



60T-2600T

A5 SERIES STANDARD HIGH-END SERVO INJECTION MOLDING MACHINE

New A5, Excellent As Always



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- [2] The picture in the catalogue is for reference only. The real object should be considered as final.
- [3] The data in the catalogue is obtained from internal testing in YIZUMI laboratory.
  Please refer to the actual machine for the final data, YIZUMI reserves the right of final interpretation upon disputes and ambiguities.
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THINK TECH FORWARD

After successfully bringing servo machines to the market for years, mastering

advanced European and American technology from HPM Company and completely understanding customer needs through over-two-year market

research, YIZUMI develops a brand-new standard high-end servo injection

molding machine, A5 Series, based on IPD mode.

# A5 Series Standard High-end Servo Injection Molding Machine

Machine model: 60T-560T

### Five Value Propositions



Wide range of application



Precise and stable





Reliable and durable



User-friendly

### Wide range of application

- ► Larger machine specifications
- ▶ Stronger power and faster response
- Wider processing range and lower repeated investment costs

### Precise and stable

► Fully optimize injection unit to ensure precision and stability

### Reliable and durable

- ► Higher overall rigidity of machine
- ▶ Uniform-stress molding technology
- ▶ More stable and reliable operation of machine

### High-efficiency and energy-saving

- ► The third-generation servo system
- ▶ Low noise, strong power and quick response in operation

### User-friendly

- ▶ User-friendly HMI
- ▶ Integrate a great deal of common functional software
- ▶ Improve operability and maintainability to give customers more flexibility and ease during use



# Clamping Unit

### Customer need:

reliable and durable clamping unit, effective mold protection and high repeatability of mold open position.

### Solutions:

Based on mature structure of clamping unit, 12 key functions were optimized and innovated, including:



### Uniform-stress molding technology

The clamping force is evenly distributed with little deformation of platen. No injection molding defect will be caused when the same part is produced under lower clamping force, which protects the platen and mold.



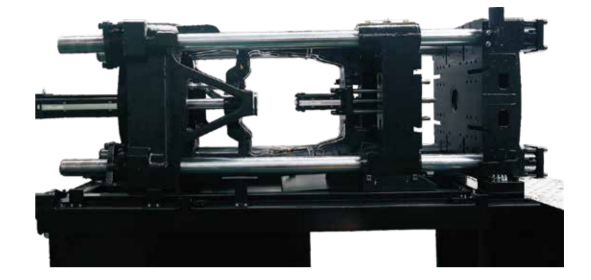
### High-rigidity T-slot platen

High-rigidity T-slot platen is standard on the product line, which increases the overall rigidity of clamping unit by 30%, brings convenience for installation and removal of mold, reduces the wear of thread due to long-term use of screw hole and extends the life of platen.



### Compulsory ejector return

This function meets the requirement of special mold reset and the molds are more applicable.



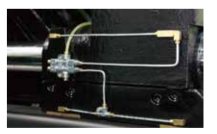
### Closed-loop control of mold open position

The enhanced accuracy and repeatability of mold open position result in accurate part removal by robot and benefit automated continuous production. The mold open position accuracy is smaller than 2mm and repeatability is below 0.3mm.



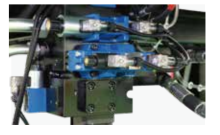
### Anti-tilt platen support design

Special anti-tilt platen support design increases the smoothness of motion, lowers friction, improves the efficiency of motion, reduces energy consumption and prevents the platen from tilting so as to protect the mold.



### Low pressure mold protection

Low-pressure mold protection control unit ensures the mold gets effectively protected.

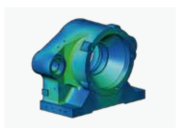


# Injection Unit



Customer need: high injection precision stability and improved quality of plasticizing and color mixing.

Solutions: Based on mature structure of injection unit, 15 key functions were optimized and innovated, including:



High-rigidity injection component

# Optimized injection unit

The injection unit is optimized to increase rigidity, ensure coaxiality of the forces on motion and injection, reduce resistance, and enhance the stability and accuracy of injection.



Injection unit support with linear guide rails

### Integrated linear guide rail structure

The injection unit is equipped with the one-piece supporting base which is integrated with linear guide rails, which minimizes the friction to motion, increases injection accuracy and enhances plasticizing efficiency.

### | Horizontal dual-carriage design

Adopt a horizontal dual-carriage design for two-cylinder parallel injection, effectively eliminating rotary torque to ensure a reliable and stable injection.



Horizontal double-carriage design

### New universal screw and barrel unit

The upgraded screw and barrel unit further optimizes color mixing and plasticizing efficiency. It has the advantages of easy color change and cleaning, low shear without tempera ture rise and wider applicability, etc.



New screw & barrel unit

### User-friendly designs

Heating device guard, hopper slide rail, purge guard and centralized lubrication, etc. are user-friendly designs that ensure the operation safety, reduce labor intensity and offer more ease of operation and maintenance.



User-friendly design: movable hopper rails (60T-320T)



Centralized lubrication module

# Hydraulic System

### YIZUMI's third-generation energy-saving servo technology

The third-generation servo system has been improved and optimized in the internal structure of motor, the standard of magnetic steel, the selection of oil pump and the development of drive software to achieve superior performance in stability, reliability, durability, energy conservation, efficiency and low noise; the servo system uses 30%-80% less energy than conventional hydraulic machines. The accuracy of closed-loop hydraulic oil temperature control, which is the new function, is  $\pm 0.5$ °C with further increased stability.





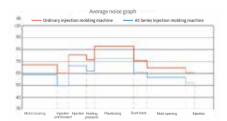


Professional brand-name motor

Imported high-pressure gear pump

INOVANCE servo drive

Proven by years of practical application and higher configured, the third-generation servo system is stable, reliable and durable and characterized by high efficiency, energy saving, low noise, strong power and fast response.



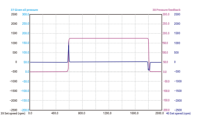
### Low noise

Under the same working conditions, the 3rd-generation servo system emits 20% lower noise than the previous generation when producing the same product.



