THINK TECH FORWARD

Stock code: 300415

Medical Injection Molding Machine



Yizumi International Business Co., Ltd.

Address: No.22-2 Ke Yuan 3rd Road, Shunde, Foshan, Guangdong 528300, China TEL: 400-802-6888(China) 86-757-2921 9001(Overseas) Email: imm@yizumi.com www.yizumi.com

[DISCLAIMER]

[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

The medical industry focuses on people's lives and health. We are well aware of the significant responsibility. YIZUMI medical line department, rooted in the medical industry, can provide sophisticated injection molding solutions and service of different products that are covering production consultation, research and development, and scale production. YIZUMI is your reliable partner!

There are many types of medical products, ranging from commonly used therapeutic products, diagnostic products, hemodialysis products to pharmaceutical packaging products, etc. Different products have different raw materials, structures and quality requirements. According to the process characteristics of these product, combined with the requirement of cleanroom production, YIZUMI creatively launched a series of injection molding machines dedicated to the medical industry, including hydraulic machine, electric machine, hydraulic high-speed machine, electric high-speed machine, to achieve the production of high efficiency, high quality, high stability, and high cleanliness.



THATAT



Hydraulic Medical Injection Molding Machine





 $\ensuremath{\mathbb{X}}$ The data above were acquired by testing in the factory, only for your reference.

Technical Highlights

Higher efficiency

- Improved injection speed: With new upgraded power, injection speed can reach up to 120-130mm/s, which is improved by 15%-25%. So the requirements of commonly used medical consumables can be met.
- Enhanced plasticizing efficiency: For raw materials commonly used in medical consumables like PP and PS, high-plasticizing and high-mixing screw is used to improve plasticizing efficiency, with plasticizing efficiency enhanced by over 20%.
- Improved dry cycle: The machine's dry cycle time is reduced by over 20%, significantly improving production efficiency.



Application Cases



Higher cleanliness

- Stable and clean Tie-Bar Free technology: No contact between the platen and the tie bars, and no lubricating oil on the tie bars, prevents product contamination and thus improves pass rate. With this technology solving traditional machine issue of lubrication oil builtup on steel belts, frequent cleaning is no longer required. Furthermore, it reduces mechanical friction during mold opening/closing for lower energy consumption loss.
- White machine outlook, scratch resistant spray coating.
- Enclosed design for machine and its exposed parts reduce dust accumulation, clean and tidy.
- The machine frame, product dropping area, periphery of platen are covered with stainless steel plates, which is clean and easy to clean.

Suitable for low-cost cleanroom production

- Small footprint to save cleanroom space.
- Alll-new servo system and oil circuit design for low energy consumption.
- Improving efficiency while reducing costs to enable low-cost production for customers







X All the data herein come from YIZUMI's factory. Please check the data of the actual customized equipment.

Syringe barrel (5ml)

Weight: 2.3g Number of cavities: 48 Runner type: Semi hot runner Cycle time: 14±1s IMM model: T260M

Respiratory mask

Weight: 14.5g Number of cavities: 4 Runner type: Semi hot runner Cycle time: 26±1s IMM model: T260M

Rigid needle hub

Weight: 0.357g Number of cavities: 40 Runner type: Semi hot runner Cycle time: 16±1s IMM model: T200M

Electric Medical Injection Molding Machine

Value Propositions

Stability and precision

Intelligence and automation



6

High efficiency and energy saving





 $\,\,\times\,$ The data above were acquired by testing in the factory, only for your reference.

Stability and Precision



Stable Tie-Bar Free(TBF) structure

- No contact between the platen and the tie bars, and no lubricating oil on the tie bars, avoid contamination to products.
- Low mechanical friction resistance during mold opening and closing, less energy loss.
- Stable and reliable structure.

Linear guide rail structure

- ▶ Guiding accuracy can reach 0.02mm.
- Fast and stable mold opening and closing, with high repeatability up to ±0.03mm.









* All the data herein come from YIZUMI's factory. Please check the data of the actual customized equipment.

Special screw and barrel

The size, processing accuracy, surface treatment and material selection of the screw and barrel adopt German standards.

Also improve injection repeatability.

Temperature closed-loop control

Static deviation: ±0.5°

Injection pressure closed-loop control

- Make the control more precise and the molding more stable and reliable.
- Stability accuracy of injection pressure and holding pressure up to ± 0.1Mpa.

