

让中国装备技术与世界同步  
WE WALK ALONGSIDE THE WORLD

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**YIZUMI**伊之密

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## C系列高端多物料成型注塑机

**C Series High-end Multi-component Injection Molding Machine**

**(120T-750T)**

C, 让生活更出彩

Make Life More Colorful

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## C 让生活更出彩

随着人们生活水平的提高,为满足人们对生活品质日益提高的要求及个性化需求,C系列高端多物料成型注塑机孕育而生。此平台产品引进欧洲研发中心的先进技术,以稳定和个性化定制作为客户核心价值,并致力于创造更丰富的生活色彩。

### C Series, Make Life More Colorful

Yizumi C series multi-component injection molding machine is created to meet the increasing demand for higher quality of life and customization. Based on advanced technology introduced from European R&D center and expected to provide the core value—stability and customization—to customers, the C series is committed to making our life more colorful.



#### 广泛应用于各类行业:

Widely used in different industries:



3C制品  
3C products



汽车配件  
Auto parts



日用品  
Daily necessities



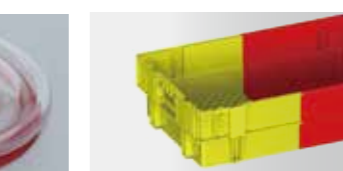
家电配件  
Household appliance accessories



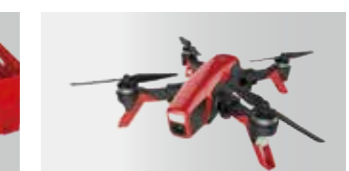
工具包胶  
Protective layers of tools



包装制品  
Packaging



建材制品  
Building materials



玩具制品  
Toys

## 客户核心价值主张: 稳定+个性化定制

### Core customer value propositions: stability + customization

#### ➤ 稳定 Stability

采用BFC对称均力锁模技术、MLT磁浮转盘技术、DCPC数字闭环定位技术等,结合超长滑脚设计和智能开模减速技术,整个锁模和转盘动作稳定可靠,开模位置重复精度可达 $\pm 0.3\text{mm}$ ,转盘重复精度可达 $\pm 0.001\text{度}$ 。

With the use of balanced force clamping technology, magnetically levitated turntable technology, digital closed-loop positioning technology, super long sliding shoes and smart mold-open deceleration technology, movements of the clamping unit and rotary unit are stable and reliable. The mold-open position repeatability is up to  $\pm 0.3\text{mm}$  and the turntable repeatability is  $\pm 0.001$  degrees.

#### 更耐用的转盘防损设计

采用多倍超载能力的双列滚针轴承结合 MLT 磁浮转盘技术,让转盘更耐用更可靠;

#### More durable anti-wear turntable design

The combination of double-row needle bearings that have high load capacity and magnetically levitated turntable technology makes the turntable more durable and reliable.

#### 更先进的转盘控制技术

采用 DCPC 数字闭环定位技术,转盘定位精度精确到小数点三位数,重复精度可达  $\pm 0.001$  度;

#### More advanced turntable control technology

With the digital closed-loop positioning technology, turntable positioning is accurate to three decimal places and the repeatability is up to  $\pm 0.001$  degrees.



#### 更高的三板机开模稳定性

最优化的油路设计和智能减速技术,开模位置重复精度可达  $\pm 0.3\text{mm}$ ;

#### Higher mold-open stability

Optimal hydraulic circuit design and smart deceleration technology enable the mold-open position repeatability to reach  $\pm 0.3\text{mm}$ .

#### ➤ 个性化定制 Customization

整机采用标准化模块化设计,包括注射单元模块、动力单元模块、塑化单元模块等等结合柔性软件模块化功能的自由编程组合让个性化定制逐步走向成熟。

Standardized and modular design is applied to the whole machine, including the injection unit, power unit and plasticizing unit. The integration with the free programming function in software makes customization more mature.

#### 更出色的注射稳定性

采用低惯量动作部件设计,结合精准温度控制和免粘高混炼螺杆设计,射胶精度进一步提升;

#### More excellent injection stability

The injection accuracy is further enhanced thanks to the low-inertia moving part design, accurate temperature control and non-stick plasticizing screw.

#### 更科学的个性化定制设计

可根据不同制品不同工艺需求,选择不同的射台及动力进行模块式组合,并结合柔性软件自由编程功能让个性化定制逐步走向成熟。

#### More scientific custom design

Modular combinations of different injection units and power units according to different processes requirements and the free programming function enable customization to become increasingly mature.

#### 更人性化的操作界面

采用防呆和 SS (Simple Style) 设计理念,充分考虑用户的使用习惯,控制系统操作更加便捷。

#### More user-friendly interface

The foolproof and simple operating interface design with the user habits fully considered makes the control system more easy to use.

※以上数据来源于伊之密实验室测试所得,可供参考;

Data above come from Yizumi lab, available for reference.

## 锁模单元 Clamping unit

### 可靠稳定，转盘定位准 Reliable and stable, accurate turntable positioning

基于欧洲模板设计理念，提升模板受力分析基准，模板刚性更好；采用BFC技术调整锁模力传递方向，让模具受力更加均匀，成型更稳定；转盘设计采用MLT技术提升了转盘的耐用性；转盘控制采用DCPC技术确保了转盘定位的精确和高的重复精度。

Based on European platen design concept, platens are designed with higher rigidity and more accurate force analysis. The BFC (balanced force clamping) technology can adjust the clamping force transmission direction so that the force is applied to the mold more evenly and injection molding is more stable. The MLT (magnetically levitated turntable) technology enhances the durability of turntable. The DCPC (digital closed-loop positioning control) technology ensures the accuracy and high repeatability of turntable positioning.



