Designed by YIZUMI, March 200





## 30T-700T

A5-EU SERIES HIGH-END SERVO INJECTION MOLDING MACHINE

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- [1] YIZUMI reserves the right to modify the product description in the catalogue. Specification might be changed without prior notice.
- [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.











THINK TECH FORWARD

# PRODUCT DETAILS

## PRODUCT DETAILS

A5-EU series conforms to CE safety standards. To fulfill the core value of "reliability & stability" in A5-EU series, we strictly implement key inspection or performance criteria below:

- Backflow detection variation < 1mm</li>
- Platen parallelism (load) <0.18mm (UN700A5-EU)</li>
- Platen parallelism (mold opening to 100mm) <0.54mm (UN700A5-EU)
- Variation of tie bar force <3%</li>
- Repeatability of clamping force <1%</li>
- Accuracy of mold-open end position <2mm

## A5-EU Series High-end Servo Injection **Molding Machine**

#### Clamping force: 300-7000 kN

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 high-end servo injection molding machine, A5-EU series, based on IPD mode. A5-EU series creates five core values for customers including:







Reliable and



User-friendly

#### User-friendly

- User-friendly HMI
- Integrate a great deal of common functional software
- Carry out feasible and maintenance-friendly solutions to give customers more flexibility and ease during use.

#### Reliable and durable

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

#### Wide range of application

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

#### | High-efficiency and energy-saving

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

#### Precise and stable

• Fully optimize injection unit to ensure precision and stability



## Clamping Unit



#### Stable and high-rigidity mechanical structure

The T-slot platens are designed with a European style structure and completely optimized with higher durability, less deformation and better parallelism, so that the repeatability of clamping force is higher. Rigid materials and sophisticated processes are applied to the manufacturing of machine frame to ensure the machine is robust, stable and reliable.

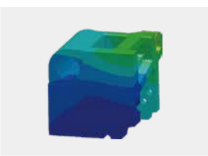


#### Highly rigid clamping unit

The platens have little deformation and better parallelism. There is less stress variation on tie bars and the repeatability of clamping force is higher. The machine is geared to high-speed and high-pressure special injection molding processes, effectively improving the precision of molded parts.

#### Uniform-stress clamping technology

Benefits include evenly distributed clamping force, little platen deformation, no injection molding defects even with the use of lower clamping force and protection of platens and molds.



## EUROMAP 2-based ejector hole pattern and mold location hole

Layout of the ejector holes in the movable platen is adjusted according to EUROMAP 2. Mold location holes in the movable platen and fixed platen are designed according to EUROMAP 2.



#### Stable mold-open position repeatability

Optimized hydraulic circuit design improves the mold-open position repeatability. For 30-280T machines, the mold open/close repeatability is within 1mm; for 350-700T machines, the mold open/close repeatability is within 2mm.



## Injection Unit



#### Mechanical structure with high stability and 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

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

#### Three bearings

A deep-groove ball bearing is added to the front of transmission shaft, close to the screw, to improve the support of transmission shaft, reduce vibration when it rotates and prolong the service life of thrust bearing.



#### Proportional back pressure for plasticizing

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



## Injection frame compatible with three types of injection unit

Pre-drilled mounting holes in the machine frame are fit for one size larger or smaller injection unit.



#### Injection transducer as a standard feature

The transducer can realize accurate control of the position of injection unit base and enhance the injection stability.



#### Manual lubrication pump

The newly added manual lubrication pump is maintenance-friendly and provides reliable and convenient lubrication for the injection unit.



### Hydraulic System

Yizumi third generation of energy saving servo technology—durable, highly efficient, energy-saving & low noise

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

So far, Yizumi has comprehensively grasped the application technology of energy-saving servo system since it was further studied in 2005. 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 third-generation servo system







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 third-generation servo system emits 20% lower noise than the previous generation when producing the same product.

#### Fast response

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

#### High performance

Special high-torque servo motor and high pressure gear pump greatly improve the low speed molding and continuous pressure-holding performance with excellent repeatability.



