

FE系列

FE系列 电动注塑机 Electrical Injection Moulding Machine

BOLE 伯乐塑机
Injection Moulding Machine

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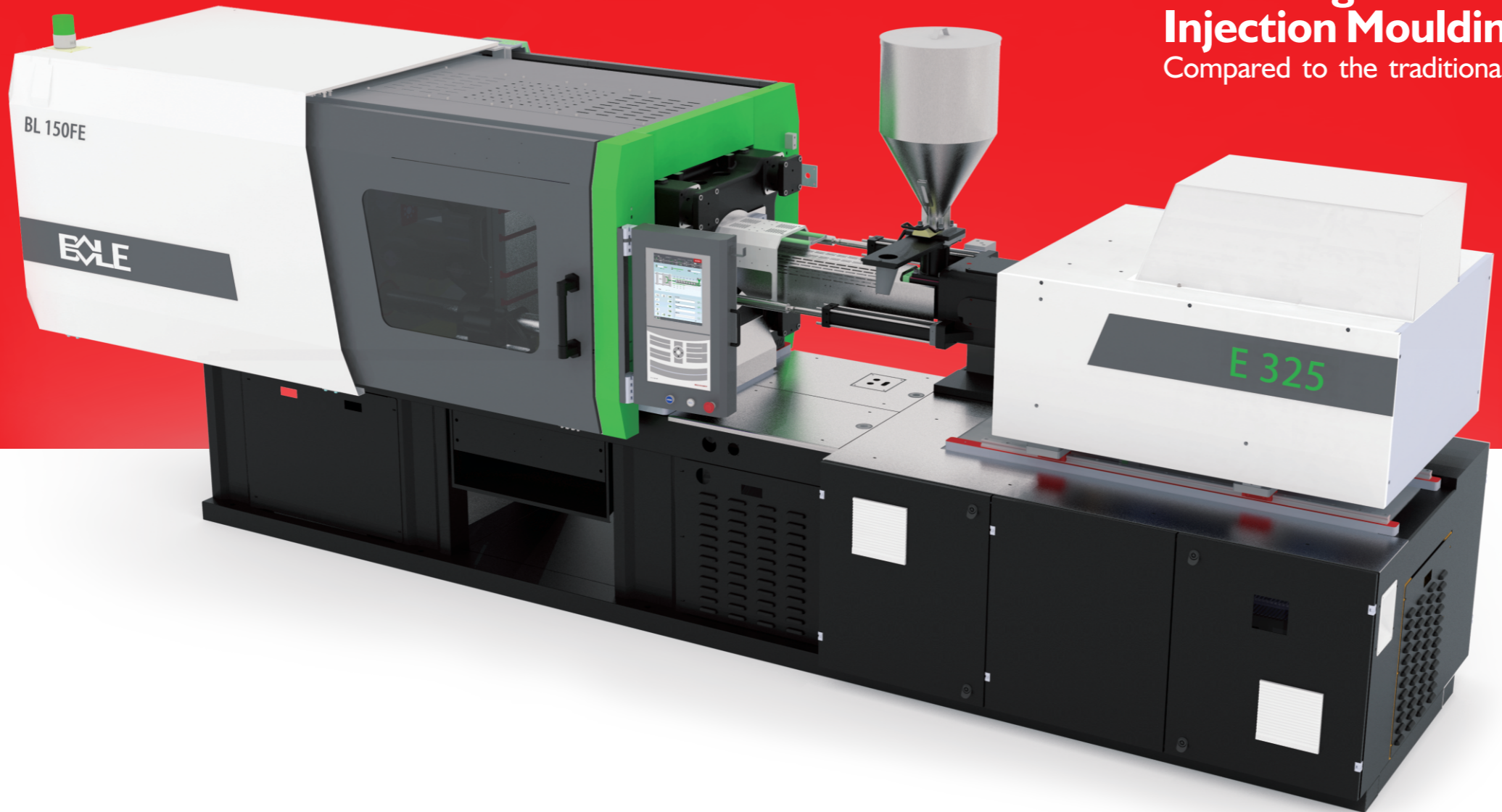
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BOLE 伯乐塑机
Injection Moulding Machine



全电动注塑机的优势

相比传统的液压式注塑机

Advantage Of Full Electrical Injection Moulding Machine

Compared to the traditional hydraulic injection moulding machine

节能 Energy Saving

与液压机相比，能量转换更高效，进一步节省能源，无需液压系列冷却水
Efficient energy conversion,
Reduce power consumption.
No need water for hydraulic oil cooling.

高效 Efficient

多种同步动作，实现最短的成型周期
Synchronous machine movement is possible to achieve a short cycle time

精密 Precise

高达0.01mm级别的高定位精度，保证产品质量
Up to 0.01mm high position control accuracy, ensure product quality

清洁 Clean

无液压油，带来洁净的生产环境
No pressure hydraulic oil, keep a clean production environment

高速 High Speed

易于实现的高射速，满足特殊产品的成型需求
High-speed & smart movement control for mold and injection, fulfill different application

安静 Quiet

低噪音，工作环境更舒适
Low noise level, create comfortable environment



伯乐电动注塑机

BOLE Electrical Injection Moulding Machine

精密 Precise 高速 High-speed 通用 Common 可靠 Reliable



高速闭环控制系统，优异重复精度的可靠保障

Fast & close loop control system excellent repeatability performance



专利的中心锁模结构模具变形小，受力更均匀
Patented central clamping toggle system creates uniform clamping force.
reduces platen deflection



伺服电机驱动的锁模结构
Platen drive by servo motor and ball screw.



德国设计的塑化系统，塑化效率提高20%以上
German design of plasticizing system
increase efficiency of plasticizing over 20%



