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# SPARK EH

100-360 Ton



[www.chenhsong.com](http://www.chenhsong.com)

## The New EH Series – A Spark Family Member Top Scores on All Aspects of All-Electric Performance



Applicability

Power

Control

Precision

Savings

The Next Generation of All-Electrics,  
Available Today.

### Electric x Hydraulic

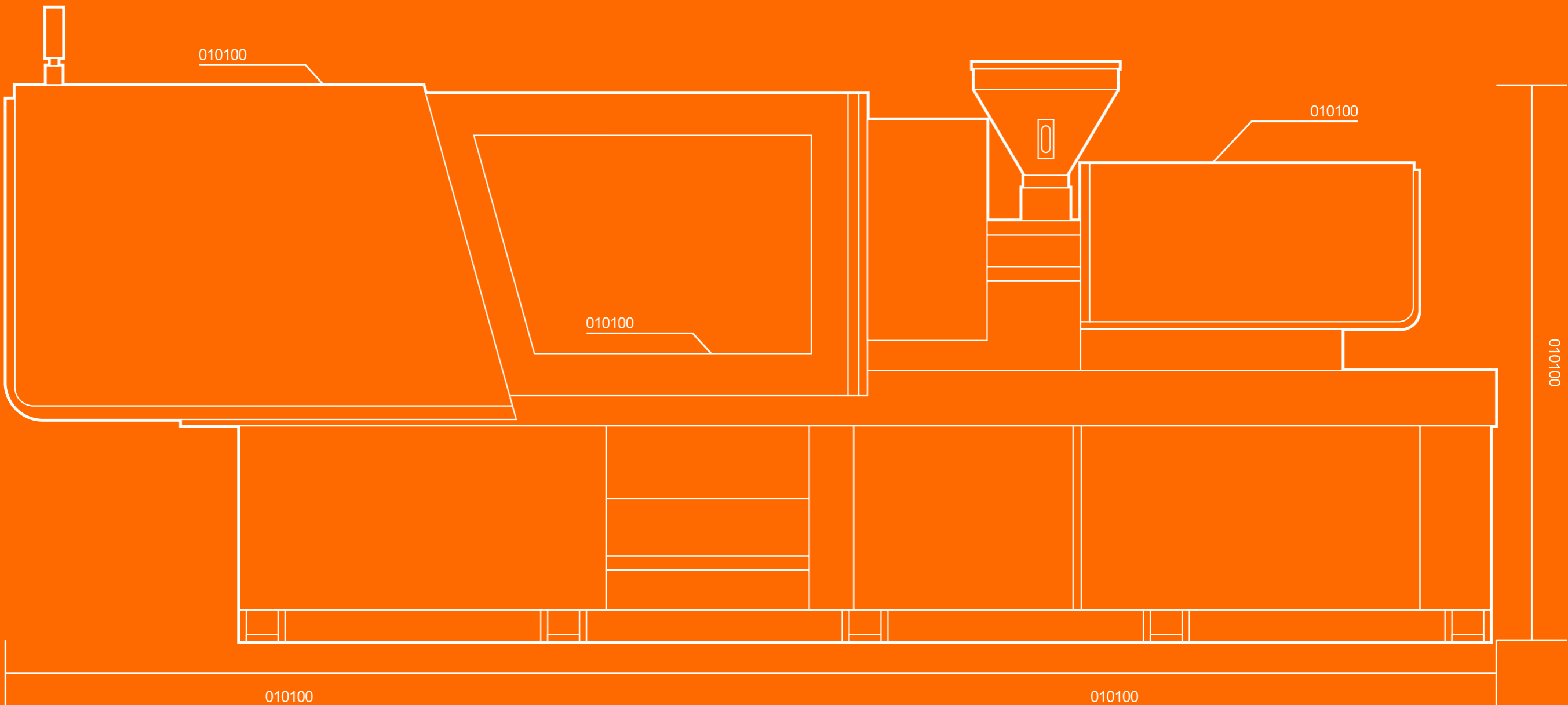
Reap the benefits of both electric and hydraulic drive trains for additional applicability without sacrificing precision and performance.

### Software x Hardware

Highly-optimised control algorithms work together with fine-tuned hardware designs to deliver perfect motion control.

### Speed x Precision

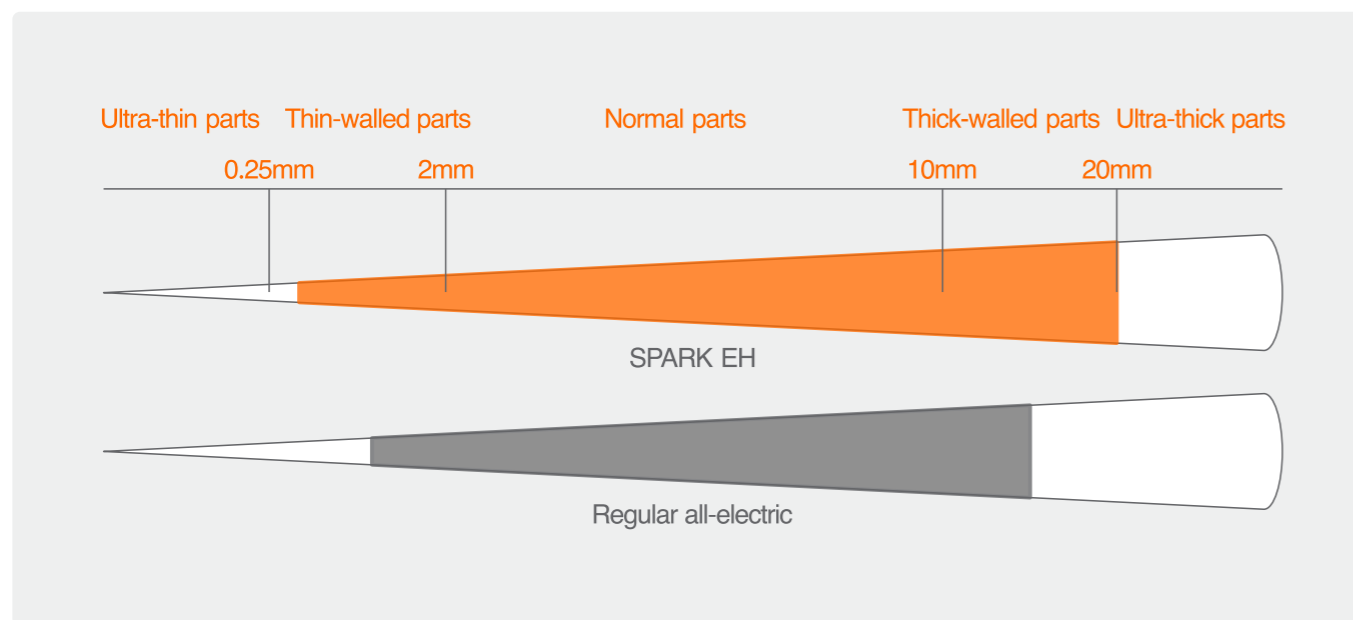
Stability and repeatability at high speed for even the most demanding applications.



# Applicability

## All-Adapt

One machine to make them all – from ultra-thin parts requiring ultra-fast speed and responses, to ultra-thick parts demanding rock-solid stability under low-speed and prolonged high-pressure conditions.



From ultra-thick optical parts to ultra-thin packaging, the SPARK EH does them all.