#### Independent oil temperature control

Independent oil temperature monitoring is available with the function of high oil temperature alarm. The oil cooler is equipped with cooling water valve to prevent overheated oil.



#### Automatic oil level alarm

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



## All directional valves are Rexroth branded

More reliability, higher accuracy and superior performance are offered to hydraulic control.



## Machines are equipped with glass tube flowmeters

UN220A5-EU to UN480A5-EU are equipped with a set of 8-circuit flowmeter, while UN580A5-EU to UN700A5-EU have two sets of 6-circuit flowmeter.

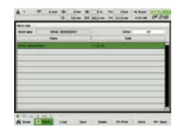
## Control System

- ▶ A5-EU series is equipped with Austria's KEBA control system with user-friendly interface and higher processing speed. It is also powerful and capable of providing multiple control software solutions for special processes.
- ▶ 10" TFT true color display with touch screen, film-covered buttons and five open round interfaces
- Multiple sets of mold data storage with USB ports that facilitate easy and simple operation
- ▶ Program storage with independent CF card which is maintenance-friendly
- Extensible I/O modules can integrate with more functions, including temperature control and sequence valve as needed.
- Communication ports for printer, auxiliary equipment and automation







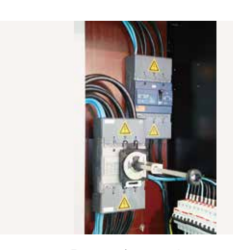




► EUROMAP 67 based program and plug for robot







Powered protection system

DESCRIPTION	UNIT		UN30/	A5-EU					UN60A5-EU		
International specification		190,	/300		295/300		190/6	00		295/600	
			INJECTION	ON UNIT					INJECTION UNIT		
		А	В	А	В	С	А	В	А	В	С
Shot volume	cm <sup>3</sup>	51	72	117	159	207	51	72	117	159	207
Shot weight (PS)	9	47	66	107	146	191	47	66	107	146	191
Shot weight (F3)	OZ	1.7	2.3	3.8	5.1	6.7	1.7	2.3	3.8	5.1	6.7
Screw diameter	mm	22	26	30	35	40	22	26	30	35	40
Injection pressure	MPa	374	268	253	186	142	374	268	253	186	142
Injection rate	g/s	43.6	60.9	64.5	87.8	114.7	47.0	65.7	69.6	94.7	123.7
Screw L:D ratio		20:1	20:1	24:1	20:1	20:1	20:1	20:1	24: 1	20: 1	20: 1
Max. injection speed	mm/s		25		99		134			107	
Screw stroke	mm		35		165		135			165	
Screw speed (stepless)	r/min	0-	217	NO LINIT	0-185		0-23	0	OL ANDINIO LINIT	0-198	
Clarening force	LAI			NG UNIT					CLAMPING UNIT		
Clamping force	kN			x310					600 360x360		
Space between tie bars  Mold thickness (Min.Max.)	mmxmm			-330					130-380		
Opening stroke	mm			60					330		
Max. Daylight	mm			90					710		
Ejector force	kN			22					28		
Ejector storke	mm			0					100		
Ejector number				1					5		
			POWE	ER UNIT					POWER UNIT		
Hydraulic system pressure	MPa		17	7.5					17.5		
Pump motor power	kW		1	5					15		
Heater power	kW	4.8	/5.5		6.9/6.9/7.8		4.8/5	.5		6.9/6.9/7.8	
Number of temp control zones			4		4		4			4	
			GEN	ERAL					GENERAL		
Dry cycle time	S		.6		1.6		1.8			1.8	
Oil tank capacity	L		30		130		150			150	
Machine dimensions (LxWxH)	mxmxm		42x1.90		4.44x1.42x1.98		4.69x1.47			4.69×1.47×1.94	
Design weight	kg	29	900		2960		334	)		3400	
Platen dimensions		48-M 16深32 0 100 0 125		20 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	240 50 55 35 8-M 12 \( \tilde{2} \) 24		91 44-11 163 017	<u>£32</u>		275 50 35 8-M SR 10 38 8-M 10 130-380	2深24
Machine dimensions	3812 2016 240 837 540 3423 4437							2271	387 27 52 3658 4691	756 555 5 5 675 1463	