喷嘴接触力，保护模具防止漏料
Nozzle contact force protecting mold
avoiding leakage



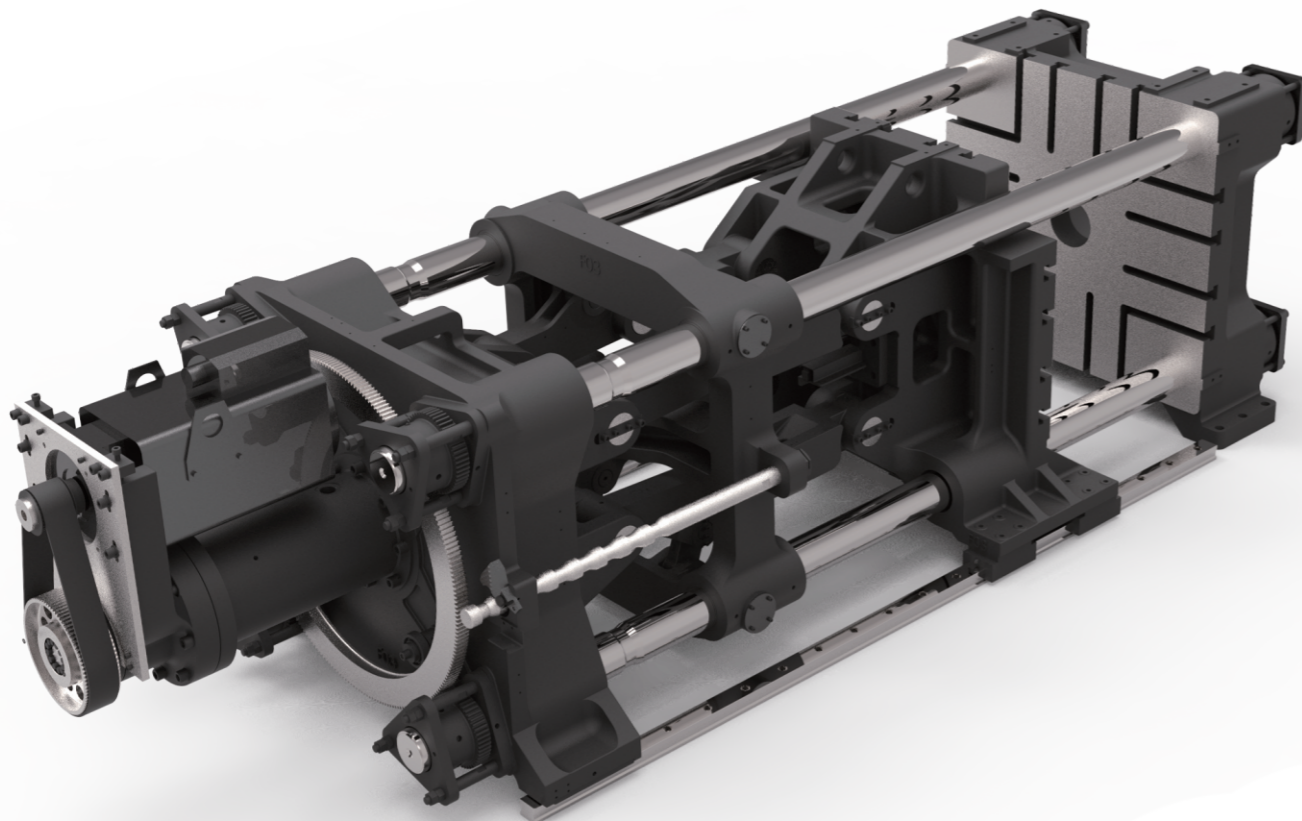
稳定的下料口温度：将下料口温度纳入温度单元的闭环控制中，提升整个注塑单元的效率与精度，同时避免下料结块及不顺产生的注塑精度低的现象。

The stable temperature of the feeding throat prevents the instability of the feed due to the change of the temperature, affects the screw plasticization and injection accuracy, and improves the stability of the whole machine.



专利的封闭式丝杆结构
Patented encapsulated ball screw

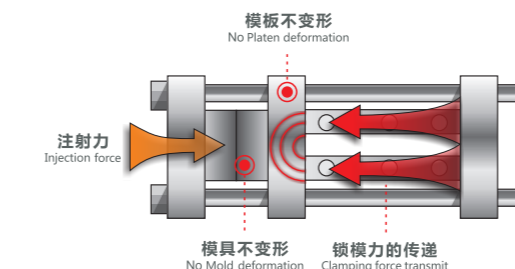
伺服驱动锁模结构 E-version Of Central Clamping Toggle System



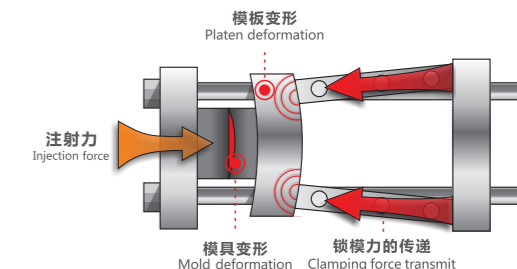
- 省 Saving
 - 省料 Save material
 - 省电 Save electricity
 - 省机台 Save nr. Of machine
 - 省保养 Save maintenance
- 准 Precise
 - 位置准 Precise position
 - 速度准 Precise speed
 - 模保准 Reliable mold protection
 - 平行度准 Precise parallelism
- 大 Large
 - 拉杆间距大 Large space between tie-bars
 - 开模行程大 Large open stroke
- 洁 Clean
 - 产品区域无油污 The product area is free of oil

全国发明专利 中心锁模
Central locking toggle, invention patent in China
(Patent No.: ZL201110250342.5)
(专利号: ZL201110250342.5)