### Strong power

The servo system has sufficient power and strong overload capacity, for example, a 120T machine in A5 Series can raise no overload alarm at maximum speed and under maximum pressure for 5 minutes in a test.



### Fast response

The speed of response is further upgraded. Take a 120T machine for example, the response time of servo system is about 40ms.

# **Electrical System**

Customer need—fast speed, accurate control, easy operation, program for multiple processes, powerful.

Solution—upgraded controller, 10.4" TFT true color display, 0.25ms of scan time, fully improved operational convenience, multiple processes for your need

Mirle MS control system delivers better performance in machine control and adds to the stability of product and machine.



### MS Control System

- ▶ The control unit adopts Cortex-A55 processor with scan time of 0.25ms, speedy response and accurate control.
- ▶ 1000 sets of mold data memory, USB port for extension of storage
- > 7+1 sections of PID temperature control supports switchover between type J and type K thermocouples. Automatic PID tuning improves the temperature control accuracy.
- Expansion of hot runner interface is available, supporting 48 sets of hot runner and switchover between type J and type K thermocouples (op-
- ▶ Production quality control, with display of process parameter graphs and statistics tables.
- ▶ The I/O module has 64 outputs and 64 inputs at maximum (optional).
- Integration of common software (like IMC, robot, needle valve) meets different injection molding process requirements.
- ► Common communication interface, including RS-232\485, CANOPEN,

### Standard CNC back pressure

Use CNC back pressure for easier adjustments of plasticizing back pressure.



### User-friendly design

The ergonomic rotary controller cabinet has a special and nice exterior design while offering comfort during use. The design of electrical cabinet and other components ensures safety of wiring and also makes operation and maintenance easier.





# High Standard A5 Series Medium To Large Tonnage Servo Injection Molding Machine

Machine model: 650T-2600T

R&D background of A5 series medium to large tonnage machine

A5 series of small-medium machine (60T-480T) was introduced to market since Sept. in 2015. Its unique advantage of "wide range of application, high efficiency and precision stability" has been identified and verified by customers, and customers also request to extend existing A5 series. After interviewing, researching customers' needs, YIZUMI finally determined the core customer value of the A5 series medium-large machines (over 650T), which is reliability & stability. Under this background, YIZUMI IPD-program team follows the trend and focuses on research and test of medium-large injection molding machine in its reliability, stability and plasticizing performance, which completely meets customers needs.

To fulfill the core value of "reliability & stability" in A5 series medium-large machines, we redefine and strictly implement key inspection and performance criteria below:

- ▶ Backflow detection variation <1mm
- ▶ Plasticizing weight deviation<0.5%
- ▶ Platen parallelism (after load) <0.18mm (UN800A5)
- ▶ Platen parallelism (mold opening to 100mm)<0.54mm (UN800A5)
- ► Force deviation of tie bar <±3%
- ▶ Repeatability of clamping force <1%
- ► Accuracy of mold-open end position <2mm
- ▶ Static temperature control accuracy<±1°C



# Clamping Unit



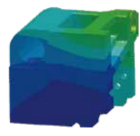
### Mechanical structure of clamping unit—stable, high-rigidity

The platen structure is designed with European style and fully optimized parameters and force distribution. High-rigidity materials and manufacturing processes for base frame ensure the machine is strong, stable and reliable.



### High-rigidity T-slot platen

- ► Full range of high-rigid plates greatly improve the overall rigidity of the clamping unit.
- ▶ The series is equipped with T-slotted plates to facilitate mold loading/ unloading, reduce the rate of wear on screw hole threads after prolonged use and extend the useful life of platens.



### Uniform-stress clamping technology

- ▶ Uniform distribution of clamping force, less platen deformation;
- ▶ Lower clamping force is applicable to produce the same part without flash, protecting platen and mold.

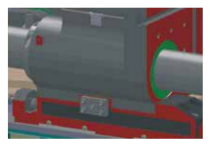
### Compulsory ejector return

▶ Standard ejector forced reset feature to fulfill the forced reset requirement for certain special molds and expand mold applications.



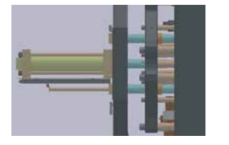
### Extended movable platen support

▶ The movable platen is equipped with front heavy-load sliding supports. The center of gravity of support moves forwards to the mold mounting surface, preventing the platen from tilting. Machine still operates steadily when it is loaded with heavy molds.



### Extended ejector guiding platen design

▶ Ejector guiding extended, effectively avoiding ejector plate tilting and improving stability of ejection. Uniform distribution of ejector force, precise ejection position with better ejection performance.



# Injection Unit



### Mechanical structure of injection unit—stable, less friction

Optimized injection structure design improves rigidity of injection unit.

Reduce all frictional resistance during injection molding process enhance the stability & precision of injection.



### Integrated linear guide rail support

- ▶ Medium size machine adopts integrated linear guide rail, horizontal double-carriage design and double-cylinder injection to ensure injection is reliable & stable.
- ▶ Integrated linear guide rail support reduces the friction between injection unit and linear guide rail or tie bar and enhances production repeatability.

### Optimized plasticizing screw

- ▶ The plasticizing efficiency is up by 10%-30% and the quality of plasticizing and color mixing is improved as well.
- ▶ Four sets of standard barrel assembly are available so that the machine has wider applicability.



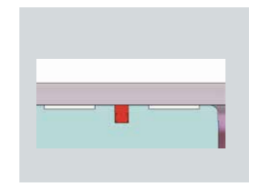
### Proportional plasticizing back pressure control

▶ Proportional back pressure facilitates accurate control by industrial computer and enhances the stability of injection.



### Low friction oil seal inside injection cylinder

▶ Injection cylinder adopts low friction oil seal design, fully reducing injection friction and ensuring longer service life.



# Hydraulic System

### YIZUMI's third-generation energy-saving servo technology

The third-generation servo system has been improved and optimized in the internal structure of motor, the standard of magnetic steel, the selection of oil pump and the development of drive software to achieve superior performance in stability, reliability, durability, energy conservation, efficiency and low noise; the servo system uses 30%-80% less energy than conventional hydraulic machines. The accuracy of closed-loop hydraulic oil temperature control, which is the new function, is  $\pm 0.5 \, \text{C}$  with further increased stability.