## Euromap-style Ejector Support

Wide applicability for different moulds



## Integrated Hydraulic Core Pulls

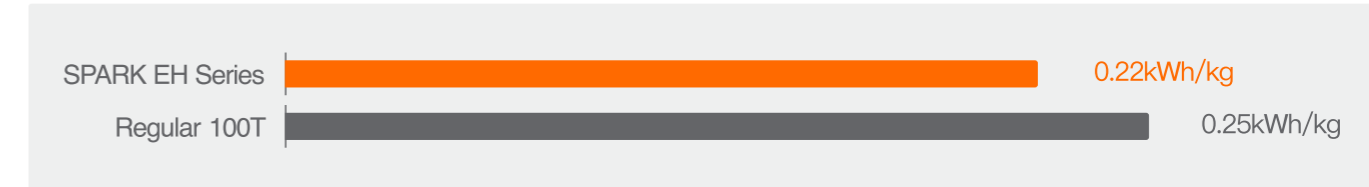
SPARK EH100 to SPARK EH300

One set of hydraulic cores pull standard



# Savings

## Redefining Energy Efficiency



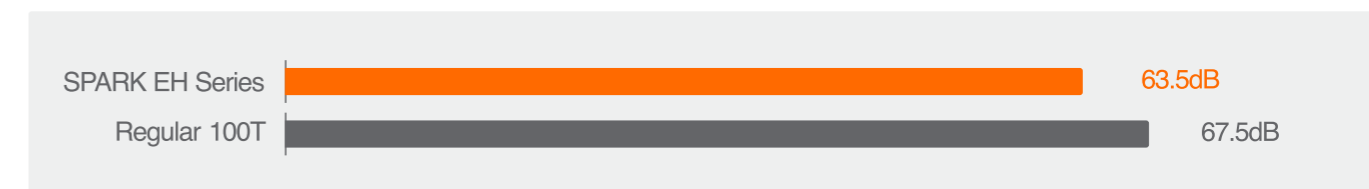
SPARK EH is

**12%**

more power efficient (and thus less cost to run) than regular competition offerings for the same productivity.

## Green manufacturing

Patented platen design combined with low-noise servosystem and advanced control algorithms ensure silky-smooth motion.



SPARK EH is

**5.9%**

quieter, and thus greener, than competition offerings.

## Top-of-the-line lubrication

Centralised automatic lubrication system  
**LUBE (Japan)**

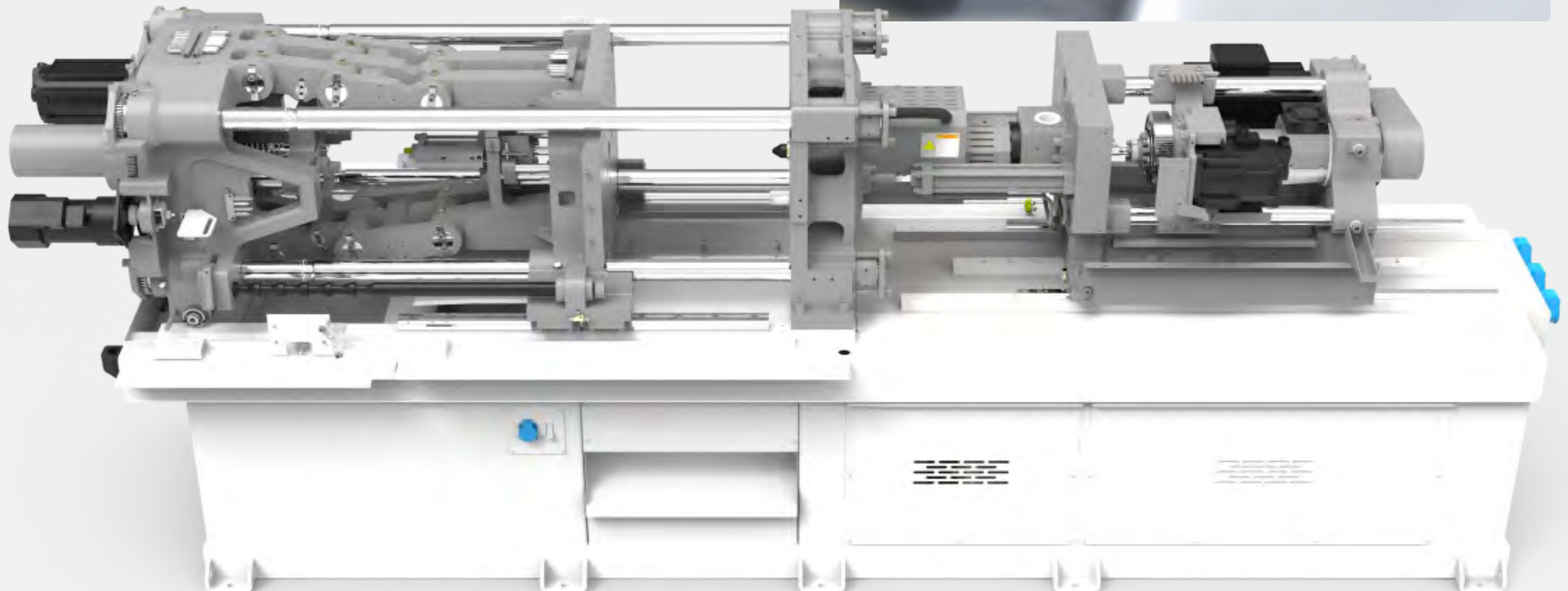


# Adaptive control system

## ASRS-Auto Stress Release System

"ASRS" is a revolutionary technology that, again, employs high-speed computer algorithms that dynamically monitors, via high-speed digital pressure transducers, the actual motion of the injection screw (<1ms scan time).

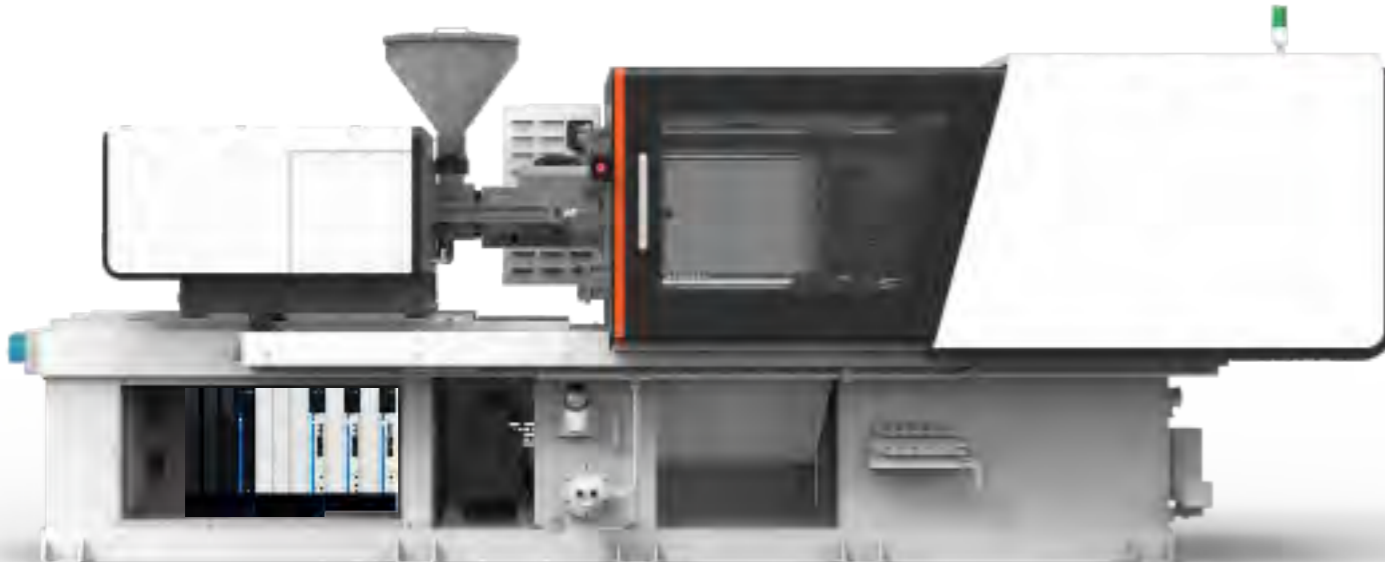
The computer controller makes real-time adjustments to the motion of the screw when detecting motions that may lead to accumulation of internal stresses on the part — typically the No.1 enemy of high yields and the No.1 reason for rejects.



