

# SPARK AE

100-360 Ton



202402

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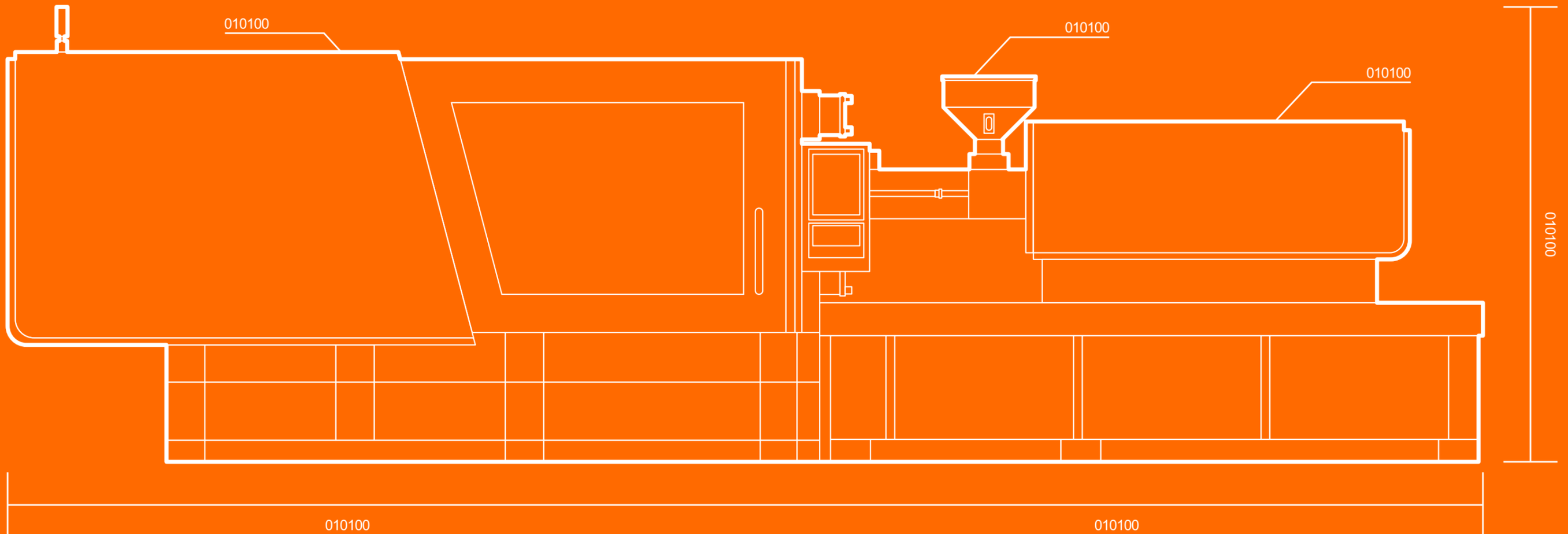
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# SPARK AE

## Redefining The General-purpose All-electric

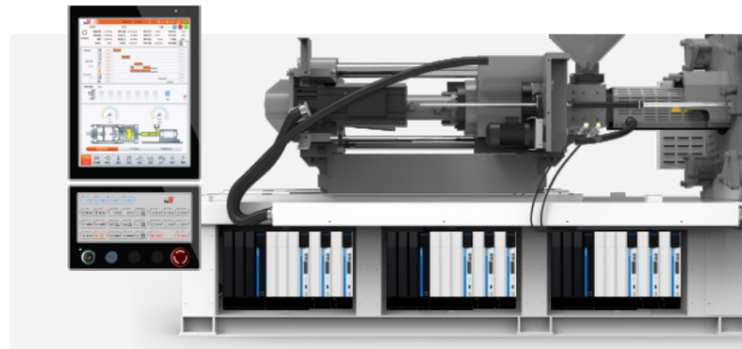
The SPARK AE series is an all-electric product line ideal for the production of mass-volume, fast-cycle, high precision and demanding parts with the lowest power consumption level in the industry and superior long-term stability.



