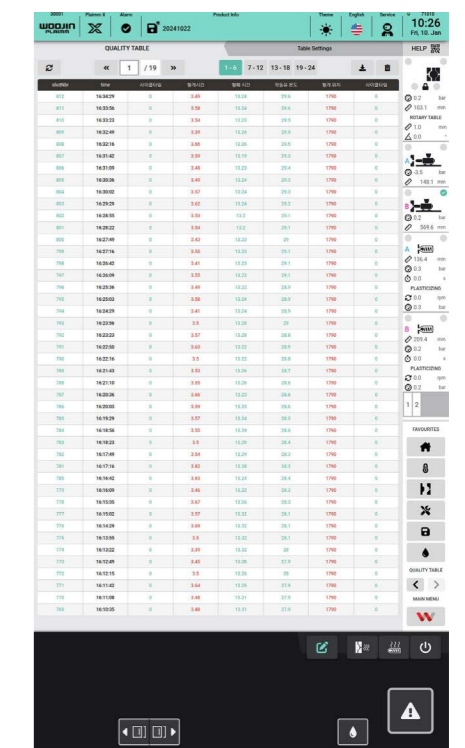
Custom tab



Injection/Pressure Hold

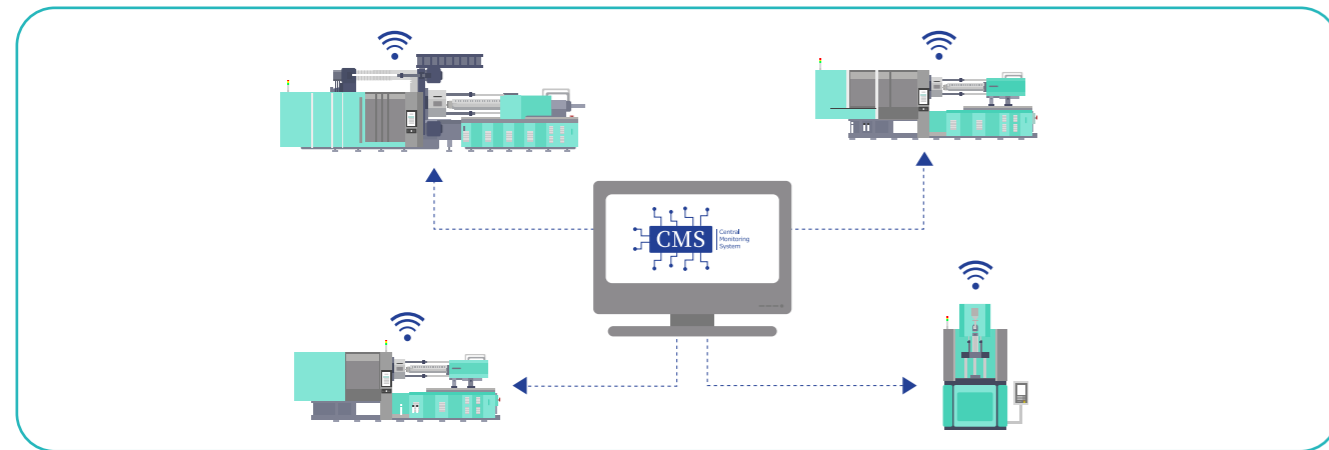


Metering



Production Management Data

# CMS Central Monitoring System (Option)



## CMS (Central Monitoring System)

- 01. Collection data from injection molding machine and factory facilities.
- 02. Provision of real-time monitoring and visualization of data.
- 03. Communication synchronization function between injection molding machine and auxiliaries for factory automation.
- 04. Provision of synchronization function with higher host systems such as EMS and ERP.
- 05. Provision of remote transmission of molded data.
- 06. Provision of user manual for easy installation and maintenance.

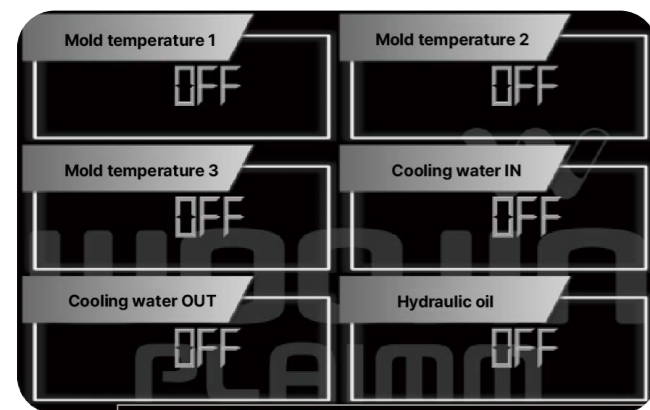
## Effectiveness

- 01. Support for productivity improvement through process control and quality control functions.
- 02. Construction of injection process DB based on universal database.
- 03. Increase efficiency of injection process management through real-time monitoring.

## Software Requirement

- 01. Windows 2012 server Standard
- 02. Database: MS SQL Server 2012 Standard

# Fool Proof System

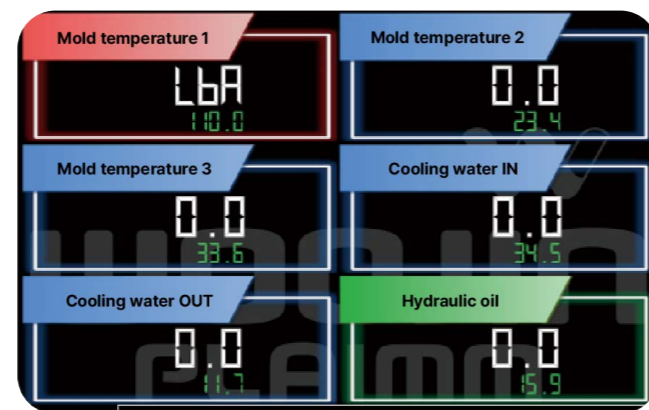


## Fool Proof System

- 01. Provides communication linkage function with HMI controller monitor
- 02. Real-time injection molding machine outputs up to 12 external temperatures
- 03. Provides the ability to select the external temperature item desired by the user

## Hardware

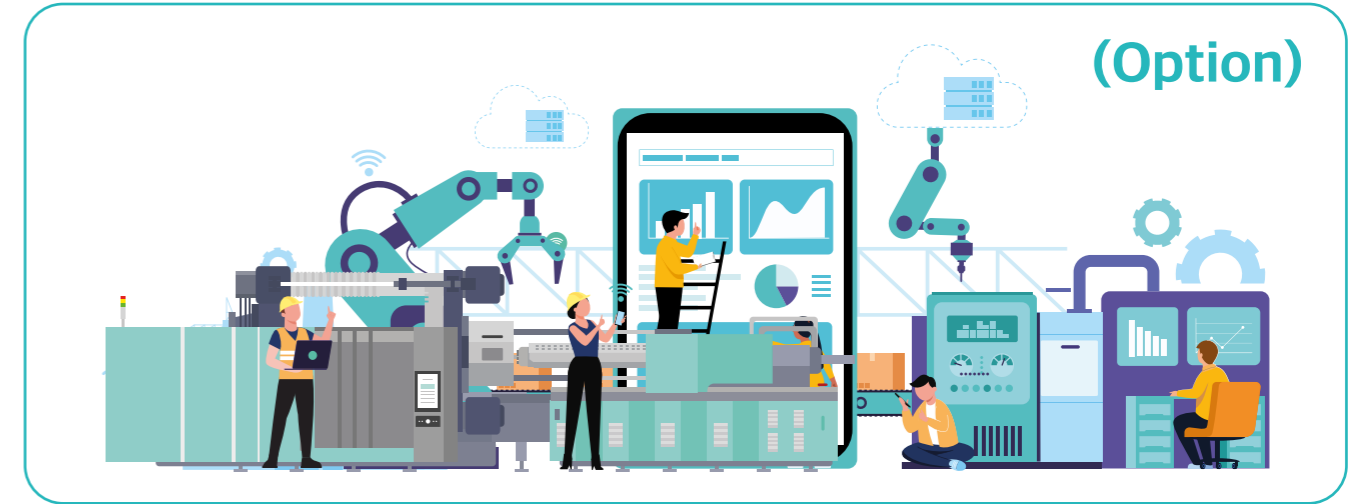
- 01. Raspberry Pi 4



## Effectiveness

- 01. You can check whether the temperature is normal through upper/lower limit settings.
- 02. External temperature can be checked for disconnection and on/off.
- 03. Daily and total production quantity can be checked for each product according to the mold

# AI Smart Solution Smart AI Injection Technology



## Smart Weight Control (PLAImm-X Weight Control)

- Solves weight deviation factors of non-drive systems, including oil temperature, resin viscosity, and check ring wear, using smart functions
- Improves quality when injection molding with special materials
- Ensures uniform "shot weight" using smart functions
- Calculates injection pressure based on screw position

## Artificial intelligence condition derivation system

- AI-driven learning suggests optimal settings
- Useful during mold change and automatic operation
- Adjusts settings based on CMS monitoring data
- Contributes to improved productivity

## Machine Test

- Automatic progress of precision inspection followed by the provision of inspection reports
- Test items: Injection and clamping speed & pressure
- Test conducted based on set values, with results displayed afterward

## Energy Monitoring

- Energy cost calculation for each produced part
- Comparison of energy consumption throughout the entire process
- Helps reduce power consumption

## Check ring predictive maintenance

- Replacement alerts based on check ring wear data
- Automatically measures power factor during the pressure hold phase in mass production
- Reduces manufacturing costs and management labor
- Beneficial for producing GF reinforced resin products

## Integrated peripheral control (EDGE Controller)

- Connects injection molding machine and peripheral devices via communication
- Allows setting changes from the controller
- Supports RS-485 communication standard

## Antiflash monitoring

- The system measures the mold opening during injection and holding pressure
- Notifies the user after determining whether flash occurs

## Optimization of clamping force

- The system sets the optimal mold clamping force to prevent mold opening
- Reduces power consumption by applying the optimal clamping force
- Extends mold life by reducing wear on the mold

# DL-A5

## Premium power-saving two platen direct pressure IMM (450~4300 ton)

DL-A5 is a fast and precise premium power-saving two platen direct pressure injection molding machine with excellent space utilization with a beautiful and practical exterior design, and a sturdy mechanism.



YouTube

### Half nut synchronous control device

- Minimize cycle time
- Fast and precise locking action

### Fast and dynamic dry cycle

- 5.8 sec 1800ton EUROMAP 6

### Controller (IMC 510)

- B&R(Austria)
- 21" Touch Screen TFT color
- Resolution : 786 x 1024
- Monitoring real-time energy consumption (Option)
- CMS System(Option)

### Optimized accessibility to purge area

- Secure cleaning space
- Minimize design area

### Dual-pull nozzle touch cylinder

- Symmetrical nozzle touch cylinders, durable all over the axis
- Secure stable nozzle touch pressure

### Ball bearing type linear guide

- Reduce friction resistance
- Improved forming precision

### Injection unit

- 2-axis piston inline screw type
- Single screw (Standard)
- Improved injection response
- Back pressure closed-loop control improves injection reproducibility and responsiveness

### Hydraulic unit

- High efficiency servo pump system
- Application of Parker valve and Dorninger hydraulic block
- Independent filter & cooling system
- Improved pump cover design: noise reduction

### Integral cabinet including inverter

- Reduce machine installation area
- Improved convenience of maintenance management

## High-quality implementation with top-of-the-line performance brand components



Controller



KEB Servo Motor



KEB Drive



Hydraulic Block



Hydraulic Pump



Hydraulic Valve



Oil Cooler



Oil Filter

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

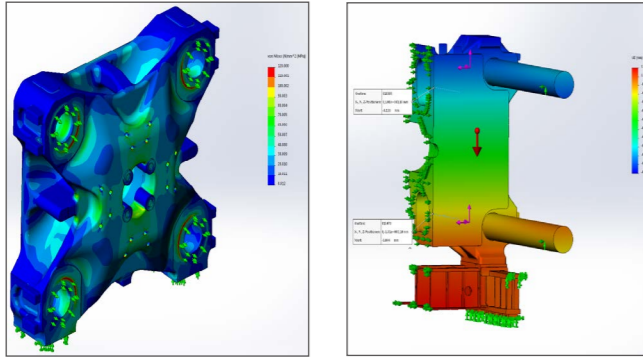
TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

## Clamping Unit

### 01. X type designed platen

- Simple casting reference point for high platen stiffness
- Separable booster cylinder applied to stationary mold platen and optimized for use with retractable tie bar.



### 02. Automatic tie-bar retraction (Option)

- Easy & prompt big sized mold installation
- Maximizes available space and ideal for installing large molds



### 03. Fast moving cylinder

- Bilateral symmetry designed for preventing platen's deformation during low pressure mold closing stage.
- Improved structure of moving cylinder for smooth, high-speed movement.

### 04. Position measurement system

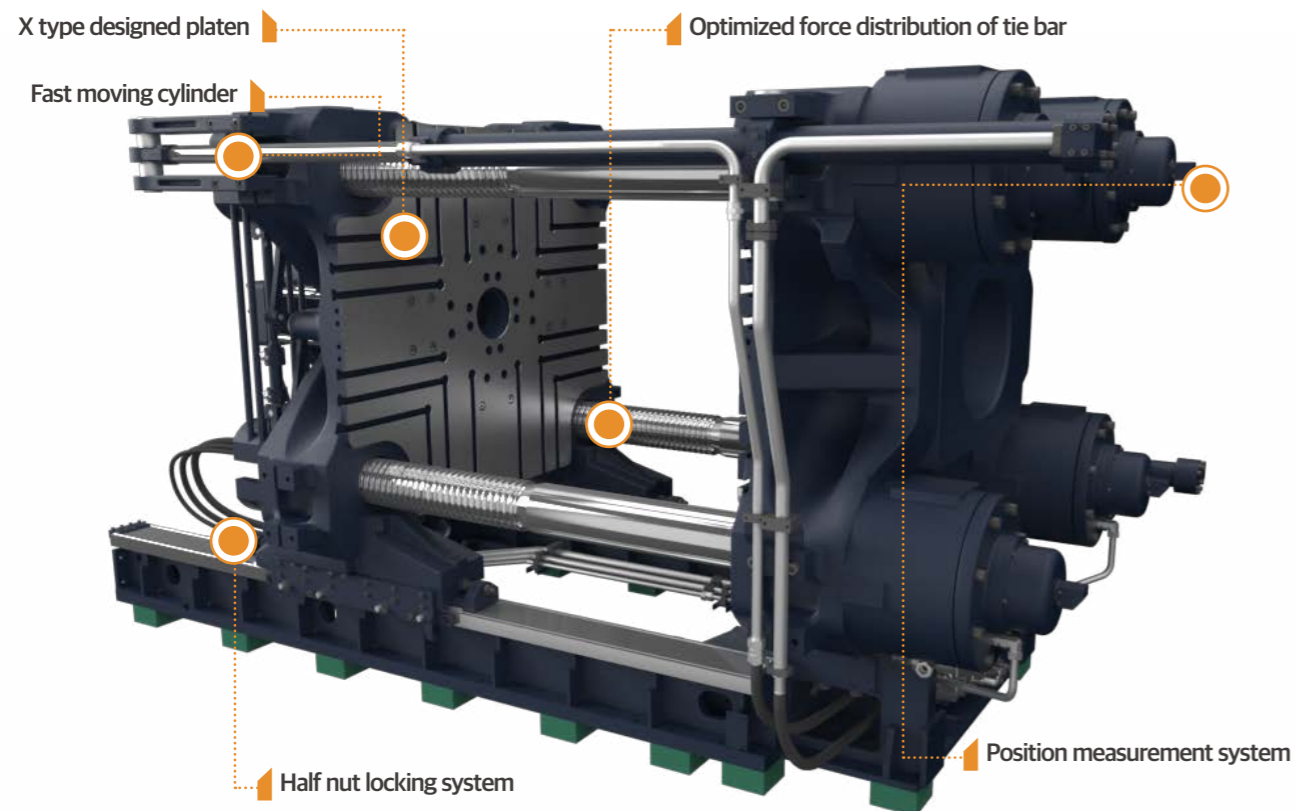
- Tie bar position controlled by stroke transducer.

### 05. High speed synchronous half nut locking system

- Double acting half nut design for reducing cycle time and fast locking and unlocking.

### 06. New design for optimized force distribution of tie bar

- Newly designed force distribution of tie bar for improved durability



## Injection Unit

\* Automatic swivelling function may not be applicable when not using standard injection unit.

### 01. Closed-loop back pressure control

- A proportional valve control circuit uses pressure sensor feedback to provide responsive

### 03. Linear guided injection unit

- Linear guide provides stable, low-friction rails to support precision control of the screw

### 05. Automatic swivelling function of injection unit

- The injection device can be swivelled with a simple operation, making screw and barrel replacement convenient. (IH2800~IH11900)

### 07. PID controlled heating bands

- Minimize the deviation of temperature by constant monitoring & feedback after setting parameters
- Avoid resin carbonization & poor material quality by synchronous barrel heating

### 02. Integrated designed inverter box cover

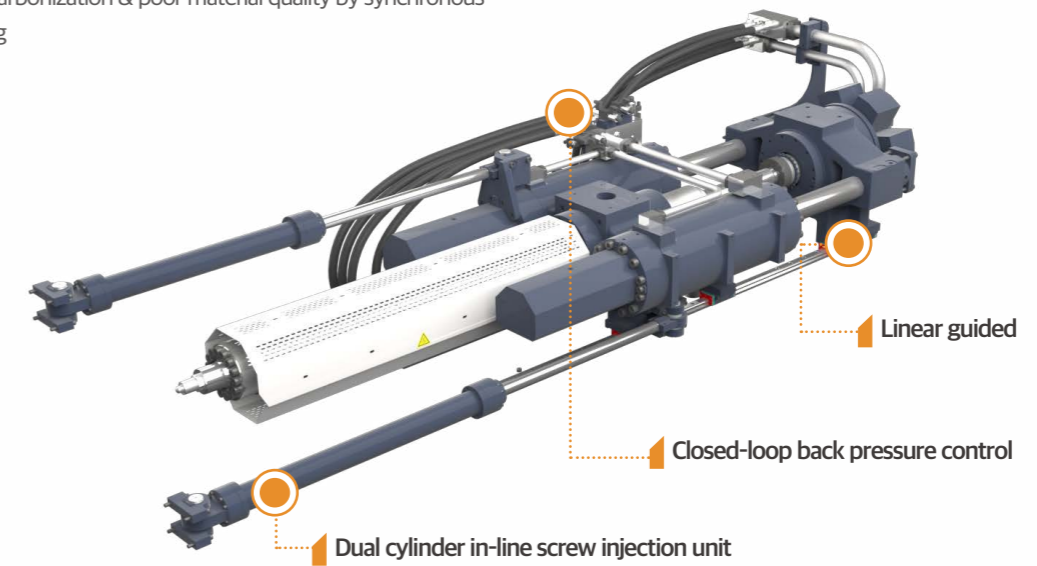
- Improved space availability through integrated inverter box

### 04. Dual cylinder in-line screw injection unit

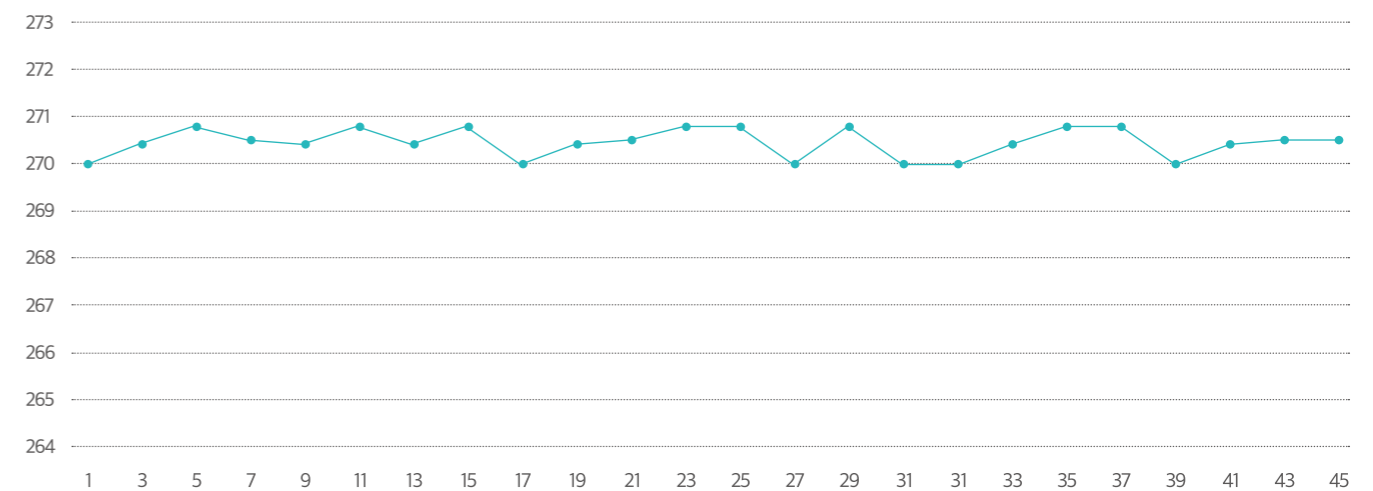
- Featuring stable & powerful injection capability

### 06. Pump cover design for low noise

- Low noise & improved space availability by enhanced pump cover design
- Easy to remove the covers by one person



### Weight deviation test results



\* Tested on DL850A5, Test product: Automotive Part, 3 Cavity

\* This specification may differ depending on mold, raw material, and product specifications.

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

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Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

# Hydraulic Unit

## 01. Air breather

- Allows air in/out of the oil tank as oil volume changes due to flow
- It maintains atmospheric air pressure and eliminate dust & moisture, steam in the air

## 02. Oil pipe & tank

- Seamless pipe design is without welds, preventing oil leakage
- Polymer coating inside the oil tank to prevent moisture buildup

## 03. Independent cooling & filtering system

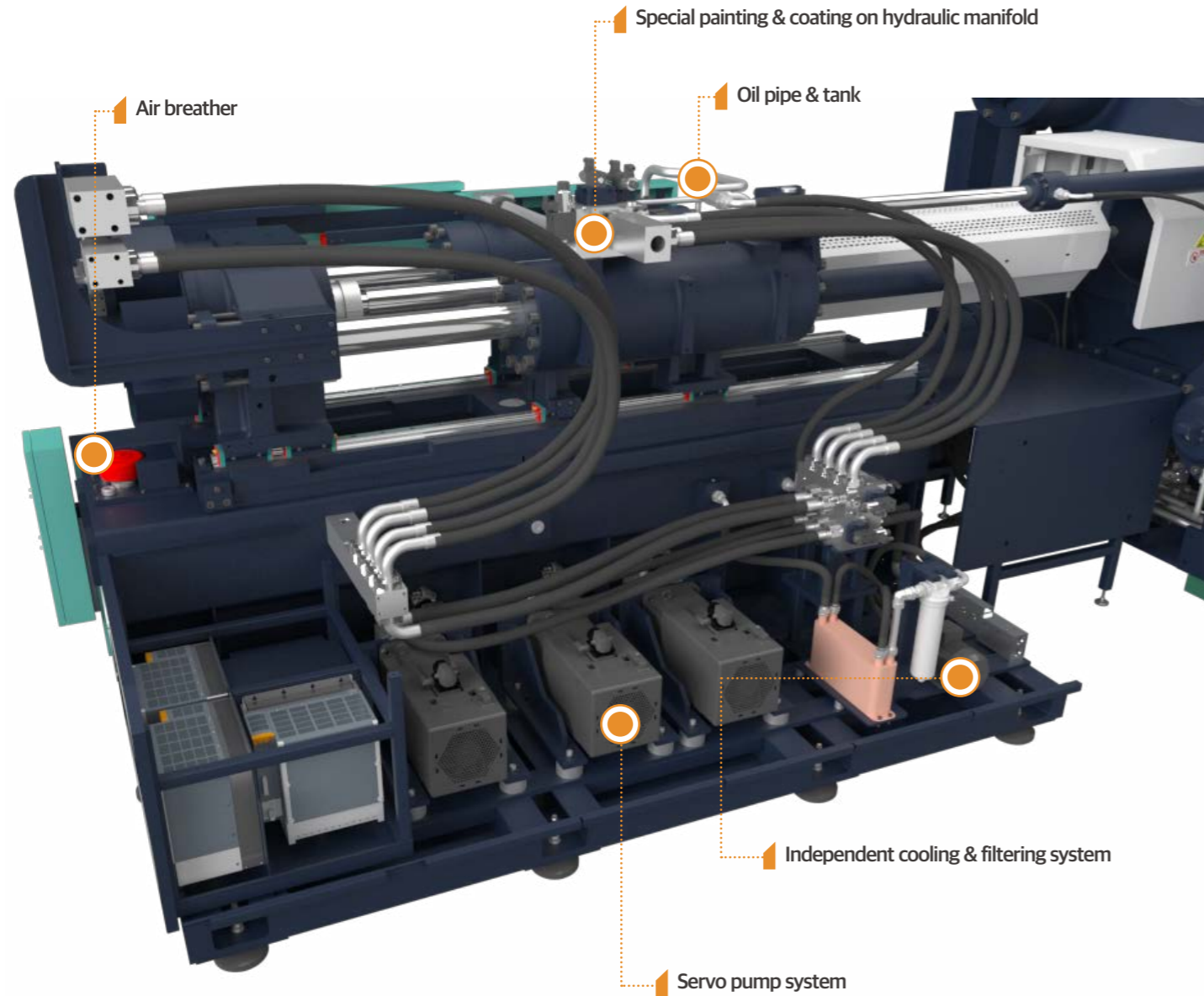
- It contributes maintaining cleanness of hydraulic oil and its temperature and extend the oil's replacement time as well as improvement of hydraulic parts.