# Efficient Control

## ABC-Agile Boost Control

Marriage of a proprietary ultra-high-response servo system with very-high-speed advanced computer control, yielding no-compromise levels of responsiveness — from zero to 2000 rpm in less than 30 ms! That is ten times faster than traditional all-electric machines (300 ms) in the China market!



## High-end Advanced Computer Controller

15" touch-screen, easy-to-use HMI with user-friendly UI  
– power at your fingertips.

### 01 High speed CPU for real-time calculations

Software dynamically adjusts and compensates all hardware motion during injection, holding, recovery, ejection and clamping.

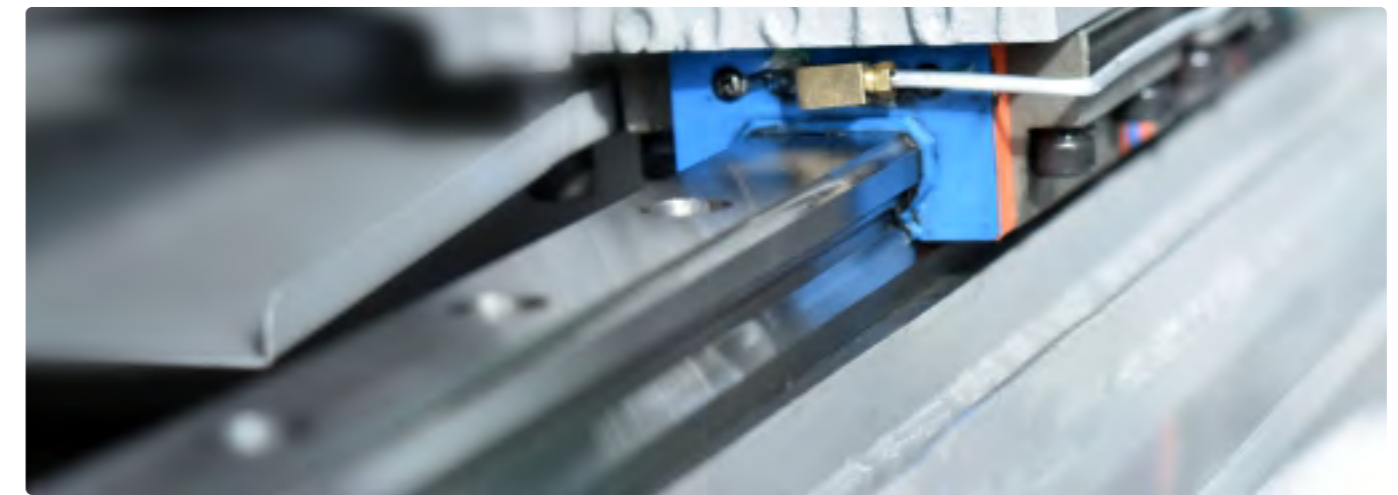
### 02 Ultra-fast responses

High-end CPU enables lightning speed closed-loop calculations for ultra-fast dynamic responses, superior precision and perfect repeatability.



## 35% Faster Dry Cycle 10% More Speed

Model	Clamp Open (s)	Clamp Close (s)	Total Clamping (s)	Opening Stroke (mm)
SPARK EH Series	0.86	0.98	1.84	322
Competition	1.34	1.52	2.86	294

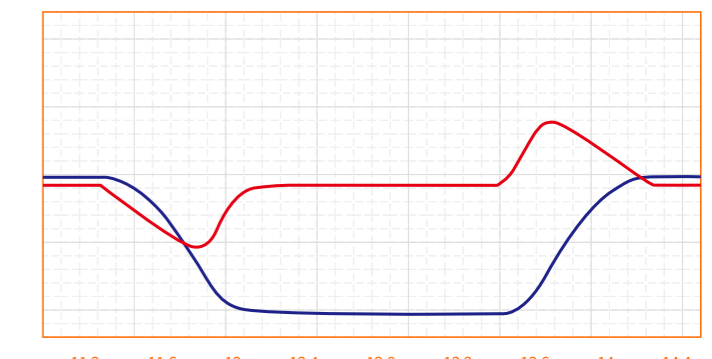


Low friction and High precision



SPARK EH Series

High-end linear guide rails for moving platen



Competition

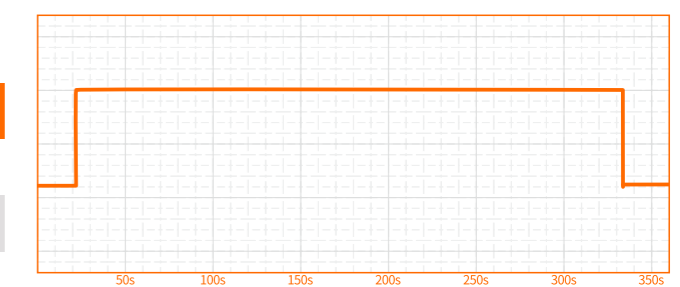
No linear guide rails

## Holding Pressure Comparison

Rock-solid stability under low-speed and prolonged high-pressure conditions

Model	Holding Pressure (Mpa)	Holding Time
SPARK EH Series	180(+2%)	>300*(>7x)
Competition	176	43.8

\*Subject to different product applications and cycle times



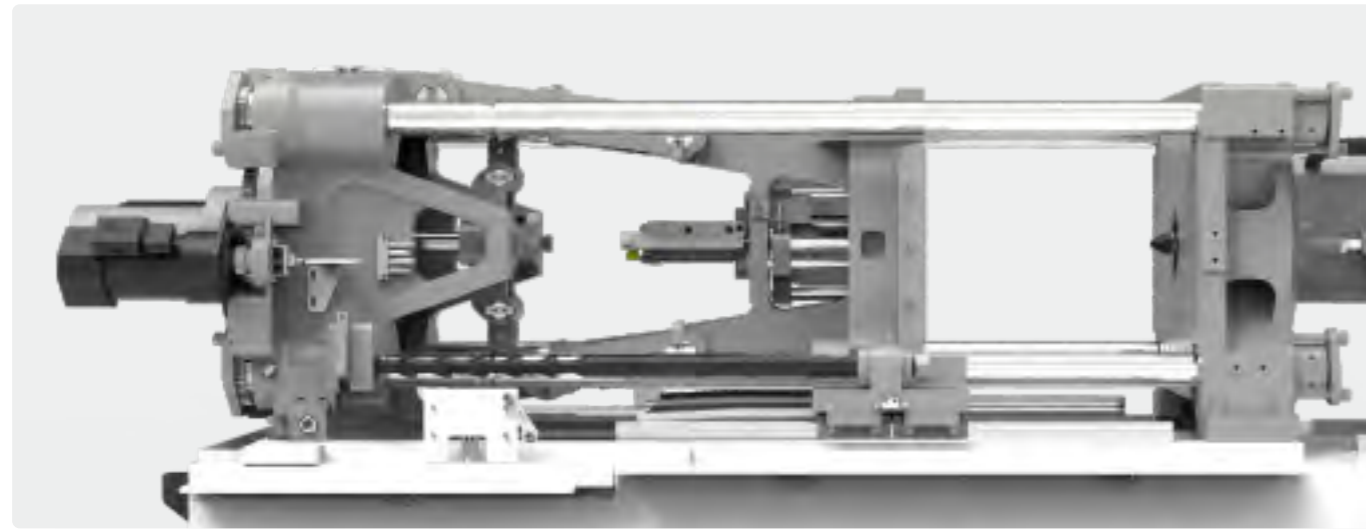
# Precision

## AxP with Floating Point Toggle

"AxP" (Algorithm Cross-Protection) is based on high-end electronics, fine-tuned mechanical design and high-speed computer algorithms. It provides total protection to the mould during high-speed clamp closing by monitoring and adjusting, in real-time, the dynamical motions of the clamping ball-screw. The "Floating Point Toggle" design, on the other hand, adds back to the rigid ball-screw system a soft "buffer" that is inherent in a hydraulic system, eliminating mechanical shocks and vibrations and, thereby, reducing operating noise and ensuring buttery-smooth mechanical motions. Both technologies work hand-in-hand together to provide world-class protection to the mould and the machine mechanisms, smooth operations, as well as long and extended machine life.