- Note:

  1. Shot volume = barrel sectional area × injection stroke; Shot weight = shot volume× 0.92 (GPPS)

  2. Different injection units are available for selection. The price of machine may vary due to different configurations.

  3. Due to improvement, specifications may change without prior notice.

  4. Please inform us if you need to produce parts made from engineering plastics like PVC, PC and PMMA or if you have other special requirements.

DESCRIPTION	UNIT				UN90A5-EU				UN120A5-EU 00 295/1200 420/1200 604/1200									
International specification		190/9	00		295/900			420/900			295/1200			420/1200			604/1200	
				11	NJECTION UI	NIT								INJECTION UNIT				
		А	В	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С
Shot volume	cm <sup>3</sup>	51	72	117	159	207	163	247	307	117	159	207	163	247	307	298	371	452
Shot weight (PS)	g	47	66	107	146	191	150	227	283	107	146	191	150	227	283	274	341	416
Shot weight (F3)	oz	1.7	2.3	3.8	5.1	6.7	5.3	8.0	10.0	3.8	5.1	6.7	5.3	8.0	10.0	9.7	12	14.7
Screw diameter	mm	22	26	30	35	40	35	43	48	30	35	40	35	43	48	43	48	53
Injection pressure	MPa	374	268	253	186	142	257	170	137	253	186	142	257	170	137	203	163	134
Injection rate	g/s	57.3	80.1	84.9	115.5	150.9	83.4	125.9	156.9	106.1	144.4	188.6	104.3	157.4	196.2	132.1	164.6	200.7
Screw L:D ratio		20:1	20:1	24:1	20:1	20:1	24:1	20:1	20:1	24:1	20:1	20:1	24:1	20:1	20:1	22.3:1	20: 1	20: 1
Max. injection speed	mm/s	164	ļ		131			94			163			118			99	
Screw stroke	mm	135			165			170			165			170			205	
Screw speed (stepless)	r/min	0-23	80		0-230			0-208			0-235			0-235			0-235	
				(	CLAMPING U	VIT								CLAMPING UNIT				
Clamping force	kN				900									1200				
Space between tie bars	mmxmm				410x410									460x460				
Mold thickness (Min.Max.)	mm				145-450									160-520				
Opening stroke	mm				360									420				
Max. Daylight	mm				810									940				
Ejector force	kN				42									42				
Ejector storke	mm				120									140				
Ejector number					5									5				
	145				POWER UN	Т								POWER UNIT				
Hydraulic system pressure	MPa				17.5									17.5				
Pump motor power	kW	4.0/5	- E	<u> </u>	20		I	0/0/101			101101170		T	25		Τ	10.0/10.0/10.1	
Heater power	kW	4.8/5			6.9/6.9/7.8			9/9/10.1			6.9/6.9//7.8			9/9//10.1			10.9/10.9/12.1	
Number of temp control zones		4			4 GENERAL			4			4			4 GENERAL			4	
Dry cycle time	s				2.0									2.4				
Oil tank capacity	L				155									220				
Machine dimensions (LxWxH)	mxmxm				4.89×1.54×1.9	7								5.25x1.62x2.06				
Design weight	kg	390	0		3940			4000			4840			4900			5000	
Platen dimensions		00 177.8	190 140 105 105 70 410 410 623	9 9 9		360	35 35 80 10 \$R10 \$R10 \$145-450	275 50 70 8-M 16	深32 			170 125 125 126 127 128 140 128 140 128 140 128 140 128 140 140 140 140 140 140 140 140 140 140	# # # # # # # # # # # # # # # # # # #		50 SR 10 420 160-5	8-M 16	深32 <u>50</u> <u>421</u>	
Machine dimensions		1900 1710 1204	2461	4835 645 3, 4884	943	275	75 1966	790 <b>59</b> 0 <b>1</b> 590 <b>1</b> 532			1985	1795	2769 1235 785 5248	4453	295	843 633 805		