## 04. Servo pump system

- Reduce power consumption & cooling water by minimizing motor shaft's rotation through application of servo technology

## 05. Special painting & coating on hydraulic manifold

- Improved inner cleanness and anticorrosion



# Specification DL-A5 (ver.2)

Model	DL500A5			DL600A5			DL700A5			
	IH2800			IH4200			IH5900			
<b>Injection Unit</b>										
Screw & Barrel		O	A	B	O	A	B	O	A	B
Screw diameter	mm	65	70	80	70	80	90	80	90	105
Injection pressure	kg/cm <sup>2</sup>	2191	1889	1446	2465	1887	1491	2386	1885	1385
	Mpa	215	185	142	242	185	146	234	185	136
Theoretical injection volume	cm <sup>3</sup>	1278	1482	1935	1693	2212	2799	2488	3149	4286
Shot weight (PS)	g	1177	1365	1783	1560	2038	2579	2293	2902	3950
Injection rate	cm <sup>3</sup> /s	407	472	617	461	602	762	603	763	1039
Screw stroke	mm	385			440			495		
Injection speed	mm/s	123			120			120		
Plasticizing capacity(PS)	kg/h	207	252	358	231	328	449	298	408	619
Screw rotation speed	rpm	180			165			150		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	500(4903)			600(5884)			700(6865)		
Mold opening force	ton(kN)	38(368)			45(441)			53(515)		
Distance between tie-bar(HxV)	mm	920 x 830			1040 x 910			1110 x 1010		
Platen dimension(HxV)	mm	1280 x 1260			1430 x 1370			1520 x 1490		
Daylight	mm	1650			1750			1850		
Min. mold height	mm	350			400			450		
Max. mold height	mm	900			950			950		
Ejector force	ton(kN)	11.1(108.9)			16.6(162.8)			19.8(194.2)		
Ejector stroke	mm	200			220			250		
Dry cycle time	sec	3.3			3.3			3.3		
Max. mold weight (Fixed / Moving / Total)	ton	5.3 / 5.3 / 8.0			6.7 / 6.7 / 10.0			7.3 / 7.3 / 11.0		
<b>General</b>										
Heater capacity	kW	18.4	20.6	24.1	23.0	26.7	30.7	29.4	33.6	39.3
Motor capacity	kW	65.2			87.6			87.6		
Total electric power capacity	kW	83.6	85.8	89.3	110.6	114.3	118.3	117.0	121.2	126.9
Hydraulic oil tank capacity	L	600			800			800		
Machine weight (Clamping+Injection)	ton	19 ( 13.5 + 5.5 )			26 ( 17 + 9 )			32 ( 21.5 + 10.5 )		
Machine dimension(LxWxH)	m	7.7 x 2.7 x 2.2			7.9 x 2.9 x 2.2			8.4 x 3.1 x 2.4		
Cooling water consumption	L/min	130			130			130		

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification DL-A5 (ver.2)

Model		DL900A5			DL1100A5			DL1300A5	
		IH8800			IH8800			IH11900	
<b>Injection Unit</b>									
Screw & Barrel		O	A	B	O	A	B	A	B
Screw diameter	mm	95	105	115	95	105	115	115	125
Injection pressure	kg/cm <sup>2</sup>	2145	1756	1464	2145	1756	1464	1809	1531
	Mpa	210	172	144	210	172	144	177	150
Theoretical injection volume	cm <sup>3</sup>	4111	5022	6024	4111	5022	6024	6544	7731
Shot weight (PS)	g	3788	4628	5551	3788	4628	5551	6030	7124
Injection rate	cm <sup>3</sup> /s	852	1041	1248	852	1041	1248	1249	1475
Screw stroke	mm	580			580			630	
Injection speed	mm/s	120			120			120	
Plasticizing capacity(PS)	kg/h	393	515	660	393	515	660	607	757
Screw rotation speed	rpm	125			125			115	
<b>Clamping Unit</b>									
Clamping force	ton(kN)	900(8826)			1100(10787)			1300(12749)	
Mold opening force	ton(kN)	68(662)			83(809)			98(956)	
Distance between tie-bar(HxV)	mm	1200 x 1120			1420 x 1170			1580 x 1280	
Platen dimension(HxV)	mm	1720 x 1610			1870 x 1820			2230 x 1990	
Daylight	mm	2100			2400			3050	
Min. mold height	mm	500			600			700	
Max. mold height	mm	1100			1200			1400	
Ejector force	ton(kN)	26.9(263.8)			26.9(263.8)			34.4(337.3)	
Ejector stroke	mm	250			250			300	
Dry cycle time	sec	4.0			4.4			5.0	
Max. mold weight (Fixed / Moving / Total)	ton	8.6 / 8.6 / 13.0			14.0 / 14.0 / 21.0			20.0 / 20.0 / 30.0	
<b>General</b>									
Heater capacity	kW	39.7	44.7	49.4	39.7	44.7	49.4	54.7	58.1
Motor capacity	kW	110.0			110.0			142.6	
Total electric power capacity	kW	149.7	154.7	159.4	149.7	154.7	159.4	197.3	200.7
Hydraulic oil tank capacity	L	920			920			1150	
Machine weight (Clamping+Injection)	ton	41 ( 29 + 12 )			50 ( 37.5 + 12.5 )			72 ( 55 + 17 )	
Machine dimension(LxWxH)	m	9.5 x 3.4 x 2.5			9.7 x 3.6 x 2.7			11.2x3.9x2.9	
Cooling water consumption	L/min	180			180			180	

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model		DL1800A5		DL2000A5		DL2300A5	
		IH15300		IH15300		IH15300	
<b>Injection Unit</b>							
Screw & Barrel		A	B	A	B	A	B
Screw diameter	mm	125	140	125	140	125	140
Injection pressure	kg/cm <sup>2</sup>	1814	1446	1814	1446	1814	1446
	Mpa	178	142	178	142	178	142
Theoretical injection volume	cm <sup>3</sup>	8406	10545	8406	10545	8406	10545
Shot weight (PS)	g	7746	9717	7746	9717	7746	9717
Injection rate	cm <sup>3</sup> /s	1296	1626	1296	1626	1296	1626
Screw stroke	mm	685		685		685	
Injection speed	mm/s	106		106		106	
Plasticizing capacity(PS)	kg/h	692	939	692	939	692	939
Screw rotation speed	rpm	105		105		105	
<b>Clamping Unit</b>							
Clamping force	ton(kN)	1800(17652)		2000(19613)		2300(22555)	
Mold opening force	ton(kN)	135(1324)		150(1471)		173(1692)	
Distance between tie-bar(HxV)	mm	1850 x 1610		2020 x 1610		2020 x 1610	
Platen dimension(HxV)	mm	2450 x 2200		2600 x 2250		2600 x 2250	
Daylight	mm	3400		3600		3600	
Min. mold height	mm	700		800		800	
Max. mold height	mm	1600		1700		1700	
Ejector force	ton(kN)	44.5(436.4)		44.5(436.4)		44.5(436.4)	
Ejector stroke	mm	300		300		300	
Dry cycle time	sec	5.8		5.8		5.8	
Max. mold weight (Fixed / Moving / Total)	ton	30.0 / 30.0 / 45.0		41.0 / 41.0 / 62.0		41.0 / 41.0 / 62.0	
<b>General</b>							
Heater capacity	kW	61.6	70.8	61.6	70.8	61.6	70.8
Motor capacity	kW	142.6		142.6		142.6	
Total electric power capacity	kW	204.2	213.4	204.2	213.4	204.2	213.4
Hydraulic oil tank capacity	L	1450		1450		1450	
Machine weight (Clamping+Injection)	ton	89 ( 70 + 19 )		115 ( 96 + 19 )		115 ( 96 + 19 )	
Machine dimension(LxWxH)	m	12.7 x 4.2 x 3.4		12.9 x 4.5 x 3.4		12.9 x 4.5 x 3.4	
Cooling water consumption	L/min	180		180		180	

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification DL-A5 (ver.2)

Model	DL2500A5		DL2700A5		DL3000A5					
	IH21500		IH21500		IH33000		IH48000			
<b>Injection Unit</b>										
Screw & Barrel		A	B	A	B	A	B	O	A	B
Screw diameter	mm	140	160	140	160	160	180	180	190	200
Injection pressure	kg/cm <sup>2</sup>	1816	1391	1816	1391	1800	1400	1800	1600	1450
	Mpa	178	136	178	136	177	137	177	157	142
Theoretical injection volume	cm <sup>3</sup>	11853	15482	11853	15482	16085	20358	22902	25518	28274
Shot weight (PS)	g	10923	14266	10923	14266	14822	18759	21104	23514	26055
Injection rate	cm <sup>3</sup> /s	1537	2007	1537	2007	1719	2176	2127	2370	2626
Screw stroke	mm	770		770		800		900		
Injection speed	mm/s	100		100		85		84		
Plasticizing capacity(PS)	kg/h	850	1218	850	1218	1000	1378	1325	1528	1533
	rpm	95		95		78		75		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	2500(24517)		2700(26478)		3000(29420)				
Mold opening force	ton(kN)	188(1839)		203(1986)		225(2206)				
Distance between tie-bar(HxV)	mm	2180 × 1760		2180 × 1760		2260 × 1810				
Platen dimension(HxV)	mm	3030 × 2610		3030 × 2610		3140 X 2660				
Daylight	mm	3900		3900		4000				
Min. mold height	mm	900		900		1100				
Max. mold height	mm	2000		2000		2000				
Ejector force	ton(kN)	67.8(664.9)		67.8(664.9)		67.8(664.9)				
Ejector stroke	mm	350		350		350				
Dry cycle time	sec	8.2		8.2		8.2				
Max. mold weight (Fixed / Moving / Total)	ton	50 / 50 / 75		50 / 50 / 75		56 / 56 / 85				
<b>General</b>										
Heater capacity	kW	78.4	93.1	78.4	93.1	149.1	167.1	178.4	183.6	194.3
Motor capacity	kW	165		165		220		275		
Total electric power capacity	kW	243.4	258.1	243.4	258.1	369.1	387.1	453.4	458.6	469.3
Hydraulic oil tank capacity	L	1650		1650		2650		3200		
Machine weight (Clamping+Injection)	ton	143 (121+22)		143 (121+22)		180 (149+31)		194 (149+45)		
Machine dimension(LxWxH)	m	14.6×4.7×3.7		14.6×4.7×3.7		16.3 × 5 × 4		18 × 5 × 4		
Cooling water consumption	L/min	240		240		240		240		

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice  
04. The metering is recommended in the range of 1 to 3 times of screw diameter.

Model	DL3300A5									
	IH33000			IH48000			IH66500			
<b>Injection Unit</b>										
Screw & Barrel		A	B	O	A	B	O	A	B	
Screw diameter	mm	160	180	180	190	200	200	215	230	
Injection pressure	kg/cm <sup>2</sup>	1800	1400	1800	1600	1450	1800	1550	1360	
	Mpa	177	137	177	157	142	177	152	133	
Theoretical injection volume	cm <sup>3</sup>	16085	20358	22902	25518	28274	34558	39936	45702	
Shot weight (PS)	g	14822	18759	21104	23514	26055	31845	36801	42115	
Injection rate	cm <sup>3</sup> /s	1719	2176	2127	2370	2626	2117	2447	2800	
Screw stroke	mm	800			900			1100		
Injection speed	mm/s	85			84			67		
Plasticizing capacity(PS)	kg/h	1000	1378	1325	1528	1533	1415	1705	1693	
	rpm	78			75			65		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	3300(32362)			3300(32362)			3300(32362)		
Mold opening force	ton(kN)	248(2427)			248(2427)			248(2427)		
Distance between tie-bar(HxV)	mm	2260 × 1810			2260 × 1810			2260 × 1810		
Platen dimension(HxV)	mm	3140 X 2660			3140 X 2660			3140 X 2660		
Daylight	mm	4000			4000			4000		
Min. mold height	mm	1100			1100			1100		
Max. mold height	mm	2000			2000			2000		
Ejector force	ton(kN)	67.8(664.9)			67.8(664.9)			67.8(664.9)		
Ejector stroke	mm	350			350			350		
Dry cycle time	sec	8.2			8.2			8.2		
Max. mold weight (Fixed / Moving / Total)	ton	56 / 56 / 85			56 / 56 / 85			56 / 56 / 85		
<b>General</b>										
Heater capacity	kW	149.1	167.1	178.4	183.6	194.3	217.1	231.9	249.8	
Motor capacity	kW	220			275			275		
Total electric power capacity	kW	369.1	387.1	453.4	458.6	469.3	492.1	506.9	524.8	
Hydraulic oil tank capacity	L	2650			3200			3400		
Machine weight (Clamping+Injection)	ton	180 (149+31)			194 (149+45)			204 (149+55)		
Machine dimension(LxWxH)	m	16.3 × 5 × 4			18 × 5 × 4			18.2 × 5 × 4		
Cooling water consumption	L/min	240			240			240		

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification DL-A5 (ver.2)

Model	DL4000A5						
	IH66500			IH100000			
<b>Injection Unit</b>							
Screw & Barrel		O	A	B	O	A	B
Screw diameter	mm	200	215	230	230	245	260
Injection pressure	kg/cm <sup>2</sup>	1800	1550	1360	1600	1400	1220
	Mpa	177	152	133	157	137	120
Theoretical injection volume	cm <sup>3</sup>	34558	39936	45702	56089	63644	71675
Shot weight (PS)	g	31845	36801	42115	51686	58648	66049
Injection rate	cm <sup>3</sup> /s	2117	2447	2800	2925	3319	3738
Screw stroke	mm	1100			1350		
Injection speed	mm/s	67			70		
Plasticizing capacity(PS)	kg/h	1415	1705	1693	1693	1998	2102
Screw rotation speed	rpm	60		50	50		45
<b>Clamping Unit</b>							
Clamping force	ton(kN)	4000(39227)			4000(39227)		
Mold opening force	ton(kN)	300(2942)			300(2942)		
Distance between tie-bar(HxV)	mm	2350 × 2050			2350 × 2050		
Platen dimension(HxV)	mm	3400 × 3100			3400 × 3100		
Daylight	mm	4400			4400		
Min. mold height	mm	1100			1100		
Max. mold height	mm	2200			2200		
Ejector force	ton(kN)	67.8(664.9)			67.8(664.9)		
Ejector stroke	mm	400			400		
Dry cycle time	sec	9.2			9.2		
Max. mold weight (Fixed / Moving / Total)	ton	66 / 66 / 100			66 / 66 / 100		
<b>General</b>							
Heater capacity	kW	217.1	231.9	249.8	340.2	357.4	378.0
Motor capacity	kW	275.0			330.0		
Total electric power capacity	kW	492.1	506.9	524.8	670.2	687.4	708.0
Hydraulic oil tank capacity	L	3400			3500		
Machine weight (Clamping+Injection)	ton	246 ( 191 + 55 )			263 ( 191 + 72 )		
Machine dimension(LxWxH)	m	19.5 x 5.0 x 4.3			20.6 x 5.4 x 4.4		
Cooling water consumption	L/min	240			240		

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model	DL4300A5						
	IH66500			IH100000			
<b>Injection Unit</b>							
Screw & Barrel		O	A	B	O	A	B
Screw diameter	mm	200	215	230	230	245	260
Injection pressure	kg/cm <sup>2</sup>	1800	1550	1360	1600	1400	1220
	Mpa	177	152	133	157	137	120
Theoretical injection volume	cm <sup>3</sup>	34558	39936	45702	56089	63644	71675
Shot weight (PS)	g	31845	36801	42115	51686	58648	66049
Injection rate	cm <sup>3</sup> /s	2117	2447	2800	2925	3319	3738
Screw stroke	mm	1100			1350		
Injection speed	mm/s	67			70		
Plasticizing capacity(PS)	kg/h	1415	1705	1693	1693	1998	2102
Screw rotation speed	rpm	60		50	50		45
<b>Clamping Unit</b>							
Clamping force	ton(kN)	4300(42169)			4300(42169)		
Mold opening force	ton(kN)	323(3163)			323(3163)		
Distance between tie-bar(HxV)	mm	2350 × 2050			2350 × 2050		
Platen dimension(HxV)	mm	3400 × 3100			3400 × 3100		
Daylight	mm	4400			4400		
Min. mold height	mm	1100			1100		
Max. mold height	mm	2200			2200		
Ejector force	ton(kN)	67.8(664.9)			67.8(664.9)		
Ejector stroke	mm	400			400		
Dry cycle time	sec	9.2			9.2		
Max. mold weight (Fixed / Moving / Total)	ton	66 / 66 / 100			66 / 66 / 100		
<b>General</b>							
Heater capacity	kW	217.1	231.9	249.8	340.2	357.4	378.0
Motor capacity	kW	275.0			330.0		
Total electric power capacity	kW	492.1	506.9	524.8	670.2	687.4	708.0
Hydraulic oil tank capacity	L	3400			3500		
Machine weight (Clamping+Injection)	ton	246 ( 191 + 55 )			263 ( 191 + 72 )		
Machine dimension(LxWxH)	m	19.5 x 5.0 x 4.3			20.6 x 5.4 x 4.4		
Cooling water consumption	L/min	240			240		

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5



# Specification DL-A5 (ver.1)

Model	DL450A5			DL550A5			DL650A5			DL850A5			
	IH2800			IH4200			IH5900			IH8800			
<b>Injection Unit</b>													
Screw & Barrel		O	A	B	O	A	B	O	A	B	O	A	B
Screw diameter	mm	65	70	80	70	80	90	80	90	105	95	105	115
Injection pressure	kg/cm <sup>2</sup>	2191	1889	1446	2465	1887	1491	2386	1885	1385	2145	1756	1464
	Mpa	215	185	142	242	185	146	234	185	136	210	172	144
Theoretical injection volume	cm <sup>3</sup>	1278	1482	1935	1693	2212	2799	2488	3149	4286	4111	5022	6024
Shot weight (PS)	g	1177	1365	1783	1560	2038	2579	2293	2902	3950	3788	4628	5551
Injection rate	cm <sup>3</sup> /s	407	472	617	461	602	762	603	763	1039	852	1041	1248
Screw stroke	mm	385	385	385	440	440	440	495	495	495	580	580	580
Injection speed	mm/s	123	123	123	120	120	120	120	120	120	120	120	120
Plasticizing capacity(PS)	kg/h	207	252	358	231	328	449	298	408	619	393	515	660
Screw rotation speed	rpm	180	180	180	165	165	165	150	150	150	125	125	125
<b>Clamping Unit</b>													
Clamping force	ton(kN)	450(4413)			550(5394)			650(6374)			850(8336)		
Mold opening force	ton(kN)	34(331)			41(405)			49(478)			64(625)		
Distance between tie-bar(HxV)	mm	860 x 810			915 x 915			1010 x 1010			1110 x 1110		
Platen dimension(HxV)	mm	1240 x 1190			1330 x 1330			1460 x 1460			1610 x 1610		
Daylight	mm	1450			1600			1800			2300		
Min. mold height	mm	350			400			450			500		
Max. mold height	mm	800			950			1100			1200		
Ejector force	ton(kN)	11.1(108.9)			16.6(162.8)			19.8(194.2)			26.9(263.8)		
Ejector stroke	mm	200			220			250			250		
Dry cycle time	sec	3.3			3.3			3.3			4.0		
Max. mold weight (Fixed / Moving / Total)	ton	3.5 / 3.5 / 5.0			4.0 / 4.0 / 6.0			5.5 / 5.5 / 8.0			7.0 / 7.0 / 10.5		
<b>General</b>													
Heater capacity	kW	18.4	20.6	24.1	23.0	26.7	30.7	29.4	33.6	39.3	39.7	44.7	49.4
Motor capacity	kW	65.2			87.6			87.6			110.0		
Total electric power capacity	kW	83.6	85.8	89.3	110.6	114.3	118.3	117.0	121.2	126.9	149.7	154.7	159.4
Hydraulic oil tank capacity	L	600			800			800			920		
Machine weight (Clamping+Injection)	ton	19 ( 13.5 + 5.5 )			26 ( 17 + 9 )			32 ( 21.5 + 10.5 )			41 ( 29 + 12 )		
Machine dimension(LxWxH)	m	7.4 x 2.4 x 2.1			7.5 x 2.8 x 2.2			8.1 x 2.9 x 2.3			9.5 x 3.2 x 2.5		
Cooling water consumption	L/min	130			130			130			180		

01. Theoretical injection volume: cross section of screw\*screw stroke.  
 02. The minimum mold size must be at least 70% of the tie bar distance.  
 03. The specifications might be changed without any prior notice.  
 04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model	DL1050A5			DL1300A5		DL1600A5		DL1800A5		
	IH8800			IH11900		IH11900		IH15300		
<b>Injection Unit</b>										
Screw & Barrel		O	A	B	A	B	A	B	A	B
Screw diameter	mm	95	105	115	115	125	115	125	125	140
Injection pressure	kg/cm <sup>2</sup>	2145	1756	1464	1809	1531	1809	1531	1814	1446
	Mpa	210	172	144	177	150	177	150	178	142
Theoretical injection volume	cm <sup>3</sup>	4111	5022	6024	6544	7731	6544	7731	8382	10514
Shot weight (PS)	g	3788	4628	5551	6030	7124	6030	7124	7724	9689
Injection rate	cm <sup>3</sup> /s	852	1041	1248	1249	1475	1249	1475	1296	1626
Screw stroke	mm	580	580	580	630	630	630	630	683	683
Injection speed	mm/s	120	120	120	120	120	120	120	106	106
Plasticizing capacity(PS)	kg/h	393	515	660	607	757	607	757	692	939
Screw rotation speed	rpm	125	125	125	115	115	115	115	105	105
<b>Clamping Unit</b>										
Clamping force	ton(kN)	1050(10297)			1300(12749)		1600(15691)		1800(17652)	
Mold opening force	ton(kN)	79(772)			98(956)		98(956)		135(1324)	
Distance between tie-bar(HxV)	mm	1410 x 1110			1410 x 1410		1570 x 1285		1810 x 1610	
Platen dimension(HxV)	mm	1950 x 1650			1950 x 1950		2160 x 1925		2450 x 2180	
Daylight	mm	2400			2500		3200		3200	
Min. mold height	mm	600			700		700		700	
Max. mold height	mm	1200			1200		1500		1600	
Ejector force	ton(kN)	26.9(263.8)			34.4(337.3)		34.4(337.3)		44.5(436.4)	
Ejector stroke	mm	250			300		300		300	
Dry cycle time	sec	4.4			5.0		5.0		5.8	
Max. mold weight (Fixed / Moving / Total)	ton	8.5 / 8.5 / 13.0			12.0 / 12.0 / 17.0		14.0 / 14.0 / 21.0		16.0 / 16.0 / 24.0	
<b>General</b>										
Heater capacity	kW	39.7	44.7	49.4	54.7	58.1	54.7	58.1	61.6	70.8
Motor capacity	kW	110.0			142.6		142.6		142.6	
Total electric power capacity	kW	149.7	154.7	159.4	197.3	200.7	197.3	200.7	204.2	213.4
Hydraulic oil tank capacity	L	920			1150		1150		1450	
Machine weight (Clamping+Injection)	ton	50 ( 37.5 + 12.5 )			67 ( 50 + 17 )		77 ( 60 + 17 )		89 ( 70 + 19 )	
Machine dimension(LxWxH)	m	10.0 x 3.5 x 2.5			10.8 x 3.6 x 2.9		11.6 x 3.8 x 2.9		12.7 x 4.1 x 3.4	
Cooling water consumption	L/min	180			180		180		180	