High Efficiency and Energy Saving

Electrical System

- Simple and powerful electrical system, suitable for high-performance solutions of electric injection molding machines.
- 15 inch HD color touch screen, with clear and concise images.
- Standard with PDP process quality control and SPC process quality statistics function, automatic quality sorting function.
- Oscilloscope with the function of chart display, and curve recording of process data changes.
- Real-time remote operation and control through network (Optional).
- Flexible I/O expansion modules integrate more functions as needed, and are freely programmable for advanced hardware and software systems to make scanning cycle of 1ms available, meeting the requirement of "Industry 4.0"(Optional).
- 16-level user access management to protect data security.



Fast injection speed, fast acceleration, only need 25ms to accelerate to 350mm/s

- Easily meeting the molding requirement of products with complex structure and high standards of precision.
- Standard with fast injection speed for diversified molding requirements.

All-electric configuration

- Reduce the risk of oil contamination to products.
- Ensure high accuracy of all machine movements, including ejection.
- Completely free of hydraulic oil, minimizing the risk of contamination in the cleanroom.

Unique SDC servo direct control technology

- The process algorithm built into the servo driver is independently developed by YIZUMI.
- Control cycle was reduced from 2-4ms to 0.125ms.
- Injection position, mold opening and closing position, switching position and control position accuracy are more accurate.







Intelligence and Automation

Application Cases

Smart clamping force management system (Optional)

- Smart clamping force setting, maintaining, optimizing, and monitoring.
- Automatically find the optimal clamping force, improve the service life of molds and machines, and reduce maintenance costs.
- ▶ Reduce machine energy consumption.
- Improve product quality and reduce quality problems such as flash and trapped gas.
- Ensure the stable clamping force for stable production.

Mold adjust settings	-		
Adjust mode	Force 🔽	Clamp force	0.0 60.0 KN
Adjust by time		Clamp pressure	100 bar
Adjust by one gear		Mold height	0.0 0.0 mm
Auto mold adjust		Monitor time	0.0 000 s
	Press Velocity	Standstill	10.0 s
	bar %	Adjust time	1.00 s
Mold adjust forward	20 20	Single impulse timeout	1.0 s
Mold adjust backward	20 20	Impulse sensor	
	Slow	Override Mold Height S	afety
Mold adjust forward	20 20	Use clamp force close lo	oop adjust 🗹
Mold adjust backward		Clamp force tolerance	1 % 0.2 kN
		Use clamp pressure clo	se loop adjust 🗸
		Clamp pressure toleren	ce 5 bar
ClampForceMonitoring MH	AdvanceSettings		
Clamp force monitoring			
Monitor clamp press		Adjust during production	n 🖌
Clamp force tolerance	2.5 kN 6	۰	
Act m	old open pos. Act. loci [mm] [s]		
		tes fem)	turi turi
4			





Intelligent weight control

- Automatic monitoring and real-time dynamic adjustment of molding process parameters.
- Effectively reduce the impact of external factors on the molding process, such as mold temperature, raw material properties, etc., and improve the stability of the process.
- Effectively reduce product weight differences and improve consistency.