外曲式与内曲式受力图解 Toggle System Comparison



BOLE



Others

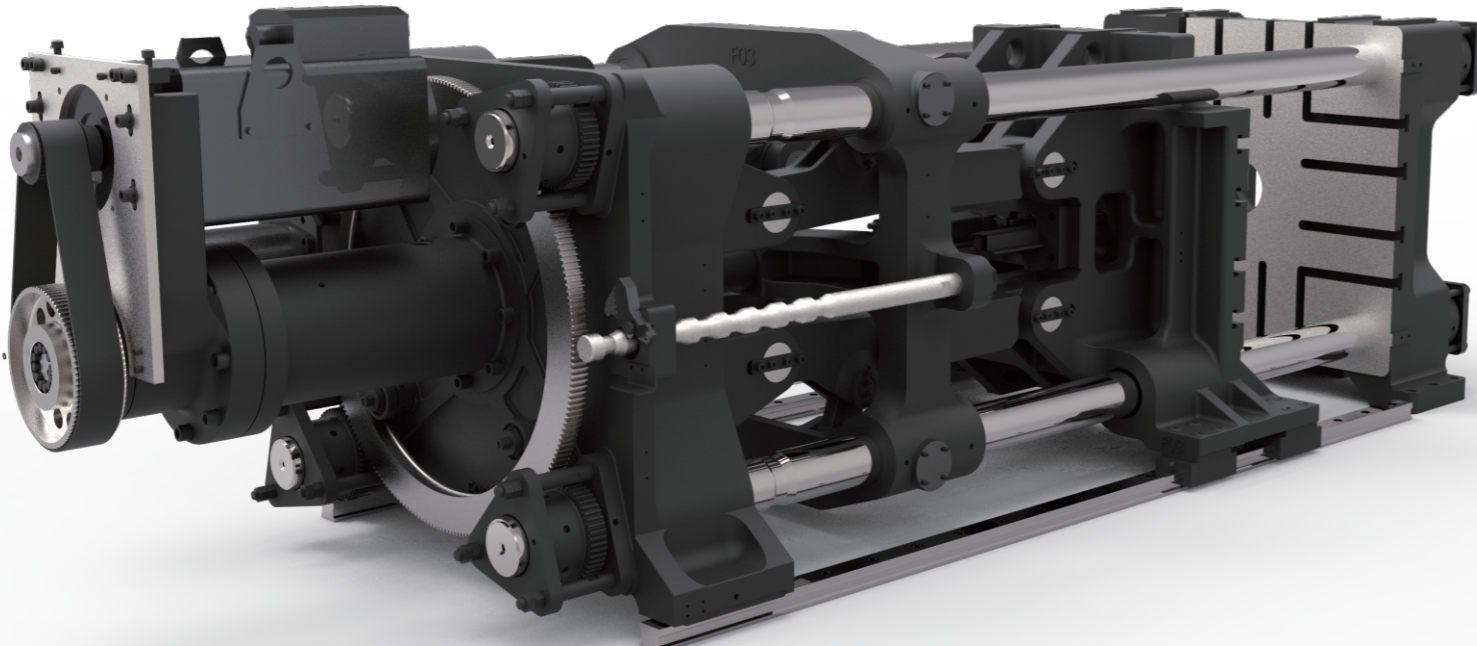
伯乐塑机中心受力 BOLE centre clamping structure

- 100% 锁模力利用率 Clamping force efficiency
- 2-5% 原料节省 Material saving
- 精度高、少飞边 High accuracy, less possibility of flash
- 保护模板和模具 Offer good protection to mould and platens
- 适合小模具 Suitable for small mould
- 开模行程大 Big open stroke

传统结构(其它品牌) Tradition Toggle system

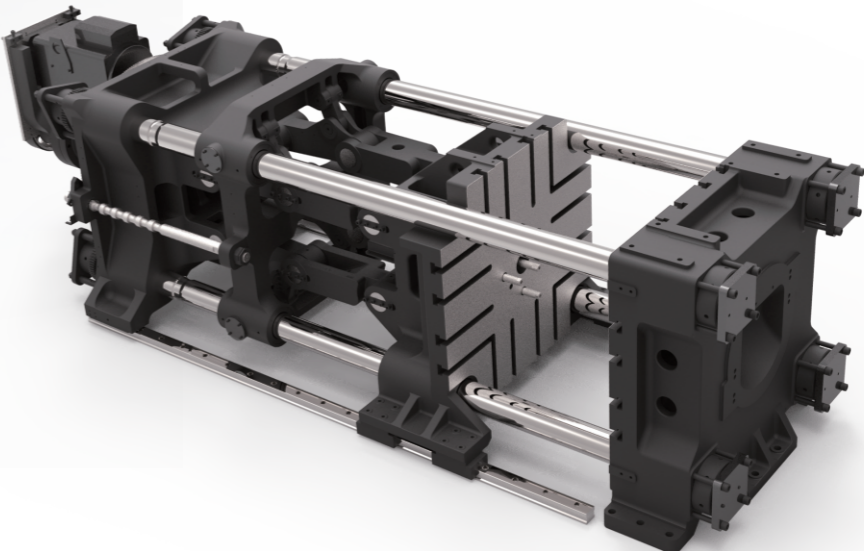
- 80-85% 锁模力利用率 Clamping force efficiency
- 动模板会变形，造成飞边浪费人力和材料。 Moving platen with obvious deformation, cause flashes, waste of material and labor of trim the flashes.

伺服电机及滚珠丝杆驱动的中心锁模结构 Central Clamping Toggle System Driven By Servo Motor & Ball Screw



- 更加精准的开合模控制，模板位置重复精度可高达0.01级别，特别适用于模内贴标及机械手自动化配合
Precise control for mold movement, repeatability up to 0.01mm, fit for IML or automation.
- 更加灵活的运动控制曲线，开合模控制又快又稳
Flexible control curve, fast and smooth mold movement
- 更灵敏可靠的模具保护功能
Sensitive mold pretension function
- 拉杆脱离，无需润滑，保证模区清洁；
无需铜套，无磨损，精度恒定
Tie bar no touch with moving platen, no lubrication, ensure the mold area clean.

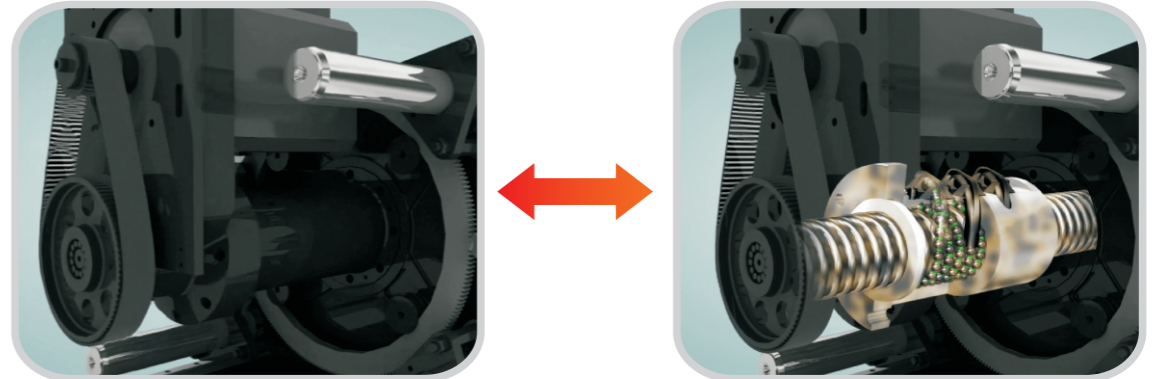
模板支撑采用线性导轨
Platen Supported By Linear Guide



- 更好的模板平行度
High platen parallelism
- 移动模板无需润滑
No lubrication on movable platen
- 保持产品跌落区清洁
Keep clean around Part-drop-area

专利封闭式滚珠丝杆结构

Patented Encapsulated Ball Screw Structure



- 迅速带走摩擦热量，降低丝杆温度，减少磨损

Take away friction heat rapidly,
reduce ball screw temperature and abrasion.

- 阻隔灰尘污染，对使用环境要求低

Obstruct dust pollution,request of using environment is low.