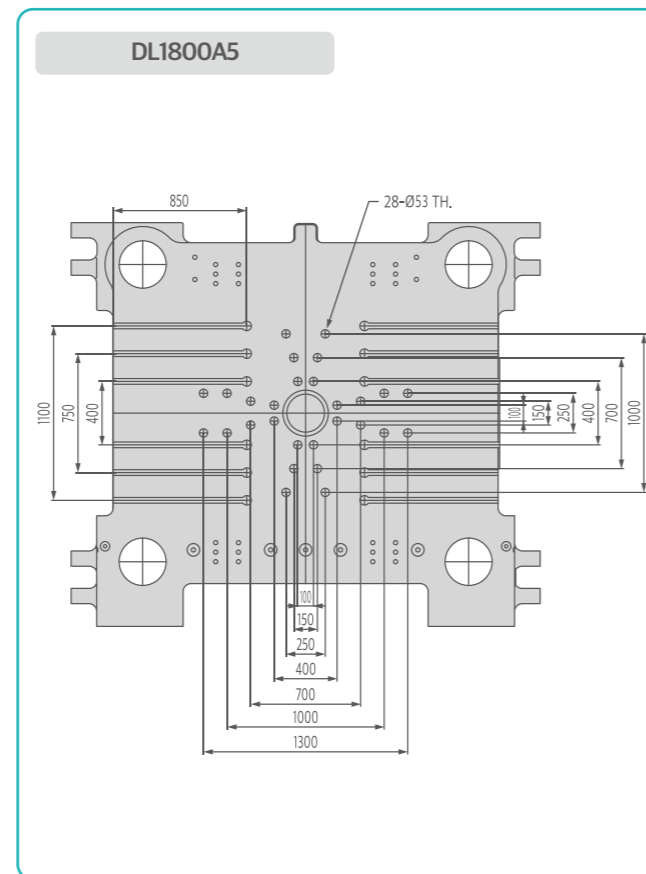
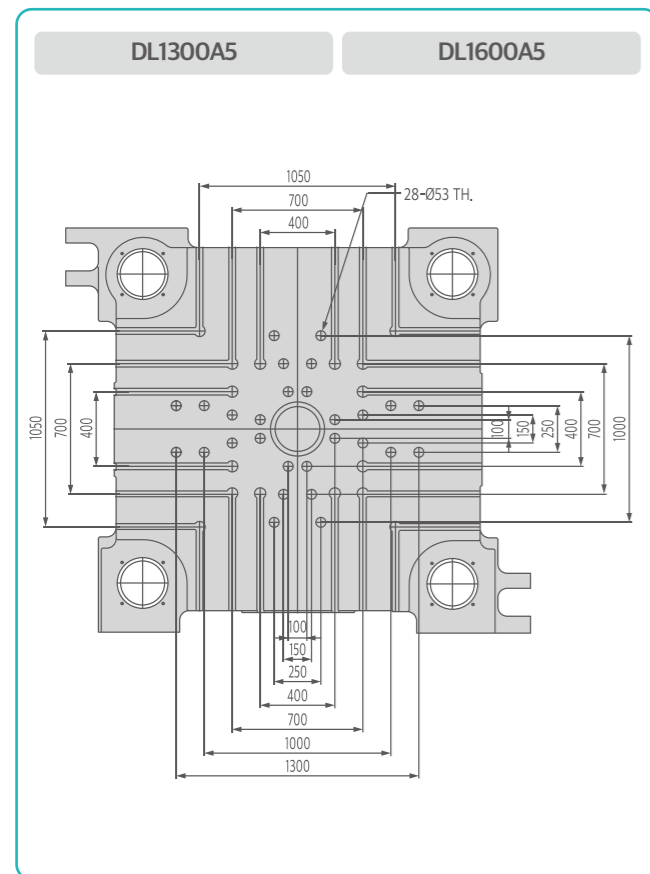
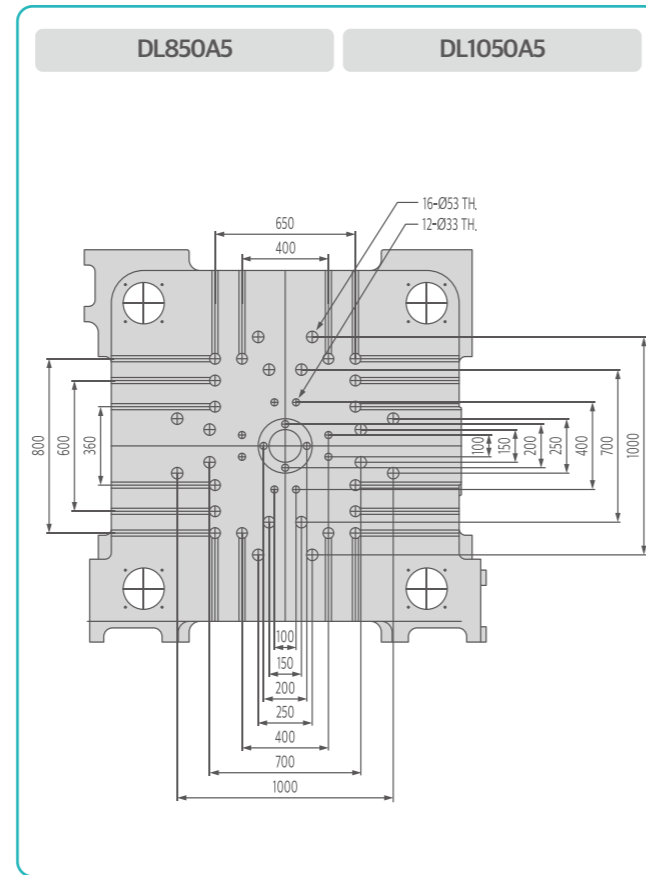
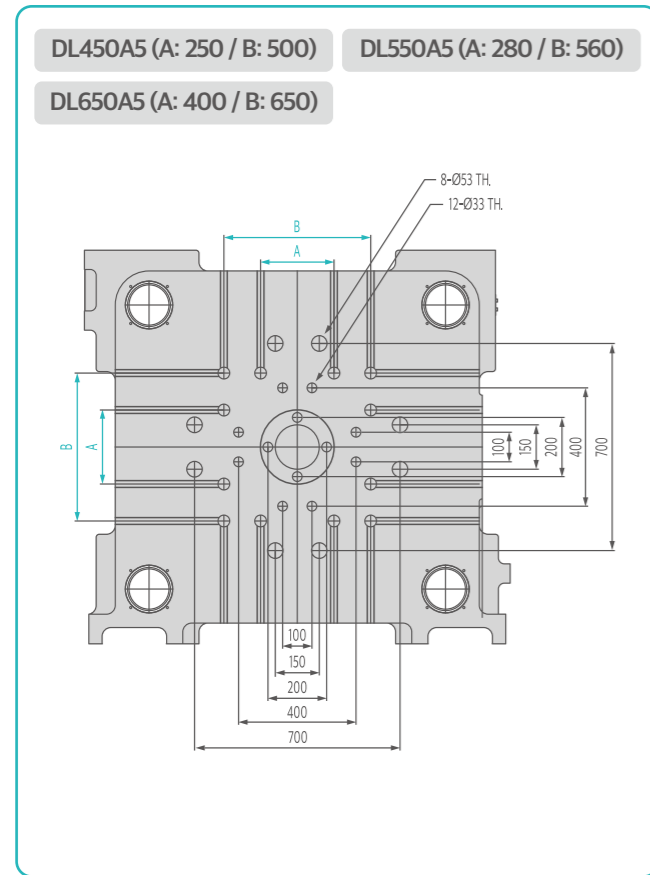
DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Platen Dimension

DL-A5 (ver.1)

Unit: mm

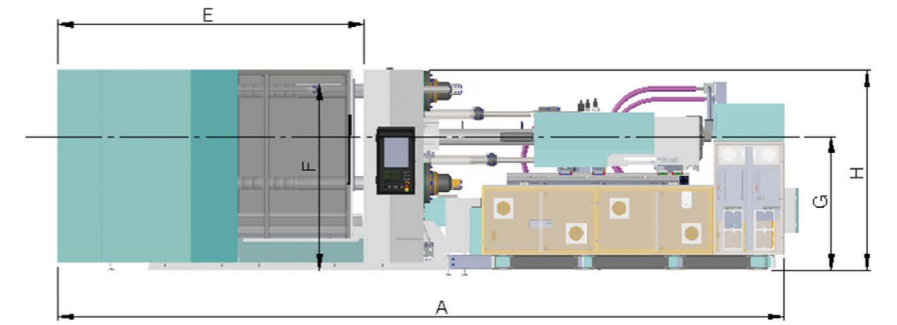
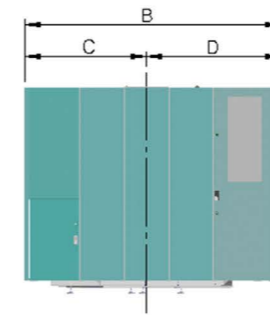


\* The images and specifications might be changed without any prior notice.

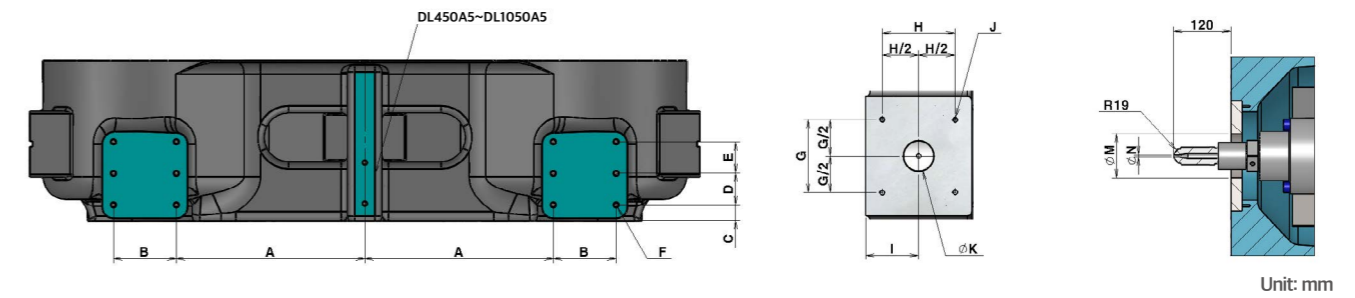
# Machine Dimension

DL-A5 (ver.1)

Unit: mm



Machine Dimension								
	A	B	C	D	E	F	G	H
DL450A5	7400	2340	1225	1115	3093	1965	1410	2140
DL550A5	7600	2808	1500	1308	3159	2030	1410	2200
DL650A5	8500	2907	1550	1357	3384	2130	1450	2370
DL850A5	9500	3158	1640	1518	3719	2240	1490	2465
DL1050A5	10000	3499	1789	1710	4305	2260	1600	2660
DL1300A5	10900	3545	1800	1745	5082	2590	1706	2901
DL1600A5	11527	3775	1915	1860	5238	2645	1725	2905
DL1800A5	12700	4098	2096	2002	5530	3005	1950	3371



	자동취출기 설치도						호퍼 설치도				노즐 제원		
	A	B	C	D	E	F	G	H	I	J	K	M	ØN
DL450A5	210	-	105	185	-	4-M20	165	165	120	4-M12	68	100	4
DL550A5	195	-	105	245	-	4-M20	165	165	130	4-M12	78	100	5
DL650A5	235	-	110	265	-	4-M24	165	165	140	4-M12	88	100	5
DL850A5	235	-	115	330	-	4-M24	165	165	170	4-M12	103	100	6
DL1050A5	335	-	125	375	-	4-M30	165	165	170	4-M12	103	100	6
DL1300A5	560	280	70	140	140	12-M24	280	200	190	4-M16	113	120	6
DL1600A5	560	280	70	140	140	12-M24	280	200	190	4-M16	113	120	6
DL1800A5	840	280	70	140	140	12-M24	280	200	112	4-M16	123	120	7

\* The images and specifications might be changed without any prior notice.

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

# TH-A5

## Premium power-saving hydraulic IMM (130~480 ton)

Premium power-saving hydraulic injection molding machine that pursues highest efficiency with ergonomic design, fast and stable operation and user convenience.



YouTube

### Mold adjustment brake motor

- Maintains constant damping force by preventing mold slipping

### Clean Tie bar

- Improved tie bar cleanliness, reduced grease usage

### Proportional valve on clamping unit

- Enhanced high precision & position repeatability

### Application of double center press integrated movable platen

- Evenly marvelous distributed mold pressure and achievement of mold protection

### Application of LM guide on movable plate

- Maintain plate parallelism and improve plate straightness

### Three side open architecture for ejected parts

- Customers have wide range of choice in terms of space, where taking product

### Controller (IMC 510)

- B&R(Austria)
- 21" Touch Screen TFT color
- Resolution : 786 x 1024
- Monitoring real-time energy consumption (Option)
- CMS System(Option)

### Dual pull nozzle touch cylinder

- Improved nozzle touch precision
- When opening the mold, protect the mold by adjusting the system force.

### High rigidity injection unit

- Maintain stability during high-speed injection

### The independent suck-back cylinder

- The separated injection and suck-back cylinders increase injection force, response, and the system control.

### Back pressure closed-loop control

- Excellent back-pressure adjustment through the closed-loop control.
- The exact amount of resin input, Injection with high precision, repeatability and high response are all achieved.

### Application of LM guide to injection unit

- Enhance the parallelism and straightness on the injection unit.

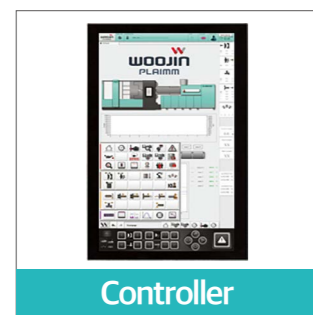
### Hydraulic oil independent circulation system

- Improved filtering and cooling capabilities
- Increased hydraulic oil lifespan

### High efficiency servo pump system

- Increased energy efficiency by applying servo motors

## High-quality implementation with top-of-the-line performance brand components



DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

## Clamping Unit

### 01. Low vibration new-toggle mechanism

- Application of new-toggle for speedy opening and closing stroke and clamped-type toggle pin fixation to increase durability

### 03. The modularized hydraulic core blocks

- It provides customers with better use of a space.

### 05. Precise mold adjustment system

- Precise adjustment of stroke by encoder control

### 02. Low friction L/M guide

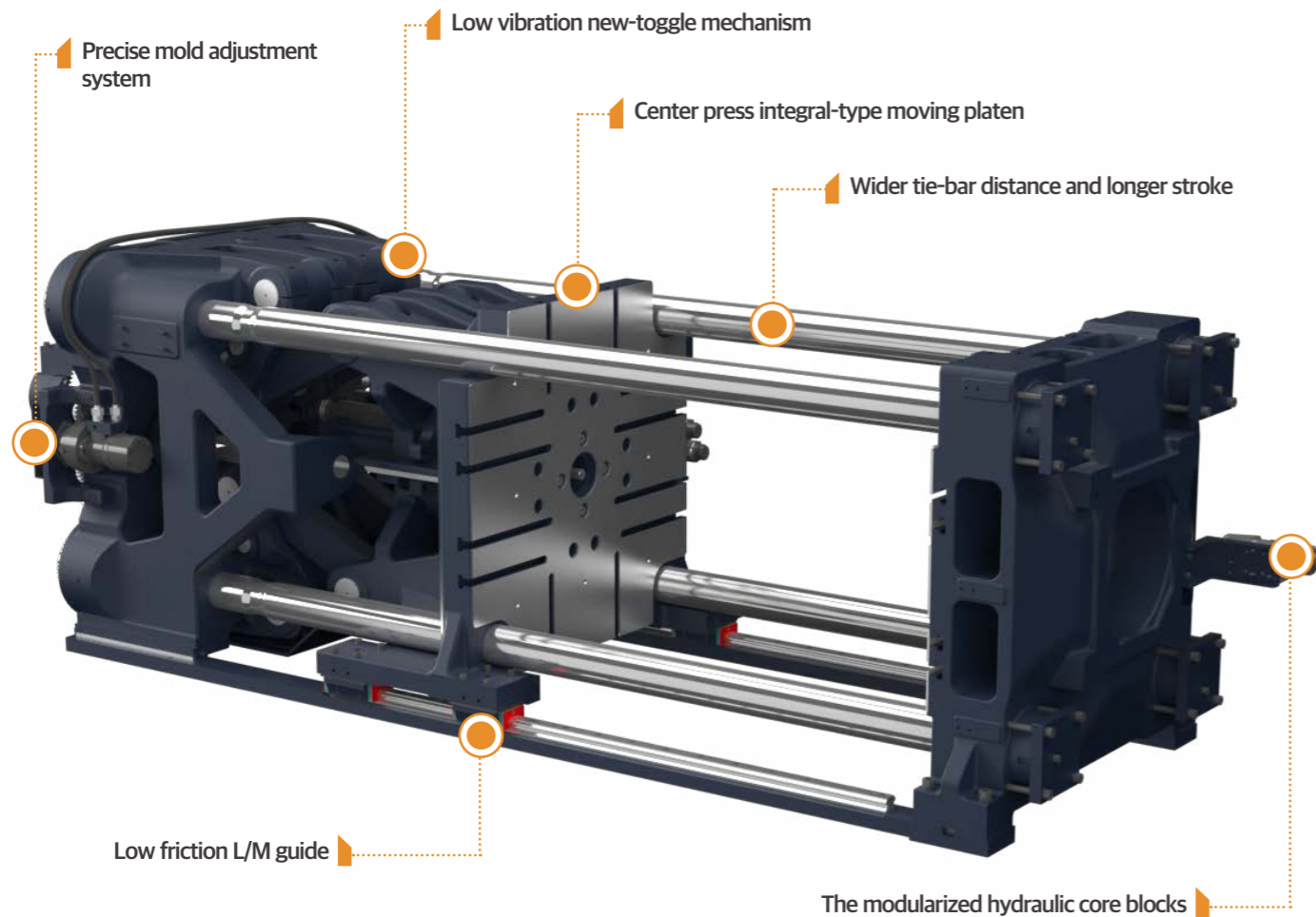
- Able to maintain a constant level level of parallel plates even in high speed opening and closing
- High energy efficiency with little movement friction during forward and backward movement

### 04. Wider tie-bar distance and longer stroke

- Wider tie-bar distance and longer stroke comparing with other similar tonnage machines to accommodate larger molds.

### 06. Center press integral-type moving platen

- Able to transfer uniform clamping force to the mold



## Injection Unit

### 01. High-rigidity bi-axial injection device

- With two axis injection rod, based on high rigidity(SCM440 + Q/T) the high injection pressure is stably delivered

### 03. Pipe-less injection cylinder

- Improved responsiveness by internally embedding hydraulic lines

### 05. Low-friction LM Guide

- Keeping parallelism and reducing friction by adopting injection bed and injection part L/M guide

### 02. High-performance plasticization

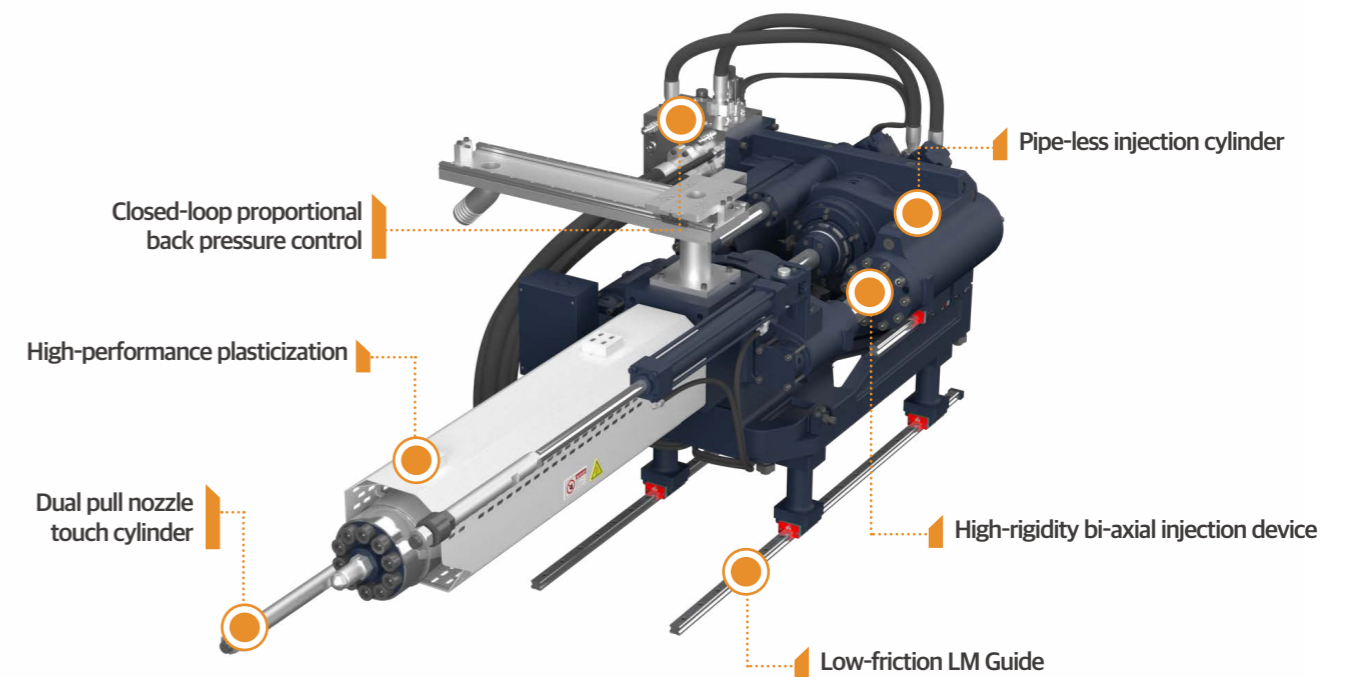
- 10% more plasticizing capacity than previous models and precision temperature control with PID synchronized heating control

### 04. Dual pull nozzle touch cylinder

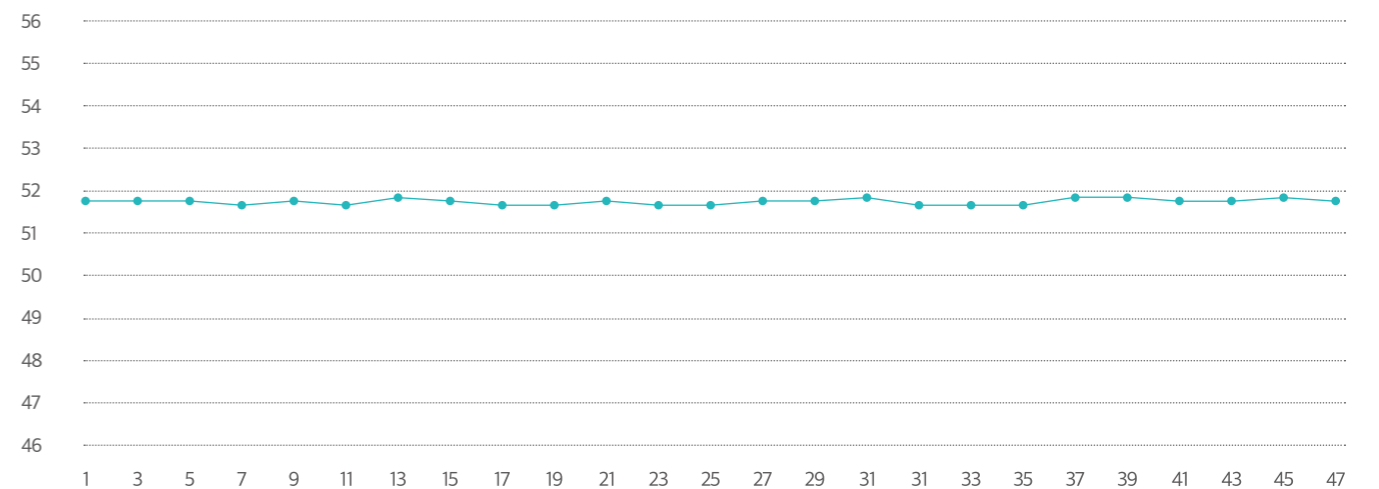
- stability when the nozzle touches platen

### 06. Closed-loop proportional back pressure control

- The system accurately detects and compares the pressure set by the user to maintain a stable value



### Weight deviation test results



\* Tested on TH380A5, Test product: Battery parts, 4 Cavity

\* This specification may differ depending on mold, raw material, and product specifications.