#### ① BFC对称均力锁模技术 Balanced force clamping technology

模板刚性好，模具寿命长，工艺好调，制品不易飞边，成型精度和稳定性更有保证；  
The BFC technology delivers high platen rigidity, long mold life, easily-adjustable processes and minimized possible flashes and better ensures molding accuracy and stability.

#### ② MLT磁浮转盘技术 Magnetically levitated turntable technology

转盘采用磁浮式设计（≤260T），降低摩擦损耗，动作更加可靠，转盘寿命更长；  
The turntable is designed with magnetic levitation (for 260T machine and smaller models) to reduce frictional loss, increase the movement reliability and prolong the life of turntable.

#### ③ DCPC数字式闭环定位技术 Digital closed-loop positioning control technology

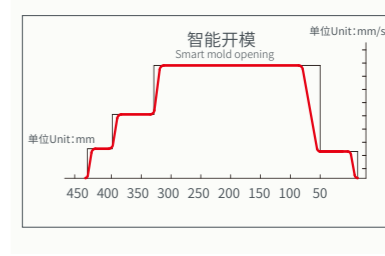
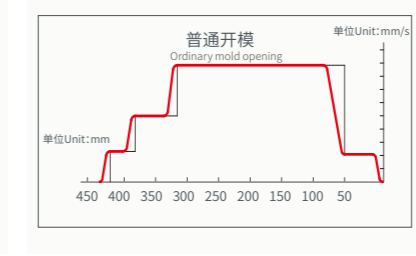
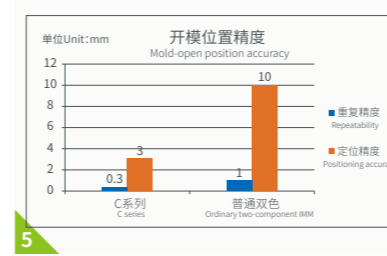
采用DCPC技术控制，转盘动作平滑，无冲击，定位准，重复精度可达±0.001度；  
The DCPC technology enables the turntable to rotate smoothly without impact. The positioning of turntable is accurate with repeatability of ±0.001 degrees.

#### ④ 防倾滑脚设计 Tilt proof sliding shoes design

基于导向和重心支撑等需求设计的动板滑脚，能有效提升运动平稳性和模具寿命；  
The sliding shoes of movable platen, which are designed based on the needs of guiding and supporting the centre of gravity, can effectively increase the movement steadiness and prolong the mold life.

#### ⑤ 智能开模减速技术 Smart mold-open deceleration technology

开模终点重复精度可达±0.3mm，定位精度进一步提升，满足机械手精准取出和镶件要求。  
The mold-open end position repeatability is ±0.3mm and the positioning accuracy is further enhanced, which meet the needs of accurate part removal and inserting by robot.



※以上数据来源于伊之密实验室测试所得，可供参考；  
Data above come from Yizumi lab, available for reference.

## 注射单元 Injection unit

### 注射重复精度高 High injection repeatability

基于欧洲单缸注射成型技术,射胶惯量低,缸体防漏性能好,结合高混炼防粘螺杆设计和精确的温度控制让射胶的稳定性进一步提升,注射终点重复精度可达±0.1mm,产品重量重复精度可达3‰。

Based on European single-cylinder injection technology, the injection unit has low inertia and the injection cylinder is highly leak-proof. The anti-sticking mixing screw and accurate temperature control also add to the injection stability. The injection end position repeatability is ±0.1mm and part weight repeatability is up to 3 ‰.



#### ① 高刚性低惯量注射机构

采用低惯量动作部件设计,惯量低射胶动作响应快,射胶精度进一步提升;

#### ① High-rigidity low-inertia injection unit

With the adoption of low-inertia moving parts, the injection movement response is quick and the injection accuracy is further improved.

#### ③ 出色的注射精度

射胶终点位置重复精度可达±0.1mm; 制品重量重复精度可达3‰;

#### ③ Excellent injection accuracy

The injection end position repeatability is ±0.1mm and part weight repeatability is up to 3 ‰.

#### ⑤ 模块式射台组合设计

可以根据不同制品工艺需求,灵活搭配不同的射台,结合柔性软件功能,可实现个性化定制。

#### ⑤ Modular injection unit combination

Customization is available through the flexible combination of injection units according to different processes requirements and flexible software functions.

#### ② 高混炼防粘螺杆设计

采用最优化混炼参数设计,在保证高效塑化同时,到达最佳混炼效果,并消除粘料、发黄、发黑现象;

#### ② High-performance anti-sticking mixing screw design

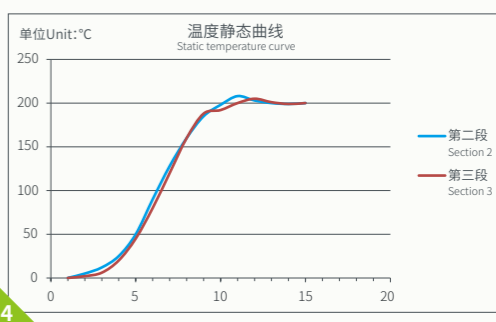
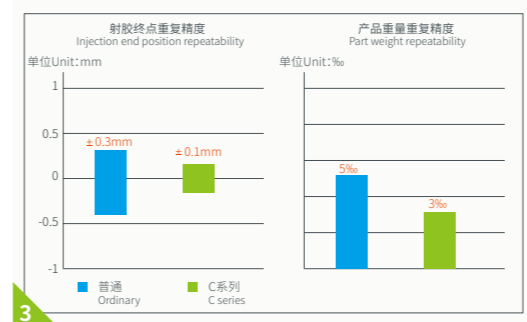
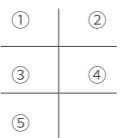
The screw not only ensures efficient plasticizing, but it is also optimally designed for the best mixing effect without material sticking, yellowing and blackening.