传统 Tradition



丝杆表面容易吸附灰尘
Traditional design of ball screw structure is open to the air, dust will stick on the ball screw surface



丝杆容易因为摩擦造成温升
Friction will increase ball screw temperature



丝杆润滑状况差
Lubrication condition become worse

突破 Breakthrough



全封闭壳体，防止灰尘附着丝杆，
降低车间环境的要求
Encapsulated ballscrew, reduce the requirement of workshop environment



丝杆摩擦热量及时通过润滑油扩散，控制温升
The heat created by friction is taken by oil bath, Ballscrew is well kept cool.



油浴润滑，油膜充分可靠
Lubrication is kept on the friction surface by oil bath

- 无须使用昂贵的进口丝杆润滑脂

Expensive and imported ball screw lubrication grease is unnecessary.

- 维护简单，不需要清理油泥

More easy for maintenance,no need to clean fatlute.

- 专利的封闭式射出结构设计，防尘、浸泡式、润滑，提高丝杆寿命

Special design of enclosed electric clamping cylinder which is anti-dust immersion type good lubrication. It will improve the ball screw lifetime.

控制系统 Control System

12
Inches | 英寸

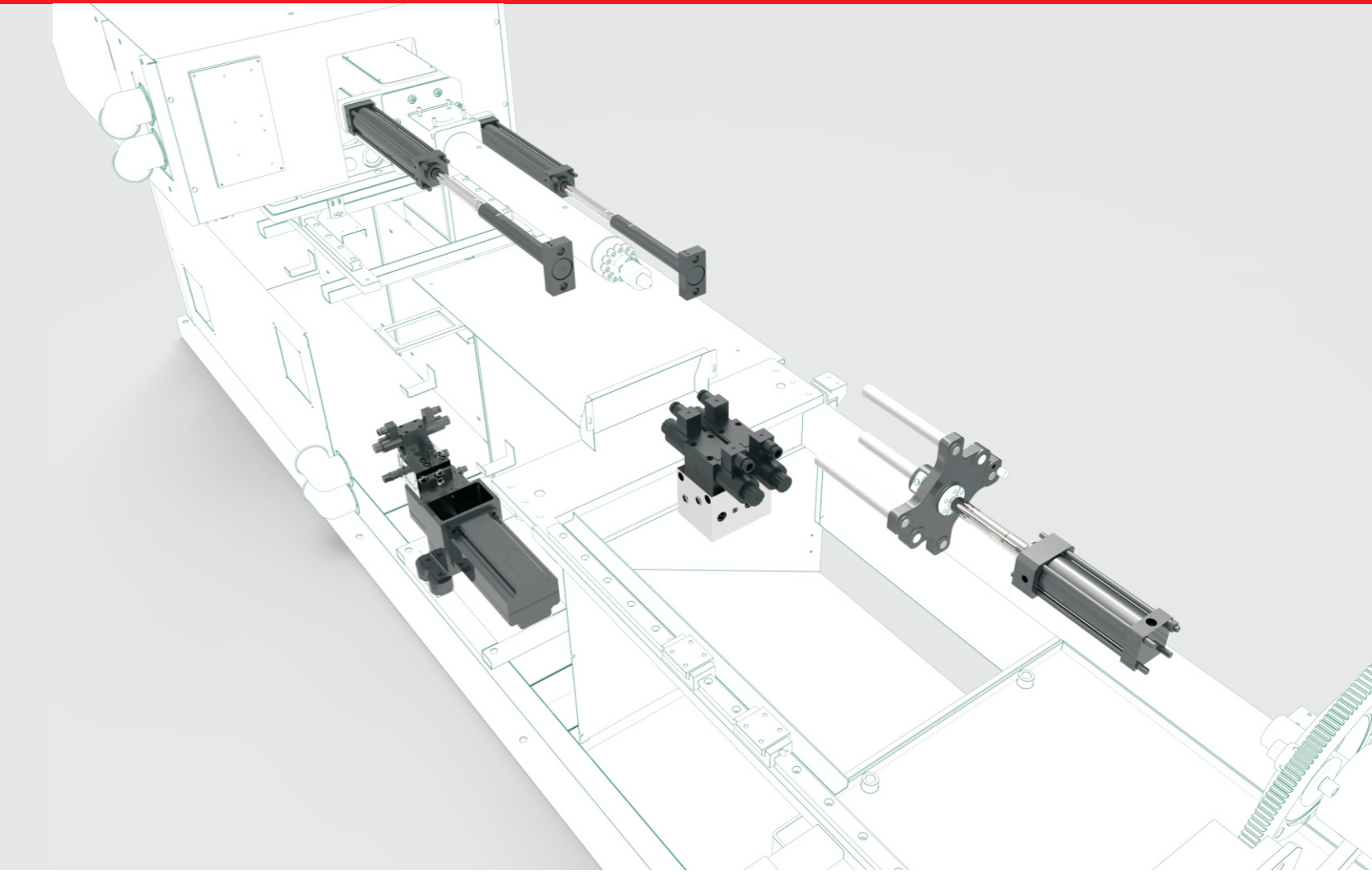
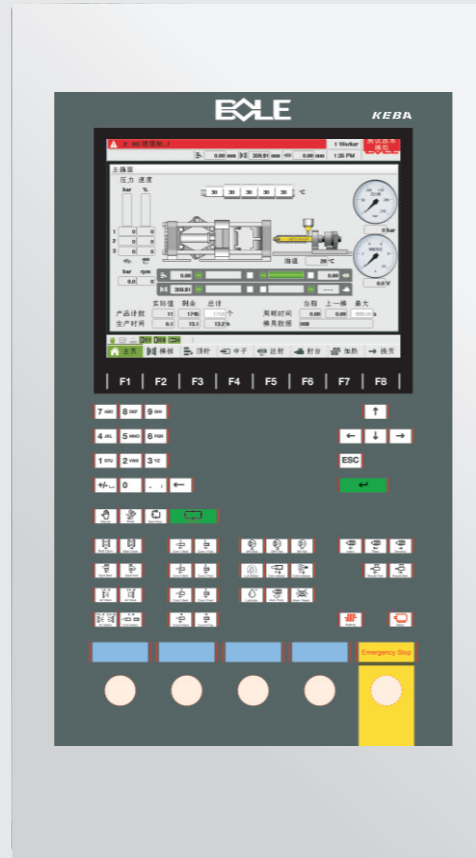
I/O
Module | 模块

PC
Port | 端口

4.0
Germany | 德国

XFC
Control | 极控

0.01
Precision | 精密



- 标配KePlast系列电脑控制器，12英寸触摸式显示屏，性能强大。
KEBA controller as standard with 12 inch touchscreen, user friendly interface

- 基于PC的控制平台，采用Windows 系统，操作方便，易于扩展。
PC-based control platform, windows system, easy operation, easy to be extended.