Pressure integrat 0.00 0.00 0.00 0.00 0.00 Control Enable intelligent liget 0.00 0.00 0.00 0.00 0.00 Inje presure integrat 0.00										
W 0.00000 R 0.00000 R 0.00000 R 0.00000 Auto turning IIII 2 3 4 5 Status turning IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII				aterial	V Ma				Material	
R 0.00000 R 0.00000 Auto tuming Init pressure integral 00.00 kJ linit, equal stocke Mato tuming 1 2 3 4 5 Act tool. Reput stocke 0.00 0.00 0.00 0.00 0.00 0.00 0.00 Pressure integral 0.00 0.00 0.00 0.00 0.00 0.00 Enable integral 0.00 0.		Add	0.0000000	0.00	PI	Delete	>>	0.00000	PI	
Image: Second stroke Act multiger Image: Second stroke Act multiger Unto tuning 1 2 3 4 5 Act tool. Equal stroke 0.00 0.00 0.00 0.00 0.00 0.00 0.00 Pressure integral 0.00 <th></th> <th></th> <th>0.000000</th> <th>0.0</th> <th>w</th> <th></th> <th>20</th> <th>0.00000</th> <th>w 📃</th>			0.000000	0.0	w		20	0.00000	w 📃	
Auto tuning Inj. pressure integral 20.00 kJ Inj. equal stroke 1 2 3 4 5 Act tool Equal stroke 0.00 0.00 0.00 0.00 0.00 0.00 Pressure integral 0.00 0.00 0.00 0.00 0.00 0.00 Braide intelligent Inject Inj. pressure integral 0.00 0.00 0.00 0.00 0.00 Inj. equal stroke 0.00			0.0000000	0.0	R		20	0.00000	R	
1 2 3 5 Act tail. Equal stroke 0.00 0.00 0.00 0.00 0.00 Ensure integration 0.00 0.00 0.00 0.00 0.00 0.00 Ensure integration 0.00 0								ing	Auto turr	
Equal stroke 0.00	30.00 cr	al stroke	kJ Inj. equa	30.00 kJ	e integral	Inj. pressur		g	luto tunin	
Pressure integral 0.00 0.00 0.00 0.00 0.00 0.00 0.00 Control Enable Intelligent Inject Inje equal stroke Sodowner Act mail operpox. Act lock time Act clean time Held end position (e) Sodowner (e)	Set to	5 Act tol.	5	4	3	2	1			
ecentral Enable intelligent inject inje equal stroke Dodocomier Act mold georges, Act hot time Act clear time Itide end position planage Act mold georges, Act hot time Act clear time Itide end position Freesure integral	0.	0.00 0.00	0.00	0.00	0.00	0.00	0.00	troke	Equal 1	
Enable Intelligent Inject Control mode CutOff Inje pressure Integral 0.00 0.00 PL J Inje equal stroke 0.00 0.00 or Pressure Integral Staticounter Act and approx. Act, but line Act, close line Intel end position Min. public pressure Integral 0.00 0.00 pressure Integral Staticounter Act and approx. Act, but line Act, close line Intel end position Min. public pressure Integral Staticounter Integral Sta	0.	0.00 0.00	0.00	0.00	0.00	0.00	0.00	integral (Pressure	
hig pressure integral 0.00 0.00 kJ hig equal stroke 0.00 0.00 em ² Pressure integral Solicometer Act mold openpox. Act bct time Act clean time Hold end position His position [phote] [em] (c) [corr]									control	
ng, equal struka 0.00 2000 enr Pressure integral	V	CutOff	de	ontrol mode	Co		nject	telligent i	Enable in	
Statication Act multi querpos. Act lock time Act class time Hold and position Hits position [part] [corr] [corr] [corr] [corr] [corr]	0.00 cm			und stroke	ี้ผม 6.4	0.00 30.0	ral 🗌	ure intern		
Statication Act multi querpos. Act lock time Act class time Hold and position Hits position [part] [corr] [corr] [corr] [corr] [corr]	0.00 kJ									
Bhotol [mmi] [n] [n] <th [n<="" th=""><th></th><th></th><th>ntegral</th><th></th><th>1</th><th></th><th></th><th>-</th><th></th></th>	<th></th> <th></th> <th>ntegral</th> <th></th> <th>1</th> <th></th> <th></th> <th>-</th> <th></th>			ntegral		1			-	
			-	essure integr	cm ² Pro	0.00 30.0		stroke	inj. equal	
			 Hold end pos 	essure integr	ck lime AcL	0.00 30.00	Act mobil op	stroke	nj. equal	
	Cat of		 Hold end pos 	essure integr	ck lime AcL	0.00 30.00	Act mobil op	stroke	nj. equal	
💯 Settings2 🕮 Hold 🕮 Intel Injec 🖉 Inj.Graph 🖳 ValveGat	Cat of		 Hold end pos 	essure integr	ck lime AcL	0.00 20.00	Act mold op (mm)	stroke	nj. equal	
	Cat of	[(cm']	n Hold end po (cm?)	L close time	ck time Act	en pos. Act. k	Act mold app grow	stroke stounter Shots]	nj. equal	





Pre-filled flush syringe

Material: PP Number of cavities: 32 Cycle time: 12±1s IMM model: FF240M

Syringe needle cap

Material: PP Number of cavities: 128 Runner type: Full hot runner Cycle time: 8±1s IMM model: FF200M

Drip chamber

Material: PVC Number of cavities: 24 Cycle time: 28±1 s IMM model: FF300M

Dialysis filter

Material: PP Number of cavities: 16 Runner type: Full hot runner Cycle time: 10s IMM model: FF160M

Hydraulic High-Speed Medical Injection Molding Machine

61

Value Propositions



High injection speed

Suitable for cleanroom production



 $\,\,\times\,$ The data above were acquired by testing in the factory, only for your reference.

Highlights

Application Cases

High-strength toggle

- Enhance the strength and rigidity of the toggle, to extend the machine service life and improve the operation stability of machine under high speed and high strength.
- ► Large beveled toggles reduce platen deformation and effectively ensures product quality.

High-rigidity clamping unit

Suitable for large length-diameter ratio or deep cavity product, it can significantly improve the clamping force and better protect the mold.

Single-cylinder injection system

(Optional).















Equipped with screw of large length-diameter ratio to improve plasticizing efficiency.