#### ④ 新一代PID温度控制

采用自适应PID温度控制,静态温度控制精度可达±0.4度;

#### ④ New-generation PID temperature control

With the self-adaptive PID temperature control, the static temperature control accuracy is up to ±0.4 degrees centigrade.

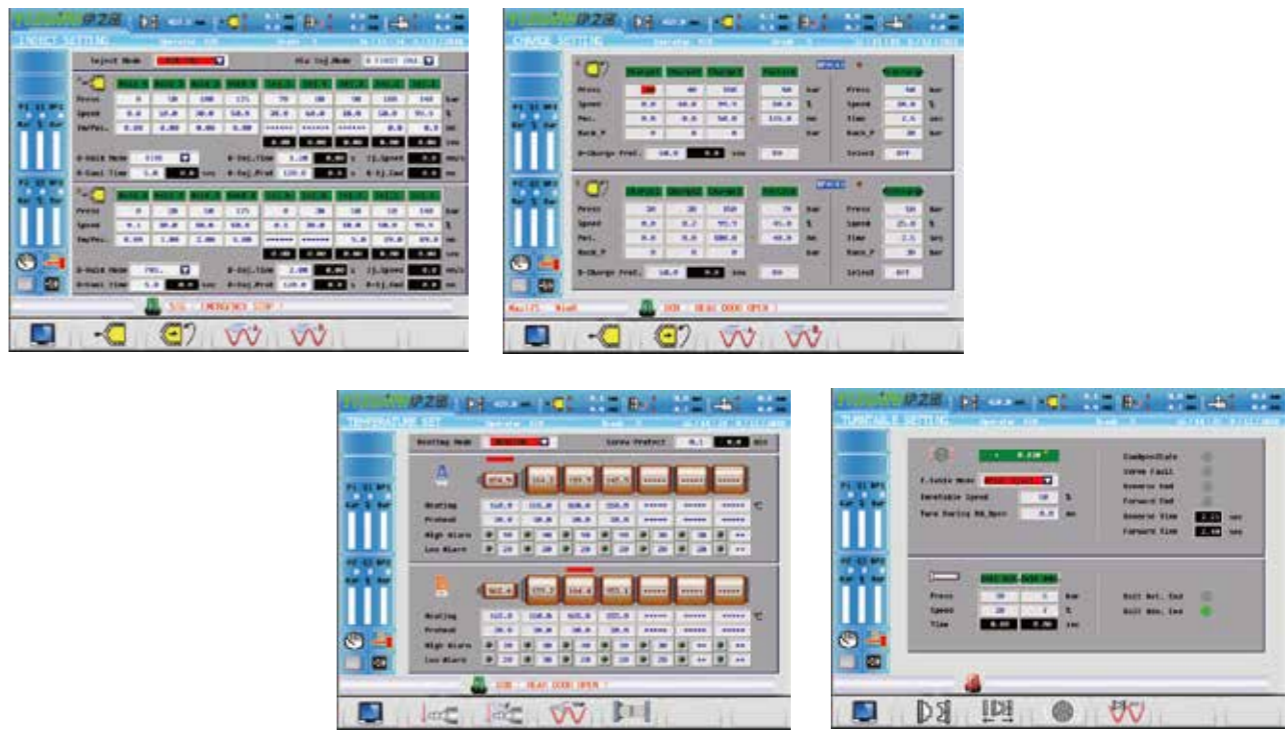


## 控制系统 Control system

### 功能强, 响应快, HMI人性化设计 Powerful, responsive, user-friendly HMI

采用多物料机专用的工控电脑, 功能强, 响应快, 对多个射台可实现同步精准控制, 并通过同步通信方式与转盘实现数据实时交换, 实现转盘精确定位控制; 人机界面和按键人性化设计, 操作更舒适, 更便捷。

The powerful and responsive industrial controller for multi-component injection molding machine can accurately and synchronously control several injection units.



#### ①响应快

- 采用双CPU同步控制, 结合独立子程序设计, 提升程序执行效率, 确保每个射台动作运算时间控制在 1ms 内

#### ②控制准

- 采用同步通信技术, 结合伺服闭环定位技术, 可实现转盘精度控制可达 0.001 度;
- 采用最新一代 PID 温度控制, 温度控制更加精致, 静态可达 ±0.4 度。

#### ③功能强

- 远程联网生产在线监控功能;
- 通过 USB 实现无限的参数存储功能;
- 多射台 SPC 质量同步统计功能;
- 多级用户访问权限管理以及数据保护功能;
- 关键动作曲线规划和跟踪功能;
- 动作控制提前减速定位控制功能;
- 128 组内置扩展热流道控制功能;
- 辅机远程通信或 IO 连接和控制集成功能

#### ①Responsive

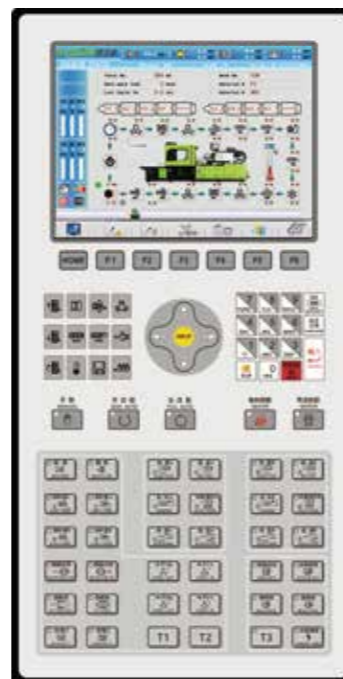
- Synchronous control by double CPUs and separate subroutines make program execution more efficient and ensure the computing time of every movement of the injection unit is limited to 1ms.