DESCRIPTION	UNIT					UN160A5-E	J			UN220A5-EU  00 604/2200 895/2200 1269/2200										
International specification			420/1600			604/1600			895/1600			604/2200			895/2200			1269/2200		
•					II.	IJECTION UN	IIT								INJECTION UNIT					
		А	В	С	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С	
Shot volume	cm <sup>3</sup>	163	247	307	298	371	452	425	518	664	298	371	452	425	518	664	584	749	962	
Chatuaight (DC)	9	150	227	283	274	341	416	391	477	611	274	341	416	391	477	611	538	689	885	
Shot weight (PS)	OZ	5.3	8.0	10.0	9.7	12.0	14.7	13.8	16.8	21.6	9.7	12.0	14.7	13.8	16.8	21.6	19	24.3	31.2	
Screw diameter	mm	35	43	48	43	48	53	48	53	60	43	48	53	48	53	60	53	60	68	
Injection pressure	MPa	257	170	137	203	163	134	211	173	135	203	163	134	211	173	135	217	169	132	
Injection rate	g/s	121.6	183.5	228.6	154.0	191.9	233.9	148.3	180.8	231.7	170.6	212.6	259.2	164.3	200.3	256.8	159.5	204.5	262.6	
Screw L:D ratio		24:1	20:1	20:1	22.3:1	20:1	20:1	22:1	20:1	20:1	22.3:1	20:1	20:1	22:1	20:1	20:1	22.6:1	20: 1	20: 1	
Max. injection speed	mm/s		137			115			89			128			99			79		
Screw stroke	mm		170			205			235			205			235			265		
Screw speed (stepless)	r/min		0-230			0-230			0-194			0-230			0-200			0-161		
					C	CLAMPING UI	NIT								CLAMPING UNIT					
Clamping force	kN					1600									2200					
Space between tie bars	mmxmm					530x530									610X570					
Mold thickness (Min.Max.)	mm					180-550									195-610					
Opening stroke	mm					490									530					
Max. Daylight	mm					1040									1140					
Ejector force	kN					49									77					
Ejector storke	mm					150									160					
Ejector number						5									13					
						POWER UNI	Γ								POWER UNIT					
Hydraulic system pressure	MPa					17.5									17.5					
Pump motor power	kW					25									30					
Heater power	kW		9/9/10.1			10.9/10.9/12.			14.4/14.4/16.8	8		10.9/10.9/12.1			14.4/14.4/16.8			16.6/16.6/19		
Number of temp control zones			4			4			5			4			5			5		
						GENERAL									GENERAL					
Dry cycle time	S					2.7									2.8					
Oil tank capacity	L					255									335					
Machine dimensions (LxWxH)	mxmxm					5.93x1.70x2.1	4							1	6.42×2.04×2.44		1			
Design weight	kg		6300			6400			6500			8250			8350			8500		
Platen dimensions		44-31	310 A A T r slot 295 50 70 8 M 16 ※ 32 10 10 10 10 10 10 10 10 10 10 10 10 10									<u>52-₩</u>	08 2 + + + 0 105	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		SR 10	10 <del>• •</del> • • • •	00 <u>深40</u> 0 <u>0</u> 1 0 <u>8</u> 2		
Machine dimensions		5529 2944 295 1290 835 4798 5924									242	2037	-		350	1095 772 935 2032				