Imported high-pressure gear pump



Servo drive

Proven by years of practical application and higher configured, the third-generation servo system is stable, reliable and durable and characterized by high efficiency, energy saving, low noise, strong power and fast response.

### Low noise

Under the same working conditions, the 3rd-generation servo system emits 20% lower noise than the previous generation when producing the same product.

### Strong power

High efficiency gear pump realizes fast response injection molding which can be used in high-precision molding.

# **Electrical System**

High precision control system—more accurate control of system pressure, flow, position & temperature, higher part repeatability, as well as more stable overall machine performance.



### Upgraded KEBA system

- ▶ Expandable with multiple modules including AO, AI, DO, DI, and TM to meet more requirements;
- ▶ Real-time monitoring of signals from machine equipped sensors to coordinate corresponding movements for higher operating safety;
- ▶ Support common RS232/485 communication interface, CANOPEN, Ethernet port, temperature compensation sensor connector, and USB port.



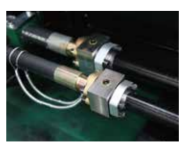
### Proportional valve-controlled mold opening deceleration

- Reduce excessive distance in mold opening and improve repeatability of mold-open position
- ► Facilitate accurate part removal by robot and improve the efficiency of automated production



### Low oil level alarm

 Automatic low oil level alarm function prevents gas from being sucked in due to low oil level, avoiding consequent instability of hydraulic circuit



- Weldless flared hydraulic hose design
- ▶ Ensure no oil leaks due to cracked weld during long-term use

# Specifications of UN60A5 to UN2600A5

	ESCRIPTION	UNIT	UN6	0A5		UN90A5			UN120A5			UN160A5			UN200A5	
In	ternational size		190/	/600		295/900			420/1200			604/1600			895/2000	
IN.	JECTION UNIT															
			А	В	А	В	С	А	В	С	А	В	С	А	В	С
	Shot volume	cm <sup>3</sup>	51.3	71.7	116.6	158.7	207.3	163.6	246.9	307.6	297.7	371	452.3	425.2	518.5	664.4
	Shatusiaht (DC)	9	47.2	65.9	107.3	146	190.8	150.5	227.1	283	273.9	341.3	416.1	391.2	477	611.3
	Shot weight (PS)	OZ	1.7	2.3	3.8	5.2	6.7	5.3	8	10	9.7	12	14.7	13.8	16.8	21.6
S	crew diameter	mm	22	26	30	35	40	35	43	48	43	48	53	48	53	60
lnj	ection pressure	MPa	373	267	252.8	185.6	142.2	256.9	170	136.7	203	162.9	133.6	210.7	172.8	134.8
	Standard servo pump		43.0	60.1	69.6	94.7	123.7	83.2	125.6	156.5	132.2	164.8	200.9	148	182.6	231.5
Injection rate	Imported servo pump (optional)	g/s	43.0	60.1	69.6	94.7	123.7	87	132	164	133	166	202	144	175	224
	Variable-displacement pump (optional)		38.7	54.1	68.7	93.5	122	67.2	101.5	126.5	121.6	151.5	184.7	132	161	206.3
9	Screw L:D ratio		20:1	20:1	24:1	20:1	20:1	24:1	20:1	20:1	22.3:1	20:1	20:1	22.:1	20:1	20:1
	Standard servo pump		12	24		107			94			99			89	
Max. injection speed	Imported servo pump (optional)	mm/s	12	23		107			100			101			87	
	Variable-displacement pump (optional)		110	).8		106			76			91			79.3	
	Screw stroke	mm	13	85		165			170			205			235	
C	Standard servo pump		0-2	219		0-198			0-208			0-235			0-194	
Screw speed (stepless)	Imported servo pump (optional)	r/min	0-230		0-219			0-242			0-255			0-190		
	Variable-displacement pump (optional)		0-1	94		0-198			0-171			0-216			0-173	
Cl	AMPING UNIT															
	Clamping force	kN	60			900			1200			1600			2000	
	Opening stroke	mm	26			330			360			420			490	
Space b	etween tie bars (WxH)	mmxmm	310×			360x360			410x410			460x460			530x530	
	Max. daylight	mm	59			710			810			940			1040	
	nickness (minmax.)	mm	120-			130-380			145-450			160-520			180-550	
	Ejector stroke	mm	60			100			120			140			150	
	er of ejector pin holes		1			5			5			5			5	
	Ejector force	kN	2:	2		28			42			42			49	
	POWER UNIT															
Max	. system pressure	MPa	17.			17.5			17.5			17.5			17.5	
Oil pump	Standard servo pump		1			11			15			25			25	
Oil pump motor	Imported servo pump (optional)	kW	8			9			13			15			17	
	Variable-displacement pump (optional)	kW	7.			11			11			15		18.5		
	Heating power		4.8/			6.9/7.8			9/10.1			10.9/12.1			14.4/16.8	
Number of to	emperature control zones		4	1		4			4			4			5	
	GENERAL															
	Dry cycle time	S	1.			1.8			2.0			2.4			2.7	
	il tank capacity	L	13			150			155			220			255	
	e dimensions (LxWxH)	mxmxm	4.24×1.			4.49×1.22×1.98			4.82×1.30×2.05			5.35×1.37×2.13			5.76×1.45×2.21	
<u> </u>	1achine weight	kg	250	00		3100			3700			4600			5600	