Compact structural design

Small footprint and space saving. The P250M machine occupies an area of 5.76m×1.73m×2.28m.





* All the data herein come from YIZUMI's factory. Please check the data of the actual customized equipment.

Blood collection tube

Material: PET Number of cavities: 64 Runner type: Full hot runner Cycle time: 8±1s IMM model: P250M

Centrifuge tube

Material: PP Number of cavities: 64 Runner type: Full hot runner Cycle time: 8±1s IMM model: P250M

Petri dish

Material: PS Number of cavities: 8 Runner type: Full hot runner Cycle time: 6±1s IMM model: P250M

Clean Configuration

Injection molding machines special for medical industry have configuration with high levels of cleanliness to meet the requirement of clean-room production, and have a number of unique designs to help achieve pollution-free clean-room production, with increased productivity and less energy consumption.

- ▶ White machine outlook, scratch resistant spray coating.
- Over 100mm gap between the machine bottom and ground, easy to clean.
- Machine height is specially designed for cleanroom of height limit.
- Enclosed machine foot, easy to clean.



Stainless steel hopper is used to ensure product cleanliness, easy to clean.

▶ Enclosed structure of machine exposed parts, clean and tidy.

Aerogel insulation device reduces heat loss and machine energy consumption. Additionally, it contributes to reduced cleanroom energy consumption by reducing heat dissipation to the cleanroom environment.



- steel plates, clean and easy to tidy. > The machine door adopts stainless steel guide rails,
- with the height of the upper guide rail same as that of the upper tie bar, which is clean and convenient to use the robot.

- Smooth and clean platen
- No T-slot on platen
- Nickel plating platen (Optional)



> The lower part of the product dropping area is covered with stainless steel plates, which is clean and wear-resistant.

* All the data herein come from YIZUMI's factory. Please check the data of the actual customized equipment.





▶ The periphery of the platen is covered with stainless





Clean Configuration (Optional)

Infrared heater band for plasticizing unit (Optional)

- ► The surface temperature of the infrared heater band is ≤60 degrees, which can effectively reduce energy consumption in the cleanroom.
- ▶ Reduce heat dissipation from machine.
- Reduce the turbulence caused by machine;
- ▶ Better energy-saving effect.



Built-in conveyor belt (Optional)

- The conveyor belt adopts a dust-proof and clean design.
- The IMM operation system integrates the control of conveyor belt, allowing direct control of conveyor belt movement, speed, etc., through the operation interface of injection molding machine.

Dust-proof nozzle guard (Optional)

- One-click to exhaust smoke and dust from nozzle.
- Reduce dust emission to ensure clean production environment.



One-button automatic tie-bar extraction (Optional)

- Convenient for the installation of big-size mold.
- Effectively reduce the height of cleanroom.



Sampling chute (Optional)

- IMM integrated control, facilitating product sampling.
- Connected with a controller system, to achieve automatic quality sorting.

Cooling water manifold base+ manifold flow meter (Optional)

Cooling water manifold is sealed and built-in, while the base is placed at the side of the platen, convenient to connect the mold water channel and monitor the situation.







T160-200M Specifications

Descriptions	UNIT		T160M			T200M		
International size			604/1600			895/2000		
		A	В	С	A	В	С	
				INJECT	ION UNIT			
Theoretical shot volume	cm ³	298	371	452	425	518	664	
Shot weight (PP)	g	214	267	325	306	373	478	
Shot weight (PP)	oz	7.6	9.4	11.5	10.8	13.2	16.9	
Screw diameter	mm	43	48	53	48	53	60	
Injection pressure	MPa	203	163	134	211	173	135	
Injection rate (PP)	g/s	133.5	166.4	203.0	163.3	199.1	254.0	
Screw L:D ratio	/	22.3:1	20:1	20:1	22:1	20:1	20:1	
Max. injection speed	mm/s	128	128	128	125	125	125	
Screw stroke	mm	205	205	205	235	235	235	
Screw speed	r/min	0-250	0-250	0-250	0-250	0-250	0-250	
				CLAMP	PING UNIT			
Clamping force	kN		1600		2000			
Space between tie bars (WxH)	mmxmm		460x440		510x510			
Mold thickness (minmax.)	mm		200-460		220-520			
Opening stroke	mm		410		460			
Max. daylight	mm		870		980			
Ejector force	kN		42			49		
Ejector stroke	mm		140			150		
Number of ejector pin holes	-		5			5		
				POWI	ER UNIT			
Max. system pressure	MPa		17.5			17.5		
Motor power	kW		29.3			35.2		
Heating power	kW	10).9	12.1	13.	.06	15.36	
Number of temperature control zones	-		4			5		
			GEN					
Dry cycle time	s	2.1			2.7			
Oil tank capacity	L		167		230			
Machine dimensions (LxWxH)	m	5	5.37×1.23×2.0	7	6	5.06×1.34×2.1	6	
Machine weight	kg		4100			5000		