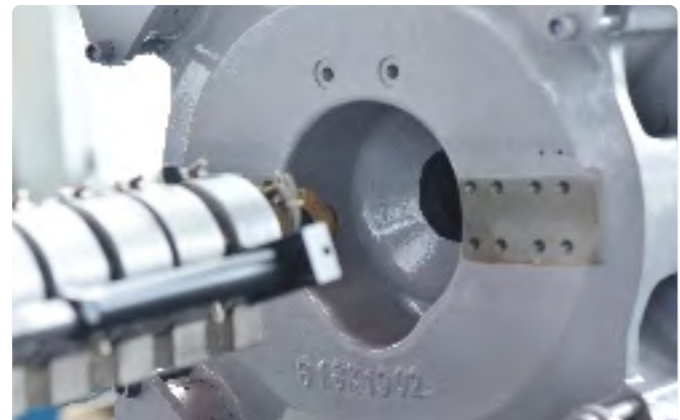
## High Precision and High Performance

Patented Circular Platen design ensures even stress distribution and low deformations for higher quality parts and superior dimensional stability

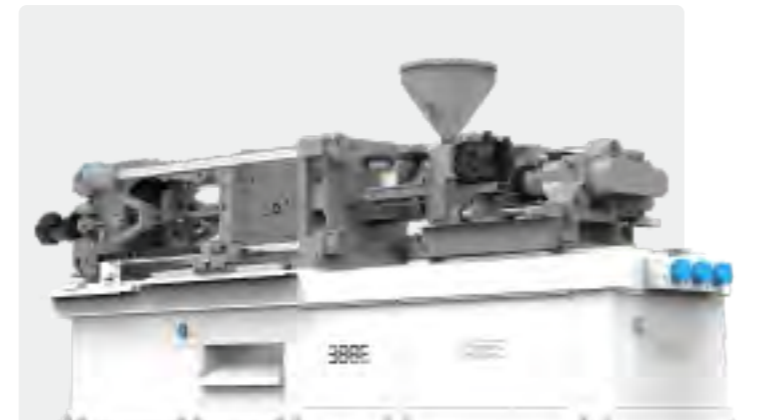


Comparison between major brands on platen deformation under similar clamping conditions.

**Unique Patented Circular Platen Design,  
High Rigidity and Lowest Deformation**

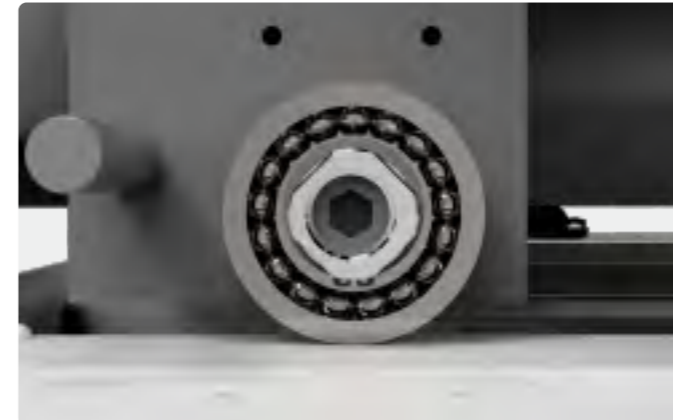


**High-strength Machine Base Designed In Japan**

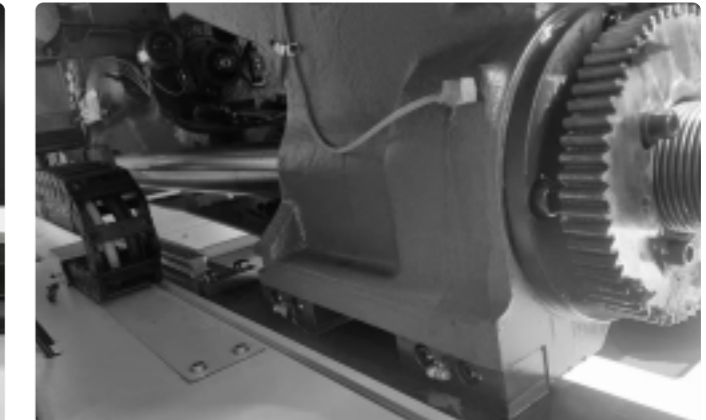


## Tail Platen Adjustment Mechanism

Low friction, high stability



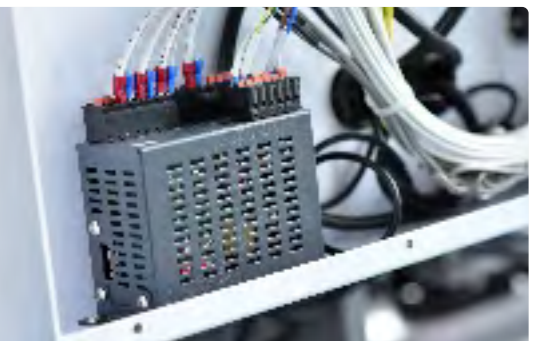
**SPARK EH Series**



**Competition**

## Digital Temperature Control

Advanced PID control algorithms ensure high-precision barrel temperature control with superior disturbance resistance.



## Specialty-developed IPM Servomotor

With fast response, large torque, low noise and mild temperature profile, 23-bit High-Precision Encoder ensures ultra-high positional accuracy.



## Rapid-response Pressure Transducer

Name-brand high-precision pressure transducers ensure the finest performance and protection levels.