# Specifications of UN60A5 to UN2600A5

	DESCRIPTION	UNIT		UN260A5			UN320A5			UN400A5			UN480A5	
	International size			1269/2600			1885/3200			2693/4000			3330/4800	
11	NJECTION UNIT													
			А	В	С	А	В	С	А	В	С	А	В	С
	Shot volume	cm <sup>3</sup>	584.6	749.3	962.4	834.1	1071.3	1338.3	1198.5	1497	1828.8	1678.5	2050.5	2459.6
	Shot weight (PS)	9	537.9	689.3	885.4	767.4	985.6	1231.2	1102.6	1377.3	1682.5	1544.2	1886.4	2262.8
	Shot Weight (F3)	OZ	19	24.3	31.2	27.1	34.8	43.4	38.9	48.6	59.3	54.5	66.5	79.8
	Screw diameter	mm	53	60	68	60	68	76	68	76	84	76	84	92
I	Injection pressure	MPa	217.1	169.4	131.8	226.2	176.1	141	224.8	180	147.3	198.6	162.5	135.5
	Standard servo pump		160.3	205.5	264	238.8	306.7	383.1	297	371	453.8	379.8	464.0	556.5
Injection rate	Imported servo pump (optional)	g/s	203	260	334	214	275	343	291	363	444	392	473	568
	Variable-displacement pump (optional)		162.3	208.0	267.2	251	322.4	402.7	252.6	315.5	385.4	396.5	484.4	581
	Screw L:D ratio		22.6:1	20:1	20:1	22.6:1	20:1	20:1	22.3:1	20:1	20:1	22.1:1	20:1	20:1
	Standard servo pump			79			91			89			91	
Max. injection speed	Imported servo pump (optional)	mm/s		101			83			87			94	
	Variable-displacement pump (optional)			80			96.5			75.6			95	
	Screw stroke	mm		265			295			330			370	
	Domestic servo pump (standard)			0-161			0-200			0-156			0-140	
Screw speed (stepless)	Imported servo pump (optional)	r/min	0-207			0-182			0-156			0-145		
	Variable-displacement pump (optional)			0-164			0-212			0-132			0-147	
С	CLAMPING UNIT													
	Clamping force	kN		2600			3200			4000			4800	
	Opening stroke	mm		530			640			700			780	
Space	between tie bars (WxH)	mmxmm		610×570			710x670			760x710			830x810	
	Max. daylight	mm		1140			1300			1430			1590	
Mold	thickness (minmax.)	mm		195-610			220-660			240-730			260-810	
	Ejector stroke	mm		160			170			210			220	
Numb	per of ejector pin holes			13			13			13			17	
	Ejector force	kN		77			77			110			110	
	POWER UNIT													
Mc	ax. system pressure	MPa		17.5			17.5			17.5			17.5	
	Standard servo pump			30			51			59.6			60.5	
Oil pump motor	Imported servo pump (optional)	kW		28			31			31+9			31+17	
	Variable-displacement pump (optional)			22			37			37			45	
Heating power		kW		16.6/19			22.2/24.6			26.4/30.9			33.1/36.2	
Number of temperature control zones				5			5			6			6	
	GENERAL													
	Dry cycle time	S		2.8		3.2			4			4.5		
	Oil tank capacity	L		335			445		570			760		
Machi	ine dimensions (LxWxH)	mxmxm		6.24x1.64x2.39			6.96x1.85x2.50			7.73×2.16×2.45			8.47x2.16x2.49	
	Machine weight	kg		7600			10300			14700			17300	

	DESCRIPTION	UNIT		UN5	60A5			UN6	50A5			UN80	00A5			UN10	00A5	
	International size			3330	/5600			4820	/6500			6780/	8000			9015/	10000	
	INJECTION UNIT																	
			А	В	С	D	А	В	С	D	А	В	С	D	А	В	С	D
	Shot volume	cm <sup>3</sup>	1678.5	2050.5	2459.6	2906.0	2216.7	2659	3141.6	3664.4	3190	3769.9	4397.2	5072.8	4319.7	5038.5	5812.6	6749.5
	Shot weight (PS)	g	1544.2	1886.4	2262.8	2673.5	2039.4	2446.3	2890.3	3371.2	2935.6	3468.3	4045.4	4667.0	3974.1	4635.4	5347.6	6209.5
	Shot weight (F3)	OZ	54.5	66.5	79.8	94.3	71.9	86.3	101.9	118.9	103.5	122.3	142.7	164.6	140.2	163.5	188.6	219.0
	Screw diameter	mm	76	84	92	100	84	92	100	108	92	100	108	116	100	108	116	125
	Injection pressure	MPa	198.6	162.5	135.5	114.6	217.6	181.4	153.5	131	212.8	180.2	154.5	133.9	208.8	179.1	155.2	133.6
	Standard servo pump		379.8	464	556.5	658	443	531	629	699	563	666	777	896	642	749	864	1004
Injection rate	Imported servo pump (optional)	g/s	387	473	567	671	423	507	699	699	533	630	735	848	642	749	864	1004
	Variable-displacement pump (optional)		396.7	484.6	581.3	686.8	423	507.4	599.5	699.3	533.2	630	734.8	847.7	642.4	749.2	864.4	1003.7
	Screw L:D ratio		22.1:1	20:1	22:1	20:1	21.9:1	22:1	21.6:1	20:1	21.7:1	22:1	21.5:1	20:1	21.6:1	22:1	21.6:1	20:1
	Standard servo pump				91			3	37			9	2			3	39	
Max. injection speed	Imported servo pump (optional)	mm/s		ς	94			8	33			8	7			3	39	
	Variable-displacement pump (optional)			ς	95			8	33			8	7			3	39	
	Screw stroke	mm		3	70			4	00			48	30			5	50	
	Domestic servo pump (standard)			0-140		0-124		0-143		0-127		0-143		0-123		0-116		0-103
Screw speed (stepless)	Imported servo pump (optional)	r/min		0-	145			0-	143			0-1	136			0-	-116	
	Variable-displacement pump (optional)			0-147		0-130		0-136		0-123		0-136		0-117		0-116		0-103
	CLAMPING UNIT																	
	Clamping force	kN		56	000			65	500			80	00			10	000	
	Opening stroke	mm		8	50			9	00			10	40			12	220	
Space	e between tie bars (WxH)	mmxmm		850	x810			930	x930			1000	×1000			1160	×1160	
	Max. daylight	mm		17	000			18	800			20	40			23	380	
Mole	ld thickness (minmax.)	mm		330	-850			350	-900			400-	1000			450	-1160	
	Ejector stroke	mm		2	20				80				30				20	
Num	nber of ejector pin holes			1	17				21				21				21	
	Ejector force	kN		10	56			18	32			18	32			2	74	
	POWER UNIT																	
<u> </u>	Max. system pressure	MPa			7.5				7.5			17					7.5	
	Standard servo pump				0.5				+47.2				+56.1				.1×2	
Oil pump motor	Imported servo pump (optional)	kW			+17				×2				2+17				1×3	
	Variable-displacement pump (optional)				15				+22				×2				+45	
	Heating power	kW			1/43			38	/47				/51				5/63.6	
Number	of temperature control zones				6				6			(	5				7	
	GENERAL																	
	Dry cycle time	S			i.5				5.5				7				8	
	Oil tank capacity	L			60				000				50				300	
Mach	hine dimensions (LxWxH)	mxmxm		8.73x2	.16x2.49				25x2.66			10.51x2.	38x2.73				.60x2.66	
	Machine weight	kg		178	300			24	600			337	700			42	200	