DESCRIPTION	UNIT					UN280A5-E	U												
International specification			895/2800	1		1269/2800			1885/2800			1269/3500			1885/3500			2693/3500	
					_	INJECTION U									INJECTION UNIT				
		А	В	С	А	В	С	А	В	С	А	В	С	А	В	С	А	В	С
Shot volume	cm <sup>3</sup>	425	518	664	584	749	962	834	1071	1338	584	749	962	834	1071	1338	1198	1496	1828
Shot weight (PS)	g oz	391 13.8	477 16.8	611 21.6	538 19.0	689 24.3	885 31.2	767 27.1	985 34.7	1231 43.4	538 19.0	689 24.3	885 31.2	767 27.1	985 34.7	1231 43.4	1102 38.9	1377 48.6	1682 59.3
Screw diameter	mm	48	53	60	53	60	68	60	68	76	53	60	68	60	68	76	68	76	84
Injection pressure	MPa	211	173	135	217	169	132	226	176	141	217	169	132	226	176	141	225	180	147
Injection rate	g/s	254.5	310.3	397.6	247.0	316.6	406.7	237.0	304.5	380.3	308.8	395.8	508.3	296.3	380.6	475.4	298.2	372.5	455.1
Screw L:D ratio		22:1	20:1	20:1	22.6:1	20:1	20:1	22.6:1	20:1	20:1	22.6:1	20:1	20:1	22.6:1	20:1	20:1	22.3:1	20:1	20:1
Max. injection speed	mm/s		153			122			91			152			114			89	
Screw stroke	mm		235			265			295			265			295			330	
Screw speed (stepless)	r/min		0-230			0-230			0-200			0-230			0-230			0-156	
	LAL					CLAMPING U	NIT				I				CLAMPING UNIT				
Clamping force	kN					2800									3500				
Space between tie bars  Mold thickness (Min.Max.)	mmxmm					710X670									760x710 240-730				
Opening stroke	mm					220-660									700				
Max. Daylight	mm					1300									1430				
Ejector force	kN					77									110				
Ejector storke	mm					170									210				
Ejector number						13									13				
						POWER UN	IT								POWER UNIT				
Hydraulic system pressure	MPa					17.5									17.5				
Pump motor power	kW					51									60				
Heater power	kW		14.4/14.4/16.	8		16.6/16.6/19			22.2/22.2/24.	6		16.6/16.6/19	-		22.2/22.2/24.6	-		26.4/26.4/30.9	
Number of temp control zones			5			5			5			5			5			6	
						GENERAL									GENERAL				
Dry cycle time	S					3.2									4				
Oil tank capacity	L					445									570				
Machine dimensions (LxWxH)	mxmxm		12000			6.95x2.18x2.5	4		12500			15400			7.77x2.3x2.49			14000	
Design weight	kg		13000			13200			13500			15400			15700			16000	
Platen dimensions		A - A T - Slot 350 140 8 M 20深40 155 155 155 155 155 155 155 155 155 15										000 E	12-0 35 12-0 35 12-0 35 12-0 35 1777.	0 00 00 00 00 00 00 00 00 00 00 00 00 0			10 0 0	20深40 0F 0SS	
Machine dimensions		2534	1520	3610	1955		350	90 2500				2082		7730	5233	371	2450	3	