#### ②Accurate

- The turntable control accuracy is up to 0.001 degrees with the use of synchronous communication technology and servo closed-loop positioning technology.
- Static temperature control accuracy is ±0.4 degrees centigrade with the adoption of new PID control technology.

#### ③Powerful

- Remote on-line monitoring of production
- Unlimited parameter storage through USB
- Statistical process control (SPC) for multiple injection units
- Multi-level user access and data protection
- Setup and tracking of key movement curves
- Early deceleration and positioning control of movements
- Up to 128-zone built-in hot runner control extension
- Integrated control of auxiliary equipment



#### ④人性化设计

- 采用人机学旋转挂箱设计和防呆技术设计, 操作界面清晰、简洁、美观, 让操作更舒适更便捷。

#### ④User-friendly design

- The ergonomic rotary controller cabinet, foolproof design and clear, simple operating interface make the operation of system more comfortable and convenient.

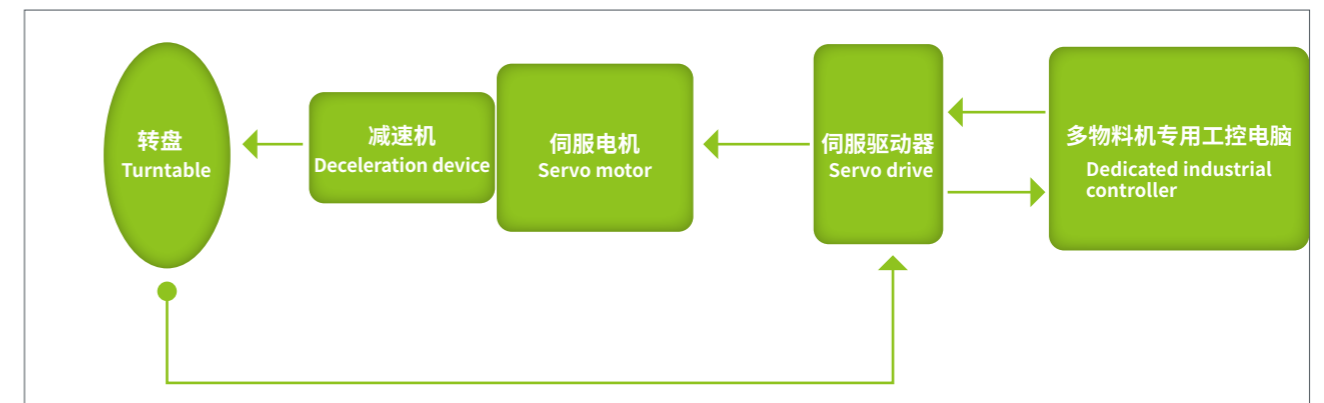


人机学电脑旋转挂箱  
Ergonomic rotary controller cabinet



便捷辅机插头  
Convenient power socket for auxiliary equipment

#### ⑤转盘控制原理 Turntable control principle



转盘电动伺服控制系统包括多物料机专用工控电脑、伺服驱动器、伺服电机、减速机、高分辨率精度检测装置和转盘, 并由专用工控电脑为伺服驱动器规划控制方案, 并由伺服驱动器执行闭环定位控制, 转盘动作平稳, 定位精准。

The electric turntable servo control system consists of the industrial controller for multi-component injection molding machine, servo drive, servo motor, deceleration device, high-resolution accuracy inspection device and turntable. The controller offers the control plan to the servo drive which then performs closed-loop positioning control. The turntable has smooth movements and accurate positioning.

## 射台模块式多样化自由组合

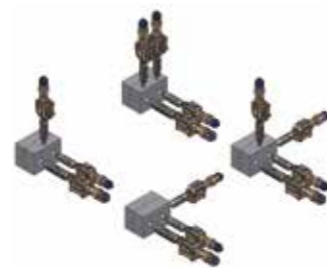
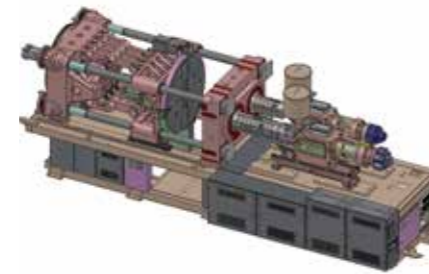
### Diversified combinations of modular injection units