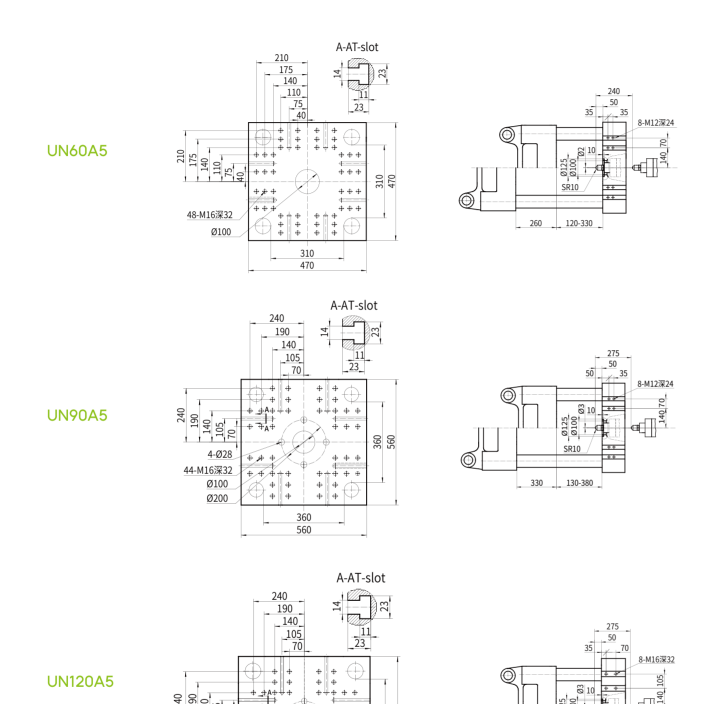
# Specifications of UN60A5 to UN2600A5

DI	ESCRIPTION	UNIT		UN2200A5				UN2600A5			
Inte	rnational size			21215/22000				29880/26000			
INJ	ECTION UNIT										
			А	В	С	D	А	В	С		
S	hot volume	cm <sup>3</sup>	12384.7	14151.9	16036.8	19085.2	17925.7	20313.3	24174.5		
Sk	not weight (PS)	9	11394.0	13019.7	14753.9	17558.3	16491.7	18688.3	22240.6		
	Shot weight (PS)		401.9	459.2	520.4	619.3	581.7	659.2	784.5		
Sci	Screw diameter		145	155	165	180	155	165	180		
Injed	ction pressure	MPa	171.3	149.9	132.3	111.2	166.7	147.1	123.6		
	Standard servo pump		1316	1504	1704	2028	1803	2044	2432		
Injection rate	Imported servo pump (optional)	g/s	-	-	-	-	-	-	-		
	Variable-displacement pump (optional)		1361	1555.5	1762.7	2097.8	1803.3	2043.5	2431.9		
Sc	rew L:D ratio		23.5:1	22:1	20.6:1	22:1	23.4:1	22:1	20:1		
	Standard servo pump			87				104			
Max. injection speed	Imported servo pump (optional)	mm/s		-				-			
	Variable-displacement pump (optional)			90				104			
S	crew stroke	mm		750				950			
	Domestic servo pump (standard)			0-100				0-116			
Screw speed (stepless)	Imported servo pump (optional)	r/min		-				-			
	Variable-displacement pump (optional)			0-100				0-116			
CL	AMPING UNIT										
Clo	amping force	kN		22000				26000			
Op	pening stroke	mm		1750				1950			
Space bet	ween tie bars (WxH)	mmxmm		1850X1650				1950X1800			
M	ax. daylight	mm		3570				3830			
Mold thic	ckness (minmax.)	mm		850-1820				900-1880			
Ej	ector stroke	mm		430				430			
Number	of ejector pin holes			33		33					
E.	jector force	kN		460				460			
Po	OWER UNIT										
Max. s	system pressure	MPa		17.5				17.5			
	Standard servo pump			70×3				70x4			
Oil pump motor	Imported servo pump (optional)	kW		-				-			
	Variable-displacement pump (optional)			55x3				55x4			
Не	eating power	kW		106.6				126.1			
Number of ter	nperature control zones			10				10			
	GENERAL										
Dr	ry cycle time	S		16.5				17			
Oil	tank capacity	L		2000				2300			
Machine o	dimensions (LxWxH)	mxmxm		16.38×3.93×3.76				17.84x4.12x4.00			
Ma	chine weight	kg		145000				190000			

<u>4-Ø28</u> 44-M16深32

Ø100 Ø200

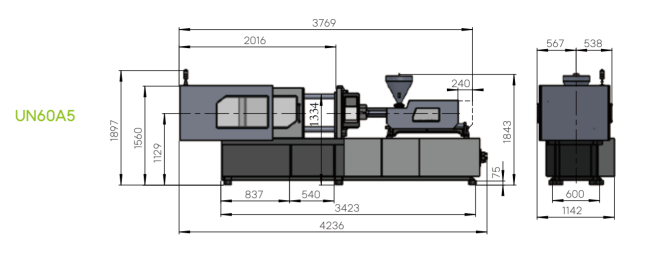
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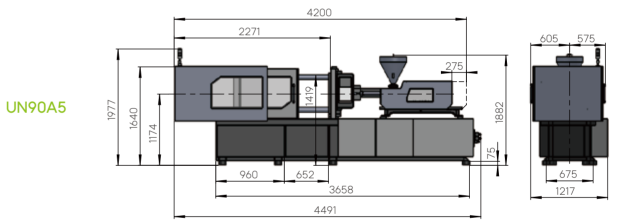