Platen Dimensions



Machine Dimensions



Note: 1. Theoretical shot volume= barrel sectional area * injection stroke

2. Shot weight=shot volume * 0.72 (for PP)

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

4. Please let us know if you have engineering-plastics products (PVC, PC or PMMA etc.) or any special requirement.



T260-320M Specifications

Descriptions	UNIT		T260M			T320M		
International size			1010/2600			1810/3200		
		A	В	С	А	В	С	
				INJECT	ION UNIT			
Theoretical shot volume	cm ³	479	584	749	834	978	1135	
Shot woight (DD)	g	345	421	539	600	704	817	
Shot weight (PP)	oz	12.2	14.8	19.0	21.2	24.8	28.8	
Screw diameter	mm	48	53	60	60	65	70	
Injection pressure	MPa	211	173	135	217	185	160	
Injection rate (PP)	g/s	163.3	199.1	255.2	247.8	290.8	337.9	
Screw L:D ratio	/	22:1	20:1	20:1	22.6:1	20.9:1	19.4:1	
Max. injection speed	mm/s	125	125	125	122	122	122	
Screw stroke	mm	265	265	265	295	295	295	
Screw speed	r/min	0-210	0-210	0-210	0-210	0-210	0-210	
				CLAMP	PING UNIT			
Clamping force	kN		2600		3200			
Space between tie bars (WxH)	mmxmm		570 x 570		670x670			
Mold thickness (minmax.)	mm		240-570		260-660			
Opening stroke	mm		530		580			
Max. daylight	mm		1100		1240			
Ejector force	kN		77			77		
Ejector stroke	mm		160			170		
Number of ejector pin holes	-		13			13		
				POWE	ER UNIT			
Max. system pressure	MPa		17.5			17.5		
Motor power	kW		35.2			58.6		
Heating power	kW	13.0	06	15.36		22.9		
Number of temperature control zones	-		5			5		
					IERAL			
Dry cycle time	S		2.8			3.4		
Oil tank capacity	L		230			326		
Machine dimensions (LxWxH)	m		6.16×1.53×2.25	5		6.78×1.66×2.4	41	
Machine weight	kg		6700			8800		

Note: 1. Theoretical shot volume= barrel sectional area * injection stroke

2. Shot weight=shot volume * 0.72 (for PP)

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

4. Please let us know if you have engineering-plastics products (PVC, PC or PMMA etc.) or any special requirement.

Platen Dimensions









FF160M Specifications

International size						IU670f		
		31	7	4	27	66	8	
		A	В	А	В	A	В	
				INJECTION UNIT				
Screw diameter	mm	30	35	35	40	40	48	
Screw L:D ratio	-	24:1	20:1	24:1	20:1	22.3:1	20:1	
Screw stroke	mm	16	5	17	70	20	15	
Theoretical shot volume	cm ³	117	117 159		214	258	371	
Shot weight (PP)	g	84	114	118	154	185	267	
Injection pressure	MPa	272	200	261	200	259	180	
Holding pressure	MPa	218	160	209	160	207	144	
Injection speed	mm/s	35	50	3!	50	35	0	
Injection rate	cm³/s	247	337	377	440	440	633	
Screw speed	rpm	40)0	400		350		
Nozzle contact force	kN	3	0	40		4	0	
Heating power	kW	7.	3	8	.9	10.6	10.9	
Total power	kW	52	.4	56.9		61		
Total current	А	88	.4	96		103		
				CLAMPI	NG UNIT			
Clamping force	kN			16	00			
Opening stroke	mm			4:	30			
Space between tie bars (WxH)	mm			530	×530			
Mold thickness (minmax.)	mm			195-	-520			
Ejector force	kN			12	25			
Ejector stroke	mm			4	.0			
Number of ejector pin holes	-							
				GEN	ERAL			
Machine dimensions (LxWxH)	m	4.96x1.	52x2.2	5.08x1	.52x2.2	5.41x1.52x2.2		
Machine weight	kg	58	50	63	00	63	80	

Note: 1. Theoretical shot volume= barrel sectional area * injection stroke

2. Shot weight=shot volume * 0.72 (for PP)

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

4. Please let us know if you have engineering-plastics products (PVC, PC or PMMA etc.) or any special requirement.

Platen Dimensions





	ction odel	A(A/B)	B(A/B)	С	D	E	
IUS	320f	4959/4959	866/866	1478	1960	4575	Γ
IU2	130f	5077	1007	1455	1900	4575	
IUé	570f	5414/5414	1106/1106	1693	1894	4915	