DESCRIPTION	UNIT	UNIT UN420A5-EU  1885/4200 2693/4200 3330/4200									UN480A5-EU  00 2693/4800 3330/4800 4820/4800													
International specification			1885/4200			2693/4200			3330/4200			2693/4800			3330	)/4800			4820	/4800				
					II.	NJECTION UN	IIT								INJECTION	ON UNIT								
		А	В	С	А	В	С	А	В	С	А	В	С	А	В	С	D	А	В	С	D			
Shot volume	cm <sup>3</sup>	834	1071	1338	1198	1496	1828	1678	2049	2458	1198	1496	1828	1678	2049	2458	2905	2216	2658	3140	3662			
Shot weight (PS)	g oz	767 27.1	985 34.7	1231 43.4	1102 38.9	1377 48.6	1682 59.3	1543 54.4	1885 66.5	2262 79.8	1102 38.9	1377 48.6	1682 59.3	1543 54.4	1885 66.5	2262 79.8	2672 94.3	2038 71.9	2445 86.2	2889 101.9	3369 118.9			
Screw diameter	mm	60	68	76	68	76	84	76	84	92	68	76	84	76	84	92	100	84	92	100	108			
Injection pressure	MPa	226	176	141	225	180	147	199	163	136	225	180	147	199	163	136	115	218	181	154	132			
Injection rate	g/s	331.9	426.2	532.4	334.0	417.3	509.7	378.1	461.9	554.1	334.0	417.3	509.7	378.1	461.9	554.1	654.6	443.6	532.1	628.7	733.3			
Screw L:D ratio		22.6:1	20:1	20:1	22.3:1	20:1	20:1	22.1:1	20:1	20:1	22.3:1	20:1	20:1	22.1:1	20:1	22:1	20:1	21.9:1	22:1	21.6:1	20:1			
Max. injection speed	mm/s		128			100			91			100				91				37				
Screw stroke	mm		295			330			370			330				70				00				
Screw speed (stepless)	r/min		0-230			0-160			0-140			0-160				140			0-	143				
	1.51				(	CLAMPING UI	NIT				1					ING UNIT								
Clamping force	kN					4200										300								
Space between tie bars  Mold thickness (Min.Max.)	mmxmm					830x810										)x810								
Opening stroke	mm					260-810 780										9-850 850								
Max. Daylight	mm					1590										700								
Ejector force	kN					110										66								
Ejector storke	mm					220										20								
Ejector number						17										17								
						POWER UNI	Г									R UNIT								
Hydraulic system pressure	MPa					17.5										7.5								
Pump motor power	kW					70						70				70			51	51+34				
Heater power	kW		22.2/22.2/24.	.6	:	26.4/26.4/30.	9		33.1/33.1/36.2	2		26.4/26.4/30.9			33.1/33	3.1/43/43			38/38	3/47/47				
Number of temp control zones			5			6			6			6				6				6				
						GENERAL									GEN	IERAL								
Dry cycle time	s					4.5										5.5								
Oil tank capacity	L					760								T		60		1						
Machine dimensions (LxWxH)	mxmxm					8.77x2.39x2.5	2					9.07x2.4x2.52				2.4x2.52				2.4x2.52				
Design weight	kg		19900			20200			20500			21200			21	500			23	000				
Platen dimensions		A A T slot    A A T slot																						
Machine dimensions		2512	1458	4290	8464 670 8765		461	90 2493	1272 977 1140 2208 2385	4440 461 85 7066 7066 7066														