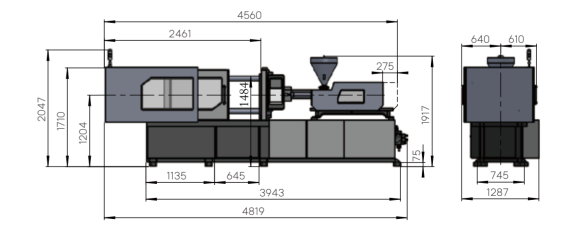
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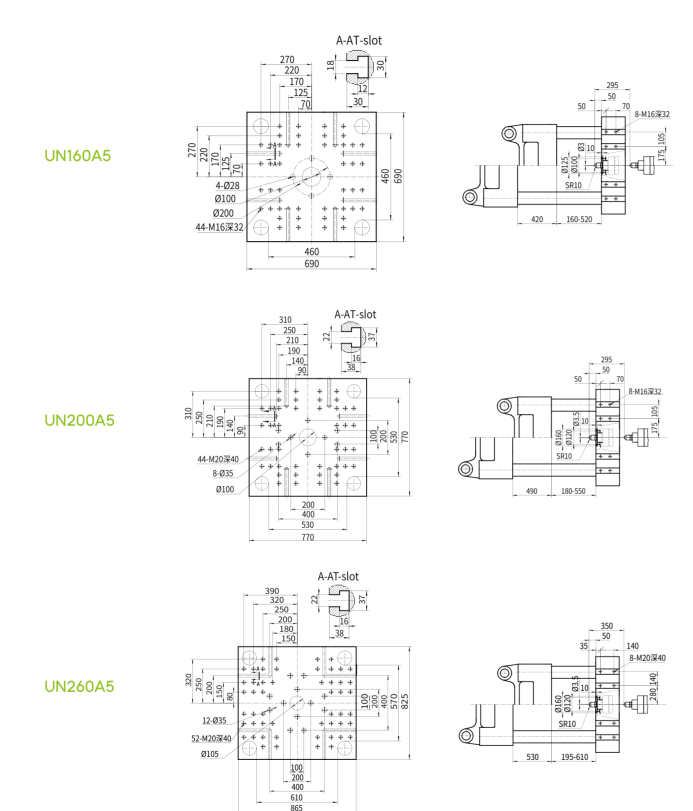
# Machine Dimensions

UN120A5

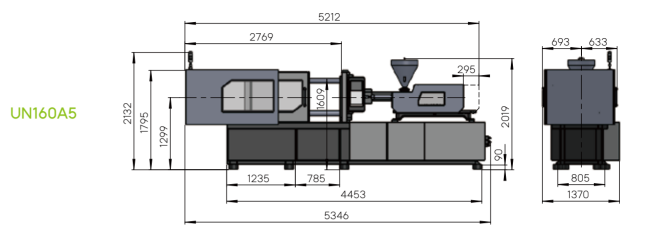


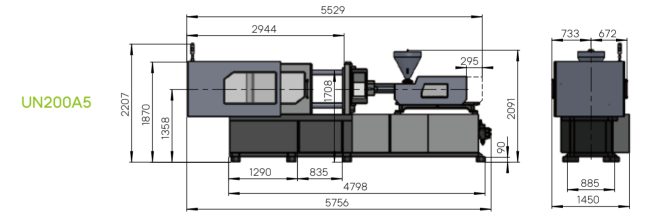


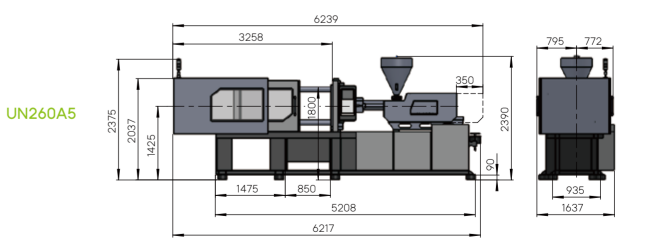




# Machine Dimensions



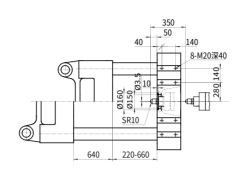


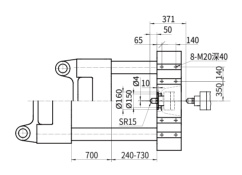


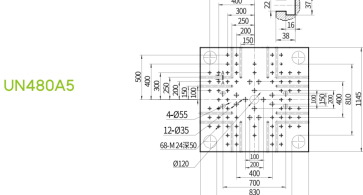
UN320A5

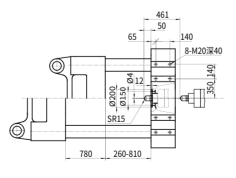
UN400A5

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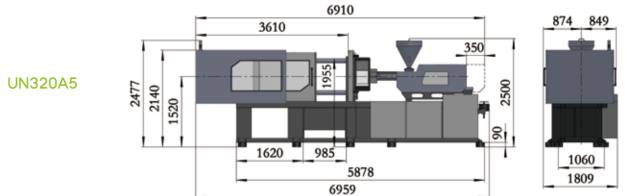