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

# Hydraulic Unit

## 01. Hydraulic block with special coating

· Anti-corrosion and cleanliness with nickel coating inside and outside the block

## 02. Seamless pipe system

· Durable seamless pipe is long-lasting, easy to maintain

## 03. Hydraulic oil independent circulation system

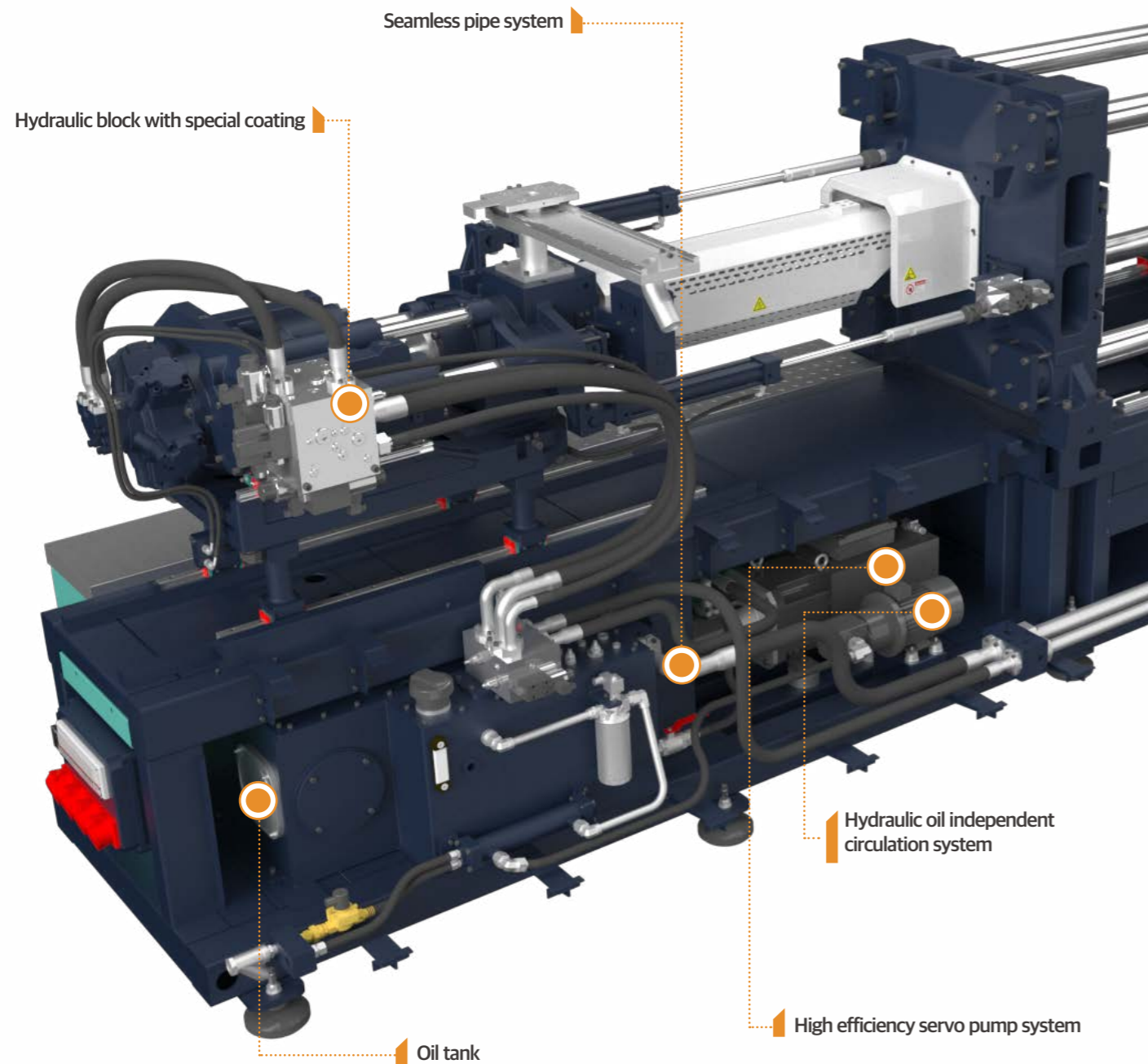
· Stable and high reproducibility due to constant flow of hydraulic oil, and extends oil life by 3 times due to increased filtering and cooling capability

## 04. High efficiency servo pump system

· Application of high efficiency pumps and motors reduces energy and hydraulic oil consumption

## 05. Oil tank

· Special painting inside the tank prevents oil vapor and rust and stays clean



# Specification TH-A5

Model	TH130A5									
	IH190			IH300			IH600			
<b>Injection Unit</b>										
Screw & Barrel		O	A	B	O	A	B	O	A	B
Screw diameter	mm	25	28	32	28	32	36	36	40	45
Injection pressure	kg/cm <sup>2</sup>	2688	2363	1809	2686	2450	1936	2690	2431	1920
	Mpa	264	232	177	263	240	190	264	238	188
Theoretical injection volume	cm <sup>3</sup>	64	80	105	92	121	153	204	251	318
Shot weight (PS)	g	59	74	96	85	111	141	188	232	293
Injection rate	cm <sup>3</sup> /s	62	77	101	74	97	122	122	151	191
Screw stroke	mm	130			150			200		
Injection speed	mm/s	125			120			120		
Plasticizing capacity	kg/h	31	41	58	41	58	82	69	94	127
Screw rotation speed	rpm	360			360			300		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	130(1275)								
Distance between tie-bar (H×V)	mm	470 x 470								
Platen dimension (H×V)	mm	680 x 680								
Daylight	mm	400								
Max. Daylight	mm	850								
Min. Mold height	mm	150								
Max. Mold height	mm	450								
Ejector force	ton(kN)	3.7(36.3)								
Ejector stroke	mm	130								
<b>General</b>										
Heater capacity	kW	6.1	7.0	7.8	7.0	7.8	9.1	9.9	11.2	12.6
Motor capacity	kW	9.1			9.1			15.7		
Total electric power capacity	kW	15.2	16.1	16.9	16.1	16.9	18.2	25.6	26.9	28.3
Hydraulic oil tank capacity	L	190			190			190		
Machine weight	ton	4.5			5.0			5.5		
Machine dimension (L×W×H)	m	5.0 x 1.5 x 2.0			5.0 x 1.5 x 2.0			5.0 x 1.5 x 2.0		
Cooling water consumption	L/min	40			40			40		

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification TH-A5

Model	TH190A5									
	IH300			IH600			IH1000			
<b>Injection Unit</b>										
Screw & Barrel		O	A	B	O	A	B	O	A	B
Screw diameter	mm	28	32	36	36	40	45	45	50	55
Injection pressure	kg/cm <sup>2</sup>	2686	2450	1936	2690	2431	1920	2600	2258	1866
	Mpa	263	240	190	264	238	188	255	221	183
Theoretical injection volume	cm <sup>3</sup>	92	121	153	204	251	318	366	452	546
Shot weight (PS)	g	85	111	141	188	232	293	337	416	504
Injection rate	cm <sup>3</sup> /s	74	97	122	122	151	191	175	217	262
Screw stroke	mm	150			200			230		
Injection speed	mm/s	120			120			110		
Plasticizing capacity	kg/h	41	58	82	69	94	127	110	148	189
Screw rotation speed	rpm	360			300			260		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	190(1863)								
Distance between tie-bar (H×V)	mm	570 x 570								
Platen dimension (H×V)	mm	840 x 810								
Daylight	mm	500								
Max. Daylight	mm	1000								
Min. Mold height	mm	180								
Max. Mold height	mm	500								
Ejector force	ton(kN)	4.5(44.1)								
Ejector stroke	mm	160								
<b>General</b>										
Heater capacity	kW	7.0	7.8	9.1	9.9	11.2	12.6	14.6	17.1	18.7
Motor capacity	kW	15.7			15.7			19.8		
Total electric power capacity	kW	22.7	23.5	24.8	25.6	26.9	28.3	34.4	36.9	38.5
Hydraulic oil tank capacity	L	300			300			300		
Machine weight	ton	6.5			7.0			7.5		
Machine dimension (L×W×H)	m	5.7 x 1.6 x 2.0			5.7 x 1.6 x 2.0			5.7 x 1.6 x 2.0		
Cooling water consumption	L/min	40			40			40		

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model	TH240A5									
	IH600			IH1000			IH1250			
<b>Injection Unit</b>										
Screw & Barrel		O	A	B	O	A	B	O	A	B
Screw diameter	mm	36	40	45	45	50	55	50	55	60
Injection pressure	kg/cm <sup>2</sup>	2690	2431	1920	2600	2258	1866	2594	2144	1801
	Mpa	264	238	188	255	221	183	254	210	177
Theoretical injection volume	cm <sup>3</sup>	204	251	318	366	452	546	481	582	693
Shot weight (PS)	g	188	232	293	337	416	504	443	536	638
Injection rate	cm <sup>3</sup> /s	122	151	191	175	217	262	217	262	312
Screw stroke	mm	200			230			245		
Injection speed	mm/s	120			110			110		
Plasticizing capacity	kg/h	69	94	127	110	148	189	142	182	233
Screw rotation speed	rpm	300			260			250		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	240(2354)								
Distance between tie-bar (H×V)	mm	625 x 625								
Platen dimension (H×V)	mm	900 x 870								
Daylight	mm	550								
Max. Daylight	mm	1150								
Min. Mold height	mm	200								
Max. Mold height	mm	600								
Ejector force	ton(kN)	6.3(61.8)								
Ejector stroke	mm	180								
<b>General</b>										
Heater capacity	kW	9.9	11.2	12.6	14.6	17.1	18.7	19.1	21.0	23.8
Motor capacity	kW	19.8			19.8			25.1		
Total electric power capacity	kW	29.7	31.0	32.4	34.4	36.9	38.5	44.2	46.1	48.9
Hydraulic oil tank capacity	L	340			340			340		
Machine weight	ton	9.3			9.8			10.3		
Machine dimension (L×W×H)	m	6.4 x 1.7 x 2.0			6.4 x 1.7 x 2.0			6.4 x 1.7 x 2.0		
Cooling water consumption	L/min	40			40			40		

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification TH-A5

Model	TH280A5									
	IH1000			IH1250			IH1800			
<b>Injection Unit</b>										
Screw & Barrel		O	A	B	O	A	B	O	A	B
Screw diameter	mm	45	50	55	50	55	60	55	60	65
Injection pressure	kg/cm <sup>2</sup>	2600	2258	1866	2594	2144	1801	2494	2257	2008
	Mpa	255	221	183	254	210	177	245	221	197
Theoretical injection volume	cm <sup>3</sup>	366	452	546	481	582	693	677	806	946
Shot weight (PS)	g	337	416	504	443	536	638	624	743	871
Injection rate	cm <sup>3</sup> /s	175	217	262	217	262	312	249	296	347
Screw stroke	mm	230			245			285		
Injection speed	mm/s	110			110			105		
Plasticizing capacity	kg/h	110	148	189	142	182	233	160	205	253
Screw rotation speed	rpm	260			250			220		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	280(2746)								
Distance between tie-bar (H×V)	mm	670 x 670								
Platen dimension (H×V)	mm	990 x 980								
Daylight	mm	600								
Max. Daylight	mm	1250								
Min. Mold height	mm	250								
Max. Mold height	mm	650								
Ejector force	ton(kN)	6.3(61.8)								
Ejector stroke	mm	200								
<b>General</b>										
Heater capacity	kW	14.6	17.1	18.7	19.1	21.0	23.8	21.0	23.8	25.7
Motor capacity	kW	25.1			25.1			32.7		
Total electric power capacity	kW	39.7	42.2	43.8	44.2	46.1	48.9	53.7	56.5	58.4
Hydraulic oil tank capacity	L	340			340			340		
Machine weight	ton	11.8			12.3			12.8		
Machine dimension (L×W×H)	m	6.8 x 1.8 x 2.0			6.8 x 1.8 x 2.0			6.8 x 1.8 x 2.0		
Cooling water consumption	L/min	40			40			40		

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model	TH380A5									
	IH1250			IH1800			IH2800			
<b>Injection Unit</b>										
Screw & Barrel		O	A	B	O	A	B	O	A	B
Screw diameter	mm	50	55	60	55	60	65	65	70	80
Injection pressure	kg/cm <sup>2</sup>	2594	2144	1801	2494	2257	2008	2375	2048	1568
	Mpa	254	210	177	245	221	197	233	201	154
Theoretical injection volume	cm <sup>3</sup>	481	582	693	677	806	946	1161	1347	1759
Shot weight (PS)	g	443	536	638	624	743	871	1070	1241	1621
Injection rate	cm <sup>3</sup> /s	217	262	312	249	296	347	313	363	474
Screw stroke	mm	245			285			350		
Injection speed	mm/s	110			105			94		
Plasticizing capacity	kg/h	142	182	233	160	205	253	201	244	347
Screw rotation speed	rpm	250			220			175		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	380(3727)								
Distance between tie-bar (H×V)	mm	770 x 770								
Platen dimension (H×V)	mm	1160 x 1090								
Daylight	mm	700								
Max. Daylight	mm	1450								
Min. Mold height	mm	300								
Max. Mold height	mm	750								
Ejector force	ton(kN)	9.6(94.2)								
Ejector stroke	mm	210								
<b>General</b>										
Heater capacity	kW	19.1	21.0	23.8	21.0	23.8	25.7	18.4	20.6	24.1
Motor capacity	kW	32.7			32.7			32.7		
Total electric power capacity	kW	51.8	53.7	56.5	53.7	56.5	58.4	51.1	53.3	56.8
Hydraulic oil tank capacity	L	450			450			450		
Machine weight	ton	15.5			16.0			17.0		
Machine dimension (L×W×H)	m	7.5 x 2.0 x 2.0			7.5 x 2.0 x 2.0			7.5 x 2.0 x 2.0		
Cooling water consumption	L/min	65			65			65		

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification TH-A5

Model	TH420A5									
	IH1250			IH1800			IH2800			
<b>Injection Unit</b>										
Screw & Barrel		O	A	B	O	A	B	O	A	B
Screw diameter	mm	50	55	60	55	60	65	65	70	80
Injection pressure	kg/cm <sup>2</sup>	2594	2144	1801	2494	2257	2008	2375	2048	1568
	Mpa	254	210	177	245	221	197	233	201	154
Theoretical injection volume	cm <sup>3</sup>	481	582	693	677	806	946	1161	1347	1759
Shot weight (PS)	g	443	536	638	624	743	871	1070	1241	1621
Injection rate	cm <sup>3</sup> /s	217	262	312	249	296	347	313	363	474
Screw stroke	mm	245			285			350		
Injection speed	mm/s	110			105			94		
Plasticizing capacity	kg/h	142	182	233	160	205	253	201	244	347
Screw rotation speed	rpm	250			220			175		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	420(4119)								
Distance between tie-bar (H×V)	mm	820 x 820								
Platen dimension (H×V)	mm	1210 x 1150								
Daylight	mm	750								
Max. Daylight	mm	1550								
Min. Mold height	mm	350								
Max. Mold height	mm	800								
Ejector force	ton(kN)	9.6(94.2)								
Ejector stroke	mm	210								
<b>General</b>										
Heater capacity	kW	19.1	21.0	23.8	21.0	23.8	25.7	18.4	20.6	24.1
Motor capacity	kW	32.7			32.7			32.7		
Total electric power capacity	kW	51.8	53.7	56.5	53.7	56.5	58.4	51.1	53.3	56.8
Hydraulic oil tank capacity	L	450			450			450		
Machine weight	ton	16.5			17.0			18.0		
Machine dimension (L×W×H)	m	7.6 x 2.1 x 2.1			7.6 x 2.1 x 2.1			7.6 x 2.1 x 2.1		
Cooling water consumption	L/min	65			65			65		

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

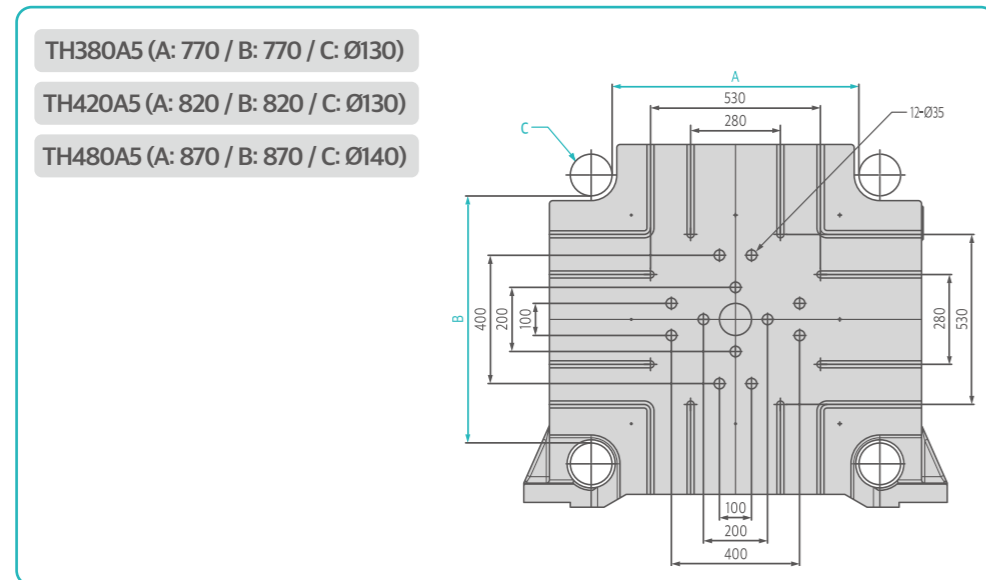
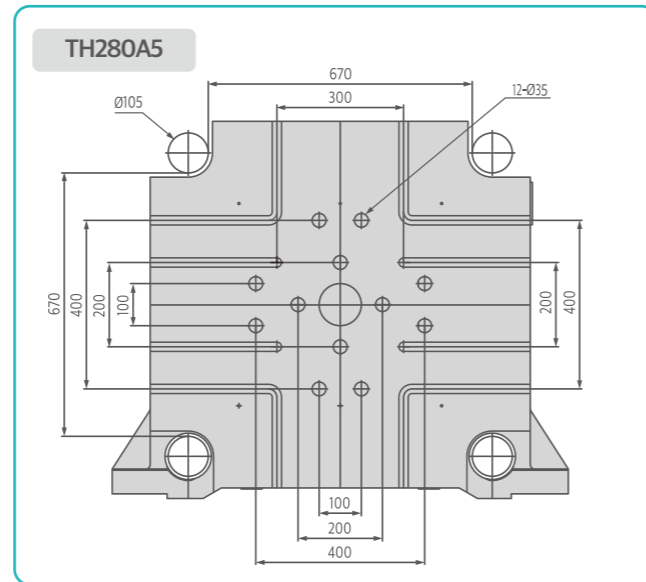
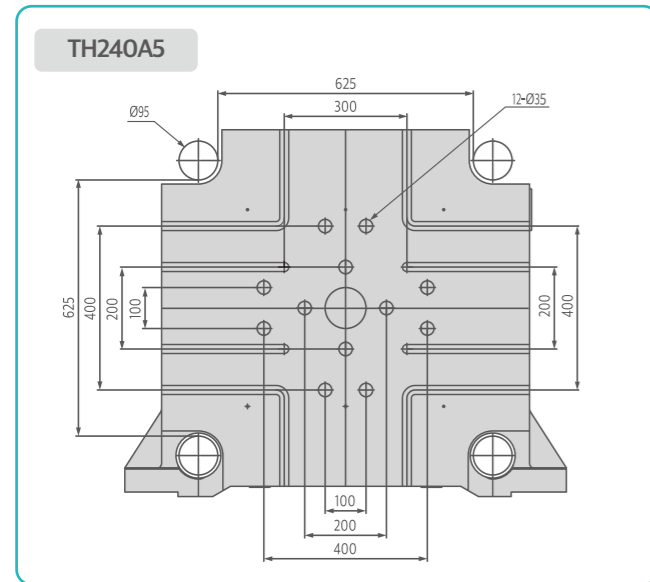
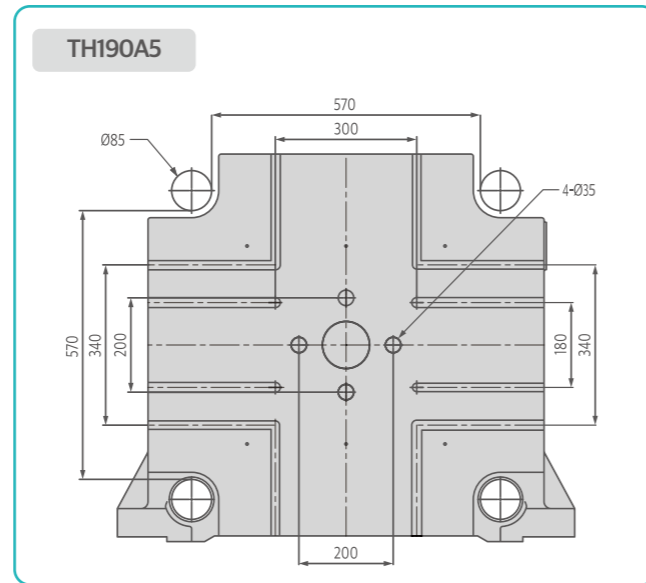
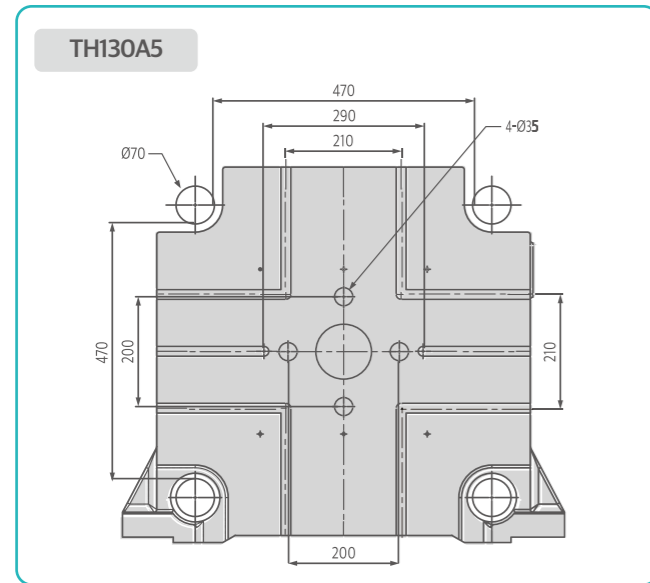
Model	TH480A5						
	IH1800			IH2800			
<b>Injection Unit</b>							
Screw & Barrel		O	A	B	O	A	B
Screw diameter	mm	55	60	65	65	70	80
Injection pressure	kg/cm <sup>2</sup>	2494	2257	2008	2375	2048	1568
	Mpa	245	221	197	233	201	154
Theoretical injection volume	cm <sup>3</sup>	677	806	946	1161	1347	1759
Shot weight (PS)	g	624	743	871	1070	1241	1621
Injection rate	cm <sup>3</sup> /s	249	296	347	313	363	474
Screw stroke	mm	285			350		
Injection speed	mm/s	105			94		
Plasticizing capacity	kg/h	160	205	253	201	244	347
Screw rotation speed	rpm	220			175		
<b>Clamping Unit</b>							
Clamping force	ton(kN)	480(4707)					
Distance between tie-bar (H×V)	mm	870 x 870					
Platen dimension (H×V)	mm	1270 x 1190					
Daylight	mm	800					
Max. Daylight	mm	1600					
Min. Mold height	mm	350					
Max. Mold height	mm	800					
Ejector force	ton(kN)	14.9(146.2)					
Ejector stroke	mm	230					
<b>General</b>							
Heater capacity	kW	21.0	23.8	25.7	18.4	20.6	24.1
Motor capacity	kW	32.7			32.7		
Total electric power capacity	kW	53.7	56.5	58.4	51.1	53.3	56.8
Hydraulic oil tank capacity	L	500			500		
Machine weight	ton	24.0			25.0		
Machine dimension (L×W×H)	m	8.5 x 2.1 x 2.2			8.5 x 2.1 x 2.2		
Cooling water consumption	L/min	65			65		

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Platen Dimension TH-A5

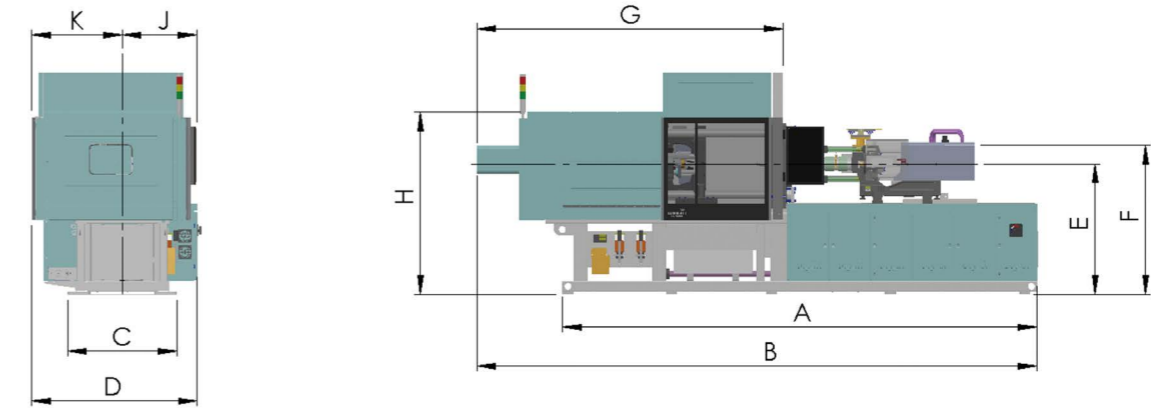
Unit: mm



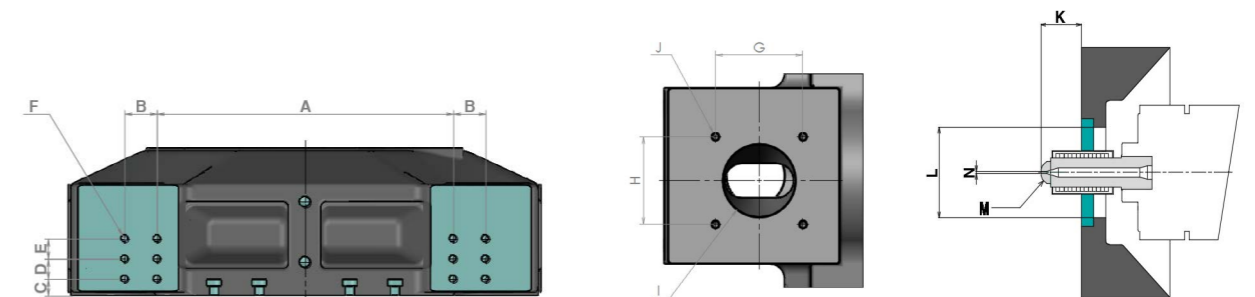
\* The images and specifications might be changed without any prior notice.

# Machine Dimension TH-A5

Unit: mm



Machine Dimension											
	A	B	C	D	E	F	G	H	I	J	K
TH130A5	4190	4884	965	1473	1145	1300	2646	1613	1505	615	814
TH190A5	4750	5775	1100	1544	1245	1405	3117	1818	1685	632	822
TH240A5	5595	6405	1180	1649	1349	1529	3511	2057	1829	727	922
TH280A5	5912	6749	1240	1733	1402	1562	3721	1966	1917	772	962
TH380A5	6560	7514	1450	1883	1425	1600	4258	2086	2025	852	1032
TH420A5	6790	7739	1500	1948	1450	1625	4466	2077	2075	878	1072
TH480A5	7537	8693	1390	2008	1500	1690	4760	2142	2140	912	1097



	Robot installation position dimension						Hopper installation position dimension				Nozzle dimension			
	A	B	C	D	E	F	G	H	I	J	K	ØL	M	ØN
TH130A5	455	85	35	70	-	8-M16 TAP DP32	100	100	85	4-M12 TAP	50	100	R9	2.5
TH190A5	420	140	35	70	70	12-M20 TAP DP40	120	120	90	4-M12 TAP	50	100	R9	3
TH240A5	560	140	35	70	70	12-M20 TAP DP40	120	120	100	4-M12 TAP	50	100	R14	3.5
TH280A5	560	140	35	140	-	8-M20 TAP DP40	120	120	100	4-M12 TAP	50	100	R14	3.5
TH380A5	760	150	40	150	-	8-M20 TAP DP40	127	127	115	4-M12 TAP	50	100	R14	3.5
TH420A5	850	100	50	60	60	12-M24 TAP DP40	127	127	115	4-M12 TAP	50	100	R14	3.5
TH480A5	980	100	45	60	60	12-M24 TAP DP40	127	127	115	4-M12 TAP	120	100	R19	4

\* The images and specifications might be changed without any prior notice.