#### 宽板系列

母机:BTP系列  
组合形式:BTP/V、BTP/L、BTP/V/V、  
BTP/V/L

#### Wide platen series

IMM: BTP series  
Combinations: BTP/V, BTP/L, BTP/V/V, BTP/V/L

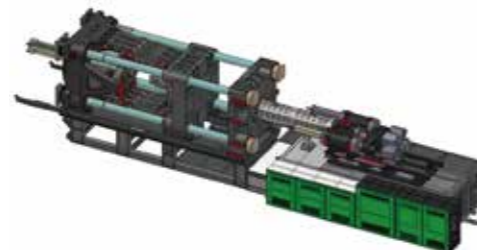


#### 窄板系列

母机:NT系列  
组合形式: NT/V、NT/L、NT/V/V、  
NT/V/L, NH/V

#### Narrow platen series

IMM: NT series  
Combinations: NT/V, NT/L, NT/V/V, NT/V/L, NH/V

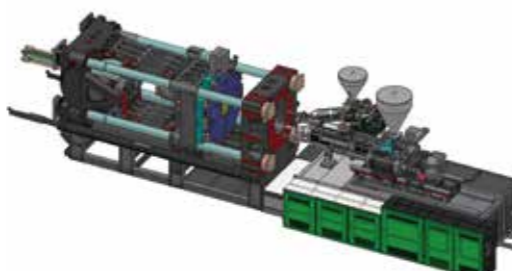


#### 欧版W系列

母机:欧版W系列  
组合形式: W/V、W/L、W/V/V、W/V/L

#### Europe W series

IMM: Europe W series  
Combinations: W/V, W/L, W/V/V, W/V/L



## 射台配置表 Injection unit configuration

平行P型 P configuration		射台单元 Injection unit										
规格型号 Model	UNIT	70	110	190	300	420	630	930	1310	1870	2720	3700
螺杆直径 Screw diameter		Φ19/Φ22	Φ22/Φ26	Φ26/Φ30/Φ35	Φ30/Φ35/Φ40	Φ35/Φ43/Φ48	Φ43/Φ48/Φ53	Φ48/Φ53/Φ60	Φ53/Φ60/Φ68	Φ60/Φ68/Φ76	Φ68/Φ76/Φ84	Φ76/Φ84/Φ92
UN120C-BTP	iA											
	iB											
UN160C-BTP	iA											
	iB											
UN200C-BTP	iA											
	iB											
UN260C-BTP	iA											
	iB											
UN360C-BTP	iA											
	iB											
UN550C-BTP	iA											
	iB											
UN750C-BTP	iA											
	iB											

备注:1) 标有底色部分是每个吨位任意可选的射台, A、B射台的选择范围一样;2) 非任意可选的射台可以根据制品实际需要特工配置。

Note: (1) In the table above, the boxes in green represent the injection units available for each machine model. The range of selection for injection unit A and B is the same. (2) Injection unit not available as an option can be specially engineered according to actual needs.

直角L型 L configuration		射台单元 Injection unit										
规格型号 Model	UNIT	70	110	190	300	420	630	930	1310	1870	2720	3700
螺杆直径 Screw diameter		Φ19/Φ22	Φ22/Φ26	Φ26/Φ30/Φ35	Φ30/Φ35/Φ40	Φ35/Φ43/Φ48	Φ43/Φ48/Φ53	Φ48/Φ53/Φ60	Φ53/Φ60/Φ68	Φ60/Φ68/Φ76	Φ68/Φ76/Φ84	Φ76/Φ84/Φ92
UN120A5	iB											
UN160A5	iB											
UN200A5	iB											
UN260A5	iB											
UN320A5	iB											
UN400A5	iB											
UN480A5	iB											
UN560A5	iB											
UN650A5	iB											
UN800A5	iB											
UN1000A5	iB											
UN1400A5	iB											
UN1800A5	iB											
UN2200A5	iB											

备注:1) 直角L型主射台iA为A5对应的双缸射胶机构, 射台规格参考A5;2) 副射台iB为单缸射胶机构, 其标配为标有底色部分。

Note: For L configuration, the primary injection unit iA is the double-cylinder injection unit on A5 series (see A5 series specifications). Second injection unit iB is single-cylinder injection unit and standard specifications of iB are represented by green boxes above.

# 技术参数表 Specifications

说明	Description	UN120C-BTP												UN160C-BTP																																	
射胶单元 INJECTION UNIT														射胶单元 INJECTION UNIT																																	
国际标准规格	International size	UNIT	组合1 Combination 1				组合2 Combination 2				组合3 Combination 3				组合1 Combination 1				组合2 Combination 2				组合3 Combination 3				组合4 Combination 4				组合5 Combination 5																
			A	B	C	A	B	A	B	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	A	B	A	B	A	B															
螺杆直径	Screw diameter	mm	26	30	35	22	26	22	26	22	26	19	22	30	35	40	26	30	35	26	30	35	22	26	22	26	22	26	19	22																	
长径比	Screw L/D ratio	L/D	24	22	20	20	20	20	20	20	20	20	20	24	20	20	24	22	20	24	22	20	20	20	20	20	20	20	20	20																	
理论注射容积	Theoretical shot volume	cm³	72	95	130	42	58	42	58	42	58	27	36	117	159	207	72	95	130	72	95	130	42	58	42	58	42	58	27	36																	
注射重量(PS)	Shot weight (PS)	gram	66	88	119	38	54	38	54	38	54	25	33	107	146	191	66	88	119	66	88	119	38	54	38	54	38	54	25	33																	
注射压力	Injection pressure	Mpa	259	194	143	261	187	261	187	261	187	273	203	257	189	145	259	194	143	259	194	143	259	194	143	261	187	261	187	273	203																
最大射出速度	Max. injection speed	mm/s	109		151		151		151		193		105		109		109		109		151		193		151		193																				
射出速率	Injection rate	g/s	53	71	96	53	74	53	74	53	74	50	68	68	93	122	53	71	96	53	71	96	53	74	67	94	53	74	67	94	50	68															
理论塑化能力(PS)	Theoretical plasticizing capacity (PS)	g/s	3.6	5.6	8.8	2.8	4.6	2.8	4.6	2.8	4.6	1.8	2.8	7.1	11.3	16.8	3.6	5.6	8.8	3.6	5.6	8.8	3.6	5.6	8.8	2.8	4.6	3.6	5.9	2.8	4.6	3.6	5.9														
螺杆转速	Screw speed	rpm	160		205		205		205		205		205		160		160		160		205		262		205		262		256																		
螺杆行程	Screw stroke	mm	135		110		110		110		95		165		135		135		135		110		110		110		95																				
锁模单元 CLAMPING UNIT														锁模单元 CLAMPING UNIT																																	
锁模力	Clamping force	KN	1200											1600																																	
开模行程	Opening stroke	mm	310											360																																	
模具厚度	Mold thickness	mm	120-400											150-430																																	
最大模具回转直径	Max. turning diameter	mm	755											855																																	
转盘承载	Turntable bearing capacity	t	0.4											0.6																																	
模具定位中心距	Distance between centers of mold locating holes	mm	350											420																																	
导柱间距	Space between tie bars	mm	619x403											710x420																																	
顶出行程	Ejector stroke	mm	90											100																																	
顶出力	Ejector force	KN	22x2											28x2																																	
其他 GENERAL														其他 GENERAL																																	
系统最大压力	Max.system pressure	Mpa	17.5											17.5																																	
电机功率	Motor power	Kw	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5	9.5																		
电热功率	Heating power	Kw	5.5/6.9	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5	4.6/4.8	4.6/4.8	6.9/7.8	5.5/6.9	5.5/6.9	5.5/6.9	5.5/6.9	5.5/6.9	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5	4.6/4.8																			
外形尺寸(LxWxH)	Machine dimensions (LxWxH)	m	5.15x1.7x2.04											5.55x1.75x2.04																																	
机器重量	Machine weight	t	5.05		4.95		4.95																																								