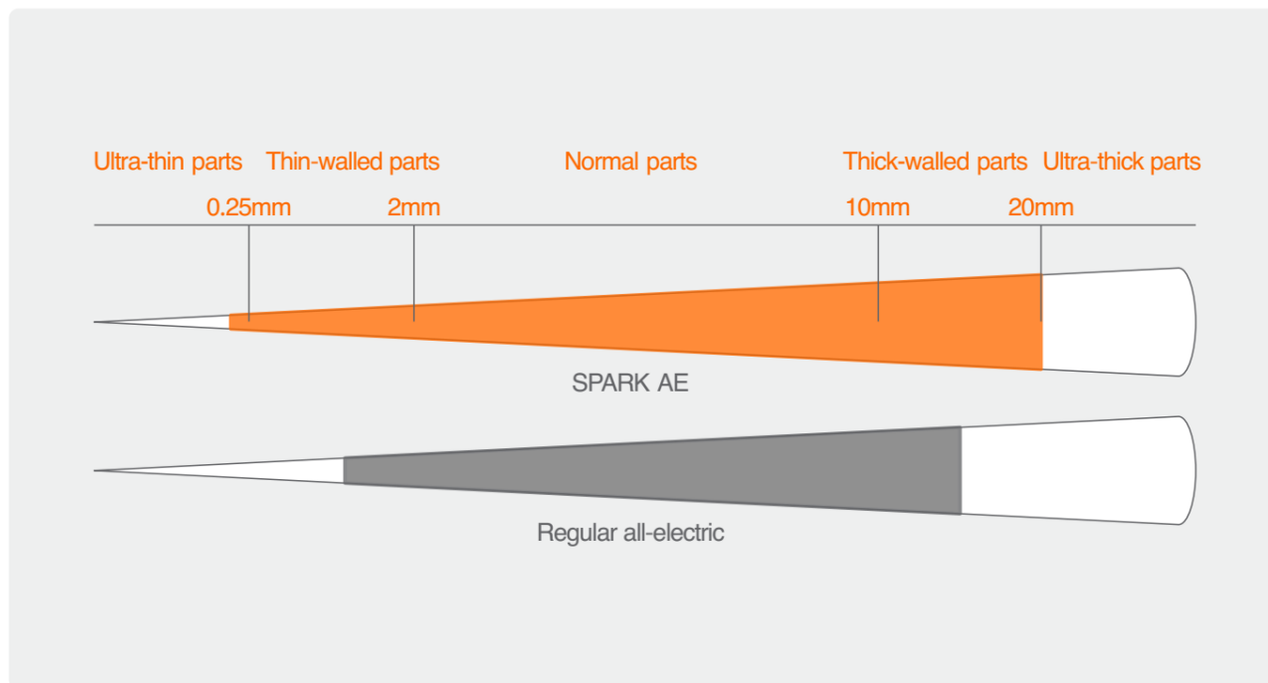
# Four Core Innovations

## Agile Boost Control (ABC)

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 2000rpm in less than 30ms! That is ten times faster than traditional all-electric machines (300ms) in the China market!