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

# TE-A5

## Premium power-saving electric IMM (50~850 ton)

Premium power-saving electric injection molding machine that ensures precision of operation by applying high performance AC servo motor and enables rapid processing with independent control for moving part.



### Clean Tie bar

- Improved tie bar cleanliness, reduced grease usage

### Automatic clamp force adjustment motor

- Maintain constant clamping force

### Application of double center press integrated movable platen

- Evenly marvelous distributed mold pressure and achievement of mold protection

### Application of LM guide on movable plate

- Enhance the parallelism and straightness on the clamping unit.

### Controller (IMC 510)

- B&R(Austria)
- 21" Touch Screen TFT color
- Resolution : 786 x 1024
- Monitoring real-time energy consumption (Option)
- CMS System(Option)

### Dual pull nozzle touch cylinder

- Symmetric dual pull nozzle touch cylinder application

### Screw & Barrel

- Excellence in holding pressure & low-speed injection control.
- PID temperature control

### High rigidity injection unit

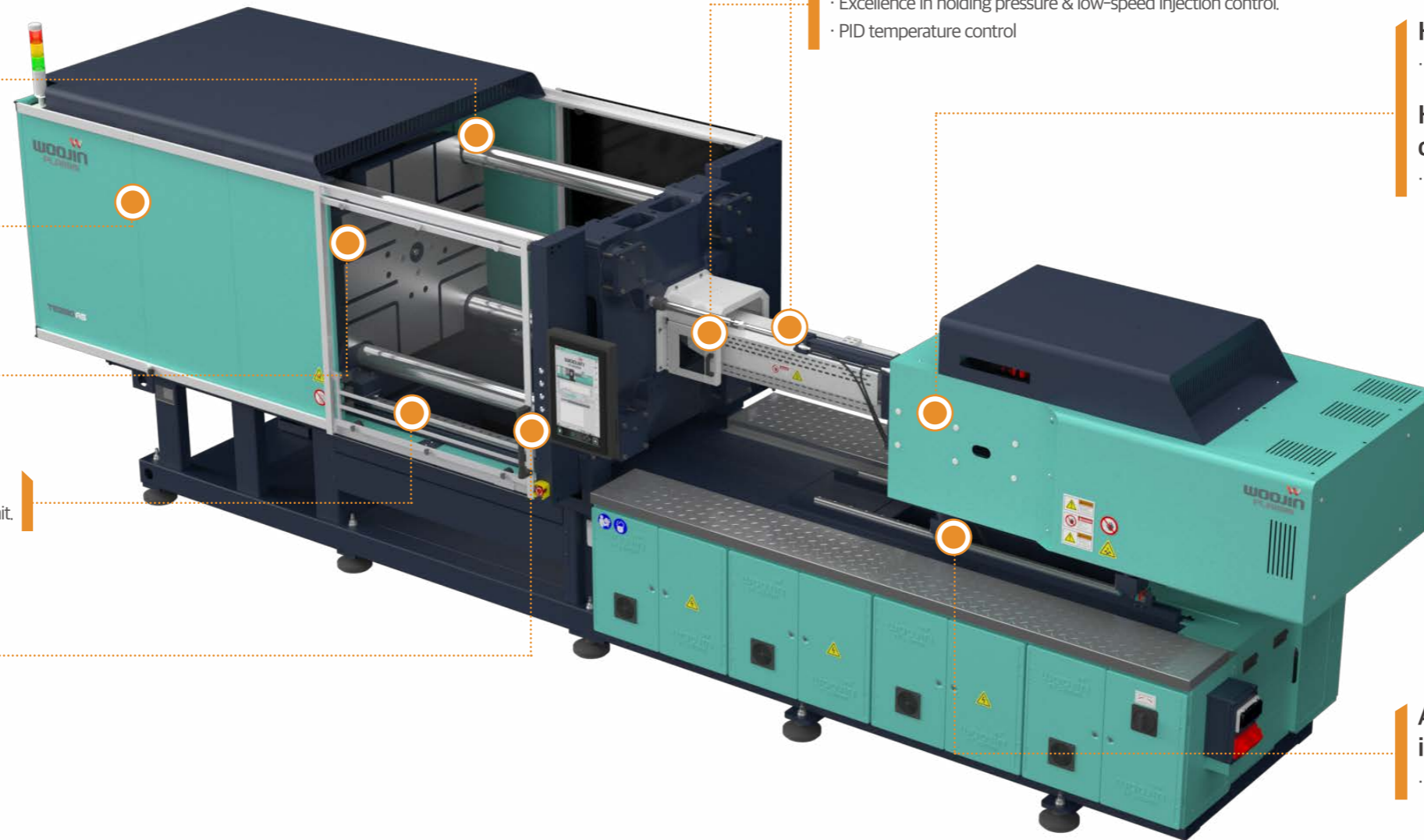
- Maintain stability during high-speed injection

### High-precision injection pressure detection device (load cell)

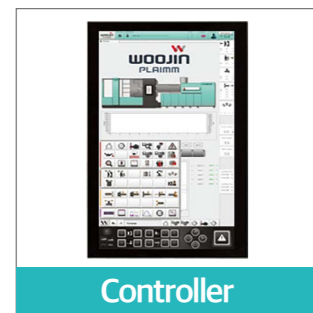
- Maintain stability during high-speed injection

### Application of LM guide to injection ram box part

- Reduced moving friction, improved reproducibility



## High-quality implementation with top-of-the-line performance brand components



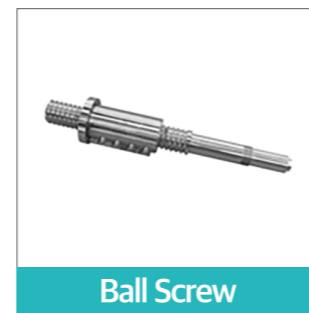
Controller



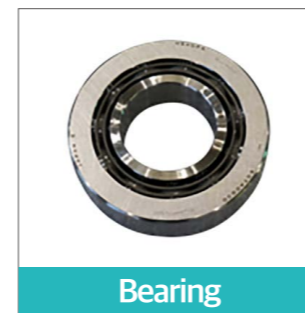
Servo Motor



KEBA Drive



Ball Screw



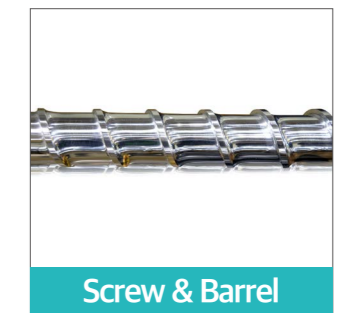
Bearing



Load Cell



Geared Motor



Screw & Barrel

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

# Clamping Unit

## 01. Low vibration new toggle mechanism

· Adopting new toggle for high-speed mold opening and closing. Assuring durability by fixing clamp type toggle pin

## 03. Wider tie bar distance and longer clamping stroke

· Wide tie-bar distance and stroke range of clamping unit for adopting various molds

## 05. Automatic adjustment of clamping force

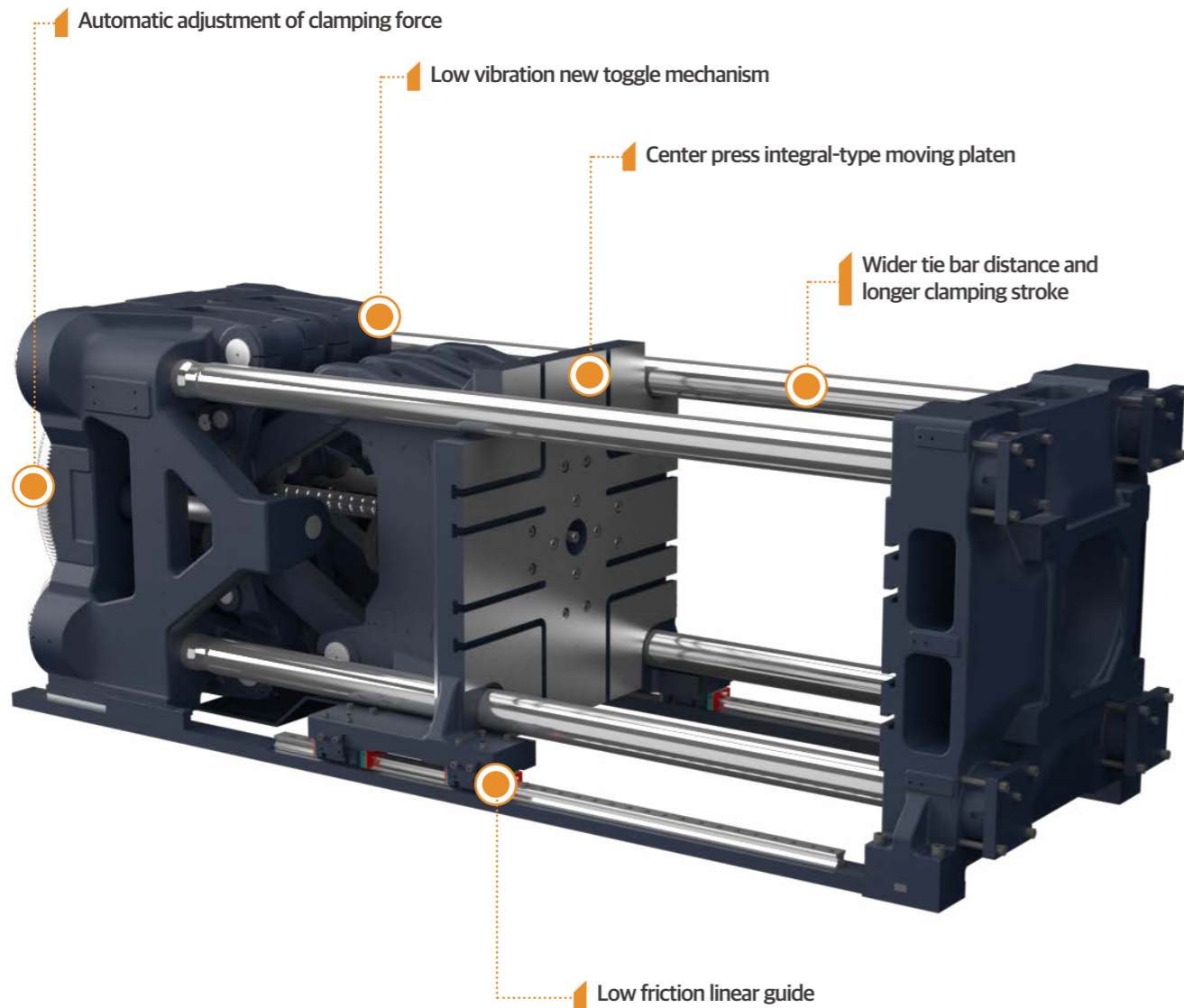
· Real time clamping force change sensing by geared motor and clamping sensor

## 02. Low friction linear guide

· Large power savings by keeping stable platen parallelism and no moving friction during high speed mold opening and closing

## 04. Center press integral-type moving platen

· High-stiffness platen is able to transfer uniform clamping force to the mold



# Injection Unit

## 01. High-rigidity axis injection unit

· In-line injection structure ensures fast response and precise molding

## 03. High specification screw and barrel

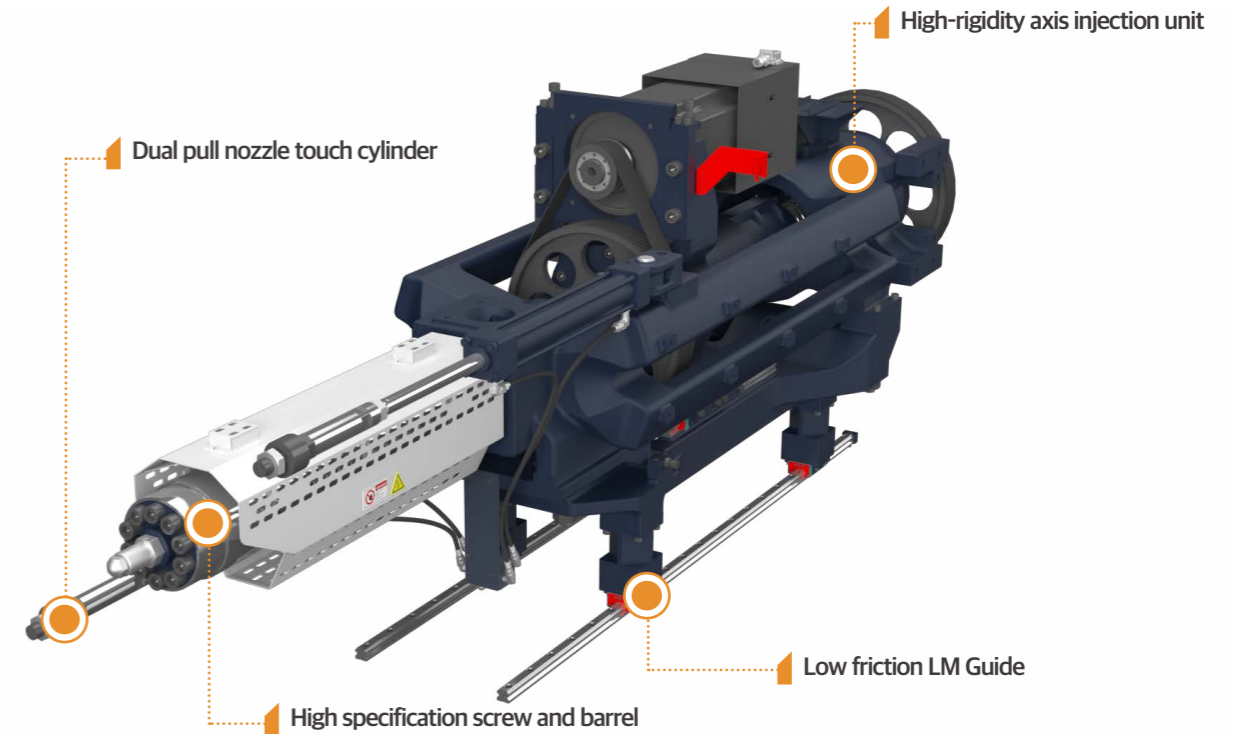
· Fast and stable material for improved plasticization performance

## 02. Dual pull nozzle touch cylinder

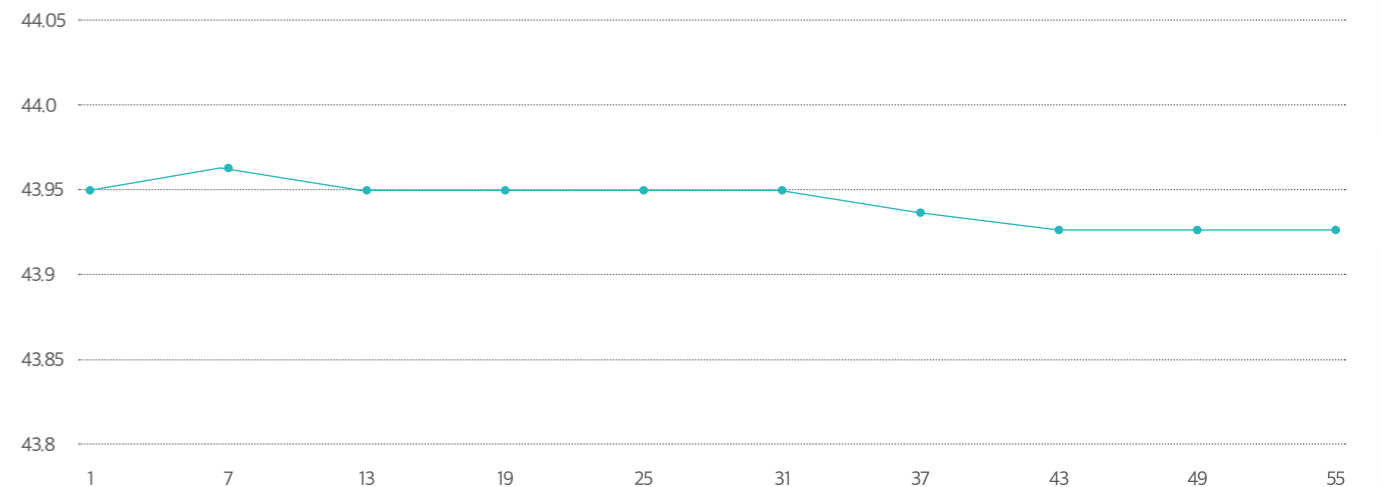
· Prevents platen imbalance and improves molding precision by repeated nozzle touch

## 04. Low friction LM Guide

· Smooth movement and friction reduction provisioning by adopting injection bed and injection part L/M guide



## Weight deviation test results



\* Tested on TE110A5, Test product: Automobile parts, 1 Cavity

\* This specification may differ depending on mold, raw material, and product specifications.

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification **TE-A5**

Model	TE50A5											
	IE70			IE125			IE260					
<b>Injection Unit</b>												
Screw & Barrel type		S	O	A	B	O	A	B	O	A	B	
Screw diameter	mm	16	18	20	22	22	25	28	28	32	36	
Injection pressure	kg/cm <sup>2</sup>	2800	2597	2103	1738	2610	2021	1612	2644	2024	1599	
	Mpa	275	255	206	170	256	198	158	259	198	157	
Injection holding pressure	kg/cm <sup>2</sup>	2520	2337	1893	1564	2349	1819	1451	2380	1822	1439	
	Mpa	247	229	186	153	230	178	142	233	179	141	
Theoretical injection volume	cm <sup>3</sup>	20	25	31	38	48	61	77	99	129	163	
Shot weight (PS)	g	18	23	28	35	44	56	70	90	117	148	
Injection rate (Standard)	cm <sup>3</sup> /s	70	89	110	133	95	123	154	132	173	219	
Injection rate (Option)	cm <sup>3</sup> /s	141	178	220	266	190	245	308	265	346	438	
Screw stroke	mm	100			125			160				
Injection speed (Standard)	mm/s	350			250			215				
Injection speed (Option)	mm/s	700			500			430				
Plasticizing capacity	kg/h	12	17	24	29	29	41	54	45	64	92	
	rpm	470			470			400				
<b>Clamping Unit</b>												
Clamping force	ton(kN)	50(490)										
Distance between tie-bar (H×V)	mm	370 x 370										
Platen dimension (H×V)	mm	550 x 550										
Daylight	mm	300										
Max. Daylight	mm	700										
Min. Mold height	mm	140										
Max. Mold height	mm	400										
Ejector force	ton(kN)	1.9(19)										
Ejector stroke	mm	80										
<b>General</b>												
Motor capacity (Standard)	kW	11						15.1				
Motor capacity (Option)	kW	22						30.2				
Heater capacity	kW	3.6	3.9	4.3	4.7	4.5	5.1	5.9	7.0	7.8	9.1	
Total electric power capacity (Normal)	kW	14.6	14.9	15.3	15.7	15.5	16.1	16.9	22.1	22.9	24.2	
Total electric power capacity (High)	kW	25.6	25.9	26.3	26.7	26.5	27.1	27.9	37.2	38.0	39.3	
Machine weight	ton	3.9						4.2				
Machine dimension (L×W×H)	m	4.5 x 1.3 x 1.7						4.5 x 1.3 x 1.7				

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model	TE110A5										
	IE125			IE260			IE370				
<b>Injection Unit</b>											
Screw & Barrel type		O	A	B	O	A	B	O	A	B	
Screw diameter	mm	22	25	28	28	32	36	32	36	40	
Injection pressure	kg/cm <sup>2</sup>	2610	2021	1612	2644	2024	1599	2573	2033	1647	
	Mpa	256	198	158	259	198	157	252	199	162	
Injection holding pressure	kg/cm <sup>2</sup>	2349	1819	1451	2380	1822	1439	2316	1830	1482	
	Mpa	230	178	142	233	179	141	227	179	145	
Theoretical injection volume	cm <sup>3</sup>	48	61	77	99	129	163	145	183	226	
Shot weight (PS)	g	44	56	70	90	117	148	132	167	206	
Injection rate (Standard)	cm <sup>3</sup> /s	95	123	154	132	173	219	161	204	251	
Injection rate (Option)	cm <sup>3</sup> /s	190	245	308	265	346	438	322	407	503	
Screw stroke	mm	125			160			180			
Injection speed (Standard)	mm/s	250			215			200			
Injection speed (Option)	mm/s	500			430			400			
Plasticizing capacity	kg/h	29	41	54	45	64	92	60	86	117	
	rpm	470			400			375			
<b>Clamping Unit</b>											
Clamping force	ton(kN)	110(1078)									
Distance between tie-bar (H×V)	mm	470x470									
Platen dimension (H×V)	mm	680x680									
Daylight	mm	400									
Max. Daylight	mm	850									
Min. Mold height	mm	150									
Max. Mold height	mm	450									
Ejector force	ton(kN)	3.1(31)									
Ejector stroke	mm	120									
<b>General</b>											
Motor capacity (Standard)	kW	11			15.1			17.8			
Motor capacity (Option)	kW	22			30.2			35.6			
Heater capacity	kW	4.5	5.1	5.9	7.0	7.8	9.1	8.5	9.9	11.2	
Total electric power capacity (Normal)	kW	15.5	16.1	16.9	22.1	22.9	24.2	26.3	27.7	29.0	
Total electric power capacity (High)	kW	26.5	27.1	27.9	37.2	38.0	39.3	44.1	45.5	46.8	
Machine weight	ton	4.5			4.7			5.2			
Machine dimension (L×W×H)	m	5.4 x 1.3 x 1.8			5.4 x 1.3 x 1.8			5.4 x 1.3 x 1.8			

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification **TE-A5**

Model	TE170A5									
	IE260			IE370			IE520			
<b>Injection Unit</b>										
Screw & Barrel type		O	A	B	O	A	B	O	A	B
Screw diameter	mm	28	32	36	32	36	40	36	40	45
Injection pressure	kg/cm <sup>2</sup>	2644	2024	1599	2573	2033	1647	2541	2059	1627
	Mpa	259	198	157	252	199	162	249	202	160
Injection holding pressure	kg/cm <sup>2</sup>	2380	1822	1439	2316	1830	1482	2287	1853	1464
	Mpa	233	179	141	227	179	145	224	182	144
Theoretical injection volume	cm <sup>3</sup>	99	129	163	145	183	226	204	251	318
Shot weight (PS)	g	90	117	148	132	167	206	186	228	289
Injection rate (Standard)	cm <sup>3</sup> /s	132	173	219	161	204	251	163	201	254
Injection rate (Option)	cm <sup>3</sup> /s	265	346	438	322	407	503	326	402	509
Screw stroke	mm	160			180			200		
Injection speed (Standard)	mm/s	215			200			160		
Injection speed (Option)	mm/s	430			400			320		
Plasticizing capacity	kg/h	45	64	92	60	86	117	86	117	158
	rpm	400			375			375		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	170(1667)								
Distance between tie-bar (H×V)	mm	570x570								
Platen dimension (H×V)	mm	840x810								
Daylight	mm	500								
Max. Daylight	mm	1000								
Min. Mold height	mm	180								
Max. Mold height	mm	500								
Ejector force	ton(kN)	3.4(34)								
Ejector stroke	mm	150								
<b>General</b>										
Motor capacity (Standard)	kW	15.1			17.8			17.8		
Motor capacity (Option)	kW	30.2			35.6			35.6		
Heater capacity	kW	7.0	7.8	9.1	8.5	9.9	11.2	9.9	11.2	12.6
Total electric power capacity (Normal)	kW	22.1	22.9	24.2	26.3	27.7	29.0	27.7	29.0	30.4
Total electric power capacity (High)	kW	37.2	38.0	39.3	44.1	45.5	46.8	45.5	46.8	48.2
Machine weight	ton	7			7.5			8		
Machine dimension (L×W×H)	m	5.7 x 1.6 x 2.0			5.7 x 1.6 x 2.0			5.7 x 1.6 x 2.0		

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model	TE220A5									
	IE370			IE520			IE720			
<b>Injection Unit</b>										
Screw & Barrel type		O	A	B	O	A	B	O	A	B
Screw diameter	mm	32	36	40	36	40	45	40	45	50
Injection pressure	kg/cm <sup>2</sup>	2573	2033	1647	2541	2059	1627	2605	2058	1667
	Mpa	252	199	162	249	202	160	255	202	163
Injection holding pressure	kg/cm <sup>2</sup>	2316	1830	1482	2287	1853	1464	2345	1852	1500
	Mpa	227	179	145	224	182	144	230	182	147
Theoretical injection volume	cm <sup>3</sup>	145	183	226	204	251	318	276	350	432
Shot weight (PS)	g	132	167	206	186	228	289	251	319	393
Injection rate (Standard)	cm <sup>3</sup> /s	161	204	251	163	201	254	188	239	295
Injection rate (Option)	cm <sup>3</sup> /s	322	407	503	326	402	509	377	477	589
Screw stroke	mm	180			200			220		
Injection speed (Standard)	mm/s	200			160			150		
Injection speed (Option)	mm/s	400			320			300		
Plasticizing capacity	kg/h	60	86	117	86	117	158	117	158	213
	rpm	375			375			375		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	220(2157)								
Distance between tie-bar (H×V)	mm	625x625								
Platen dimension (H×V)	mm	900x870								
Daylight	mm	550								
Max. Daylight	mm	1150								
Min. Mold height	mm	200								
Max. Mold height	mm	600								
Ejector force	ton(kN)	3.4(34)								
Ejector stroke	mm	180								
<b>General</b>										
Motor capacity (Standard)	kW	17.8			17.8			23.1		
Motor capacity (Option)	kW	35.6			35.6			46.2		
Heater capacity	kW	8.5	9.9	11.2	9.9	11.2	12.6	13.6	14.6	17.1
Total electric power capacity (Normal)	kW	26.3	27.7	29.0	27.7	29.0	30.4	36.7	37.7	40.2
Total electric power capacity (High)	kW	44.1	45.5	46.8	45.5	46.8	48.2	59.8	60.8	63.3
Machine weight	ton	9.7			10.3			10.8		
Machine dimension (L×W×H)	m	6.2 x 1.7 x 2.1			6.2 x 1.7 x 2.1			6.2 x 1.7 x 2.1		

