#### THINK TECH FORWARD



# UN1200-1850A6



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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.





A6 SERIES STANDARD HIGH-END SERVO INJECTION MOLDING MACHINE

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## **PRODUCT DETAILS**

#### Reinvention of A6 large tonnage series

Since the successful introduction of the A5 large tonnage series to the market, its core customer value - Reliability and Stability - has been widely recognized and validated by customers. In response to this trend, YIZUMI's A6 IPD project team made a comprehensive upgrade to the A6 large tonnage series with a focus on its stability, reliability, and plasticizing requirement while retaining the advantages of the product lines of the entire series, which is highly consistent with the needs of customers and the industrial "pain points".

### Customer Value Propositions



In order to ensure the implementation of the core value of "reliability and stability" among the A6 large tonnage machine family, we have refined and quantified the factors in terms of achieving improvement:

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< 0.26

Platen parallelism (after load) <0.26mm (UN1200A6)

±3%

Force deviation of tie bar <±3%

Platen parallelism (mold

opening to 100mm) <0.6mm

(UN1200A6)

< 0.6

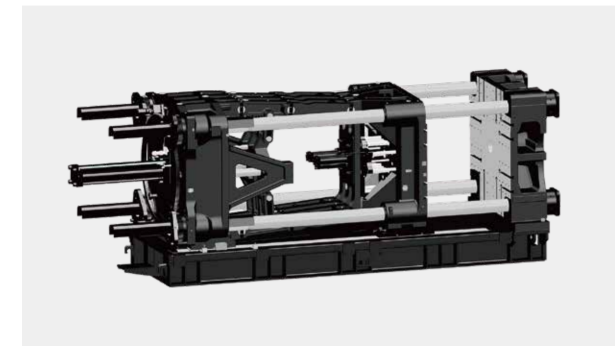
YIZUMI . Accuracy of mold-open end position±1mm Static temperature control accuracy<±1°C Repeatability of clamping force <1% Plasticizing weight deviation<0.5%

With the normal process, the repeatability of product weight is up to



% The Data above were acquired by testing in the factory, only for your reference. The specific data please accord to the actual equipment

### **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 highly-rigid platen greatly improve the overall rigidity of the clamping unit;
- > The series is equipped with T-slotted platen 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.

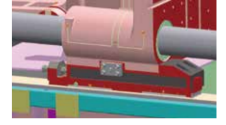
#### Extended movable platen support

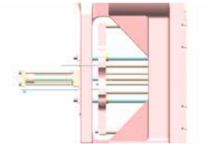
▶ The movable platen is equipped with front-loading sliding supports. The center of gravity of support moves forwards to the mold mounting surface, preventing the platen from tilting. Machine still operates steadily when it is loaded with heavy molds.

#### Extended ejector guiding platen design

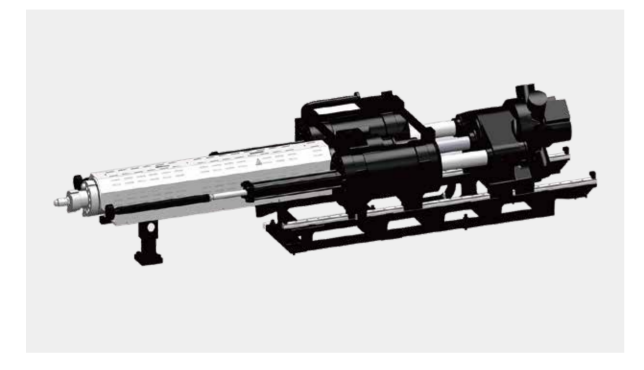
- Ejector guiding extended, effectively avoiding ejector plate tilting and improving stability of ejection;
- ▶ Uniform distribution of ejector force, precise ejection position with better ejection performance.







### 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.



#### 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

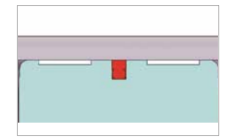
Injection cylinder adopts low friction oil seal design, fully reducing injection friction and ensuring longer service life.

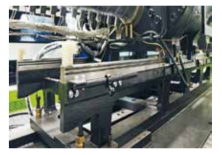
#### Integrated linear guide rail support

- Integrated linear guide rail, horizontal double-carriage design and double-cylinder injection are adopted to ensure reliable and stable injection.
- ► Integrated linear guide rail support reduces the friction between injection unit and linear guide rail and enhances production repeatability.

#### Optimized plasticizing screw

- ▶ The plasticizing efficiency is optimized by 10%-30% and the quality of plasticizing and color mixing is improved as well.
- ▶ The useful life of the screw increases by 1-2 times with a standardized C-grade alloy screw.







### Hydraulic System

### YIZUMI's new-generation energy-saving servo technology — reliability and durability, high-efficiency and energy saving, low noise.