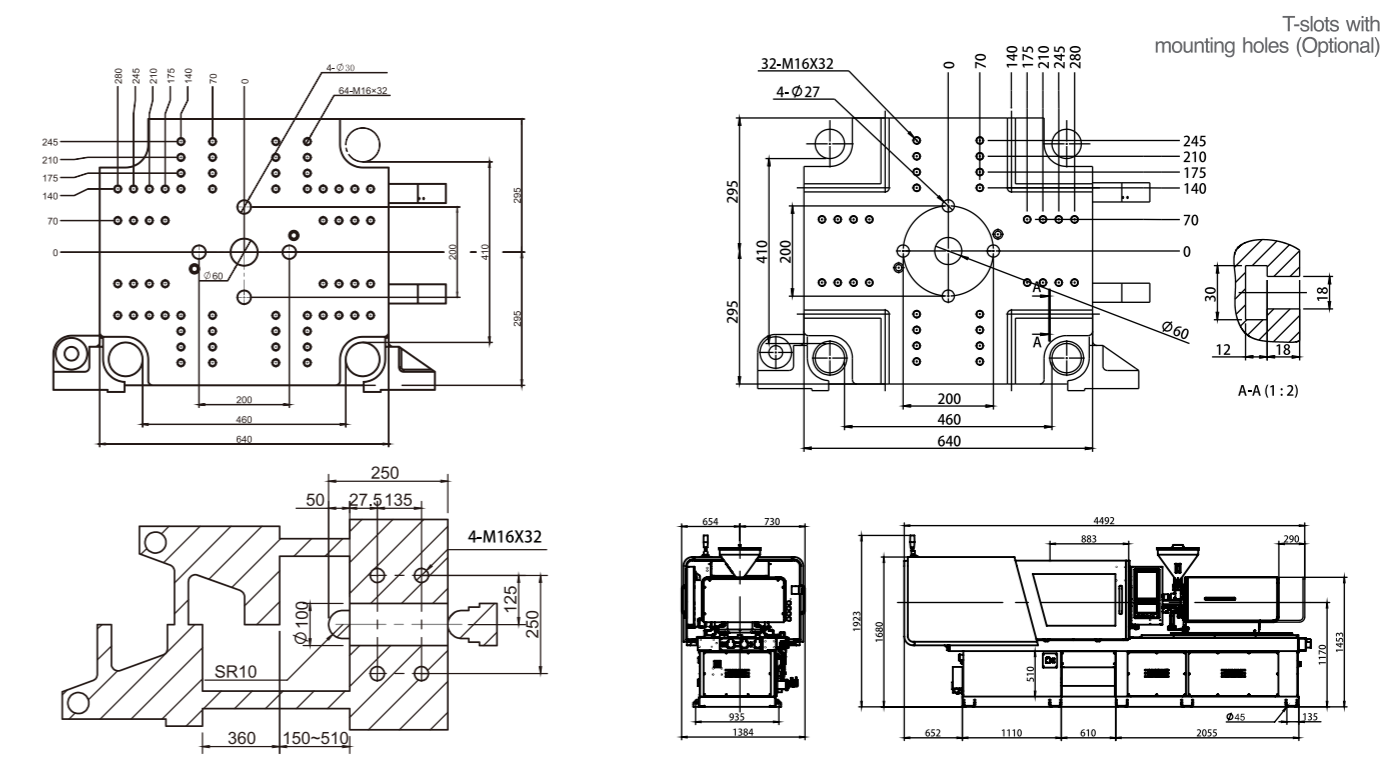
## Standard Features

Clamping Unit			
① Ejector-on-fly	② Plasticising-on-fly	③ Magnetic safeties for guard doors	④ Centralised automatic lubrication system
⑤ In-mould ejection	⑥ Two-stage ejection	⑦ Euromap-style ejector support	⑧ Linear guide rails for clamping units
⑨ 2 sets of air blows control	⑩ 1 set of hydraulic core pull		
Injection Unit			
① Two-stage injection	② Low-pressure injection	③ Compressive moulding	④ High-efficiency ceramic heater bands
⑤ Chrome plated screw	⑥ Close loop temperature control at barrel inlet	⑦ Linear guide rails for injection units	
Controller			
① Tri-color status indicator	② 15" touch-screen panel	③ "One-touch" servo dynamic profile setting	
④ SSR for barrel heating	⑤ Robot interface (non-Euromap)	⑥ Metric/imperial units	
⑦ STO-compliant fast-dynamic-response servosystem			

## Optional Features

Clamping Unit			
① Air blows	② Customised platen layout		
Injection Unit			
① Screws and nozzles for specialised applications	② High-pressure tight-seal nozzle flange	③ Sprayed hopper	
Hydraulics			
① Connection for magnetic/hydraulic tool fastening system	② Core pulls (hydraulic, pneumatic and/or electric)		
Controller			
① Connection for gas-assist	② Euromap 18 robot interface	③ Euromap 12 robot interface	④ Euromap 67 robot interface
⑤ Broken heating wire detection	⑥ Connection for microfoaming	⑦ Closed-loop clamping force control	
⑧ Power-efficient barrel heating alternatives			

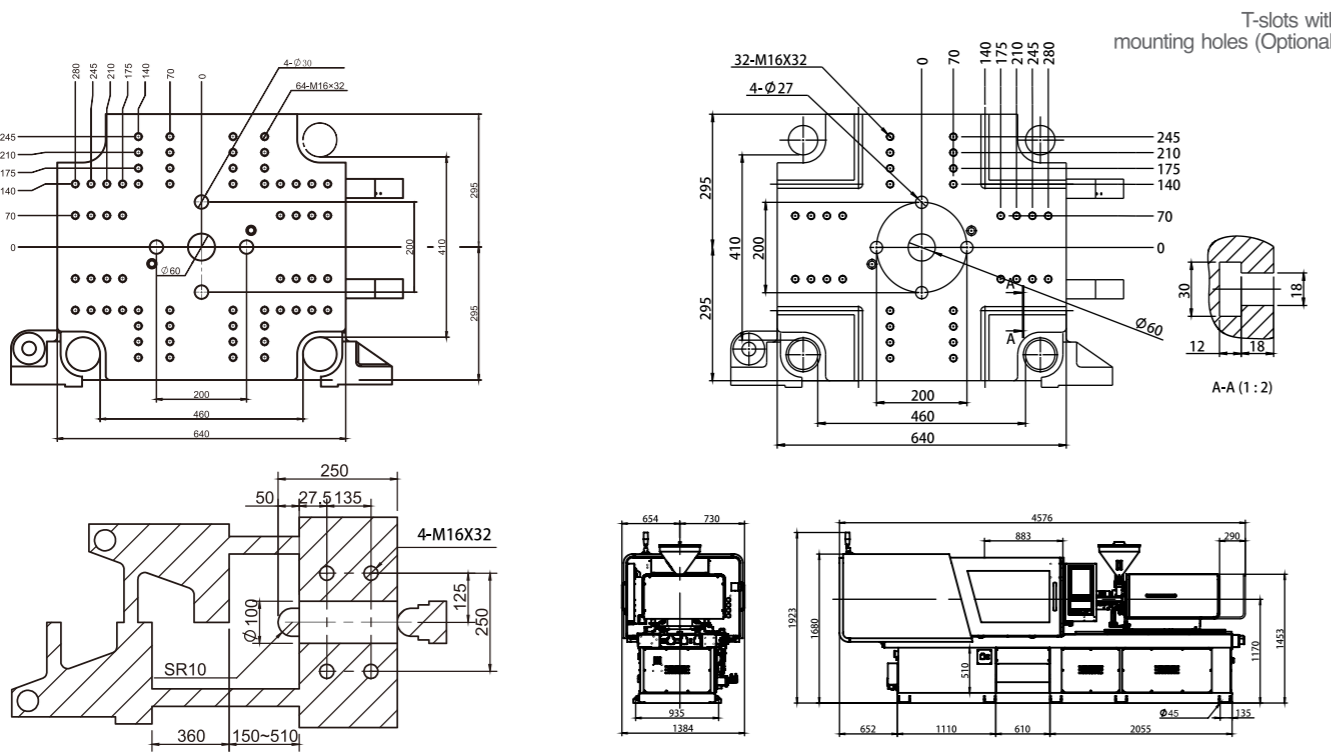
## SPARK EH100



INJECTION UNIT	A	B	C	CLAMPING UNIT			
Screw Diameter	mm	25	28	32	Clamping Force	kN	1000
Screw Stroke	mm	100	112	112	Opening Force	mm	360
Swept Volume	cm³	49	69	90	Min. Mould Thickness	mm	150
Shot Weight (PS)	g	45	63	82	Max. Mould Thickness	mm	510
Shot Weight (PS)	oz	1.6	2.2	2.9	Space Between Tie Bars (HxV)	mm	460x410
Injection Rate	cm³/s	98	123	161	Max. Daylight	mm	870
Injection Speed	mm/s		200		Ejector Force	kN	34
Injection Pressure	MPa	260	220	175	Ejector Stroke	mm	100
Holding Pressure	MPa	208	176	140			
Plasticising Capacity	g/s	7.8	11	15	POWER PACK		
Screw Rotation Speed (max.)	rpm		350		Input Power	380V 50Hz	
Barrel Heating Power	kW	6.3	7.2	8.2	Max. Power Draw	kVA	42
Barrel Temperature Zones			3+1		Max. System Pressure	MPa	17.5
Nozzle Contact Force	kN		41		System Flow	L/min	30
					Oil Tank Capacity	L	60
OTHERS							
Machine Dimensions (LxWxH)	mm			4560x1384x1923			
Machine Weights	t			3.9			

The company keeps upgrading the products and reserves the right to change the product specifications and parameters without prior notice.  
The final interpretation to the above specifications and parameters belongs to the company.