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification **TE-A5**

Model	TE280A5									
	IE520			IE720			IE1000			
<b>Injection Unit</b>										
Screw & Barrel type		O	A	B	O	A	B	O	A	B
Screw diameter	mm	36	40	45	40	45	50	45	50	55
Injection pressure	kg/cm <sup>2</sup>	2541	2059	1627	2605	2058	1667	2525	2045	1690
	Mpa	249	202	160	255	202	163	248	201	166
Injection holding pressure	kg/cm <sup>2</sup>	2287	1853	1464	2345	1852	1500	2273	1841	1521
	Mpa	224	182	144	230	182	147	223	180	149
Theoretical injection volume	cm <sup>3</sup>	204	251	318	276	350	432	398	491	594
Shot weight (PS)	g	186	228	289	251	319	393	362	447	541
Injection rate (Standard)	cm <sup>3</sup> /s	163	201	254	188	239	295	239	295	356
Injection rate (Option)	cm <sup>3</sup> /s	326	402	509	377	477	589	477	589	713
Screw stroke	mm	200			220			250		
Injection speed (Standard)	mm/s	160			150			150		
Injection speed (Option)	mm/s	320			300			300		
Plasticizing capacity	kg/h	86	117	158	117	158	213	158	213	273
	rpm	375			375			300		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	280(2745)								
Distance between tie-bar (H×V)	mm	670x670								
Platen dimension (H×V)	mm	990x980								
Daylight	mm	600								
Max. Daylight	mm	1250								
Min. Mold height	mm	250								
Max. Mold height	mm	650								
Ejector force	ton(kN)	4.3(43)								
Ejector stroke	mm	200								
<b>General</b>										
Motor capacity (Standard)	kW	17.8			23.1			32.7		
Motor capacity (Option)	kW	35.6			46.2			65.4		
Heater capacity	kW	9.9	11.2	12.6	13.6	14.6	17.1	14.6	17.1	18.7
Total electric power capacity (Normal)	kW	27.7	29.0	30.4	36.7	37.7	40.2	47.3	49.8	51.4
Total electric power capacity (High)	kW	45.5	46.8	48.2	59.8	60.8	63.3	80.0	82.5	84.1
Machine weight	ton	14			14.5			15		
Machine dimension (L×W×H)	m	6.9 x 1.9 x 2.1			6.9 x 1.9 x 2.1			6.9 x 1.9 x 2.1		

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model	TE280WA5									
	IE720			IE1000			IE1360			
<b>Injection Unit</b>										
Screw & Barrel type		O	A	B	O	A	B	O	A	B
Screw diameter	mm	40	45	50	45	50	55	50	55	60
Injection pressure	kg/cm <sup>2</sup>	2605	2058	1667	2525	2045	1690	2472	2043	1716
	Mpa	255	202	163	248	201	166	242	200	168
Injection holding pressure	kg/cm <sup>2</sup>	2345	1852	1500	2273	1841	1521	2225	1839	1544
	Mpa	230	182	147	223	180	149	218	180	151
Theoretical injection volume	cm <sup>3</sup>	276	350	432	398	491	594	530	641	763
Shot weight (PS)	g	251	319	393	362	447	541	482	583	694
Injection rate (Standard)	cm <sup>3</sup> /s	188	239	295	239	295	356	295	356	424
Injection rate (Option)	cm <sup>3</sup> /s	377	477	589	477	589	713	589	713	848
Screw stroke	mm	220			250			270		
Injection speed (Standard)	mm/s	150			150			150		
Injection speed (Option)	mm/s	300			300			300		
Plasticizing capacity	kg/h	117	158	213	158	213	273	142	182	233
	rpm	375			300			250		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	280(2745)								
Distance between tie-bar (H×V)	mm	720x720								
Platen dimension (H×V)	mm	1020x1020								
Daylight	mm	650								
Max. Daylight	mm	1350								
Min. Mold height	mm	300								
Max. Mold height	mm	700								
Ejector force	ton(kN)	4.3(43)								
Ejector stroke	mm	200								
<b>General</b>										
Motor capacity (Standard)	kW	23.1			32.7			32.7		
Motor capacity (Option)	kW	46.2			65.4			65.4		
Heater capacity	kW	13.6	14.6	17.1	14.6	17.1	18.7	19.1	21.0	23.8
Total electric power capacity (Normal)	kW	36.7	37.7	40.2	47.3	49.8	51.4	51.8	53.7	56.5
Total electric power capacity (High)	kW	59.8	60.8	63.3	80.0	82.5	84.1	84.5	86.4	89.2
Machine weight	ton	15.5			16			16.5		
Machine dimension (L×W×H)	m	7.4 x 1.9 x 2.1			7.4 x 1.9 x 2.1			7.4 x 1.9 x 2.1		

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification **TE-A5**

Model	TE350A5									
	IE1000			IE1360			IE1700			
<b>Injection Unit</b>										
Screw & Barrel type		O	A	B	O	A	B	O	A	B
Screw diameter	mm	45	50	55	50	55	60	55	60	65
Injection pressure	kg/cm <sup>2</sup>	2525	2045	1690	2472	2043	1716	2391	2017	1712
	Mpa	248	201	166	242	200	168	234	198	168
Injection holding pressure	kg/cm <sup>2</sup>	2273	1841	1521	2225	1839	1544	2152	1815	1541
	Mpa	223	180	149	218	180	151	211	178	151
Theoretical injection volume	cm <sup>3</sup>	398	491	594	530	641	763	713	848	995
Shot weight (PS)	g	362	447	541	482	583	694	649	772	905
Injection rate (Standard)	cm <sup>3</sup> /s	239	295	356	295	356	424	356	424	498
Injection rate (Option)	cm <sup>3</sup> /s	477	589	713	589	713	848	713	848	995
Screw stroke	mm	250			270			300		
Injection speed (Standard)	mm/s	150			150			150		
Injection speed (Option)	mm/s	300			300			300		
Plasticizing capacity	kg/h	158	213	273	142	182	233	163	210	259
	rpm	300			250			225		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	350(3432)								
Distance between tie-bar (H×V)	mm	770x770								
Platen dimension (H×V)	mm	1160x1090								
Daylight	mm	700								
Max. Daylight	mm	1450								
Min. Mold height	mm	300								
Max. Mold height	mm	750								
Ejector force	ton(kN)	5.7(57)								
Ejector stroke	mm	210								
<b>General</b>										
Motor capacity (Standard)	kW	32.7			32.7			44.0		
Motor capacity (Option)	kW	65.4			65.4			88.0		
Heater capacity	kW	14.6	17.1	18.7	19.1	21.0	23.8	21.0	23.8	25.7
Total electric power capacity (Normal)	kW	47.3	49.8	51.4	51.8	53.7	56.5	65.0	67.8	69.7
Total electric power capacity (High)	kW	80.0	82.5	84.1	84.5	86.4	89.2	109.0	111.8	113.7
Machine weight	ton	16.8			17.3			17.8		
Machine dimension (L×W×H)	m	8.0 x 2.0 x 2.3			8.0 x 2.0 x 2.3			8.0 x 2.0 x 2.3		

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model	TE400A5									
	IE1360			IE1700			IE2800			
<b>Injection Unit</b>										
Screw & Barrel type		O	A	B	O	A	B	O	A	B
Screw diameter	mm	50	55	60	55	60	65	65	70	80
Injection pressure	kg/cm <sup>2</sup>	2472	2043	1716	2391	2017	1712	2416	2083	1595
	Mpa	242	200	168	234	198	168	237	204	156
Injection holding pressure	kg/cm <sup>2</sup>	2225	1839	1544	2152	1815	1541	2174	1875	1436
	Mpa	218	180	151	211	178	151	213	184	141
Theoretical injection volume	cm <sup>3</sup>	530	641	763	713	848	995	1161	1347	1759
Shot weight (PS)	g	482	583	694	649	772	905	1057	1226	1601
Injection rate (Standard)	cm <sup>3</sup> /s	295	356	424	356	424	498	498	577	754
Injection rate (Option)	cm <sup>3</sup> /s	589	713	848	713	848	995	-	-	-
Screw stroke	mm	270			300			350		
Injection speed (Standard)	mm/s	150			150			150		
Injection speed (Option)	mm/s	300			300			-		
Plasticizing capacity	kg/h	142	182	233	163	210	259	230	279	397
	rpm	250			225			200		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	400(3922)								
Distance between tie-bar (H×V)	mm	820x820								
Platen dimension (H×V)	mm	1210x1140								
Daylight	mm	750								
Max. Daylight	mm	1550								
Min. Mold height	mm	350								
Max. Mold height	mm	800								
Ejector force	ton(kN)	5.7(57)								
Ejector stroke	mm	210								
<b>General</b>										
Motor capacity (Standard)	kW	32.7			44.0			65.4		
Motor capacity (Option)	kW	65.4			88.0			-		
Heater capacity	kW	19.1	21.0	23.8	21.0	23.8	25.7	18.4	20.6	24.1
Total electric power capacity (Normal)	kW	51.8	53.7	56.5	65.0	67.8	69.7	83.8	86.0	89.5
Total electric power capacity (High)	kW	84.5	86.4	89.2	109.0	111.8	113.7	-	-	-
Machine weight	ton	21.5			22.0			22.5		
Machine dimension (L×W×H)	m	8.3 x 2.1 x 2.3			8.3 x 2.1 x 2.3			8.3 x 2.1 x 2.3		

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification **TE-A5**

Model	TE450A5									
	IE1700			IE2800			IE4000			
<b>Injection Unit</b>										
Screw & Barrel type		O	A	B	O	A	B	O	A	B
Screw diameter	mm	55	60	65	65	70	80	70	80	90
Injection pressure	kg/cm <sup>2</sup>	2391	2017	1712	2416	2083	1595	2657	2034	1607
	Mpa	234	198	168	237	204	156	261	199	158
Injection holding pressure	kg/cm <sup>2</sup>	2152	1815	1541	2174	1875	1436	2391	1831	1446
	Mpa	211	178	151	213	184	141	235	180	142
Theoretical injection volume	cm <sup>3</sup>	713	848	995	1161	1347	1759	1539	2011	2316
Shot weight (PS)	g	649	772	905	1057	1226	1601	1400	1830	2108
Injection rate (Standard)	cm <sup>3</sup> /s	356	424	498	498	577	754	577	754	954
Injection rate (Option)	cm <sup>3</sup> /s	713	848	995	-	-	-	-	-	-
Screw stroke	mm	300			350			400		
Injection speed (Standard)	mm/s	150			150			150		
Injection speed (Option)	mm/s	300			-			-		
Plasticizing capacity	kg/h	163	210	259	230	279	397	244	347	458
	rpm	225			200			175		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	450(4413)								
Distance between tie-bar (H×V)	mm	870x870								
Platen dimension (H×V)	mm	1270x1190								
Daylight	mm	800								
Max. Daylight	mm	1600								
Min. Mold height	mm	350								
Max. Mold height	mm	800								
Ejector force	ton(kN)	10(100)								
Ejector stroke	mm	220								
<b>General</b>										
Motor capacity (Standard)	kW	44.0			65.4			88.0		
Motor capacity (Option)	kW	88.0			-			-		
Heater capacity	kW	21.0	23.8	25.7	18.4	20.6	24.1	23.0	26.7	30.7
Total electric power capacity (Normal)	kW	65.0	67.8	69.7	83.8	86.0	89.5	111.0	114.7	118.7
Total electric power capacity (High)	kW	109.0	111.8	113.7	-	-	-	-	-	-
Machine weight	ton	26.2			26.7			27.2		
Machine dimension (L×W×H)	m	9.0 x 2.2 x 2.4			9.0 x 2.2 x 2.4			9.0 x 2.2 x 2.4		

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model	TE550A5									
	IE2800			IE4000			IE5700			
<b>Injection Unit</b>										
Screw & Barrel type		O	A	B	O	A	B	O	A	B
Screw diameter	mm	65	70	80	70	80	90	80	90	105
Injection pressure	kg/cm <sup>2</sup>	2416	2083	1595	2657	2034	1607	2543	2009	1476
	Mpa	237	204	156	261	199	158	249	197	145
Injection holding pressure	kg/cm <sup>2</sup>	2174	1875	1436	2391	1831	1446	2289	1808	1328
	Mpa	213	184	141	235	180	142	224	177	130
Theoretical injection volume	cm <sup>3</sup>	1161	1347	1759	1539	2011	2316	2262	2863	3897
Shot weight (PS)	g	1057	1226	1601	1400	1830	2108	2058	2605	3546
Injection rate (Standard)	cm <sup>3</sup> /s	498	577	754	577	754	954	754	954	1299
Injection rate (Option)	cm <sup>3</sup> /s	-	-	-	-	-	-	-	-	-
Screw stroke	mm	350			400			450		
Injection speed (Standard)	mm/s	150			150			150		
Injection speed (Option)	mm/s	-			-			-		
Plasticizing capacity	kg/h	230	279	397	244	347	458	298	408	618
	rpm	200			175			150		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	550(5394)								
Distance between tie-bar (H×V)	mm	980x980								
Platen dimension (H×V)	mm	1435x1365								
Daylight	mm	900								
Max. Daylight	mm	1850								
Min. Mold height	mm	400								
Max. Mold height	mm	950								
Ejector force	ton(kN)	14.6(145)								
Ejector stroke	mm	220								
<b>General</b>										
Motor capacity (Standard)	kW	65.4			88.0			110.0		
Motor capacity (Option)	kW	-			-			-		
Heater capacity	kW	18.4	20.6	24.1	23.0	26.7	30.7	29.4	33.6	39.3
Total electric power capacity (Normal)	kW	83.8	86.0	89.5	111.0	114.7	118.7	139.4	143.6	149.3
Total electric power capacity (High)	kW	-	-	-	-	-	-	-	-	-
Machine weight	ton	35.7			36.2			36.7		
Machine dimension (L×W×H)	m	9.9x2.6x2.2			9.9x2.6x2.2			9.9x2.6x2.2		

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

# Specification **TE-A5**

Model	TE650A5								
	IE4000			IE5700			IE8000		
<b>Injection Unit</b>									
Screw & Barrel type		O	A	B	O	A	B	O	A
Screw diameter	mm	70	80	90	80	90	105	95	105
Injection pressure	kg/cm <sup>2</sup>	2657	2034	1607	2543	2009	1476	2118	1734
	Mpa	261	199	158	249	197	145	208	170
Injection holding pressure	kg/cm <sup>2</sup>	2391	1831	1446	2289	1808	1328	1906	1561
	Mpa	235	180	142	224	177	130	187	153
Theoretical injection volume	cm <sup>3</sup>	1539	2011	2316	2262	2863	3897	3509	4286
Shot weight (PS)	g	1400	1830	2108	2058	2605	3546	3193	3900
Injection rate (Standard)	cm <sup>3</sup> /s	577	754	954	754	954	1299	1063	1299
Injection rate (Option)	cm <sup>3</sup> /s	-	-	-	-	-	-	-	-
Screw stroke	mm	400			450			495	
Injection speed (Standard)	mm/s	150			150			150	
Injection speed (Option)	mm/s	-			-			-	
Plasticizing capacity	kg/h	244	347	458	298	408	618	393	515
	rpm	175			150			125	
<b>Clamping Unit</b>									
Clamping force	ton(kN)	650(6374)							
Distance between tie-bar (H×V)	mm	1080x1080							
Platen dimension (H×V)	mm	1550x1480							
Daylight	mm	1000							
Max. Daylight	mm	2100							
Min. Mold height	mm	450							
Max. Mold height	mm	1100							
Ejector force	ton(kN)	14.6(145)							
Ejector stroke	mm	230							
<b>General</b>									
Motor capacity (Standard)	kW	88.0			110.0			125.6	
Motor capacity (Option)	kW	-			-			-	
Heater capacity	kW	23.0	26.7	30.7	29.4	33.6	39.3	52.7	55.9
Total electric power capacity (Normal)	kW	111.0	114.7	118.7	139.4	143.6	149.3	178.3	181.50
Total electric power capacity (High)	kW	-	-	-	-	-	-	-	-
Machine weight	ton	44			44.5			45	
Machine dimension (L×W×H)	m	10.5 x 2.5 x 2.4			10.5 x 2.5 x 2.4			10.5 x 2.5 x 2.4	

01. Theoretical injection volume: cross section of screw\*screw stroke.  
02. The minimum mold size must be at least 70% of the tie bar distance.

03. The specifications might be changed without any prior notice.  
04. The metering distance is recommended in the range of 1 to 3 times of screw diameter.

Model	TE850A5					
	IE5700			IE8000		
<b>Injection Unit</b>						
Screw & Barrel type		O	A	B	O	A
Screw diameter	mm	80	90	105	95	105
Injection pressure	kg/cm <sup>2</sup>	2543	2009	1476	2118	1734
	Mpa	249	197	145	208	170
Injection holding pressure	kg/cm <sup>2</sup>	2289	1808	1328	1906	1561
	Mpa	224	177	130	187	153
Theoretical injection volume	cm <sup>3</sup>	2262	2863	3897	3509	4286
Shot weight (PS)	g	2058	2605	3546	3193	3900
Injection rate (Standard)	cm <sup>3</sup> /s	754	954	1299	1063	1299
Injection rate (Option)	cm <sup>3</sup> /s	-	-	-	-	-
Screw stroke	mm	450			495	
Injection speed (Standard)	mm/s	150			150	
Injection speed (Option)	mm/s	-			-	
Plasticizing capacity	kg/h	298	408	618	393	515
	rpm	150			125	
<b>Clamping Unit</b>						
Clamping force	ton(kN)	850(8336)				
Distance between tie-bar (H×V)	mm	1180x1180				
Platen dimension (H×V)	mm	1710x1650				
Daylight	mm	1200				
Max. Daylight	mm	2400				
Min. Mold height	mm	500				
Max. Mold height	mm	1200				
Ejector force	ton(kN)	20(199)				
Ejector stroke	mm	230				
<b>General</b>						
Motor capacity (Standard)	kW	110.0			125.6	
Motor capacity (Option)	kW	-			-	
Heater capacity	kW	29.4	33.6	39.3	52.7	55.9
Total electric power capacity (Normal)	kW	139.4	143.6	149.3	178.3	181.50
Total electric power capacity (High)	kW	-	-	-	-	-
Machine weight	ton	64.5			65	
Machine dimension (L×W×H)	m	11.5 x 2.7 x 2.5			11.5 x 2.7 x 2.5	

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5



# TL-A5



reddot winner 2024



## Premium tie-bar less IMM (220~400 ton)

TL-A5 is a premium tie-bar less IMM that offers freedom of mold and core pool size selection, freedom of multi-cavity use, freedom of automation system advancement, and freedom from spatial fabrication.

### Design for Mold Protection

- Centrally distributed clamping force protects the mold by minimizing platen bending

### Two-stage reinforcement structure

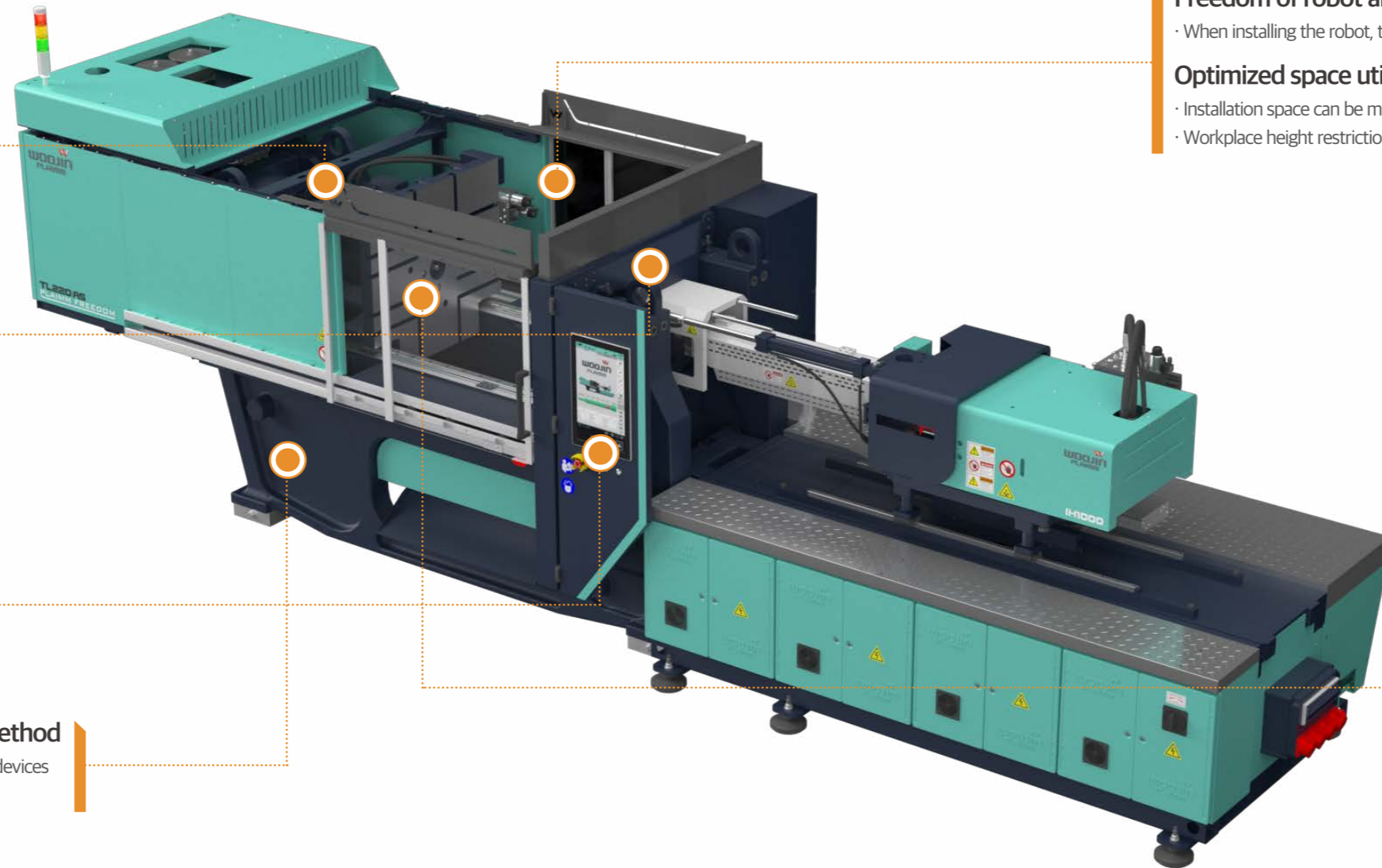
- When increasing pressure, the middle and upper parts of the fixed plate are supported through the frame structure.
- Supports the middle and lower parts of the fixed plate through Woojin Plaimm's proprietary 'Flex Plate' technology

### Controller (IMC 510)

- B&R(Austria)
- 21 inch Touch Screen TFT color
- Resolution : 786 x 1024
- Real-time energy consumption monitoring (Option)
- CMS installation (Option)

### Elegant frame design based on casting method

- 'Unrivaled' cast-based frame in the history of tie-bar less devices
- Efficient design through finite element analysis



### Freedom of robot and core positioning

- When installing the robot, there is no need to jump over the tie bar.