DESCRIPTION	UNIT	UN580A5-EU  3330/5800 4820/5800 6780/5800									UN700A5-EU  0 4820/7000 6780/7000 9015/7000															
International specification			3330	)/5800			4820	)/5800			6780	/5800			4820	)/7000			6780	0/7000		9015/7000				
							INJECT	ION UNIT											INJECTI	ON UNIT						
		А	В	С	D	А	В	С	D	А	В	С	D	А	В	С	D	А	В	С	D	А	В	С	D	
Shot volume	cm <sup>3</sup>	1678	2049	2458	2905	2216	2658	3140	3662	3189	3768	4395	5070	2216	2658	3140	3662	3189	3768	4395	5070	4318	5036	5810	6746	
Shot weight (PS)	9 oz	1543 54.4	1885 66.5	2262 79.8	2672 94.3	2038 71.9	2445 86.2	2889	3369 118.9	2934 103.5	3467 122.3	4043 142.6	4665 164.5	2038 71.9	2445 86.2	2889 101.9	3369 118.9	2934 103.5	3467 122.3	4043 142.6	4665 164.5	3972 140.1	4633 163.4	5345 188.5	6206 218.9	
Screw diameter	mm	76	84	92	100	84	92	100	108	92	100	108	116	84	92	100	108	92	100	108	116	100	108	116	125	
Injection pressure	MPa	199	163	136	115	218	181	154	132	213	180	154	134	218	181	154	132	213	180	154	134	209	179	155	134	
Injection rate	g/s	486.1	593.9	712.4	841.7	443.6	532.1	628.7	733.3	567.0	669.9	781.3	901.4	554.5	665.2	785.9	916.7	567.0	669.9	781.3	901.4	642.0	748.9	863.9	1003.2	
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	21.9:1	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	
Max. injection speed	mm/s			17				37				93				09				93				39		
Screw stroke	mm			370				00				80				00				80				50		
Screw speed (stepless)	r/min		0-	-170				143			0-	143			0-	-170				-143			0	-116		
	1.51							PING UNIT												ING UNIT						
Clamping force	kN							300												000						
Space between tie bars  Mold thickness (Min.Max.)	mmxmm							)-900						1000×1000 400-1000												
Opening stroke	mm							00																		
Max. Daylight	mm							300						1040 2040												
Ejector force	kN							82						2040												
Ejector storke	mm							180						182 280												
Ejector number								21						280												
								ER UNIT						21 POWER UNIT												
Hydraulic system pressure	MPa							7.5						17.5												
Pump motor power	kW		51	1+34				+34			60	1+51			60	)+51				D+51			60	1+60		
Heater power	kW		33.1/33	3.1/43/43			38/3	3/47/47			42/4	2/51/51			38/38	8/47/47			42/42	2/51/51			46.5/46.5	5/63.6/63.5		
Number of temp control zones				6				6				6				6				6				7		
							GE1	IERAL											GEN	NERAL						
Dry cycle time	S						(	5.5												7						
Oil tank capacity	L							000										1		150						
Machine dimensions (LxWxH)	mxmxm			.53x2.66				.53x2.66				.53x2.66				2.59x2.73				2.59x2.73				2.59x2.73		
Design weight	kg		29	2000			29	500			31	500			38	500			40	0000			42	000		
Platen dimensions			600 A T T Slot 500 115 140 140 150 150 150 150 150 150 150 150 150 15									<u>10</u>			8-05 12-0 68-1 248 0 25	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	30 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1000		1040 400	20	05 12-11 24深48 05 05 05 05 05 05 05 05 05 05 05 05 05				
Machine dimensions		8725 4720 1358 1076 500 1175 2247 9866							76		2580	1580	5240	95	9187 10714		555	105 2625	1392 119: 650 650 2587							

## Features of A5-EU Series

	Standard	Optional
Clamping Unit		
Precision transducer for clamping / ejector/injection/ carriage stroke control	•	
Clamping platens and toggles made from highly-rigid ductile iron	•	
2-stage ejector forward / backward controlled by industrial computer	•	
Compulsory ejector return function	•	
Various ejection function settings	•	
Hydrulic gear-type mold height adjustment device	•	
Mechanical / electrical / hydraulic safety devices	•	
Wear-resistant manganese steel supporting tracks for movable platen	•	
Automatic centralized lubrication system	•	
Platen with T-slots and screw holes	•	
EUROMAP 18 robot mounting hole	•	
One-button automatic mold height adjustment	•	
Automatic clamping force adjustment as needed (KEBA controller)	•	
Safety edges for machine gates	•	
EUROMAP-based ejector pin hole pattern	•	
Increased mold thickness (100/200mm)		0
Mold thermal insulation plate		0
Special mold locating hole		0
Automatic tie bar retraction device (220T-700T)		0
Self-lubricated bushes in tie bars		0
Magnetic platen		0
Injection Unit		
Nitrided alloy-steel screw & barrel	•	
Nozzle PID temperature control	•	
Double-carriage injection cylinder	•	
Screw cold start protection	•	
Automatic purging	•	
Selectable suck-back before or after plasticizing	•	
Multi-stage barrel PID temperature control	•	
Automatic injection and plasticizing failure alarm	•	
Precision transducer for injection / plasticizing stroke control	•	