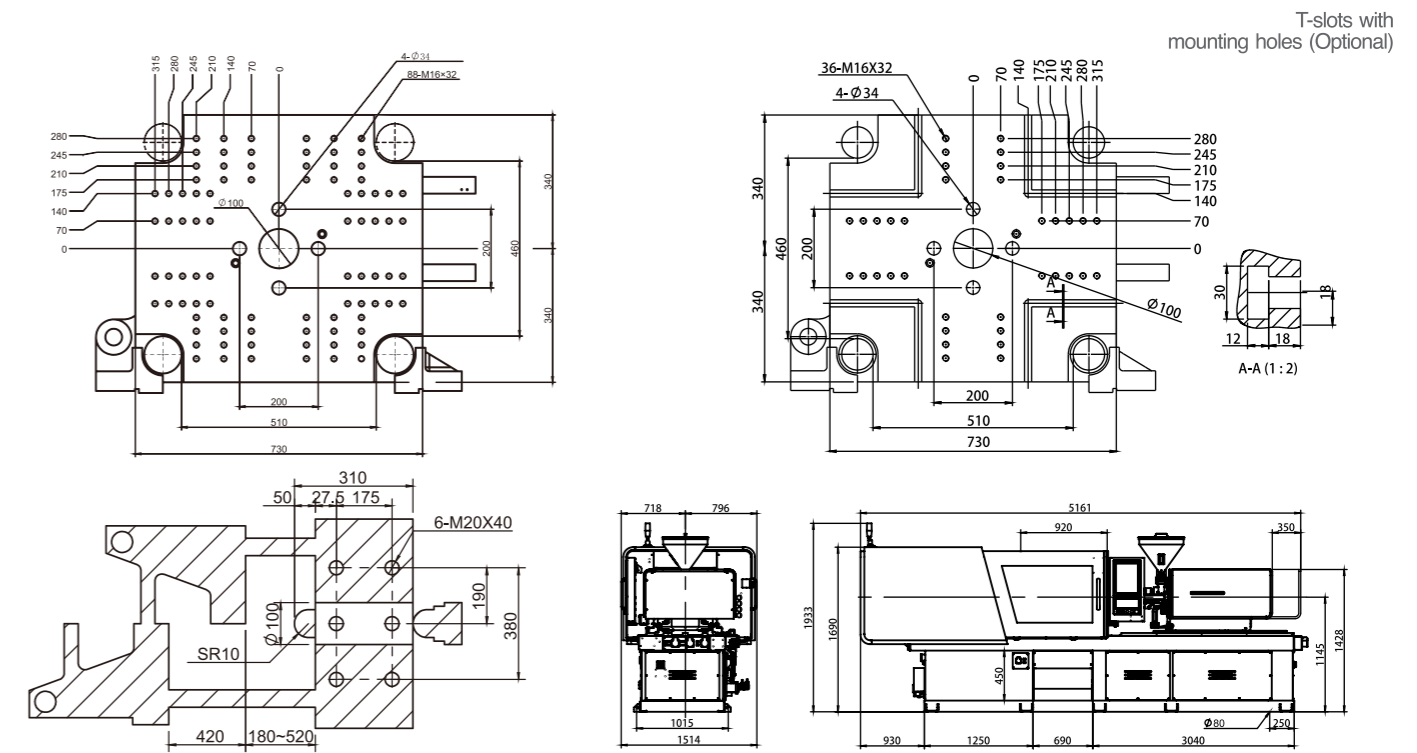
# SPARK EH120



INJECTION UNIT		A	B	C	CLAMPING UNIT		
Screw Diameter	mm	28	32	36	Clamping Force	kN	1200
Screw Stroke	mm	112	112	112	Opening Force	mm	360
Swept Volume	cm <sup>3</sup>	69	90	114	Min. Mould Thickness	mm	150
Shot Weight (PS)	g	63	82	103	Max. Mould Thickness	mm	510
Shot Weight (PS)	oz	2.2	2.9	3.6	Space Between Tie Bars (HxV)	mm	460x410
Injection Rate	cm <sup>3</sup> /s	123	161	204	Max. Daylight	mm	870
Injection Speed	mm/s		200		Ejector Force	kN	34
Injection Pressure	MPa	220	175	138	Ejector Stroke	mm	100
Holding Pressure	MPa	176	140	110			
Plasticising Capacity	g/s	11	15	21	POWER PACK		
Screw Rotation Speed (max.)	rpm		350		Input Power		380V 50Hz
Barrel Heating Power	kW	7.2	8.2	8.9	Max. Power Draw	kVA	42
Barrel Temperature Zones			3+1		Max. System Pressure	MPa	17.5
Nozzle Contact Force	kN		41		System Flow	L/min	30
					Oil Tank Capacity	L	60
OTHERS							
Machine Dimensions (LxWxH)	mm		4680x1384x1923				
Machine Weights	t		4.1				

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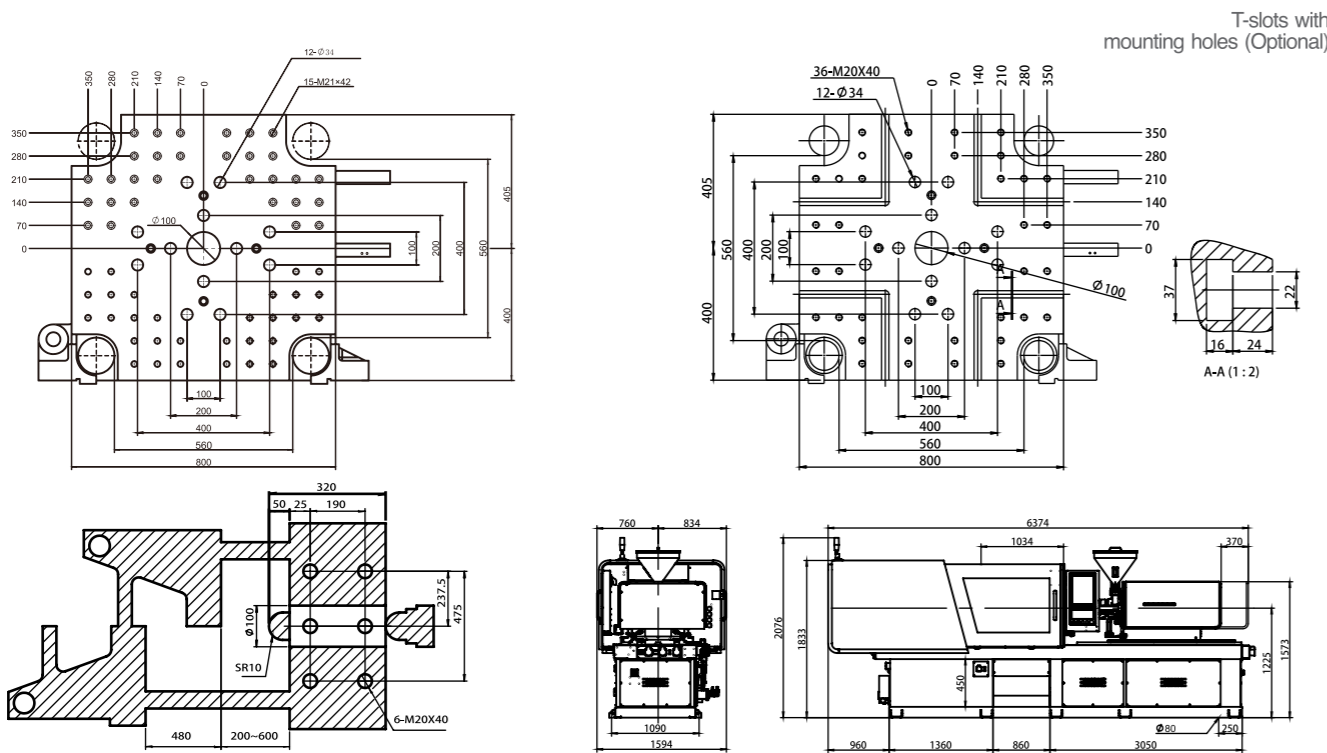
# SPARK EH150