FF200M Specifications

Descriptions		IU4	130f	IU6	70f	IU9:	30f		
International size		4	27	60	58	93	33		
		A	В	A	В	A	В		
				INJECTI	INJECTION UNIT				
Screw diameter	mm	35	40	40	48	48	53		
Screw L:D ratio	-	24:1	20:1	22.3:1	20:1	22:1	20:1		
Screw stroke	mm	1	70	20	05	23	35		
Theoretical shot volume	cm ³	164	214	258	371	425	518		
Shot weight (PP)	g	118	154	185	267	306	373		
Injection pressure	MPa	261	200	259	180	219	180		
Holding pressure	MPa	209	160	207	144	176	144		
Injection speed	mm/s	3	50	35	50	35	60		
Injection rate	cm³/s	337	440	440	633	633	772		
Screw speed	rpm	4	00	350		320			
Nozzle contact force	kN	Z	10	40		61	0		
Heating power	kW	8	3.9	10.6	10.9	13	.6		
Total power	kW	50	6.9	61		111.9			
Total current	А	ç	96	103		188.9			
				CLAMPI	NG UNIT				
Clamping force	kN			20	00				
Opening stroke	mm			48	30				
Space between tie bars (WxH)	mm			580>	<580				
Mold thickness (minmax.)	mm			220-	-560				
Ejector force	kN			4	0				
Ejector stroke	mm		125						
Number of ejector pin holes	-		9						
				GEN	ERAL				
Machine dimensions (LxWxH)	m	5.55x1.5	54x2.24	5.66x1.5	54x2.24	5.95x1.54	x2.24		
Machine weight	kg	673	30	68	310	7450)		

Note: 1. Theoretical shot volume= barrel sectional area * injection stroke

2. Shot weight=shot volume * 0.72 (for PP)

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

4. Please let us know if you have engineering-plastics products (PVC, PC or PMMA etc.) or any special requirement.

Platen Dimensions







Injection model	A(A/B)	B(A/B)	С	D	Е	
IU430f	5322	1007	1455	1907	E11E	
IU670f	5659/5659	1106/1106	1693	1977	5115	
IU930f	5949/5949	1219/1219	1870	2092	5415	







FF240M Specifications

Descriptions		IU6	570f	IU9	30f	IU13	350f	
International size		6	68	93	33	13-	49	
		А	В	A	В	A	В	
				INJECTION UNIT				
Screw diameter	mm	40	48	48	53	53	60	
Screw L:D ratio	-	22.3:1	20:1	22:1	20:1	22.6:1	20:1	
Screw stroke	mm	2	05	23	35	26	55	
Theoretical shot volume	cm ³	258 371		425	518	585	749	
Shot weight (PP)	g	185	267	306	373	421	539	
Injection pressure	MPa	259	180	219	180	231	180	
Holding pressure	MPa	207	144	176	144	185	144	
Injection speed	mm/s	3	50	35	50	25	50	
Injection rate	cm³/s	440	633	633	772	552	707	
Screw speed	rpm	3	50	320		300		
Nozzle contact force	kN	4	10	60		6	60	
Heating power	kW	10.6	10.9	13	.6	16	.4	
Total power	kW	ć	51	111.9		119.7		
Total current	A	10	03	188.9		202		
				CLAMPI	NG UNIT			
Clamping force	kN			24	.00			
Opening stroke	mm			5	30			
Space between tie bars (WxH)	mm			630	x630			
Mold thickness (minmax.)	mm			220	-600			
Ejector force	kN			55	5.6			
Ejector stroke	mm			15	50			
Number of ejector pin holes	-			1	3			
				GEN	GENERAL			
Machine dimensions (LxWxH)	m	6.17x1.0	67x2.23	6.27x1.6	57x2.23	6.82x1.0	67x2.23	
Machine weight	kg	92	200	98	40	109	250	

Note: 1. Theoretical shot volume= barrel sectional area * injection stroke

2. Shot weight=shot volume * 0.72 (for PP)

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

4. Please let us know if you have engineering-plastics products (PVC, PC or PMMA etc.) or any special requirement.

Platen Dimensions





Injection model	A(A/B)	B(A/B)	С	D	E	
IU670f	5924/5984	1046/1106	1693	1832	F70F	
IU930f	6274/6274	1219/1219	1870	1947	5705	
IU1350f	6799/6799	1391/1391	2223	1980	6335	