# 技术参数表 Specifications

说明	Description	UN200C-BTP												UN260C-BTP																													
		射胶单元 INJECTION UNIT												射胶单元 INJECTION UNIT																													
国际标准规格	International size	UNIT	组合1 Combination 1			组合2 Combination 2			组合3 Combination 3			组合4 Combination 4			组合1 Combination 1			组合2 Combination 2			组合3 Combination 3			组合4 Combination 4																			
			A	B	C	A	B	C	A	B	C	A	B	A	B	C	A	B	C	A	B	C	A	B	C	A	B																
螺杆直径	Screw diameter	mm	30	35	40	26	30	35	26	30	35	26	30	35	22	26	22	26	22	26	30	35	30	35	40	26	30	35															
长径比	Screw L/D ratio	L/D	24	20	20	24	22	20	24	22	20	24	22	20	20	20	20	20	20	24	20	24	22	20	24	22	20	20															
理论注射容积	Theoretical shot volume	cm³	117	159	207	72	95	130	72	95	130	72	95	130	42	58	42	58	298	371	452	117	159	207	163	247	307	72	95														
注射重量(PS)	Shot weight (PS)	gram	107	146	191	66	88	119	66	88	119	66	88	119	38	54	38	54	274	341	416	107	146	191	150	227	283	66	88														
注射压力	Injection pressure	Mpa	257	189	145	259	194	143	259	194	143	259	194	143	261	187	261	187	213	171	140	257	189	145	259	194	143	259	194														
最大射出速度	Max. injection speed	mm/s	132			109			139			109			139			151			94			105			116																
射出速率	Injection rate	g/s	86	116	152	53	71	96	68	91	123	53	71	96	68	91	123	53	74	126	157	191	68	93	122	103	156	194	68	91													
理论塑化能力(PS)	Theoretical plasticizing capacity (PS)	g/s	8.9	14.1	21.0	3.6	5.6	8.8	4.6	7.1	11.3	3.6	5.6	8.8	4.6	7.1	11.3	2.8	4.6	3.6	5.9	2.8	4.6	25.5	35.5	47.8	7.1	11.3	15.7	29.2	40.6	4.6	7.1	11.3									
螺杆转速	Screw speed	rpm	256			160			205			160			205			262			205			250			205			262													
螺杆行程	Screw stroke	mm	165			135			135			135			110			110			205			165			135			110													
锁模单元 CLAMPING UNIT												锁模单元 CLAMPING UNIT												锁模单元 CLAMPING UNIT																			
锁模力	Clamping force	KN	2000											2600											锁模单元 CLAMPING UNIT																		
开模行程	Opening stroke	mm	410											460											锁模单元 CLAMPING UNIT																		
模具厚度	Mold thickness	mm	180-500											200-560											锁模单元 CLAMPING UNIT																		
最大模回转直径	Max. turning diameter	mm	1000											1120											锁模单元 CLAMPING UNIT																		
转盘承重	Turntable bearing capacity	t	0.8											1.2											锁模单元 CLAMPING UNIT																		
模具定位中心距	Distance between centers of mold locating holes	mm	450											490											锁模单元 CLAMPING UNIT																		
导柱间距	Space between tie bars	mm	825x505											920x570											锁模单元 CLAMPING UNIT																		
顶出行程	Ejector stroke	mm	110											110											锁模单元 CLAMPING UNIT																		
顶出力	Ejector force	KN	34x2											34x2											锁模单元 CLAMPING UNIT																		
其他 GENERAL												其他 GENERAL												其他 GENERAL																			
系统最大压力	Max. system pressure	Mpa	17.5											17.5											其他 GENERAL																		
电机功率	Motor power	Kw	16	9.5	11	9.5	11	9.5	11	9.5	11	9.5	11	19.6	11	19.6	11	19.6	11	19.6	11	19.6	11	19.6	11	16	11	11															
电热功率	Heating power	Kw	6.9/7.8	5.5/6.9	5.5/6.9	5.5/6.9	5.5/6.9	5.5/6.9	4.8/5.5	4.8/5.5	4.8/5.5	4.8/5.5</td																															