- 独有的XFC极速控制技术，能够有效减少原料消耗，提高成型产品质量。
Unique XFC topspeed control technology, can reduce the materials consumption properly, improve the product quality.

- EtherCAT 现场总线系统，配置具实时特性的超高速 I/O 模块。
EtherCAT fieldbus control system, utilize superspeed I/O module with real time function.

- 德国工业4.0标准，易于实现的智能制造技术。
Germany industry 4.0 standard, intelligent manufacturing technology which is easy to implement.

嵌入式伺服液压泵站 Embedded Servo Hydraulic Pump Station

- 对称式移射，射嘴顶靠受力更平衡、可靠
Symmetrical cylinder arrangement for injection carrier, offer reliable and balance nozzle contact
- 伺服驱动泵站，更节能高效
Servo drive hydraulic pump station, power saving and effetely

- 标配液压顶出和中子功能，灵活满足不同模具使用
Hydraulic ejector and core puller flexible to meet different mold requirement
- 可选配全电配置，不带液压泵站及中子，射移及顶出电动驱动
Option for Full-electrical version: without hydraulic pump station and corepull, electrical drive for carrier movement and ejector.



德国设计的塑化系统

German Designed Plasticizing System

- 优异的塑化效果
Excellent plasticizing efficiency
- 满足各种应用的螺杆方案
Options for different application

广泛应用领域

Various Application

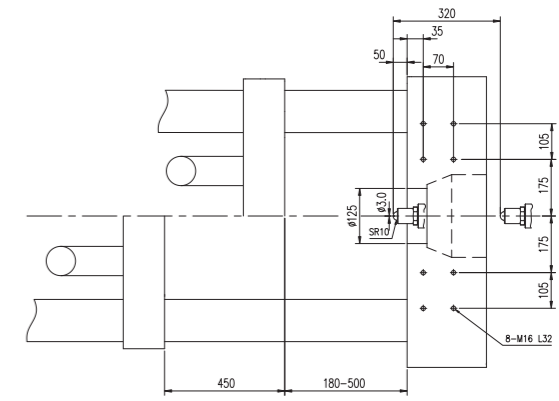
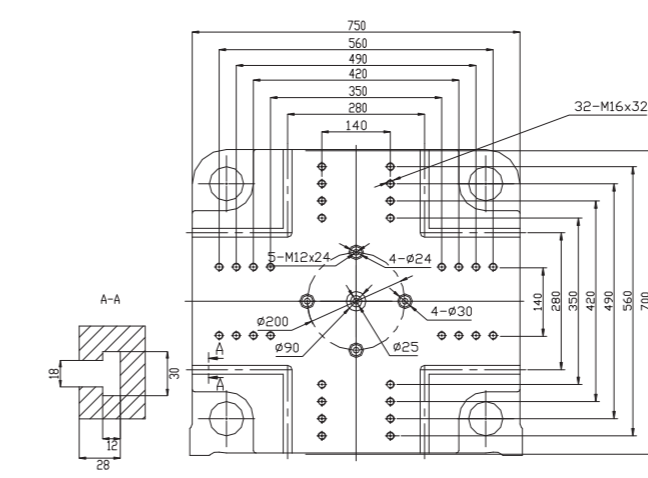
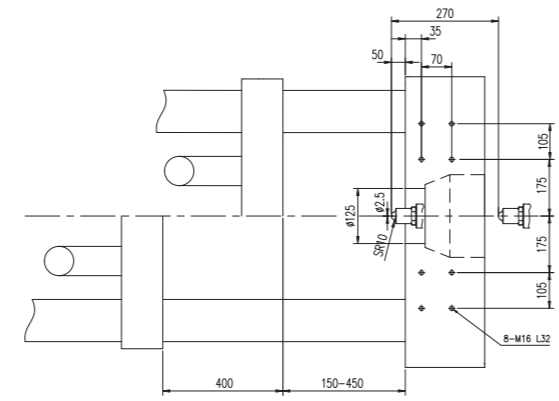
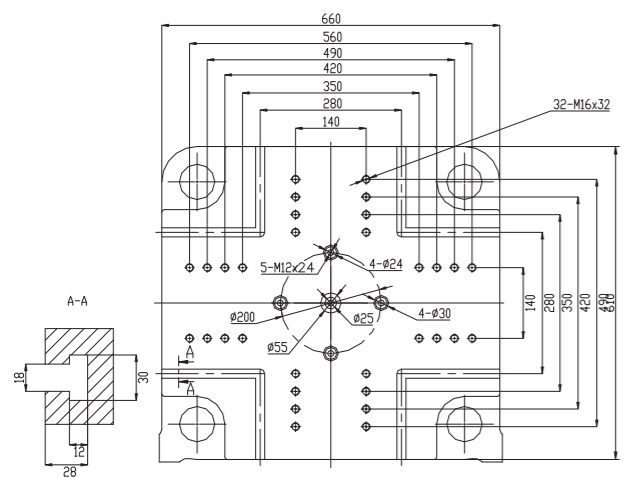
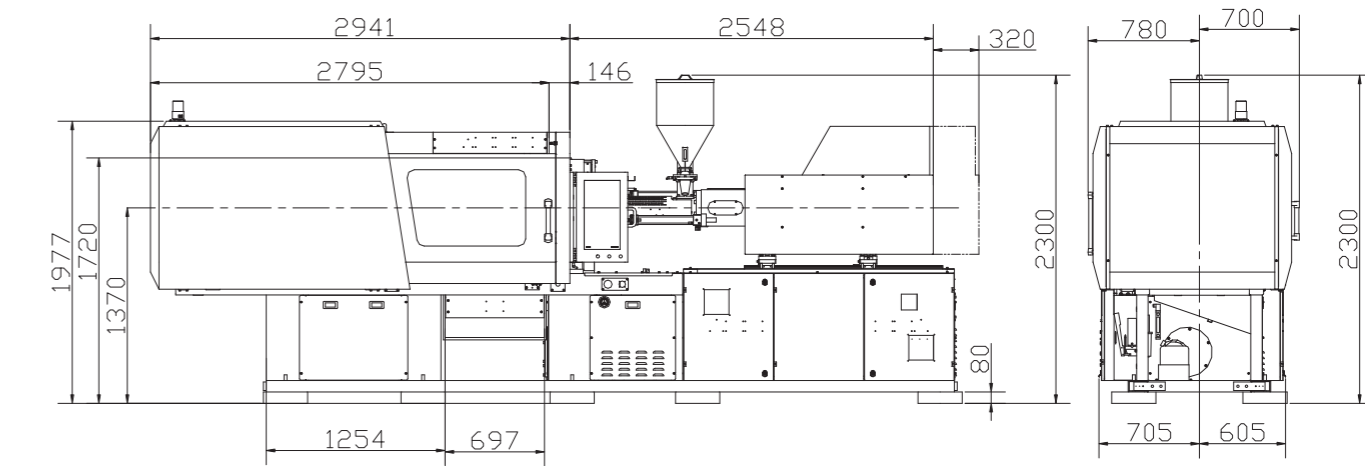
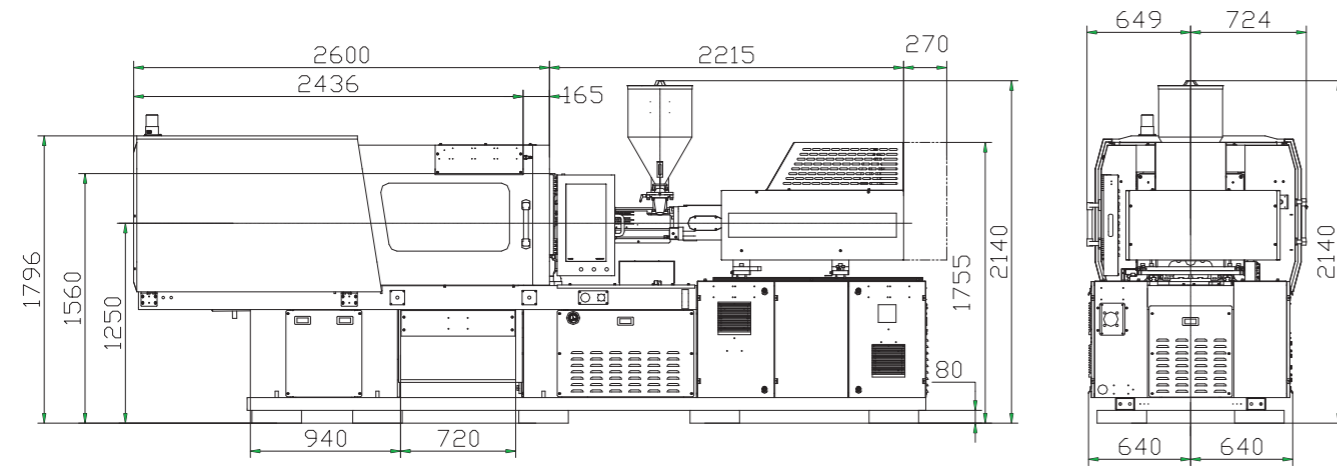
- 注射采用低惯量高响应结构，静音皮带传动，灵活配置传动比
Adopt low inertia&high response structure for injection,
quiet conveyor, meet various condition
- 注射重复精度高，产品稳定
Higher injection precision repeatability, stabilize in product
- 应用广泛，薄壁包装到厚壁透镜均能适用
Meet various condition, thin wall packing and wall thick lens can be applied
- 注射位置重复精度+/-0.01mm
Injection position repeatability+/-0.01 mm