### Optimized space utilization

- Installation space can be minimized
- Workplace height restriction solution

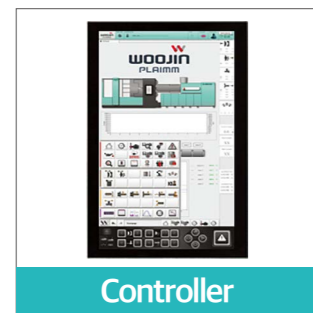
### Larger mold installation area

- Large mold plate area advantageous for turntable, automation equipment, multi-stage injection, and multi-cavity installation
- Contributes to ejecting good products and extending mold life through uniform mold surface pressure

### Perfect alignment

- Stress distribution rail system
- Self-developed reinforcement system

## High-quality implementation with top-of-the-line performance brand components



DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

## Clamping Unit

### 01. Optimization of mold installation space

- Since there is no tie bar, the entire "plate area" can be used as a "mold installation space"
- Flexible response to multi-cavity and turntable options
- Space utilization increases by approximately 30% compared to tie bar-based machines
- Product size increase effect due to increase in attachable mold size

### 03. Center press integrated mold plate structure

- Center press integrated mold plate designed to ensure uniform transfer of clamping force to the mold plate
- Evenly transmits pressure within the mold to prevent damage to the mold plate due to pressure and extend the life of the mold
- Prevent flash of molded products by maintaining uniform surface pressure stress inside the mold

### 05. Application of movable platen L/M guide

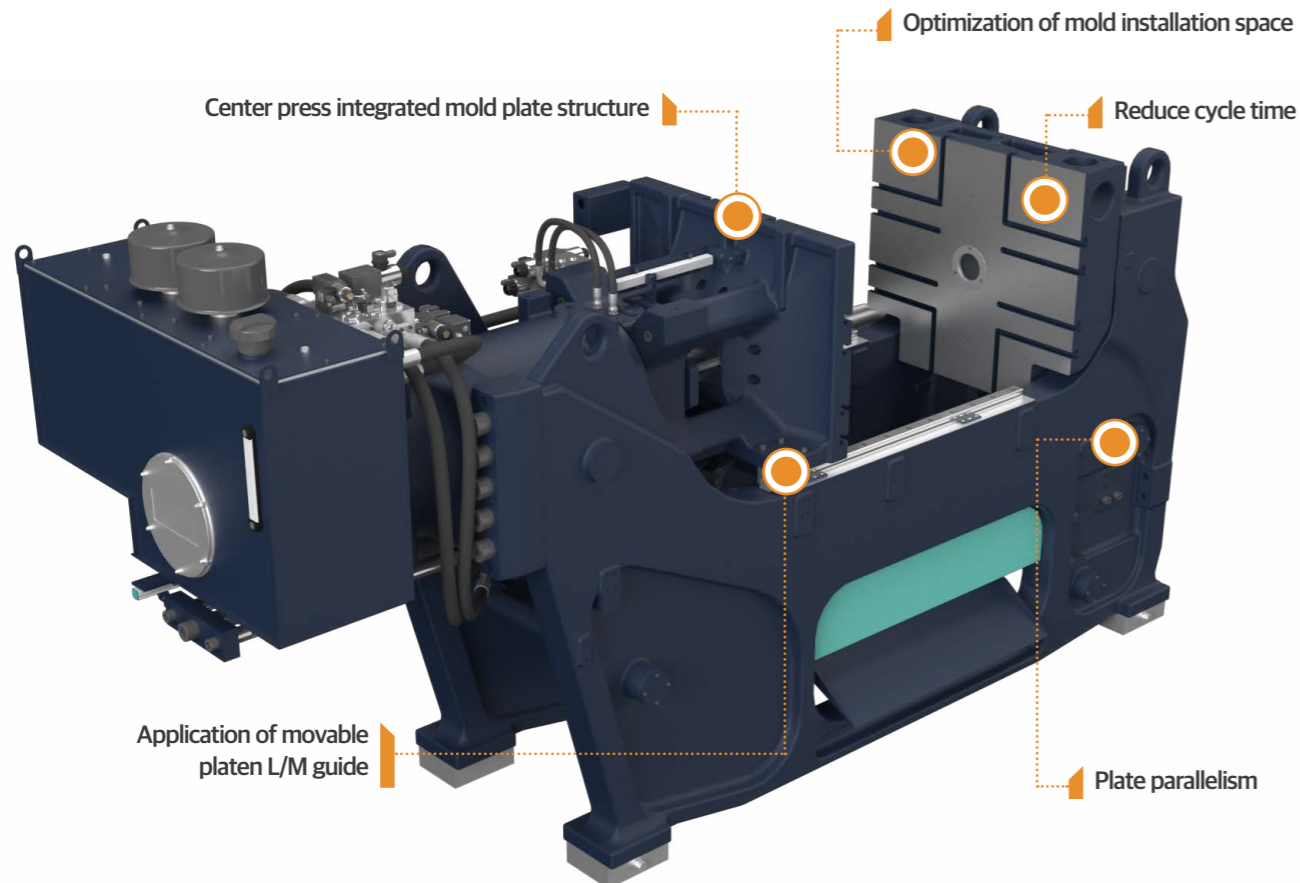
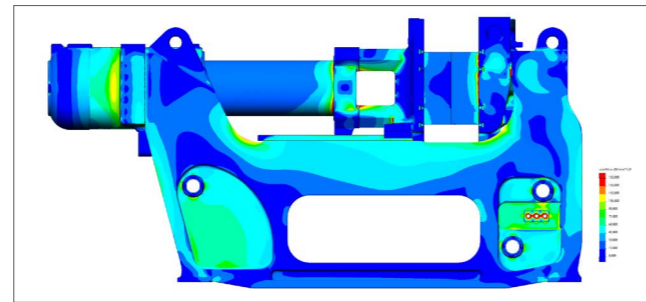
- Improved parallelism between fixed and movable platens by processing the LM guide reference surface
- Clean with less grease than existing roller types
- Improved precision when driving the shape by applying a high-load LM guide
- Increased durability extends the lifespan of parts and saves energy by reducing friction

### 02. Reduce cycle time

- Take-out robot and peripheral devices can enter the mold directly
- Dramatically shortens the cycle time previously consumed by going over the tie bar.
- Can be installed and operated in workplaces with low floor height

### 04. Plate parallelism

- Use of "Flex-Plate", a 2nd stage (Double stage) plate parallelism maintenance technique
- Maintain ideal plate parallelism in any environment and conditions (EM.09 Satisfies less than half of the suggested value)
- Developed & patented at Woojin Plaim headquarters and Austrian corporation



## Injection Unit

### 01. High-rigidity bi-axial injection device

- With two axis injection rod, based on high rigidity(SCM440 + Q/T) the high injection pressure is stably delivered

### 03. Pipe-less injection cylinder

- Improved responsiveness by internally embedding hydraulic lines

### 05. Low-friction LM Guide

- Keeping parallelism and reducing friction by adopting injection bed and injection part L/M guide

### 02. High-performance plasticization

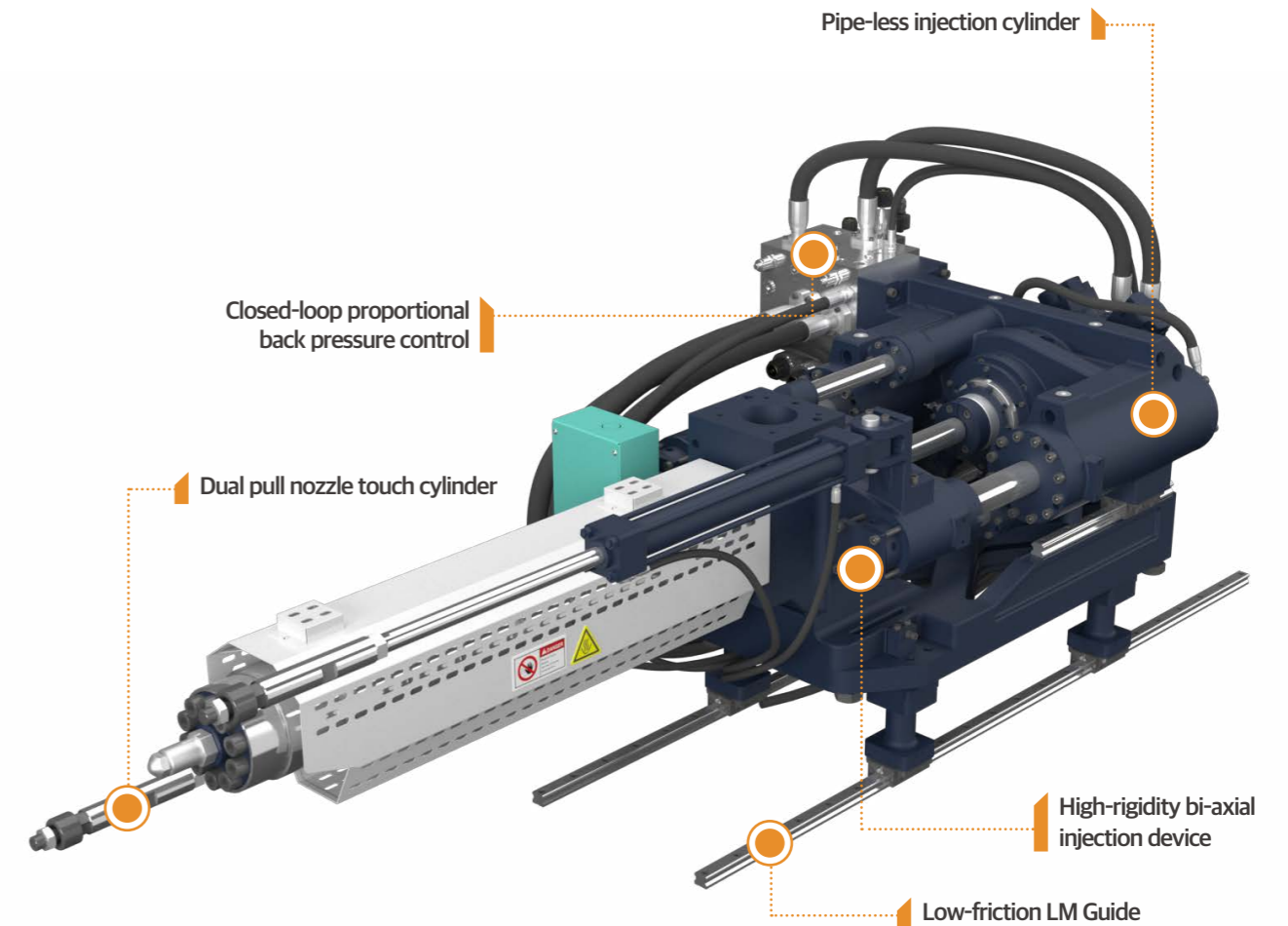
- 10% more plasticizing capacity than previous models and precision temperature control with PID synchronized heating control

### 04. Dual pull nozzle touch cylinder

- Stability when the nozzle touches platen

### 06. Closed-loop proportional back pressure control

- Maintaining stable value by accurately detecting and comparing the pressure set by the user



# Hydraulic Unit

## 01. Hydraulic block with special coating

· Anti-corrosion and cleanliness with nickel coating inside and outside the block

## 02. Seamless pipe system

· Durable seamless pipe is long-lasting, easy to maintain

## 03. Hydraulic oil independent circulation system

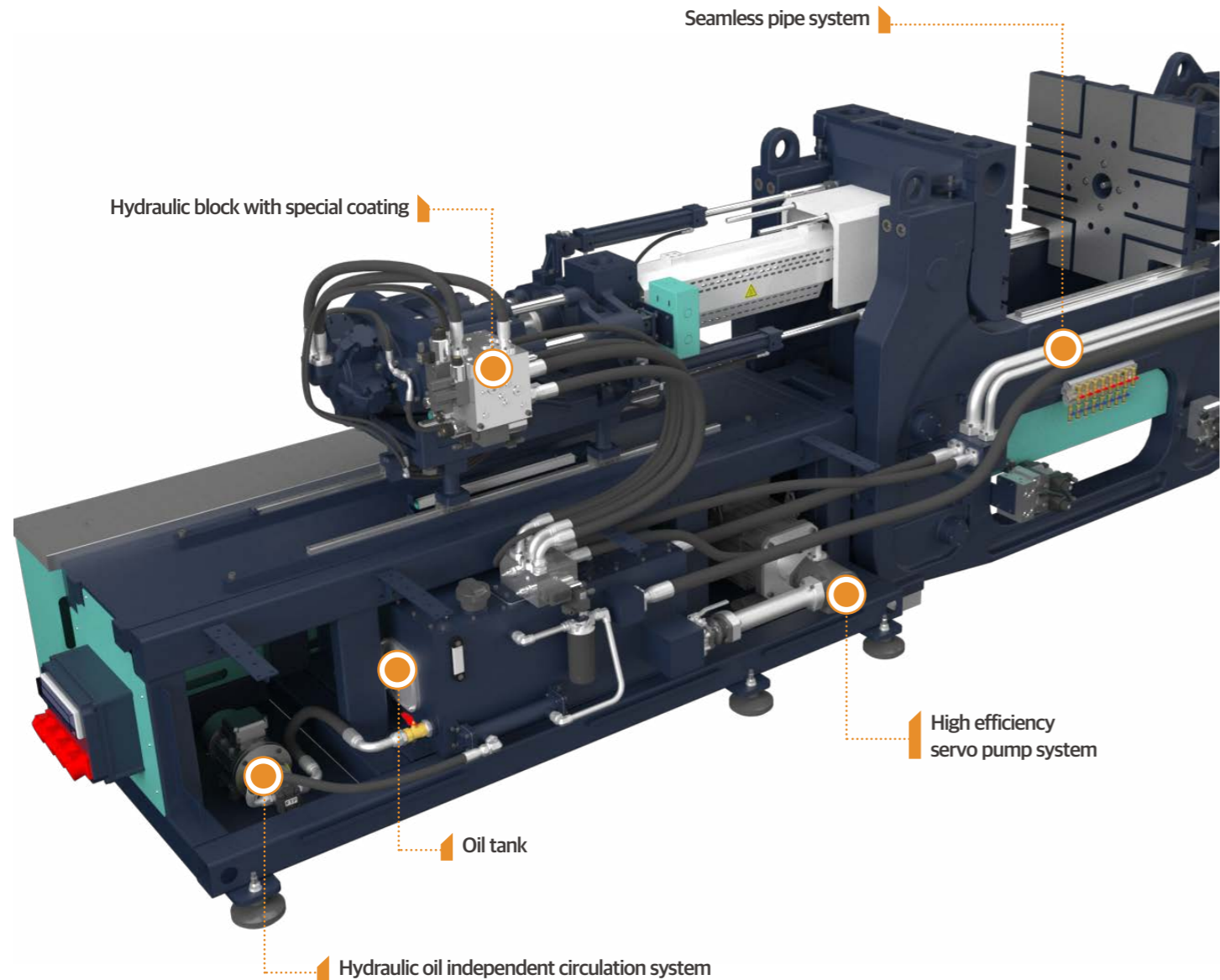
· Stable and high reproducibility due to constant flow of hydraulic oil, and extends oil life by 3 times due to increased filtering and cooling capability

## 04. High efficiency servo pump system

· Application of high efficiency pumps and motors reduces energy and hydraulic oil consumption

## 05. Oil tank

· Special painting inside the tank prevents oil vapor and rust and stays clean



# Specification TL-A5

Model	TL220A5			TL300A5			TL400A5			
	IH1000			IH1800			IH2800			
<b>Injection Unit</b>										
Screw & Barrel type		O	A	B	O	A	B	O	A	B
Screw diameter	mm	45	50	55	55	60	65	65	70	80
Injection pressure	kg/cm <sup>2</sup>	2600	2258	1866	2494	2257	2008	2375	2048	1568
	Mpa	255	221	183	245	221	197	233	201	154
Teoretical injection volume	cm <sup>3</sup>	366	452	546	677	806	946	1161	1347	1759
Shot weight(PS)	g	337	416	504	624	743	871	1070	1241	1621
Injection rate	cm <sup>3</sup> /s	175	217	262	249	296	347	313	363	474
Screw stroke	mm	230			285			350		
Injection speed	mm/s	110			105			94		
Plasticizing capacity(PS)	kg/h	110	148	189	160	205	253	201	244	347
Screw rotation speed	rpm	260			220			175		
<b>Clamping Unit</b>										
Clamping force	ton(kN)	220(2157)			300(2941)			400(3922)		
Platen dimension(H×V)	mm	965 x 880			1120 x 1000			1300 x 1100		
Daylight	mm	800			900			1000		
Max. Daylight	mm	1100			1300			1450		
Min. mold height	mm	300			400			450		
Ejector force	ton(kN)	7.6(74.5)			9.1(89.2)			11.3(110.8)		
Ejector stroke	mm	180			200			250		
Max. mold weight (Fixed / Moving / Total)	ton	1.65 / 1.65 / 3.3			2.2 / 2.2 / 4.4			3.2 / 3.2 / 6.4		
<b>General</b>										
Heater capacity	kw	14.6	17.1	18.7	21.0	23.8	25.7	18.4	20.6	24.1
Motor capacity	kw	30.0			55.0			55.0		
Total electric power capacity	kw	44.6	47.1	48.7	76.0	78.8	80.7	73.4	75.6	79.1
Main hydraulic oil tank capacity	L	370			480			525		
Sub. hydraulic oil tank capacity	L	225			380			440		
Total hydraulic oil tank capacity	L	595			860			965		
Machine weight (Clamping + Injection)	ton	14			19.5			25.5		
Machine dimension (L×W×H)	m	7.0 x 1.8 x 2.2			7.5 x 2.1 x 2.2			8.6 x 2.3 x 2.4		
Cooling water consumption	l/min	40			65			65		

\* The hydraulic oil capacity of the auxiliary tank changes depending on the position of the booster cylinder, so refueling must take the position of the booster cylinder into consideration.

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

TE-A5  
50~850 ton

TL-A5  
220~400 ton

Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5  
450~4300 ton

TH-A5  
130~480 ton

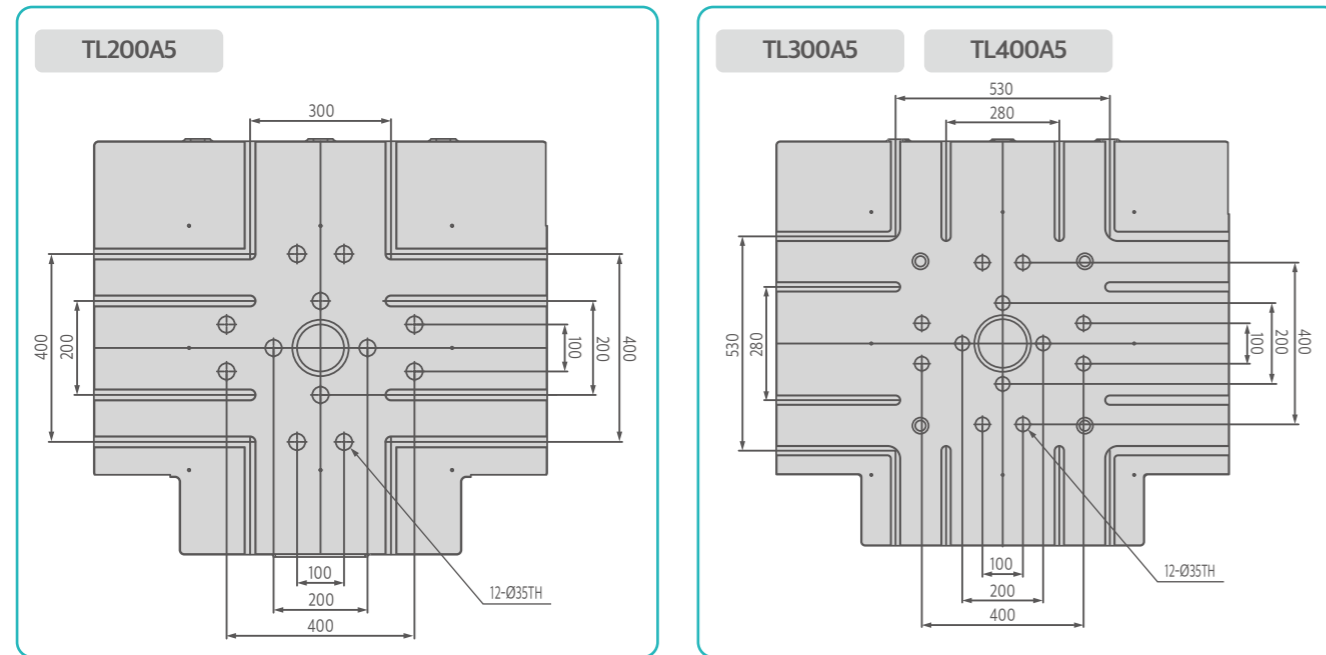
TE-A5  
50~850 ton

TL-A5  
220~400 ton

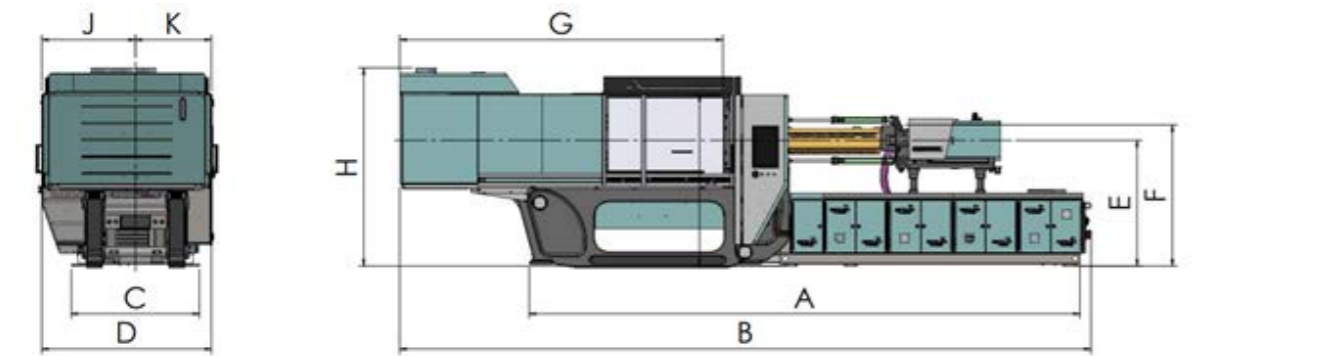
Option List  
DL-A5 / TH-A5 / TE-A5 / TL-A5

# Platen Dimension TL-A5

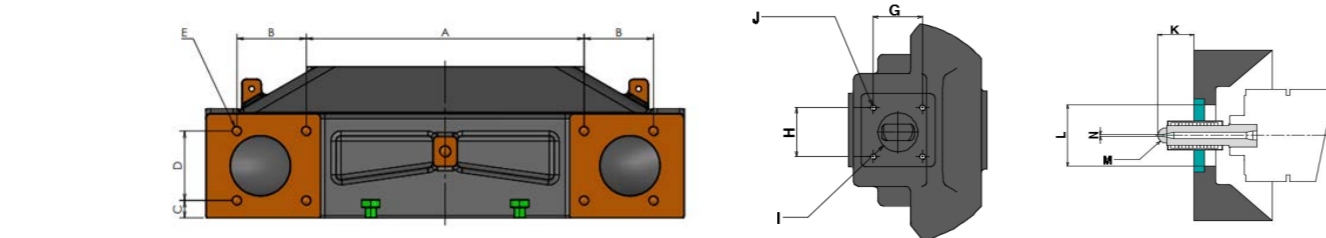
Unit: mm



# Machine Dimension TL-A5



Machine Dimension										
Unit: mm	A	B	C	D	E	F	G	H	I	K
TL220A5	5710	7093	1450	1730	1349	1530	3271	2063.5	1794	768
TL300A5	6230	7823	1450	1923	1425	1600	3658	2246	1940	863
TL400A5	6900	8560	1450	2167	1440	1630	4113	2250	1995	955



Robot installation position dimension					Hopper installation position dimension				Nozzle dimension				
Unit: mm	A	B	C	D	E	F	G	ØH	I	J	ØK	L	ØN
TL220A5	560	140	35	140	8-M20 TAP DP40	120	120	100	4-M12TAP	50	100	R14	3.5
TL300A5	700	140	35	140	8-M20 TAP DP40	127	127	115	4-M12TAP	50	100	R14	3.5
TL400A5	840	140	45	140	8-M24 TAP DP48	127	127	115	4-M12TAP	120	100	R19	4

\* The images and specifications might be changed without any prior notice.

# Option List DL-A5 (ver.2)

\* This page is provided for customer's better understanding.  
\* Automatic swiveling function may not be applicable when not using standard injection unit.