INJECTION UNIT		A	B	C	A	B	C	D	CLAMPING UNIT	
Screw Diameter	mm	28	32	36	32	36	41	46	Clamping Force	kN
Screw Stroke	mm	112	112	112	160	180	205	230	Opening Force	mm
Swept Volume	cm <sup>3</sup>	69	90	114	128	183	271	382	Min. Mould Thickness	mm
Shot Weight (PS)	g	63	82	103	117	167	246	348	Max. Mould Thickness	mm
Shot Weight (PS)	oz	2.2	2.9	3.6	4.1	5.9	8.7	12.3	Space Between Tie Bars (HxV)	mm
Injection Rate	cm <sup>3</sup> /s	123	161	204	160	203	264	332	Max. Daylight	mm
Injection Speed	mm/s	200		200		Ejector Force		kN	34	
Injection Pressure	MPa	220	175	138	300	235	183	145	Ejector Stroke	mm
Holding Pressure	MPa	176	140	110	240	188	146.4	116		
Plasticising Capacity	g/s	11	15	21	15	21	26	35	POWER PACK	
Screw Rotation Speed (max.)	rpm	350		350		Input Power		380V 50Hz		
Barrel Heating Power	kW	7.2	8.2	8.9	10.5	12.4	14.3	16.2	Max. Power Draw	kVA
Barrel Temperature Zones	3+1		3+1		Max. System Pressure		MPa	17.5		
Nozzle Contact Force	kN	61		61		System Flow		L/min	45	
							Oil Tank Capacity		L	90

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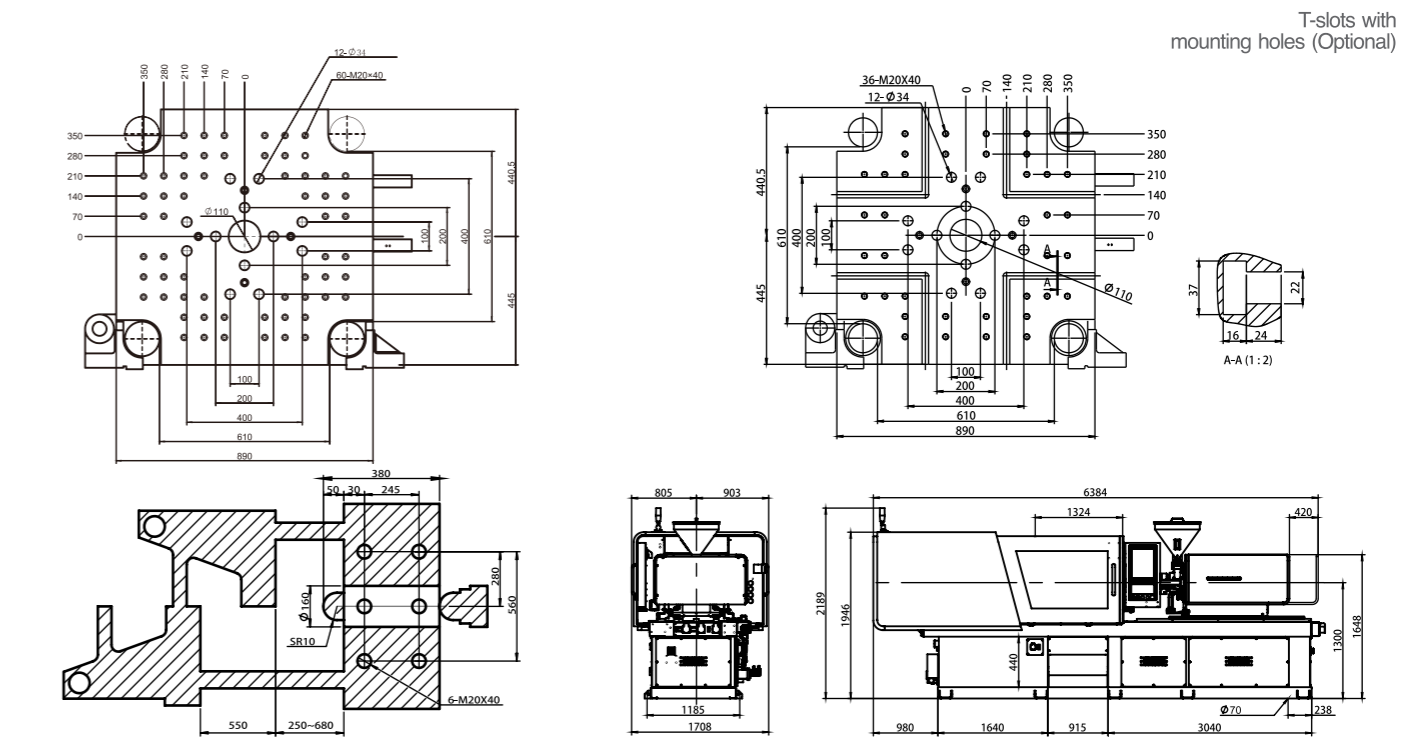
# SPARK EH180



INJECTION UNIT	A	B	C	CLAMPING UNIT		
Screw Diameter	mm	36	41	46	Clamping Force	kN
Screw Stroke	mm	180	205	230	Opening Force	mm
Swept Volume	cm <sup>3</sup>	183	271	382	Min. Mould Thickness	mm
Shot Weight (PS)	g	167	246	348	Max. Mould Thickness	mm
Shot Weight (PS)	oz	5.9	8.7	12.3	Space Between Tie Bars (HxV)	mm
Injection Rate	cm <sup>3</sup> /s	203	264	332	Max. Daylight	mm
Injection Speed	mm/s		200		Ejector Force	kN
Injection Pressure	MPa	250	235	177	Ejector Stroke	mm
Holding Pressure	MPa	200	188	142		
Plasticising Capacity	g/s	21	26	35	POWER PACK	
Screw Rotation Speed (max.)	rpm		350		Input Power	380V 50Hz
Barrel Heating Power	kW	12.4	14.3	16.2	Max. Power Draw	kVA
Barrel Temperature Zones			3+1		Max. System Pressure	MPa
Nozzle Contact Force	kN		61		System Flow	L/min
					Oil Tank Capacity	L
OTHERS						122
Machine Dimensions (LxWxH)	mm		6530x1564x2074			
Machine Weights	t		7.7			