FF300M Specifications

Descriptions		IU9	30f	IU13	50f	IU19	930f	
International size		93	33	13	49	19	28	
		A	В	A	В	A	В	
				INJECTI	INJECTION UNIT			
Screw diameter	mm	48	53	53	60	60	68	
Screw L:D ratio	-	22:1	20:1	22.6:1	20:1	22.6:1	20:1	
Screw stroke	mm	23	35	20	65	20	95	
Theoretical shot volume	cm ³	425 518		585	749	834	1071	
Shot weight (PP)	g	306	373	421	539	601	771	
Injection pressure	MPa	219	180	231	180	231	180	
Holding pressure	MPa	176	144	185	144	185	144	
Injection speed	mm/s	3!	50	2!	50	2!	50	
Injection rate	cm³/s	633	772	552	707	707	908	
Screw speed	rpm	32	20	300		250		
Nozzle contact force	kN	6	0	60		60		
Heating power	kW	13	3.6	16.4		22.2		
Total power	kW	11	1.9	119.7		136.8		
Total current	А	18	8.9	202		231		
				CLAMPI	NG UNIT			
Clamping force	kN			30	00			
Opening stroke	mm			6	10			
Space between tie bars (WxH)	mm			720:	x720			
Mold thickness (minmax.)	mm			250	-650			
Ejector force	kN			55	5.6			
Ejector stroke	mm			15	50			
Number of ejector pin holes	-							
				GEN	ERAL			
Machine dimensions (LxWxH)	m	7.01×1.7	79x2.35	7.09x1.	79x2.35	7.34x1.	79x2.35	
Machine weight	kg	113	370	124	180	129	900	

Note: 1. Theoretical shot volume= barrel sectional area * injection stroke

2. Shot weight=shot volume * 0.72 (for PP)

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

4. Please let us know if you have engineering-plastics products (PVC, PC or PMMA etc.) or any special requirement.

Platen Dimensions



Machine Dimensions



Injection model	A(A/B)	B(A/B)	С	D	E	
IU930f	6569/6569	1219/1219	1870	1995	6460	
IU1350f	7094/7094	1391/1391	2223	2030	6460	
IU1930f	7085/7085	1565/1565	2040	2140	6770	



<u>8-M20₹40</u>





FF380M Specifications

Descriptions		IU13	350f	IU1930f		IU2700f	
International size		13	49	1928		2695	
		А	В	А	В	А	В
				INJECTI	ON UNIT		
Screw diameter	mm	53	60	60	68	68	76
Screw L:D ratio	-	22.6:1	20:1	22.6:1	20:1	22.3:1	20:1
Screw stroke	mm	20	65	29	95	33	0
Theoretical shot volume	cm ³	585	749	834	1071	1198	1497
Shot weight (PP)	g	421	539	601	771	863	1078
Injection pressure	MPa	231	180	231	180	225	180
Holding pressure	MPa	185	144	185	144	180	144
Injection speed	mm/s	25	50	250		200	
Injection rate	cm³/s	552	707	707	908	726	907
Screw speed	rpm	300		250		200	
Nozzle contact force	kN	60		60		100	
Heating power	kW	16.4		22.2		26	.3
Total power	kW	119.7		136.8		162	2.3
Total current	А	20)2	231		274	
				CLAMPI	NG UNIT		
Clamping force	kN			38	00		
Opening stroke	mm			7	10		
Space between tie bars (WxH)	mm			820>	<820		
Mold thickness (minmax.)	mm			290·	-720		
Ejector force	kN			9	9		
Ejector stroke	mm			200			
Number of ejector pin holes	-			1	3		
				GEN	ERAL		
Machine dimensions (LxWxH)	m	8.17×1.9	95x2.49	8.17x1.95x2.49		8.17x1.95x2.49	
Machine weight	kg	168	380	173	800	18690	

Note: 1. Theoretical shot volume= barrel sectional area * injection stroke

2. Shot weight=shot volume * 0.72 (for PP)

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

4. Please let us know if you have engineering-plastics products (PVC, PC or PMMA etc.) or any special requirement.

Platen Dimensions





Injection model	A(A/B)	B(A/B)	С	D	Е	
IU1350f	7574/7574	1391/1391	2223	2142		
IU1930f	7565/7565	1565/1565	2040	0050	7582	
IU2700f	8074/8074	1769/1769	2345	2252		