Since 2005, YIZUMI' s engineers have been conducting in-depth studies on the energy-saving servo system and gained a perfect command of the application technology. The new generation servo system has made a comprehensive upgrade in many aspects from the internal structure and magnet requirements of motors, oil pumps, and the development of the drive software, offering stability, reliability, durability, energy efficiency, high productivity, low noise, and other optimized performance. The entire series meet the Grade-1 energy rating stipulated in GB/T30200-2013 "Test Method for Energy Consumption of Rubber and Plastics Injection Molding Machines."

- Low noise For the production of the same product under the same working conditions, the new generation servo system adopts a high-efficiency and low-noise gear pump to protect the hearing.
- Strong power The servo system has sufficient power and strong overload capacity, for example, A6 Series IMM can raise no overload alarm at maximum speed and under maximum pressure for 5 minutes in a test

#### New-generation servo system

With years of market validation, we offer features such as better combined configuration, robust and reliable system performance, high energy efficiency, low-noise, strong power, and fast response.

Improve motor cooling effect, enhance overload capacity, and reduce motor noise .





### **Electrical System**

High-precision control system — More accurate control on system pressure, flow, position and temperature to allow better stability of product quality and machine performance.

#### Upgraded KEBA 15 inch touchscreen 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, temperature compensation sensor, and USB port..

#### Proportional hydraulic mold opening/closing circuit

▶ High-response closed-loop proportional directional valve control is used in mold opening/closing to improve the accuracy of opening position, smoothness of moving, and response speed.

#### Weldless flared hydraulic hose design

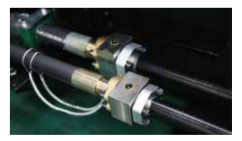
Ensure no oil leaks due to cracked weld despite long-term use.

#### 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









## Specifications of UN1200-1850A6

DESCRIPTION	UNIT		UN12	200A6		UN1400A6				UN1600A6				UN1850A6			
Injection unit model		IU9015			IU10470				IU14470				IU14470				
International specification		9015/12000			10470/14000				14472/16000			14472/18500					
						INJECT											
Shot volume	cm <sup>3</sup>	4319.7	5038.5	5812.6	6749.5	5221.7	6023.9	6994.9	8158.9	7976.7	9304.0	10733.4	12265.0	7976.7	9304.0	10733.4	12265.0
Shot weight	g	3974.1	4635.4	5347.6	6209.5	4804.0	5542.0	6435.4	7506.2	7338.6	8559.7	9874.8	11283.8	7338.6	8559.7	9874.8	11283.8
	oz	140.2	163.5	188.6	219.0	169.5	195.5	227.0	264.8	258.9	301.9	348.3	398.0	258.9	301.9	348.3	398.0
Screw diameter	mm	100	108	116	125	108	116	125	135	125	135	145	155	125	135	145	155
Injection pressure	MPa	208.9	179.1	155.2	133.7	200.5	173.8	149.7	128.3	181.4	155.6	134.8	118.0	181.4	155.6	134.8	118.0
Injection rate	g/s	686	801	924	1073	784	904	1050	1225	1016	1185	1367	1562	1016	1185	1367	1562
Screw L:D ratio		21.6:1	22:1	21.6:1	20:1	23.6:1	22:1	21.6:1	20:1	23.6:1	22:1	21.4:1	20:1	23.6:1	22:1	21.4:1	20:1
Max. injection speed	mm/s	95			93				90			90					
Screw stroke	mm	550			570			650			650						
Screw speed (stepless)	r/min		0-126		0-113		0-120		0-113	0-114 0-103			0-114		0-103		
	CLAMPING UNIT							CLAMP	CLAMPING UNIT								
Clamping force	kN	12000			14000			16000			18500						
Opening stroke	mm	1310			1500			1600			1650						
Space between tie bars (W×H)	mm×mm	1250x1250			1450x1350			1550×1430			1650×1500						
Max. daylight	mm	2560			2900			3150			3250						
Mold thickness (Min.Max.)	mm	500-1250			600-1400			650-1550			750-1600						
Ejector storke	mm	320			380			400			400						
Ejector number		29			29			29			33						
Ejector force	kN	274			303			303			430						
			POWE	ER UNIT									POWE	ER UNIT			
Max. system pressure	MPa	17.5			17.5			17.5			17.5						
Pump motor power	kW	98.4			108.9			138.2			138.2						
Heater power	kW	59/66.7			66.54/70.6			87.9			87.9						
Number of temp control zones		8			8			8			8						
			GENER	AL UNIT									GENER	RAL UNIT			
Dry cycle time	S	7.7			9			11.1			12						
Oil tank capacity	L	1045			1195			1245			1260						
Machine dimensions (L×W×H)	m×m×m	12.3*2.86*2.99			13.52*3.11*3.08			14.72*3.28*3.17			15.04*3.41*3.27						
Design weight	kg	55830				/			/			/					