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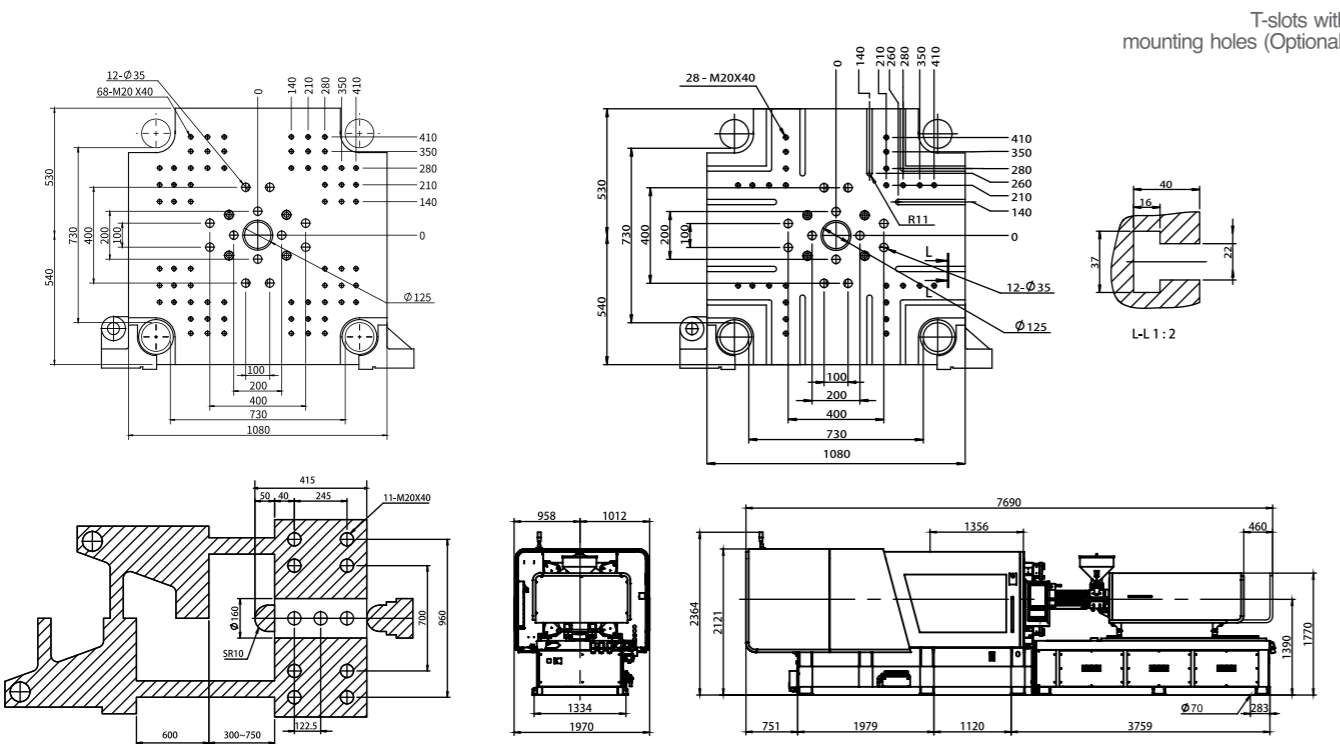
# SPARK EH230



INJECTION UNIT		A	B	C	CLAMPING UNIT			
Screw Diameter	mm	36	41	46	Clamping Force	kN	2300	
Screw Stroke	mm	180	205	230	Opening Force	mm	550	
Swept Volume	cm <sup>3</sup>	183	271	382	Min. Mould Thickness	mm	250	
Shot Weight (PS)	g	167	246	348	Max. Mould Thickness	mm	680	
Shot Weight (PS)	oz	5.9	8.7	12.3	Space Between Tie Bars (HxV)	mm	610x610	
Injection Rate	cm <sup>3</sup> /s	203	264	332	Max. Daylight	mm	1230	
Injection Speed	mm/s	200		Ejector Force	kN	67		
Injection Pressure	MPa	250	235	177	Ejector Stroke	mm	150	
Holding Pressure	MPa	200	188	142				
Plasticising Capacity	g/s	21	26	35	POWER PACK			
Screw Rotation Speed (max.)	rpm	350		Input Power		380V 50Hz		
Barrel Heating Power	kW	12.4	14.3	16.2	Max. Power Draw	kVA	74	
Barrel Temperature Zones			3+1	Max. System Pressure		MPa	17.5	
Nozzle Contact Force	kN	61		System Flow	L/min	74		
						Oil Tank Capacity	L	122
OTHERS								
Machine Dimensions (LxWxH)	mm	6785x1676x2185						
Machine Weights	t	10.2						

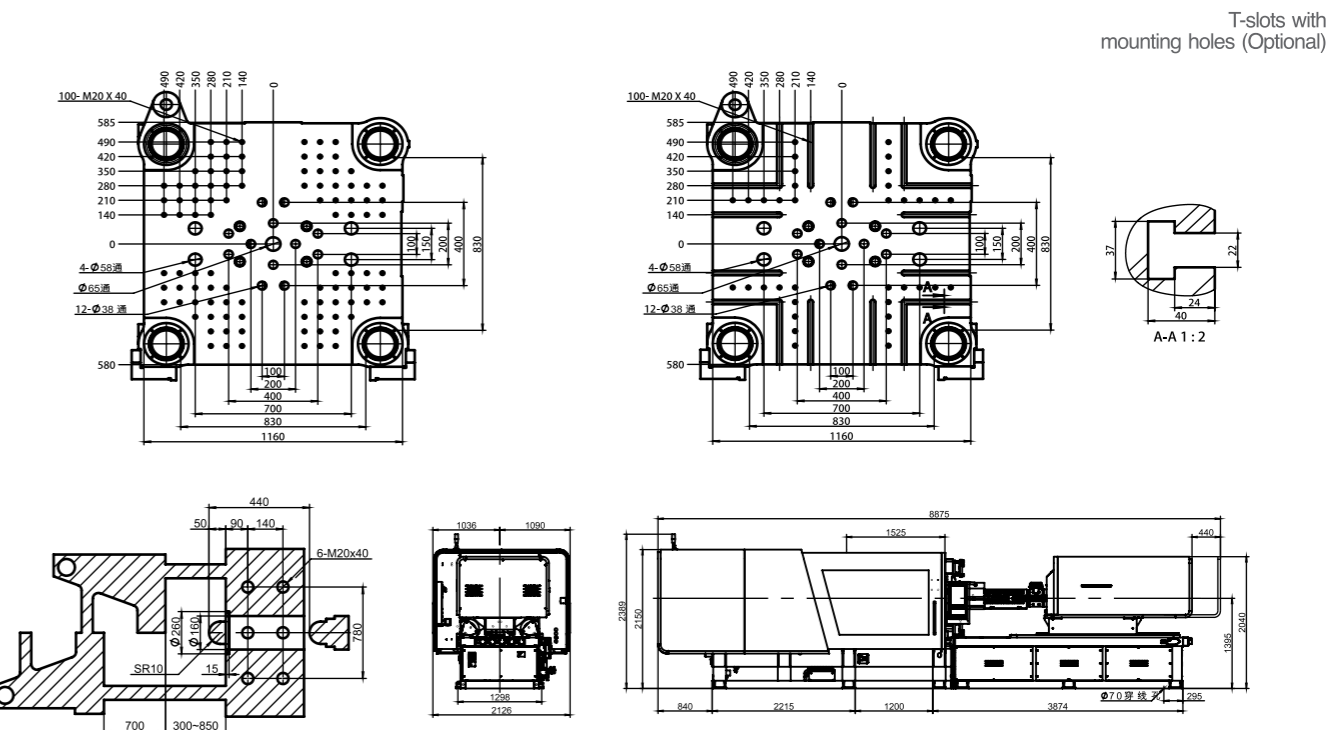
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# SPARK EH300



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# SPARK EH360



INJECTION UNIT		A	B	C	CLAMPING UNIT		
Screw Diameter	mm	60	67	75	Clamping Force	kN	3600
Screw Stroke	mm	300	330	360	Opening Force	mm	700
Swept Volume	cm <sup>3</sup>	848	1163	1590	Min. Mould Thickness	mm	300
Shot Weight (PS)	g	780	1070	1462	Max. Mould Thickness	mm	850
Shot Weight (PS)	oz	27.6	38.8	51.6	Space Between Tie Bars (HxV)	mm	830x830
Injection Rate	cm <sup>3</sup> /s	565	705	883	Max. Daylight	mm	1550
Injection Speed	mm/s	200		Ejector Force	kN	111	
Injection Pressure	MPa	234	188	150	Ejector Stroke	mm	200
Holding Pressure	MPa	187	150	120			
Plasticising Capacity	g/s	50	80	95	POWER PACK		
Screw Rotation Speed (max.)	rpm	235		Input Power	380V 50Hz		
Barrel Heating Power	kW	30.2	33.6	39.4	Max. Power Draw	kVA	69KW/157A
Barrel Temperature Zones		3+1		Max. System Pressure	MPa	17.5	
Nozzle Contact Force	kN	90		System Flow	L/min	116	
				Oil Tank Capacity	L	210	

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