	Standard	Optional
6-stage injection speed / pressure / position control	•	
5-stage holding speed / pressure / time control	•	
4-stage plasticizing speed / pressure / time control	•	
Screw speed detection	•	
Proportional back pressure control	•	
Linear guide rail	•	
Purge guard (with safety switch)	•	
Energy-saving groove design of barrel (patented design)	•	
Fully-closed heat retaining cover	•	
Movable hopper (30T-280T)	•	
Three-bearing drive shaft (for machines over 220T)	•	
Manual lubrication pump	•	
Ceramic heater band (standard on 580T-700T machines, optional for 30T-480T machines)	•	
Screw components for special applications (PET/ PA/ PC/ PMMA/ TPU/ UPVC)		0
Bi-metallic barrel assembly		0
Barrel blowing device		0
Spring shut-off nozzle		0
Hopper loading platform (420T-700T)		0
Magnetic grate base (with magnetic grates)		0
Electrically-driven plasticizing (220T-700T)		0
Hydraulic shut-off nozzle		0
Pneumatic shut-off nozzle		0
Increased injection stroke or one-size larger (smaller) injection unit		0
Barrel heat-retaining energy-saving device (fibre insulation, infrared heating)		0
Hydraulic System		
Standard servo pump system	•	
Precision by-pass oil filter	•	
System pressure and flow calibration	•	
Brand-name hydraulic control valve	•	
Brand-name seal	•	
Hydraulic oil temperature detection and abnormal temperature alarm	•	
Low-noise energy-saving hydraulic circuit	•	

	Standard	Optional
Hydraulic oil cooling device	•	
High-pressure hose restraint cable	•	
Oil level detection and alarm	•	
30T-480T machines: equipped with a set of core puller interface with valve. 580T-700T machines: the moving platen and fixed platen each has a set of core puller with a spare set of interface	•	
Glass-tube water flowmeter	•	
Oil pre-heating function	•	
Independent oil temperature control system		0
High-response servo injection system		0
High-response servo mold opening and closing system		0
Ejection during mold opening		0
Plasticizing during mold opening		0
Enlarged oil cooler		0
Core pulling during mold opening		0
Enlarged oil pump and motor		0
Extra hydraulic core puller		0
Extra hydraulic unscrewing device		0
Electrical System		
Input / output inspection	•	
Automatic heat preservation and automatic heating setting	•	
Time / position / time + position control of switchover to holding	•	
Independent adjustment of slope	•	
Core-pulling/ unscrewing interface	•	
Molding data locking	•	
10.4" TFT color LCD	•	
100 sets of molding data storage	•	
Operating languages: Chinese, English and the third language (optional)	•	
30T-480T machines: three sets of 3-phase AC 380V socket and a set of multi-function AC 220V socket. 580T-700T machines: three sets of 3-phase AC 380V socket	•	
Three-color alarm light	•	
EUROMAP 67 based robot interface and plug	•	
Multi-level password security and key-locked operation panel	•	
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	Standard	Optional
All transducers, weak-current switches and reversing solenoid valves enclosed by water-proof and rat-proof corrugated pipes	•	
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.	•	
Additional automatic safety door (350-700T)		0
Electrical unscrewing device and interface		0
Hot runner interface		0
Program and interface of air-assisted injection		0
Single-phase / three-phase power socket		0
Air blow function		0
Special power supply voltage		0
Controller change		0
Clamping force testing and display		0
Central (networked) monitoring system		0
Interface of sequential injection		0
Protective light grid of safety gates (for 700T machine)		0
Other		
Operation manual	•	
Leveling pad	•	
A tool kit and a precision filter element	•	
General hopper	•	
Spare parts (details as per sales contract)	•	
Mold clamp	•	
Mold temperature controller		0
Auto loader		0
Dehumidifier		0
Chiller		0
Hopper dryer		0
PET preform mold		0
Thin-wall packaging mold		0

# THINK TECH FORWARD