1. Shot weight = barrel sectional area × injection stroke

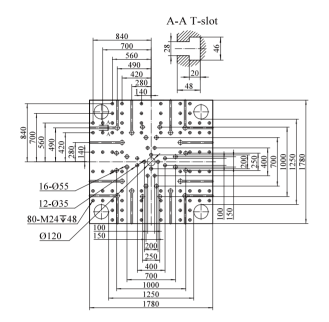
2. Theoretical shot weight = shot volume × 0.92 (GPPS)

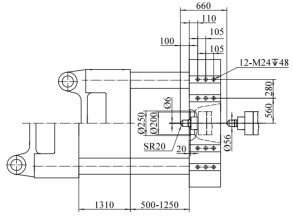
3. Due to improvement, specifications may be changed without prior notice.

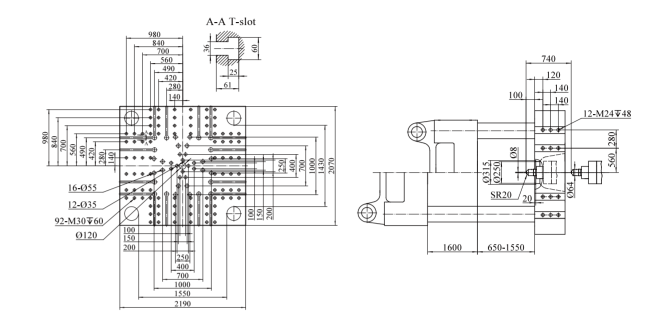
4. Please inform us if you need to produce parts made from engineering plastics like PVC, PC, and PMMA or if you have other special requirements.

5. The specification of machine size is based on mid-size barrel. If you need large-size barrel or a special machine model, please refer to YIZUMI actual size.

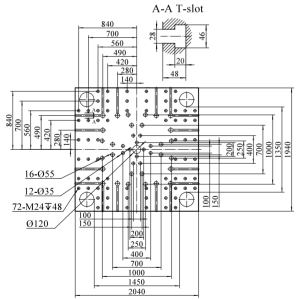
### Platen Dimensions

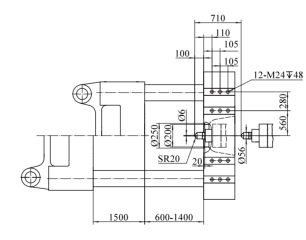


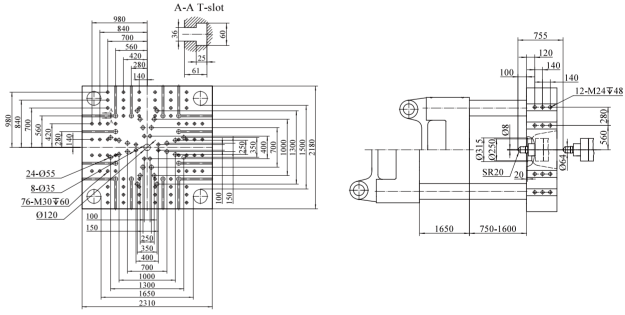




UN1200A6







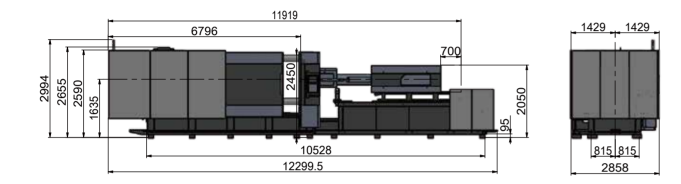
UN1400A6

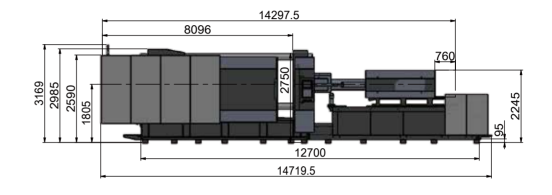
#### UN1600A6

#### UN1850A6

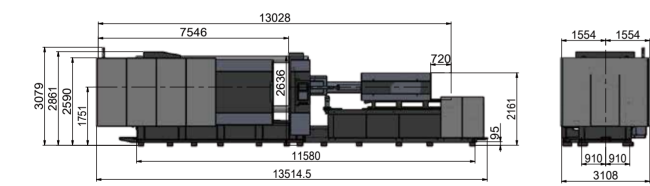
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### Machine Dimensions