Injection Unit	Clamping Unit	General
<b>Standard</b> <ol style="list-style-type: none"> <li>Automatic Injection unit swiveling (Below IH T1900)</li> <li>Single Flight Screw</li> <li>Injection valve gate circuit (AC 1 + DC 1)</li> <li>Back-Pressure Closed-loop system</li> <li>PID Heating Control</li> <li>Weekly Heating Timer</li> <li>Cold screw start protection mode</li> <li>Temperature display &amp; Alarm in abnormal Temp.</li> <li>Auto Purging</li> <li>Injection Speed &amp; Pressure step (10 step)</li> <li>Holding Speed &amp; Pressure step (5 step)</li> <li>Charging Speed &amp; Pressure step (3 step)</li> <li>Back Pressure control step (3 step)</li> <li>Injection Pressure Graph Display</li> <li>Injection Speed Graph Display</li> <li>Screw RPM Display</li> <li>Cushion Display &amp; Alarm</li> <li>Charging time count &amp; alarm</li> <li>Screw &amp; Barrel (Anti Wear)</li> </ol>	<ol style="list-style-type: none"> <li>Safety Foot-board (Above 900ton)</li> <li>Automatic safety Door open/close (Above 500ton)</li> <li>Clamping area Curtain sensor</li> <li>Hydraulic Core puller (Moving platen side, 1 stage)</li> <li>Air blow-off unit (Fixed side 1 + Moving side 1)</li> <li>Safety device(for electric &amp; hydraulic)</li> <li>Spring mold mode</li> <li>Automatic Mold thickness adjust mode</li> <li>Mold-Open Speed &amp; Pressure step (5 step)</li> <li>Ejector Speed &amp; Pressure step (3 step)</li> </ol>	<ol style="list-style-type: none"> <li>Standard Maintenance tools</li> <li>Standard spare part</li> <li>Leveling pad</li> <li>Cooling water distributor</li> <li>Automatic grease lubrication (Clamping)</li> <li>Robot interface (Standard)</li> <li>3 Phase electric outlet (2 ea)</li> <li>Single Phase electric outlet (1 ea)</li> <li>Steel tray for resin leakage</li> <li>Hopper throat temperature control device</li> <li>Hydraulic oil purification device</li> <li>Hydraulic oil temperature control device</li> <li>Hydraulic oil level alarm</li> <li>Hydraulic oil temperature check &amp; alarm</li> <li>Hydraulic oil heating mode</li> <li>3 color alarm light</li> <li>Shot data saving by external way</li> <li>Production data statistics</li> <li>Alarming &amp; History save</li> <li>Log history save</li> <li>I/O circuit display</li> <li>Shot data save (Internal 1,000 / External device)</li> </ol>
<b>Option</b> <ol style="list-style-type: none"> <li>Heater Disconnection check device</li> <li>Hopper Slide (L/M)</li> <li>Hopper Ladder &amp; Stand</li> <li>Screw &amp; Barrel (Nitrided barrel)</li> <li>Screw &amp; Barrel (Anti Wear &amp; Corrosive)</li> <li>Valve Gate Circuit &amp; Connector (Interior type)</li> <li>Hydraulic Valve Gate Block (Interior type)</li> <li>Pneumatic Valve Gate Block (Interior type)</li> <li>Hydraulic Valve Gate Device (External device)</li> <li>Nozzle cylinders equipped with Potentiometers</li> <li>Charging on Fly (Pump type)</li> <li>Charging on Fly (AC Motor)</li> <li>Shut-off Nozzle (Pneumatic, Hydraulic, Spring)</li> <li>Customized Design Screw (SB, Mixing, Coating)</li> </ol>	<ol style="list-style-type: none"> <li>Rotating Core Circuit</li> <li>Safety Foot-board (Below 700ton)</li> <li>Core &amp; Ejector on Fly</li> <li>Daylight Extension</li> <li>Core-Back Mode</li> <li>Core Pressure release Circuit (Automatic)</li> <li>Core Pressure release Circuit (Manual)</li> <li>Product Chute</li> <li>Automatic Tie-bar Retraction</li> <li>Hydraulic Core Check Valve</li> <li>Hydraulic Core Interlock Connector (EM13, WJ Standard)</li> <li>Hydraulic Core Puller (2-8 Stages)</li> <li>Mold ring on Moving-Platen</li> <li>Spring type Ejector retraction</li> <li>Ejector Check Valve</li> <li>Ejector Interlock Connector (WJ Standard, EM13)</li> <li>Ejector Forward / Backward External switch</li> <li>Mold Insulation Plate</li> <li>Pneumatic Core Puller (1-7 Stages)</li> </ol>	<ol style="list-style-type: none"> <li>Hydraulic Auto-Clamp unit</li> <li>Anchor-bolt set (Clamping unit)</li> <li>Heater Insulation Band</li> <li>Automatic Grease Lubrication (Injection unit)</li> <li>Robot Interface (EM12, EM 67, EM67.1, SPI)</li> <li>CMS (Central Monitoring System)</li> <li>AVR (Automatic Voltage Regulator) on Electric Panel</li> <li>UPS (Uninterruptable Power Supply) on Electric Panel</li> <li>Dosing unit Interface (for Masterbatch)</li> <li>Gas Injection Interface</li> <li>Steam Injection Interface</li> <li>External Temperature Display (F/P)</li> <li>Interior type Hot Runner Controller (EM13, WJ Standard)</li> </ol>

# Option List DL-A5 (ver.1)

\* This page is provided for customer's better understanding.  
 \* Automatic swiveling function may not be applicable when not using standard injection unit.

Injection Unit	Clamping Unit	General
<b>Standard</b>		
01. Automatic Injection unit swiveling (Below IH 11900) 02. Single Flight Screw 03. Injection valve gate circuit (AC 1 + DC 1) 04. Back-Pressure Closed-loop system 05. PID Heating Control 06. Weekly Heating Timer 07. Cold screw start protection mode 08. Temperature display & Alarm in abnormal Temp. 09. Auto Purging 10. Injection Speed & Pressure step (10 step) 11. Holding Speed & Pressure step (5 step) 12. Charging Speed & Pressure step (3 step) 13. Back Pressure control step (3 step) 14. Injection Pressure Graph Display 15. Injection Speed Graph Display 16. Screw RPM Display 17. Cushion Display & Alarm 18. Charging time count & alarm 19. Screw & Barrel (Anti Wear)	01. Safety Foot-board (Above 1050ton) 02. Automatic safety Door open/close (Above 450ton) 03. Clamping area Curtain sensor (Above 550ton) 04. Hydraulic Core puller (Moving platen side, 1 stage) 05. Air blow-off unit (Fixed side 1 + Moving side 1) 06. Safety device(for electric & hydraulic) 07. Spring mold mode 08. Automatic Mold thickness adjust mode 09. Mold-Open Speed & Pressure step (5 step) 10. Ejector Speed & Pressure step (3 step)	01. Standard Maintenance tools 02. Standard spare part 03. Leveling pad 04. Cooling water distributor 05. Automatic grease lubrication (Clamping) 06. Robot interface (Standard) 07. 3 Phase electric outlet (2 ea) 08. Single Phase electric outlet (1 ea) 09. Steel tray for resin leakage 10. Hopper throat temperature control device 11. Hydraulic oil purification device 12. Hydraulic oil temperature control device 13. Hydraulic oil level alarm 14. Hydraulic oil temperature check & alarm 15. Hydraulic oil heating mode 16. 3 color alarm light 17. Shot data saving by external way 18. Production data statistics 19. Alarming & History save 20. Log history save 21. I/O circuit display 22. Shot data save (Internal 1,000 / External device)
<b>Option</b>		
01. Heater Disconnection check device 02. Hopper Slide (L/M) 03. Hopper Ladder & Stand 04. Screw & Barrel (Nitrided barrel) 05. Screw & Barrel (Anti Wear & Corrosive) 06. Valve Gate Circuit & Connector (Interior type) 07. Hydraulic Valve Gate Block (Interior type) 08. Pneumatic Valve Gate Block (Interior type) 09. Hydraulic Valve Gate Device (External device) 10. Nozzle cylinders equipped with Potentiometers 11. Charging on Fly (Pump type) 12. Charging on Fly (AC Motor) 13. Shut-off Nozzle (Pneumatic, Hydraulic, Spring) 14. Customized Design Screw (SB, Mixing, Coating)	01. Rotating Core Circuit 02. Safety Foot-board (Below 850ton) 03. Core & Ejector on Fly 04. Daylight Extension 05. Core-Back Mode 06. Core Pressure release Circuit (Automatic) 07. Core Pressure release Circuit (Manual) 08. Product Chute 09. Hydraulic Core Check Valve 10. Hydraulic Core Interlock Connector (EM13, WJ Standard) 11. Hydraulic Core Puller (2~8 Stages) 12. Mold ring on Moving-Platen 13. Spring type Ejector retraction 14. Ejector Check Valve 15. Ejector Interlock Connector (WJ Standard, EM13) 16. Ejector Forward / Backward External switch 17. Mold Insulation Platen 18. Pneumatic Core Puller (1-7 Stages)	01. Hydraulic Auto-Clamp unit 02. Anchor-bolt set (Clamping unit) 03. Heater Insulation Band 04. Automatic Grease Lubrication (Injection unit) 05. Robot Interface (EM12, EM67, EM67.1, SPI) 06. CMS (Central Monitoring System) 07. AVR (Automatic Voltage Regulator) on Electric Panel 08. UPS (Uninterruptable Power Supply) on Electric Panel 09. Dosing unit Interface (for Masterbatch) 10. Gas Injection Interface 11. Steam Injection Interface 12. External Temperature Display (F/P) 13. Interior type Hot Runner Controller (EM13, WJ Standard)

# Option List TH-A5

\* This page is provided for customer's better understanding.

Injection Unit	Clamping Unit	General
<b>Standard</b>		
01. Single Flight Screw 02. Injection valve gate circuit (AC 1 + DC 1) 03. Back-Pressure Closed-loop system 04. PID Heating Control 05. Weekly Heating Timer 06. Cold screw start protection mode 07. Temperature display & Alarm in abnormal Temp. 08. Auto Purging 09. Injection Speed & Pressure step (10 step) 10. Holding Speed & Pressure step (5 step) 11. Charging Speed & Pressure step (3 step) 12. Back Pressure control step (3 step) 13. Injection Pressure Graph Display 14. Injection Speed Graph Display 15. Screw RPM Display 16. Cushion Display & Alarm 17. Charging time count & alarm 18. Screw & Barrel (Anti Wear)	01. Mold thickness adjusting break unit 02. Hydraulic Core puller (Moving platen side, 1 stage) 03. Air blow-off unit (Fixed side 1 + Moving side 1) 04. Safety device(for electric & hydraulic) 05. Automatic Mold thickness adjust mode 06. Mold-Open Speed & Pressure step (4 step) 07. Mold-Close Speed & Pressure step (5 step) 08. Ejector Speed & Pressure step (2 step)	01. Standard Maintenance tools 02. Standard spare part 03. Leveling pad 04. Cooling water distributor 05. Automatic oil lubrication (Toggle) 06. Robot interface (Standard) 07. 3 Phase electric outlet (2 ea) 08. Single Phase electric outlet (1 ea) 09. Hopper throat temperature control device 10. Hydraulic oil purification device 11. Hydraulic oil temperature control device 12. Hydraulic oil level alarm 13. Hydraulic oil temperature check & alarm 14. Hydraulic oil heating mode 15. 3 color alarm light 16. Shot data saving by external way 17. Production data statistics 18. Alarming & History save 19. Log history save 20. I/O circuit display 21. Shot data save (Internal 1,000 / External device)
<b>Option</b>		
01. Heater Disconnection check device 02. Hopper Slide (L/M) 03. Screw & Barrel (Nitrided barrel) 04. Screw & Barrel (Anti Wear & Corrosive) 05. Fast Injection Circuit (ACC) 06. Valve Gate Circuit & Connector (Interior type) 07. Hydraulic Valve Gate Block (Interior type) 08. Pneumatic Valve Gate Block (Interior type) 09. Hydraulic Valve Gate Device (External device) 10. Charging on Fly (AC Motor) 11. Shut-off Nozzle (Hydraulic) 12. Customized Design Screw (SB, Mixing, Coating)	01. Rotating Core Circuit 02. Core & Ejector on Fly 03. Daylight Extension 04. Automatic safety Door open/close 05. Core Pressure release Circuit (Automatic) 06. Product Chute 07. Hydraulic Core Check Valve 08. Hydraulic Core Interlock Connector (EM13, WJ Standard) 09. Hydraulic Core Puller (Fixed, 1~4 Stages) 10. Hydraulic Core Puller (Moving 2~4 Stages) 11. Mold ring on Moving-Platen 12. Ejector Check Valve 13. Ejector Interlock Connector (WJ Standard, EM13) 14. Ejector Forward/Backward External switch 15. Mold Insulation Platen 16. Pneumatic Core Puller (1-3 Stages)	01. Lubricating oil Recycling device 02. Product drop check device 03. Product quality sorting device (Below 280ton) 04. Hydraulic Auto-Clamp unit 05. Steel tray for resin leakage 06. Heater Insulation Band 07. Automatic Grease Lubrication (Clamping unit) 08. Robot Interface (EM12, EM67, EM67.1, SPI) 09. CMS (Central Monitoring System) 10. AVR (Automatic Voltage Regulator) on Electric Panel 11. UPS (Uninterruptable Power Supply) on Electric Panel 12. Dosing unit Interface (for Masterbatch) 13. Gas Injection Interface 14. Steam Injection Interface 15. External Temperature Display (F/P) 16. Interior type Hot Runner Controller (EM13, WJ Standard)

# Option List **TE-A5**

\* This page is provided for customer's better understanding.

Injection Unit	Clamping Unit	General
<b>Standard</b>		
01. Single Flight Screw	01. Ejecting on fly	01. Standard Maintenance tools
02. Injection valve gate circuit (AC 1 + DC 1)	02. Air blow-off unit (Fixed side 1 + Moving side 1)	02. Standard spare part
03. Back-Pressure Closed-loop system	03. Safety device(for electric & hydraulic)	03. Leveling pad
04. PID Heating Control	04. Automatic clamp force measurement mode	04. Cooling water distribution
05. Weekly Heating Timer	05. Automatic Mold thickness adjust mode	05. Automatic Ball-screw grease lubrication (All parts)
06. Cold screw protection mode	06. Mold-Open Speed & Pressure step (5 step)	06. Automatic oil lubrication (Toggle)
07. Temperature display & Alarm in abnormal Temp.	07. Mold-Close Speed & Pressure step (5 step)	07. Robot interface (Standard)
08. Auto Purging	08. Ejector Speed & Pressure step (3 step)	08. 3Phase electric outlet (2 ea)
09. Injection Speed & Pressure step (10 step)		09. Single Phase electric outlet (1 ea)
10. Holding Speed & Pressure step (5 step)		10. Hopper throat temperature control device
11. Charging Speed & Pressure step (3 step)		11. 3 color alarm light
12. Back Pressure control step (3 step)		12. Shot data saving by external way
13. Injection Pressure Graph Display		13. Production data statistics
14. Injection Speed Graph Display		14. Alarming & History save
15. Screw RPM Display		15. Log history save
16. Cushion Display & Alarm		16. I/O circuit display
17. Charging time count & alarm		17. Shot data save (Internal 1,000 / External device)
18. Screw & Barrel (Anti Wear)		
<b>Option</b>		
01. Heater Disconnection check device	01. Rotating Core Circuit	01. Lubricating oil Recycling device
02. Hopper Slide (L/M)	02. Safety Foot-board (Above 650ton)	02. Product drop check device
03. Long-holding pressure type upgrade	03. Core on Fly	03. Product quality sorting device (Below 280ton)
04. Screw & Barrel (Nitrided barrel)	04. Daylight Extension	04. Hydraulic Auto-Clamp unit
05. Screw & Barrel (Anti Wear & Corrosive)	05. Automatic safety Door open/close	05. Steel tray for resin leakage
06. Valve Gate Circuit & Connector (Interior type)	06. Product Chute	06. Heater Insulation Band
07. Pneumatic Valve Gate Block (Interior type)	07. Hydraulic Core Interlock Connector (EM13, WJ Standard)	07. Robot Interface (EM12, EM67, EM67.1, SPI)
08. Nozzle cylinders equipped with Potentiometers	08. Hydraulic Core Device (Fixed : 170~400ton / Moving / 1 or 2 stage)	08. CMS (Central Monitoring System)
09. Shut-off Nozzle (Pneumatic, Hydraulic, Spring)	09. Mold ring on Moving-Platen	09. AVR (Automatic Voltage Regulator) on Electric Panel
10. Customized Design Screw (SB, Mixing, Coating)	10. Ejector Interlock Connector (WJ Standard, EM13)	10. UPS (Uninterruptable Power Supply) on Electric Panel
	11. Ejector Forward/Backward External switch	11. Dosing unit Interface (for Masterbatch)
	12. Mold Insulation Platen	12. Gas Injection Interface
	13. Pneumatic Core Puller (1-3 Stages)	13. Steam Injection Interface
		14. External Temperature Display (F/P)
		15. Interior type Hot Runner Controller (EM13, WJ Standard)

# Option List **TL-A5**

\* This page is provided for customer's better understanding.

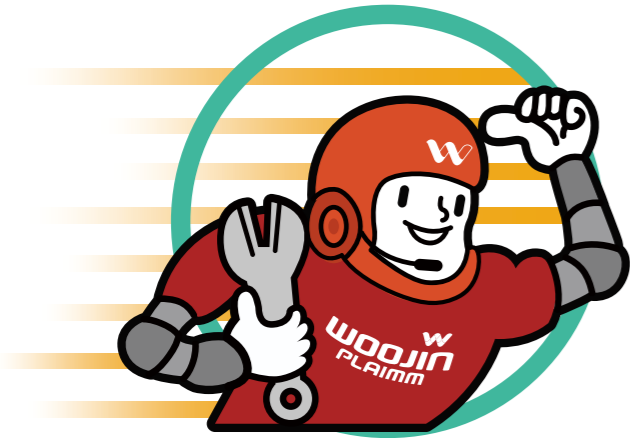
Injection Unit	Clamping Unit	General
<b>Standard</b>		
01. Single Flight Screw	01. Mold thickness adjusting break unit	01. Standard Maintenance tools
02. Injection valve gate circuit (AC 1 + DC 1)	02. Hydraulic Core puller (Moving platen side, 1 stage)	02. Standard spare part
03. Back-Pressure Closed-loop system	03. Air blow-off unit (Fixed side 1 + Moving side 1)	03. Leveling pad
04. PID Heating Control	04. Safety device(for electric & hydraulic)	04. Cooling water distributor
05. Weekly Heating Timer	05. Automatic Mold thickness adjust mode	05. Automatic oil lubrication (Toggle)
06. Cold screw start protection mode	06. Mold-Open Speed & Pressure step (4 step)	06. Robot interface (Standard)
07. Temperature display & Alarm in abnormal Temp.	07. Mold-Close Speed & Pressure step (5 step)	07. 3 Phase electric outlet (2 ea)
08. Auto Purging	08. Ejector Speed & Pressure step (2 step)	08. Single Phase electric outlet (1 ea)
09. Injection Speed & Pressure step (10 step)		09. Hopper throat temperature control device
10. Holding Speed & Pressure step (5 step)		10. Hydraulic oil purification device
11. Charging Speed & Pressure step (3 step)		11. Hydraulic oil temperature control device
12. Back Pressure control step (3 step)		12. Hydraulic oil level alarm
13. Injection Pressure Graph Display		13. Hydraulic oil temperature check & alarm
14. Injection Speed Graph Display		14. Hydraulic oil heating mode
15. Screw RPM Display		15. 3 color alarm light
16. Cushion Display & Alarm		16. Shot data saving by external way
17. Charging time count & alarm		17. Production data statistics
18. Screw & Barrel (Anti Wear)		18. Alarming & History save
		19. Log history save
		20. I/O circuit display
		21. Shot data save (Internal 1,000 / External device)
		22. Steel tray for resin leakage
<b>Option</b>		
01. Heater Disconnection check device	01. Rotating Core Circuit	01. Lubricating oil Recycling device
02. Hopper Slide (L/M)	02. Core & Ejector on Fly	02. Product drop check device
03. Screw & Barrel (Nitrided barrel)	03. Daylight Extension	03. Product quality sorting device (Below 280ton)
04. Screw & Barrel (Anti Wear & Corrosive)	04. Automatic safety Door open/close	04. Hydraulic Auto-Clamp unit
05. Fast Injection Circuit (ACC)	05. Core Pressure release Circuit (Automatic)	05. Heater Insulation Band
06. Valve Gate Circuit & Connector (Interior type)	06. Product Chute	06. Automatic Grease Lubrication (Clamping unit)
07. Hydraulic Valve Gate Block (Interior type)	07. Hydraulic Core Check Valve	07. Robot Interface (EM12, EM67, EM67.1, SPI)
08. Pneumatic Valve Gate Block (Interior type)	08. Hydraulic Core Interlock Connector (EM13, WJ Standard)	08. CMS (Central Monitoring System)
09. Hydraulic Valve Gate Device (External device)	09. Hydraulic Core Puller (Fixed, 1~4 Stages)	09. AVR (Automatic Voltage Regulator) on Electric Panel
10. Charging on Fly (AC Motor)	10. Hydraulic Core Puller (Moving 2~4 Stages)	10. UPS (Uninterruptable Power Supply) on Electric Panel
11. Shut-off Nozzle	11. Mold ring on Moving-Platen	11. Dosing unit Interface (for Masterbatch)
12. Customized Design Screw (SB, Mixing, Coating)	12. Ejector Check Valve	12. Gas Injection Interface
	13. Ejector Interlock Connector (WJ Standard, EM13)	13. Steam Injection Interface
	14. Ejector Forward/Backward External switch	14. External Temperature Display (F/P)
	15. Mold Insulation Platen	15. Interior type Hot Runner Controller (EM13, WJ Standard)
	16. Pneumatic Core Puller (1-3 Stages)	

DL-A5 450~4300 ton  
TH-A5 130~480 ton  
TE-A5 50~850 ton  
TL-A5 220~400 ton  
Option List DL-A5 / TH-A5 / TE-A5 / TL-A5

DL-A5 450~4300 ton  
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# SPEED CLUB

Customer Service



## Dispatches A/S team within 24 hours

Our A/S experts will immediately diagnose the issue by the APP and reach your place within 24 hours.

## Dedicated B/S(Before service) team

Our B/S experts routinely visit customers to check condition of machine and to provide them with technical advice, so that we can ensure maximized productivity of the machines we supplied.

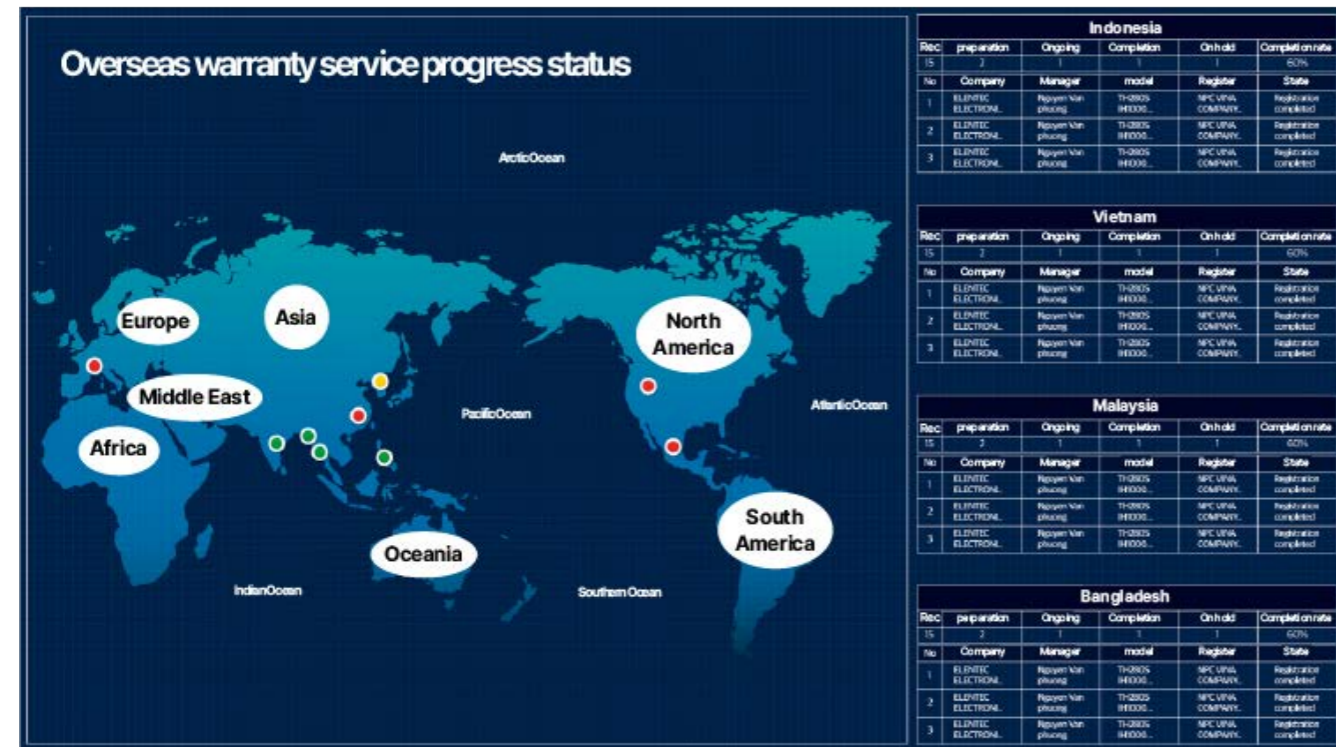
## Mobile phone based APP support

Customers can review A/S progress in real time and manage the process.

## Warranty extension

We insure quality of main parts.

## CS center process screen



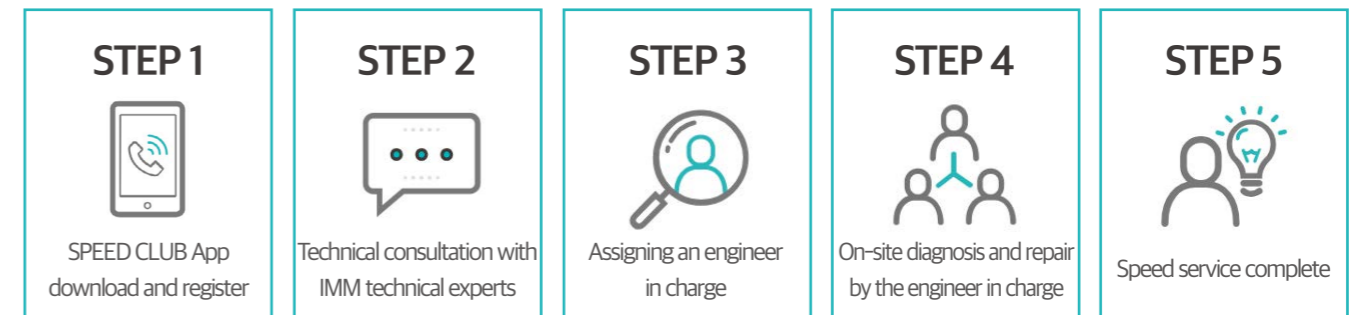
We operate an integrated CS control tower for real-time monitoring of SPEED CLUB mobile application and efficient service. Experts from each field are always on standby to assign technically qualified engineers through real-time meetings.

# SPEED CLUB customer care service

## 01. What is SPEED CLUB application?

You can experience a variety of convenient services, from technical consultation and A/S reception to injection molding experts, real-time status check, and service result history inquiry, available anytime, anywhere.

## SPEED CLUB App service process



## Application main functions





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\* This is an updated content as of June 1st, 2025. (The specifications may differ from the actual selling device.)