技术参数 Technical Data

注射部分 Injection Unit	BL110FE				BL150FE				BL180FE				BL230FE				BL280FE				BL350FE				
螺杆型号		AA	A	B	C	AA	A	B	C	AA	A	B	C	AA	A	B	C	AA	A	B	C	AA	A	B	C
螺杆直径 Screw Diameter	mm	25	28	32	36	28	32	36	40	32	36	40	45	36	40	45	50	40	45	50	55	45	50	55	60
螺杆长径比 Screw L/D Ratio	mm	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23	23
注射行程 Screw Stroke	mm	140				160				180				200				230				260			
理论注射容积 Injection Capacity	cm³	69	86	113	143	99	129	163	201	145	183	226	286	204	251	318	393	289	366	452	546	414	511	618	735
注射量(PS) Shot Weight Ps	g	63	78	102	130	90	117	148	183	132	167	206	261	185	229	289	357	263	333	411	497	376	465	562	669
标准注射单元 standard injection unit		E225				E325				E400				E570				E800				E1100			
注射速度 Injection Speed	mm/s	190	190	190	190	185	185	185	185	200	200	200	200	190	190	190	190	190	190	190	190	165	165	165	165
对空注射速率 Injection Rate	cm³/s	81	102	133	168	102	133	168	207	133	168	207	262	168	207	262	324	207	262	324	392	262	324	392	467
注射压力 Injection Pressure	MPa	328	261	200	158	331	253	200	162	313	247	200	158	313	253	200	162	313	247	200	165	269	218	180	151
保压压力 Holding Pressure	MPa	262	209	160	126	264	203	160	130	250	198	160	126	250	203	160	130	250	198	160	132	239	194	160	134
高速注射单元 high speed injection unit		E225H				E325H				E400H				E570H				E800H				E1100H			
注射速度 Injection Speed	mm/s	330	330	330	330	330	330	330	330	330	330	330	330	250	250	250	250	250	250	250	250	250	250	250	250
对空注射速率 Injection Rate	cm³/s	161.99	203.2	265.4	335.9	203.2	265.4	335.9	414.69	265.4	335.9	414.69	524.84	254.47	314.16	397.61	490.87	314.16	397.61	490.87	593.95	397.61	490.87	593.96	706.86
注射压力 Injection Pressure	MPa	328	261	200	158	331	253	200	162	313	247	200	158	313	253	200	162	313	247	200	165	269	218	180	151
保压压力 Holding Pressure	MPa	262	209	160	126	264	203	160	130	250	198	160	126	250	203	160	130	250	198	160	132	239	194	160	134
最大螺杆转速 Screw Speed	rpm	400				350				350				300				300				300			
合模部分 Clamping Unit																									
锁模力 Clamping Force	kN	1100				1400				1800				2300				2800				3500			
拉杆内间距 (H×V) Tie-bar Distance (h×v)	mm	460X410				510X460				560X510				660X610				710X660				810X760			
开模行程 Opening Stroke Max	mm	400				450				500				600				650				750			
最小模具厚度 Mold Height Min	mm	150				180				200				200				220				240			
最大模具厚度 Mold Height Max	mm	450				500				550				650				700				800			
最大模板距离 Max Daylight	mm	850				950				1050				1250				1350				1550			
顶出行程 Ejector Stroke	mm	100				120				130				130				150				150			
顶出力 Ejector Force	kN	30				35				45				45				50				60			
顶出杆数 Number of ejector rods	PCS	5				5				5				13				13				13			
其它 Other																									
整机功率 Total power	KW	52.6				59.6				60.5				70.2				110.3				156			
机械外形尺寸(约)(L×W×H) Machine dimensions (L×W×																									