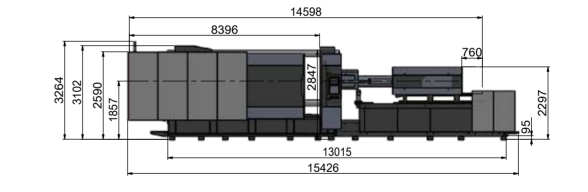


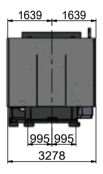


UN1200A6



UN1400A6





### UN1600A6



### UN1850A6

## Standard and Optional Features of UN1200-1850A6

	STANDARD	OPTIONAL
INJECTION UNIT One-piece injection unit support with linear guides		
Nitrided alloy-steel screw and barrel	•	
Parallel double-cylinder injection system		
Low-speed high-torque reinforced hydraulic motor		
Double-carriage cylinder		
Energy-saving groove design of barrel (patented design)		
Multi-stage PID barrel temperature control		
Fully-closed heat retaining cover/ nozzle purge guard (with electrical protection)		
Cold start protection for screw	•	
Automatic purging		
Selectable suck-back before or after plasticizing		
Screw speed detection		
Precision transducer for injection/ plasticizing stroke control	•	
6-stage injection control (speed, pressure, position)	•	
5-stage holding pressure control (speed, pressure, position)	•	
4-stage storage control (speed, pressure, position)	•	
Digital proportional back pressure	•	
Hard chromeplated screw component		0
Bi-metallic screw component		0
Spring shut-off nozzle		0
Ceramic heater band		0
Barrel air-cooling device		0
Electric plasticizing		0
Extended nozzle		0
Hopper dryer		0
CLAMPING UNIT		
Precision transducer for clamping / ejector stroke control	•	
Clamping platens / toggles made of highly-rigid ductile iron QT500-7A	•	
EUROMAP-based robot mounting holes	•	
Hydraulic mold height adjustment device	•	
Mechanical / electrical/ hydraulic 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 mounting holes	•	
One-button automatic mold height adjustment	•	
Compulsory ejector-back function	•	
Safety edges for machine gates	•	
Electric safety front gate (synchronous belt)	•	
Increased ejector stroke		$\bigcirc$
Special mold mounting hole		0
Mold thermal insulation plate		$\bigcirc$
Increased mold thickness		$\bigcirc$
Mold lifting device		$\bigcirc$
HYDRAULIC SYSTEM		
New-generation servo motor system	•	
High-precision bypass oil filter	•	
Low-noise energy-efficient hydraulic circuit	•	
Brand-name hydraulic valve	•	
Brand-name hydraulic seal	•	
Three sets of hydraulic cores (one for the fixed platen and two for the movable platen)	•	
Three sets of hydraulic core-pull sockets (one for the fixed platen and two for the movable platen)	•	
Two sets of air blowers (one each for the fixed platen and movable platen)	•	
High-speed proportional valve for mold opening and closing	•	
Hydraulic circuit design of mold-open deceleration	•	

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	HYDRAULIC SYSTEM
	Automatic oil temperature detection and alarm
	Cable hose restraint for exposed HP hydraulic hose
	Multi-channel cooling water devices with fast connectors
	Enlarged oil pump motor connector
	Variable displacement pump system
	Differential fast mold closing device
	Enlarged oil pump and motor
	Enlarged plasticizing motor
	Synchronized ejection, core pulling and plasticizing system
	High-response servo injection system with accumulator
	Multiple sets of core puller
	Hydraulic unscrewing device
	CONTROL SYSTEM
	Barrel heater protection
	Input/output inspection
	Automatic heat retaining and automatic heating setting Time / position / time + position controlled switchover from injection to
	15" TFT true color display
	Storage space for 100 sets of process parameters, USB port for expand
	Multiple operating languages
	Three-color alarm light
	Separate adjustment of motion slope
	Robot interface
	All transducers, weak-current switches and reversing solenoid valves enclosed by
	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 blowers, cores, and ejector backward prote
	Four sets of 3-phase power socket (3×32A+16A) (for UN1400-1850A6)
	Three sets of 3-phase power socket (2×32A+16A) (for UN1200A6)
	Synchronous injection valve open signal
	Automatic clamping force adjustment
	Hot runner interface
	Pneumatic sequence valve
	Interface for electric unscrewing interface
	Air blow device
	Working light/ one- or three-color alarm light
	Single-phase/3-phase power socket
	Air-assisted injection device
	Central (networked) monitoring system
	Protective light grid of safety gates
	Display of overall energy consumption
	Change of power supply voltage
	OTHER
	Operation manual
	Leveling pad
	A tool kit
	Filter
	Mold clamp
	Stainless steel hopper
	Sliding hopper
	Mold temperature controller
	Auto loader
	Glass-tube water flowmeter
	Dryer
	Dehumidifier

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