# 技术参数表 Specifications

说明	Description	UN360C-BTP																UN550C-BTP																				
		射胶单元 INJECTION UNIT								射胶单元 INJECTION UNIT																												
国际标准规格	International size	UNIT	组合1 Combination 1			组合2 Combination 2			组合3 Combination 3			组合4 Combination 4			组合1 Combination 1			组合2 Combination 2			组合3 Combination 3																	
			A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C	A	B	C						
螺杆直径	Screw diameter	mm	48	53	60	30	35	40	43	48	53	30	35	40	35	43	48	26	30	35	30	35	40	26	30	35	60	68	76	35	43	48	53	60	30	35	40	
长径比	Screw L/D ratio	L/D	22	20	20	24	20	20	22.3	20	20	24	20	20	24	20	24	22	20	20	22.6	20	20	24	20	20	22	20	20	24	20	20	22	20	20	24	20	20
理论注射容积	Theoretical shot volume	cm³	425	518	664	117	159	207	298	371	452	117	159	207	163	247	307	72	95	130	117	159	207	72	95	130	834	1071	1338	163	247	307	584	749	962	117	159	207
注射重量(PS)	Shot weight (PS)	gram	391	477	611	107	146	191	274	341	416	107	146	191	150	227	283	66	88	119	107	146	191	66	88	119	767	985	1231	150	227	283	538	689	885	107	146	191
注射压力	Injection pressure	Mpa	220	180	140	257	189	145	213	171	140	257	189	145	260	172	138	259	194	143	257	189	145	259	194	143	225	175	140	260	172	138	237	185	144	257	189	145
最大射出速度	Max. injection speed	mm/s	95			105			122			105			136			139			165			139			92			93			112			132		
射出速率	Injection rate	g/s	158	192	247	68	93	122	163	203	247	68	93	122	120	181	226	68	91	123	107	146	190	68	91	123	239	307	383	82	124	155	227	290	373	86	116	152
理论塑化能力(PS)	Theoretical plasticizing capacity (PS)	g/s	30.6	41.1	59.7	7.6	12.0	18.0	32.9	45.8	61.7	7.1	11.3	16.8	18.3	34.0	47.3	4.6	7.1	11.3	11.1	17.6	26.3	4.6	7.1	11.3	55.4	73.4	112.7	12.6	23.3	32.4	47.8	69.3	100.9	9.5	15.0	22.5
螺杆转速	Screw speed	rpm	215			219			323			205			333			205			320			205			200			229			250			273		
螺杆行程	Screw stroke	mm	235			165			205			165			170			135			165			135			295			170			265			165		
锁模单元 CLAMPING UNIT																锁模单元 CLAMPING UNIT																锁模单元 CLAMPING UNIT						
锁模力	Clamping force	KN	3600															5500															5500					
开模行程	Opening stroke	mm	545															600															600					
模具厚度	Mold thickness	mm	220-630															320-800															320-800					
最大模回转直径	Max. turning diameter	mm	1240															1420															1420					
转盘承重	Turntable bearing capacity	t	1.8															2.8															2.8					
模具定位中心距	Distance between centers of mold locating holes	mm	560															630															630					
导柱间距	Space between tie bars	mm	1020x630															1170x700															1170x700					
顶出行程	Ejector stroke	mm	130															150															150					
顶出力	Ejector force	KN	67x2															110x2															110x2					

# 技术参数表 Specifications

说明 Description		UN750C-BTP																												
		射胶单元 INJECTION UNIT																												
		组合1 Combination 1						组合2 Combination 2																						
国际标准规格	International size	UNIT	1310			630			930			420																		
			A	B	C	A	B	C	A	B	C	A	B	C																
螺杆直径	Screw diameter	mm	53	60	68	43	48	53	48	53	60	35	43	48																
长径比	Screw L/D ratio	L/D	22.6	20	20	22.3	20	20	22	20	20	24	20	20																
理论注射容积	Theoretical shot volume	cm³	584	749	962	298	371	452	425	518	664	163	247	307																
注射重量(PS)	Shot weight (PS)	gram	538	689	885	274	341	416	391	477	611	150	227	283																
注射压力	Injection pressure	Mpa	237	185	144	213	171	140	220	180	140	260	172	138																
最大射出速度	Max. injection speed	mm/s	112			94			118			116																		
射出速率	Injection rate	g/s	227	290	373	126	157	191	196	238	306	103	156	194																
理论塑化能力(PS)	Theoretical plasticizing capacity (PS)	g/s	47.8	69.3	100.9	25.5	35.5	47.8	37.9	51.0	73.9	15.7	29.2	40.6																
螺杆转速	Screw speed	rpm	250			250			267			286																		
螺杆行程	Screw stroke	mm	265			205			235			170																		
锁模单元 CLAMPING UNIT																														
锁模力	Clamping force	KN	7500																											
开模行程	Opening stroke	mm	900																											
模具厚度	Mold thickness	mm	500-1000																											
最大模具回转直径	Max. turning diameter	mm	1550																											
转盘承载	Turntable bearing capacity	t	5																											
模具定位中心距	Distance between centers of mold locating holes	mm	550/630/650/710																											
导柱间距	Space between tie bars	mm	1260x790																											
顶出行程	Ejector stroke	mm	150																											
顶出力	Ejector force	KN	110x2																											
其他 GENERAL																														
系统最大压力	Max.system pressure	Mpa	17.5																											
电机功率	Motor power	Kw	48.1	19.6			34.7			19.6																				
电热功率	Heating power	Kw	16.6/19	10.9/12.1			14.4/16.8			9/10.1																				
外形尺寸(LxWxH)	Machine dimensions (LxWxH)	m	10.05x2.8x2.2																											
机器重量	Machine weight	t	34			33.5																								
料斗容积	Hopper capacity	Kg	100/25			50/25																								
油箱容积	Oil tank capacity	L	780																											
模板尺寸图 Platen dimensions																														