模板尺寸&机器尺寸

Platen Dimensions & Machine Dimensions

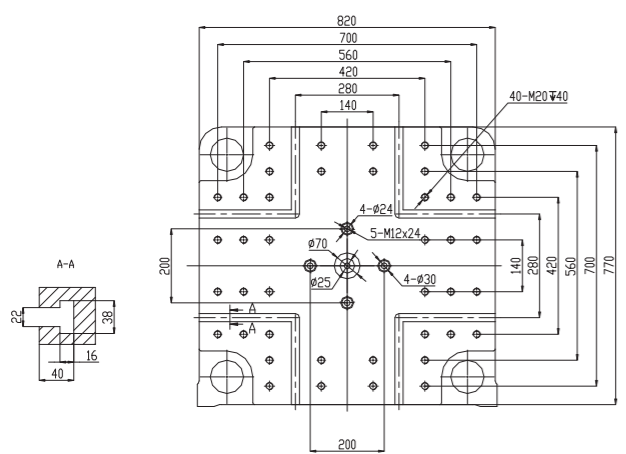
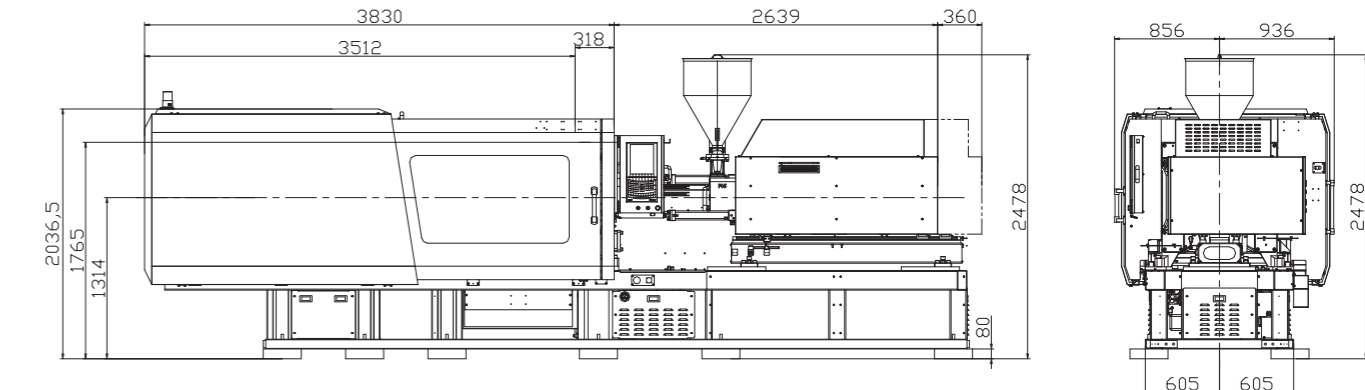
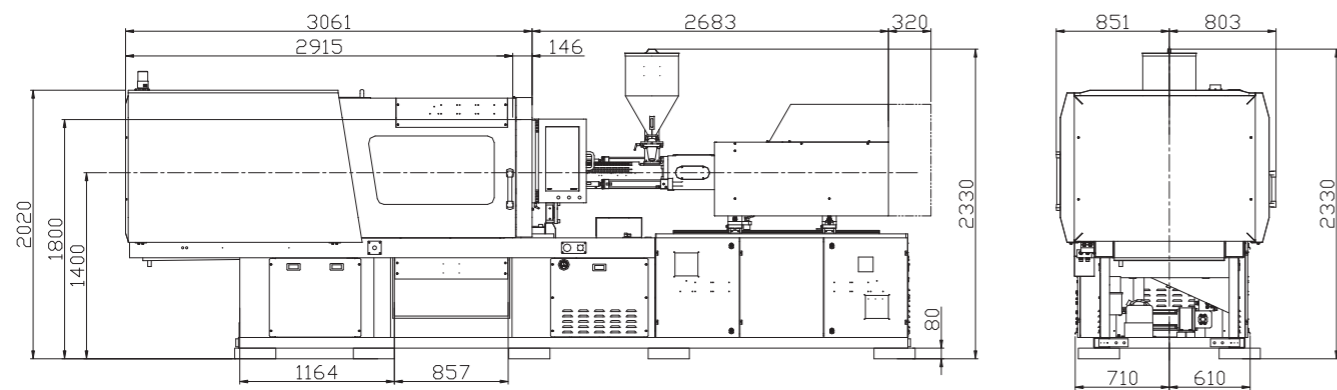


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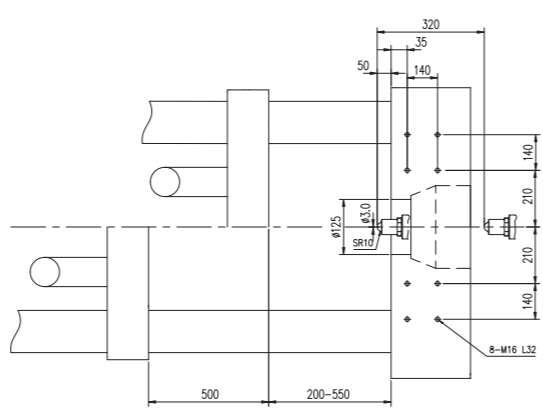
BL150FE