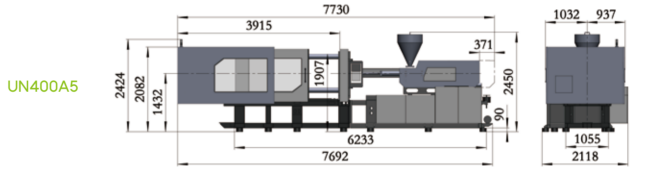


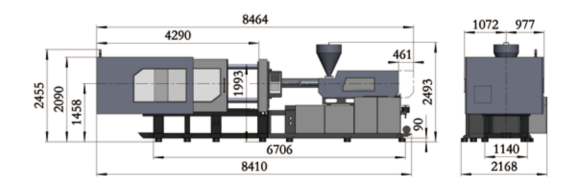


# Machine Dimensions

UN480A5







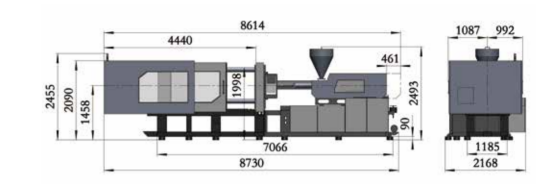
# UN560A5 4-Ø55 12-Ø35 850 330-850 100 UN650A5 900 350-900 UN800A5 1000 1000 1000 1435 +++ 1040 400-1000 UN1000A5 8,8,8,8,8,8,8 8-Ø55 12-Ø35 68-M24深50 1220 450-1160

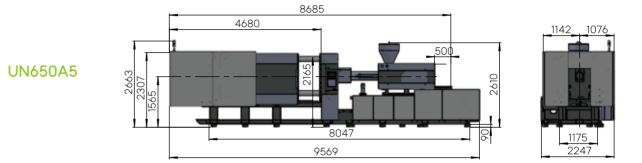
# Machine Dimensions

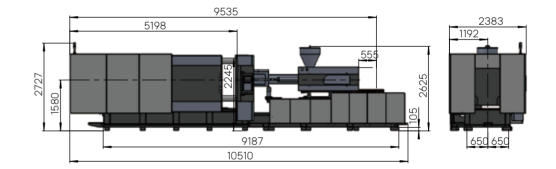
UN560A5

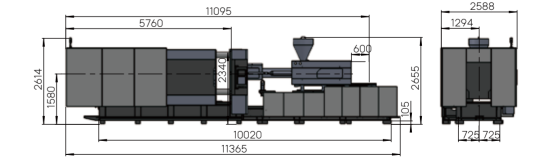
UN800A5

UN1000A5



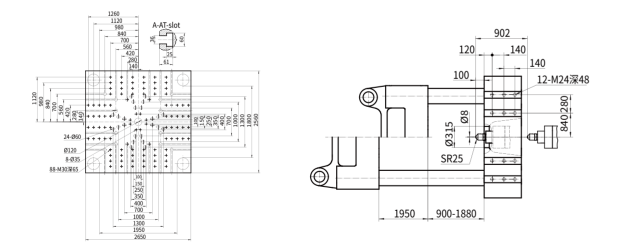




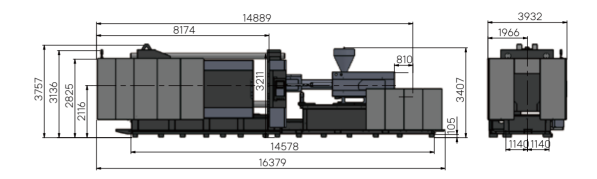


### 12-M24深48 12-M24深48

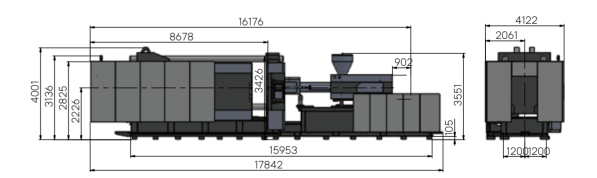
### UN2200A5



# Machine Dimensions



UN2200A5



UN2600A5 UN2600A5

# Standard and Optional Features of UN60~560A5

	Standard	Optional
INJECTION UNIT		
One-piece injection unit support with linear guides	•	
Parallel double-cylinder injection system		
Low-speed high-torque hydraulic motor	•	
Nitrided alloy-steel screw and barrel		
Energy-saving groove design of barrel (patented design)		
Multi-stage PID barrel temperature control		
Double-carriage cylinder	•	
Fully-closed heat retaining cover/ purge guard (without electrical protection)		
Cold start protection	•	
Automatic purging	•	
Selectable suck-back before or after plasticizing	•	
Movable or rolling hopper device (60T-320T)	•	
Three-bearing drive shaft (260T-2600T)	•	
Screw speed detection	•	
Proportional back pressure	•	
Dedicated barrel and screw assembly (electroplating, alloy, PC, PMMA, PBT, PA, etc.)		0
Barrel air-cooling device		0
Purge guard (with electrical protection)		0
Spring shut-off nozzle		0
Increased injection stroke or one-size larger (smaller) injection unit		0
Swivel injection unit		0
Ceramic heater band (standard on machines over 800T)		0
Barrel heat-retaining energy-saving device (silicone heat preservation, infrared heating)		0
CLAMPING UNIT		
Precision transducer for clamping / ejector stroke control/injection stroke	•	
Clamping platens / toggles made of highly-rigid ductile iron QT500-7A	•	
EUROMAP-based robot mounting holes	•	
Hydraulic mold height adjustment device	•	
Mechanical / electrical safety devices	•	
Adjustment-free mechanical safety lock rod	•	
Wear-resistant manganese steel supporting tracks for movable platen	•	
Automatic centralized lubrication system	•	
Multiple ejector function settings	•	
Low-pressure mold protection	•	
Platen with T-slots and screw holes	•	
One-button automatic mold height adjustment	•	
Compulsory ejector-back function	•	
Safety edges for machine gates	•	
Special mold mounting hole		0
Mold thermal insulation plate		0
Increased ejector force and ejector stroke		0
Increased mold thickness		0
		0
Magnetic platen		0
Magnetic platen  Mold lifting device		
Mold lifting device		
Mold lifting device HYDRAULIC SYSTEM	•	
Mold lifting device HYDRAULIC SYSTEM Third-generation servo pump system	•	
Mold lifting device  HYDRAULIC SYSTEM  Third-generation servo pump system  High-precision bypass oil filter	•	
Mold lifting device HYDRAULIC SYSTEM Third-generation servo pump system	•	