P200M Specifications

Descriptions		P20	0M		
International size		440/2000			
		INJECTIC	ON UNIT		
Screw diameter	mm	40	45		
Screw L:D ratio	-	20	:1		
Screw stroke	mm	170	6		
Theoretical shot volume	cm ³	221	280		
Shot weight (PP)	g	159	201		
Shot weight (PP)	oz	5.6	7.1		
Injection pressure	MPa	199	157		
Injection speed	mm/s	24	7		
Screw speed	r/min	0-300			
		CLAMPING UNIT			
Clamping force	kN	2000			
Opening stroke	mm	500			
Space between tie bars (WxH)	mmxmm	560×520			
Mold thickness (minmax.)	mm	200-550			
Max. daylight	mm	1050			
Ejector force	kN	77	77		
Ejector stroke	mm	150	0		
Number of ejector pin holes	-	5			
		POWER	R UNIT		
Max. system pressure	MPa	17.	5		
Motor power	kW	55	5		
Heating power	kW	9.5	10		
Number of temperature control zones	-	5			
		GENE	RAL		
Oil tank capacity	I	50	0		
Machine dimensions (LxWxH)	m	5.17x1.6	4x2.28		
Machine weight	kg	750	00		

Note: 1. Theoretical shot volume= barrel sectional area * injection stroke

2. Shot weight=shot volume * 0.72 (for PP)

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

4. Please let us know if you have engineering-plastics products (PVC, PC or PMMA etc.) or any special requirement.

Platen Dimensions









Model	Α	В	C	D	E
	225	355	35	175	M20 ∓40
P200M	F	G	H	P1	P
	1850	1885	1435	830	660



P250M Specifications

Descriptions		P25	50M		
International size		840/2500			
		INJECTION UNIT			
Screw diameter	mm	50	55		
Screw L:D ratio	-	20):1		
Screw stroke	mm	22	25		
Theoretical shot volume	cm ³	441	534		
Shot weight (DD)	g	318	384		
Shot weight (PP)	oz	11.2	13.5		
Injection pressure	MPa	191	157		
Injection speed	mm/s	21	2		
Screw speed	r/min	0-300			
		CLAMPING UNIT			
Clamping force	kN	2500			
Opening stroke	mm	560			
Space between tie bars (WxH)	mmxmm	620×580			
Mold thickness (minmax.)	mm	250-600			
Max. daylight	mm	1160			
Ejector force	kN	137			
Ejector stroke	mm	18	0		
Number of ejector pin holes	-	13	3		
		POWER	R UNIT		
Max. system pressure	MPa	17.	.5		
Motor power	kW	6	3		
Heating power	kW	15	20		
Number of temperature control zones	-	5	5		
		GENE	ERAL		
Oil tank capacity	I	650			
Machine dimensions (LxWxH)	m	5.76x1.73x2.28			
Machine weight	kg	105	500		

Note: 1. Theoretical shot volume= barrel sectional area * injection stroke

2. Shot weight=shot volume * 0.72 (for PP)

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

4. Please let us know if you have engineering-plastics products (PVC, PC or PMMA etc.) or any special requirement.

Platen Dimensions







Model	A	В	C	D	E
	280	380	35	175	M20 ¥ 40
P250M	F	G	H	P1	Р
	1890	1924	1435	870	698



P300M Specifications

Descriptions		P30	0M	
International size		1480/3000		
		INJECTION UNIT		
Screw diameter	mm	60	65	
Screw L:D ratio	-	20	1:1	
Screw stroke	mm	27	0	
Theoretical shot volume	cm ³	763	895	
Chatwaight (DD)	g	549	644	
Shot weight (PP)	oz	19.4	22.7	
Injection pressure	MPa	194	166	
Injection speed	mm/s	23	9	
Screw speed	r/min	0-300		
		CLAMPING UNIT		
Clamping force	kN	3000		
Opening stroke	mm	610		
Space between tie bars (WxH)	mmxmm	680×635		
Mold thickness (minmax.)	mm	300-650		
Max. daylight	mm	1260		
Ejector force	kN	13	7	
Ejector stroke	mm	18	0	
Number of ejector pin holes	-	13	3	
		POWER	RUNIT	
Max. system pressure	MPa	17.	5	
Motor power	kW	55+	45	
Heating power	kW	23	30	
Number of temperature control zones	-	5	;	
		GENE	RAL	
Oil tank capacity	I	73	0	
Machine dimensions (LxWxH)	m	6.43x1.8	3x2.35	
Machine weight	kg	126	00	

Note: 1. Theoretical shot volume= barrel sectional area * injection stroke

2. Shot weight=shot volume * 0.72 (for PP)

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

4. Please let us know if you have engineering-plastics products (PVC, PC or PMMA etc.) or any special requirement.

Platen Dimensions









Model	A	В	C	D	E
	300	420	35	175	M20 ∓ 40
P300M	F	G	H	P1	P
	1920	1954	1435	920	750



THINK TECH FORWARD