模板尺寸&机器尺寸

Platen Dimensions & Machine Dimensions



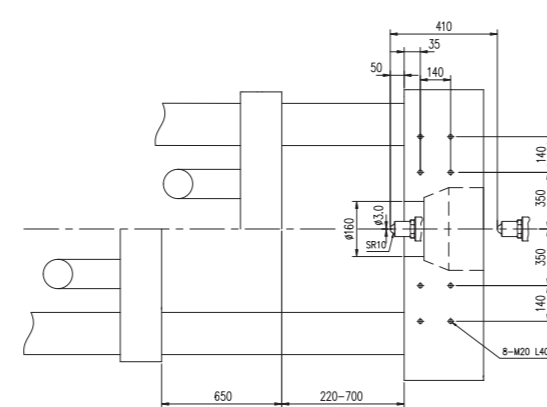
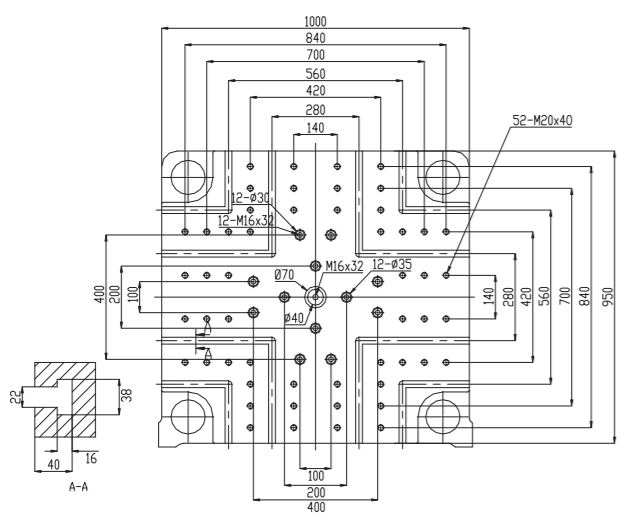
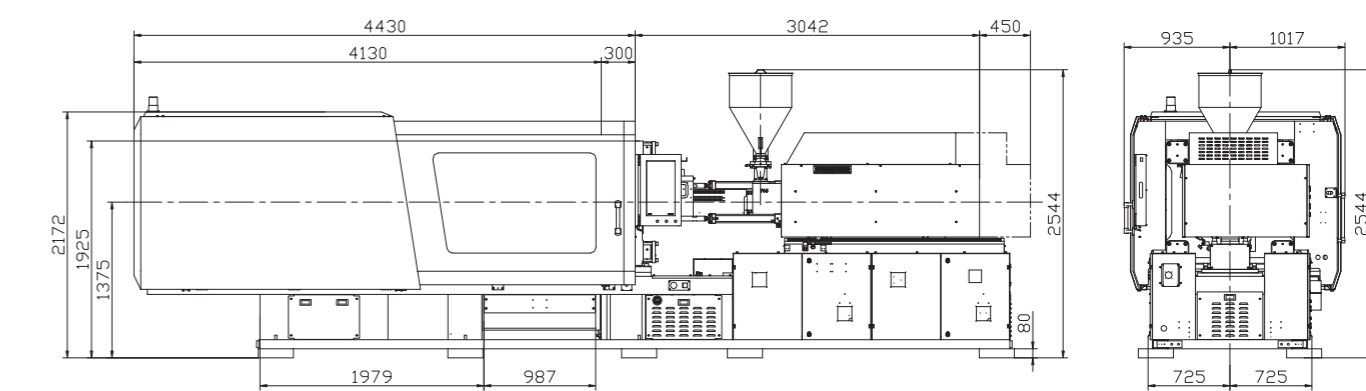
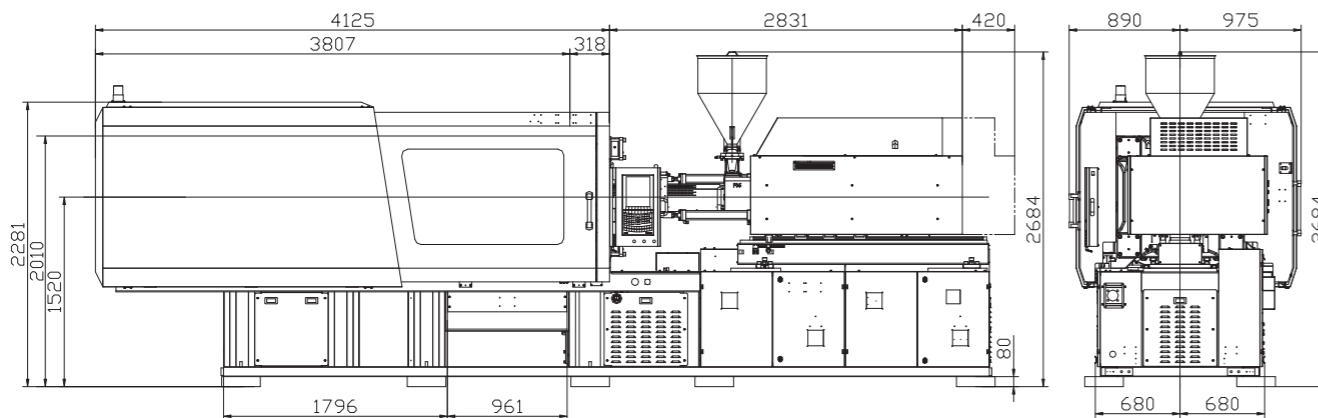
BL180FE



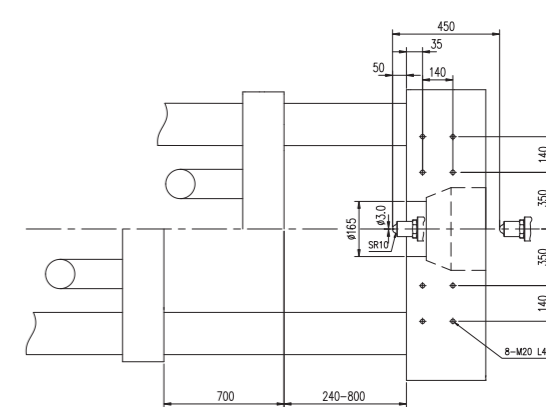
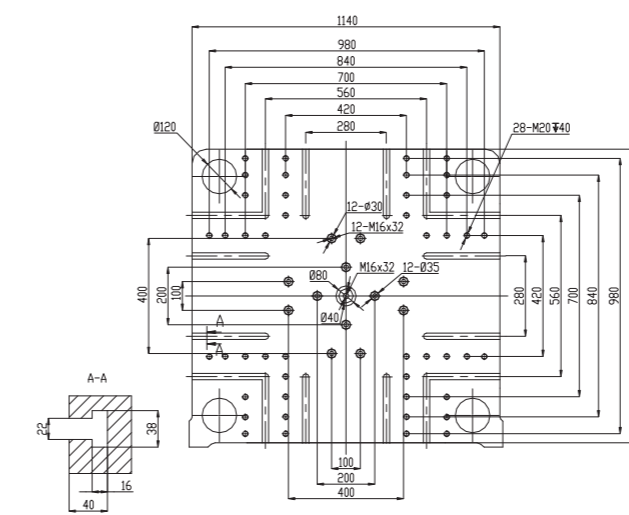
BL230FE

模板尺寸&机器尺寸

Platen Dimensions & Machine Dimensions



BL280FE



BL350FE