	Standard	Optional
Differential fast mold closing device	•	
Built-in cooler	•	
Hydraulic circuit design of mold-open deceleration	•	
Automatic oil temperature detection and alarm	•	
Cable hose restraint for exposed HP hydraulic hose	•	
1 set of core puller interface	•	
Multi-channel cooling water devices with fast connectors	•	
Variable displacement pump system		0
Larger oil pump and motor		0
Larger plasticizing motor		0
Synchronized ejection, core pulling and plasticizing system		0
High-response servo injection system with accumulator		0
Multiple sets of core puller		0
Hydraulic unscrewing device		0
CONTROL SYSTEM		
Enhanced barrel heater protection	•	
Input/output inspection	•	
Automatic heat retaining and automatic heating setting	•	
Time / position / time + position controlled switchover from injection to holding	•	
10.4" TFT true color display	•	
240 sets of process parameters storage memory	•	
Multiple operating languages	•	
Two-color alarm light	•	
All transducers, weak-current switches and reversing solenoid valves enclosed by water-proof and rat-proof corrugated pipes	•	
Multi-level password security and key-locked operation panel	•	
Emergency stop buttons for front and rear safety gates	•	
PDP interface	•	
Statistical process control (SPC) interface	•	
Reserved interfaces for air blowing, core pulling, ejector back protection devices, etc.	•	
Three sets of 3-phase power socket (2×32A+16A) or (32A+2×16A)	•	
Synchronous injection valve open signal	•	
Automatic clamping force adjustment	•	
Hot runner interface		0
Pneumatic sequence valve		0
Interface for electric unscrewing interface		0
Air blow device with valve		0
Air-assisted injection device		0
Central (networked) monitoring system		0
Protective light grid of safety gates		0
Display of overall energy consumption		0
Change of power supply voltage		0
OTHER		
Operation manual	•	
Leveling pad	•	
A tool kit and a precision filter element	•	
Stainless steel hopper	•	
Flat mold clamp (60-320T), U mold clamp (400-560T)	•	
Auto loader		0
Glass-tube water flowmeter		0
Dryer -		0

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# Standard and Optional Features of UN650~2600A5

IN ITOTION UNIT	Standard	Optional
INJECTION UNIT  One-piece injection unit support with linear guides	•	
Nitrided alloy-steel screw and barrel		
Energy-saving groove design of barrel (patented design)		
Multi-stage PID barrel temperature control		
Double-carriage cylinder		
Fully-closed heat retaining cover/ purge guard (without electrical protection)		
Cold start protection		
Automatic purging		
Selectable suck-back before or after plasticizing		
Automatic detection of injection and plasticizing faults		
Precision transducer for injection / plasticizing stroke control		
6-stage injection speed / pressure / position control		
5-stage holding pressure speed / pressure / time control		
4-stage plasticizing speed / pressure / time control		
Screw speed detection		
Proportional back pressure		0
Hard chrome plated screw component  Bi-metallic barrel unit		0
Dedicated barrel and screw assembly		0
Barrel air-cooling device		
Purge guard (with electrical protection)		0
Spring shut-off nozzle		0
Hopper dryer		0
Hopper loading platform		
CLAMPING UNIT		
Precision transducer for clamping / ejector stroke control/injection stroke		
Clamping platens / toggles made of highly-rigid ductile iron QT500-7A	•	
EUROMAP-based robot mounting holes		
Computer controlled two-stage ejection forward/backward movement		
Hydraulic mold height adjustment device		
Adjustment-free mechanical safety lock rod	•	
Mechanical / electrical/hydraulic safety devices	•	
Wear-resistant manganese steel supporting tracks for movable platen	•	
Automatic centralized lubrication system	•	
Multiple ejector function settings		
Platen with T-slots and screw holes		
Low-pressure mold protection		
Safety edges for machine gates	•	
Special mold mounting hole		0
Mold thermal insulation plate		0
Increased ejector stroke		0
Increased mold thickness		0
Magnetic platen		0
HYDRAULIC SYSTEM		
Third-generation servo pump system	•	
High-precision bypass oil filter	•	
Automatic pressure and flow calibration	•	
Brand-name hydraulic valve	•	
Brand-name hydraulic seal	•	
Automatic oil temperature detection and alarm		

	Standard	Optional
Low noise hydraulic system	•	
Hydraulic oil cooling device	•	
2 sets of hydraulic core puller (one each for fixed platen and movable platen)	•	
2 sets of core puller interface (one each for fixed platen and movable platen)	•	
Multi-channel cooling water devices with fast connectors	•	
Variable displacement pump system		0
Larger oil pump and motor		0
Hydraulic unscrewing device		0
Independent oil temperature control system		0
High-response servo injection system with accumulator		0
Highly-responsive servo injection system		0
High-response servo mold opening and closing system		
Synchronized ejection unit		0
Enlarged oil cooler		0
CONTROL SYSTEM		
Enhanced barrel heater protection	•	
Input/output inspection	•	
Automatic heat retaining and automatic heating setting		
Time / position / time + position controlled switchover from injection to holding		
10.4" TFT true color display		
100 sets of process parameters storage memory		
Multiple operating languages		
Two-color alarm light		
Independent motion slope adjustment	•	
Two sets of core pulling/ unscrewing electrical interface		
Process parameter locking feature	•	
Robot interface	•	
Emergency stop buttons for front and rear safety gates	•	
Statistical process control (SPC) interface	•	
Three sets of 3-phase power socket (2×32A+16A)	•	
Synchronous injection valve open signal	•	
Automatic clamping force adjustment	•	
Hot runner interface		0
Interface for electric unscrewing interface		0
Air-assisted injection device		0
Working light/ one- or three-color alarm light		0
Single-phase / three-phase power socket		0
Air blow device		0
Interface for electric unscrewing device		0
Change of power supply voltage		0
OTHER		
Operation manual	•	
Leveling pad	•	
A tool kit and a precision filter element	•	
Stainless steel hopper	•	
Mold clamp		0
Auto loader		0
Glass-tube water flowmeter		0
Dehumidifier		0
Mold temperature controller		0

# THINK TECH FORWARD