# 标配选配表 Features

	标配	选配		Standard	Optional
<b>锁模单元</b>			<b>Clamping unit</b>		
高刚性对称均力模板(BFC技术)	●		High-rigidity platen with balanced force (BFC technology)	●	
电动伺服转盘	●		Electric servo turntable	●	
磁浮转盘功能(MLT技术, 120T~260T)	●		Magnetically levitated turntable (MLT technology, 120-260T)	●	
转盘运水(含1分2分水块)	●		Turntable water channel (with water manifold)	●	
欧规EU18机械安装孔(头板顶部机械手安装孔)	●		Euromap 18 robot mounting hole (on the top of fixed platen)	●	
机电双重保护装置	●		Mechanical/electrical protective device	●	
免调节机械安全锁	●		Adjustment-free mechanical safety lock	●	
自动集中润滑系统	●		Automatic central lubrication system	●	
低压模具保护功能	●		Low-pressure mold protection	●	
一键式自动调模功能	●		One-button automatic mold height adjustment	●	
模板平行度调节功能	●		Platen parallelism adjustment	●	
机门边加装防夹伤、缓冲条设计	●		Safety edges for machine gates	●	
动模板耐磨锰钢带导轨	●		Wear-resistant manganese steel guide rail for movable platen	●	
安全踏板(仅限750T及其以上机型)	●		Safety foot plate (for 750T machine and larger models)	●	
电动安全门	○		Electric safety gate	○	
双顶出独立油路控制功能	○		Hydraulic circuit control of double ejectors	○	
液压伺服转盘	○		Hydraulic servo turntable	○	
液压非伺服转盘	○		Hydraulic non-servo turntable	○	
转盘10芯电信号插头	○		10-pin electrical connector for turntable	○	
转盘多组吹气	○		Multiple sets of air blow	○	
欧规EU2码模孔	○		Euromap 2 mold mounting hole	○	
磁力模板	○		Magnetic platen	○	
模具隔热板功能	○		Mold thermal insulation plate	○	
<b>射胶单元</b>			<b>Injection unit</b>		
高混炼免粘螺杆	●		High-performance anti-sticking mixing screw	●	
低惯量射胶传动机构	●		Low-inertia injection drive mechanism	●	
多组射台模块式任意组合功能	●		Combination of multiple modular injection units	●	
料管节能环结构(专利设计)	●		Energy-saving groove design of barrel (patented design)	●	
射嘴及多段PID温度控制	●		Nozzle and multi-stage PID temperature control	●	
螺杆防冷启动功能	●		Cold start protection	●	
自动清料功能	●		Automatic purging	●	
移动或滚动料斗装置	●		Movable or rolling hopper device	●	
螺杆转速检测	●		Screw speed detection	●	
全封闭式保温罩	●		Fully-closed heat retaining cover	●	
射嘴防护罩	●		Nozzle purge guard	●	
射移线性导轨	●		Linear guide rail for carriage	●	
射台手动集中润滑	●		Manual central lubrication of injection unit	●	
三色及以上多物料成型	○		Three-component and multi-component injection molding	○	
TPE专用料管组	○		Barrel unit for TPE	○	
TPU专用料管组	○		Barrel unit for TPU	○	
PC专用料管组	○		Barrel unit for PC	○	
特殊或可调中心距	○		Special or adjustable mold locating hole center distance	○	
下料口温度检测	○		Feed port temperature detection	○	
陶瓷发热圈	○		Ceramic heater band	○	
红外发热圈	○		Infrared heater band	○	
纳米保温功能	○		Nano thermal insulation function		

# 标配选配表 Features

	标配	选配
外露高压油管配防爆链	●	
熔胶数控背压	●	
液压油温度检测功能	●	
开模比例阀控制功能		○
射胶比例阀控制功能		○
高响应蓄能伺服注射功能		○
加大熔胶马达		○
独立液压油路顺序阀功能		○
气动顺序阀功能		○
动板(或定板)液压抽芯		○
液压油油位检测功能		○
油温预热功能		○
自封式吸油过滤器		○
同步控制功能(开模同步熔胶/顶出/抽芯)		○
加大动力功能		○
<b>控制系统</b>		
转盘数字闭环定位功能(DCPC技术)	●	
异常停电转盘保护功能	●	
转盘免归零功能	●	
开模智能减速功能	●	
多射台逻辑控制功能	●	
料管加热强制保护	●	
自动保温及预约加热功能	●	
USB数据下载及上传功能	●	
电线防鼠咬保护	●	
多级软件密码参数保护	●	
转盘开门连锁安全保护	●	
油温过高安全保护	●	
前、后门急停安全保护	●	
射嘴防护罩电器安全保护	●	
质量数据过程控制界面	●	
实时SPC监控功能	●	
熔胶前/后松退可选功能	●	
射胶转保压方式:时间/位置/时间+位置/压力	●	
工艺参数修改历史记录功能	●	
射胶同步信号功能	●	
多种操作语言	●	
10.4" TFT真彩色LED高清显示屏	●	
三色报警灯	●	
辅机电源插座(380VAC三组,220VAC一组)	●	
欧规EU12机械手插头		○
欧规EU67机械手插头		○
抽芯顶出软件功能		○
集成热流道控制功能		○
气辅注射装置		○
电脑整机能耗统计显示功能		○
中央(联网)监控系统		○
安全门内侧安全光栅		○
更改电源电压		○
15"或12"高清显示屏		○
<b>其他</b>		
说明书	●	
避震脚	●	
工具箱及工具一套,精密过滤器芯一件	●	
不锈钢料斗		○
码模螺丝		○
码模夹		○
自动上料机		○
玻璃管冷却流量计		○
干燥机		○

# 销售服务网络

## SALES AND SERVICE NETWORK