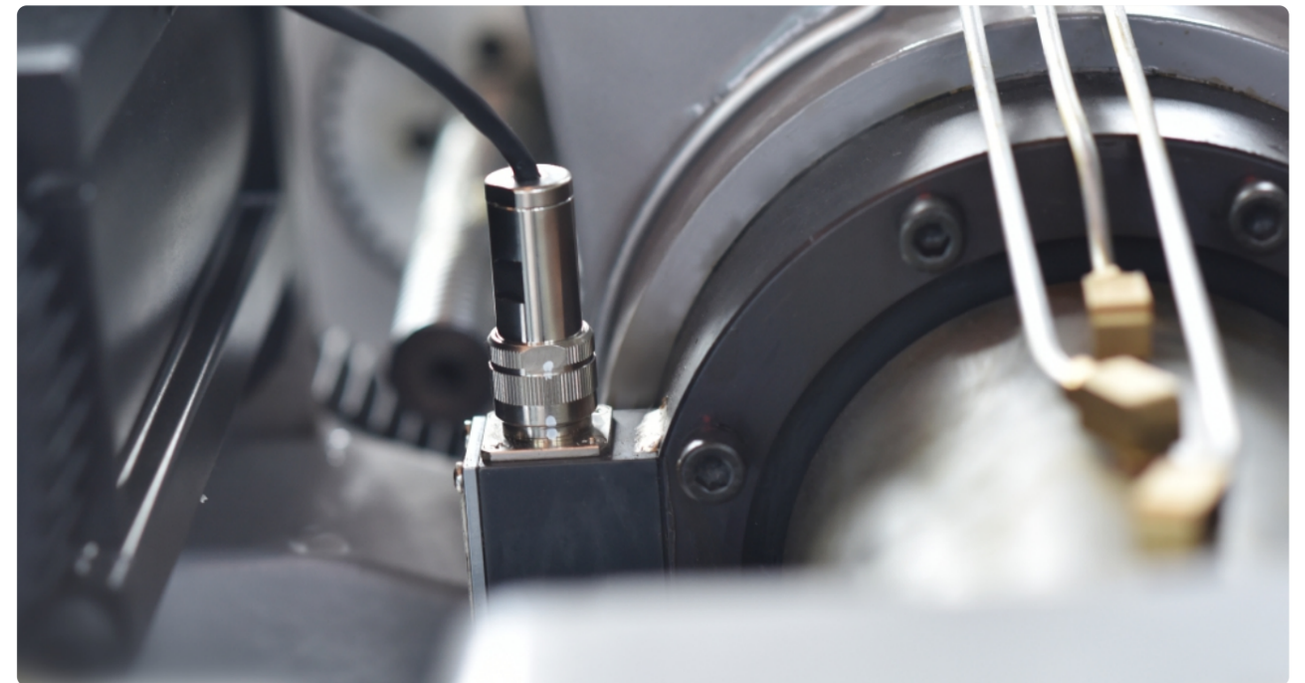


## All Adapt (AA)



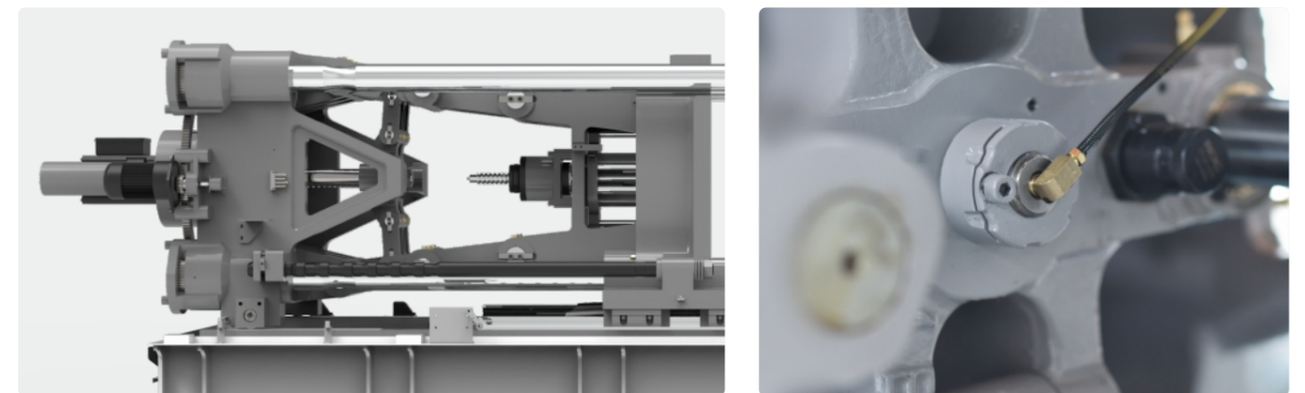
All-Adapt is a package of technologies that enables an all-electric injection moulding machine to gain a wide application window, from ultra-thin-walled moulding (such as high-speed packaging) to thick-walled, high-pressure parts (such as optics).

## Auto Stress Release 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). Then 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.

## AxP With Floating Point Toggle



Algorithmic Cross-Protection (AxP) 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.

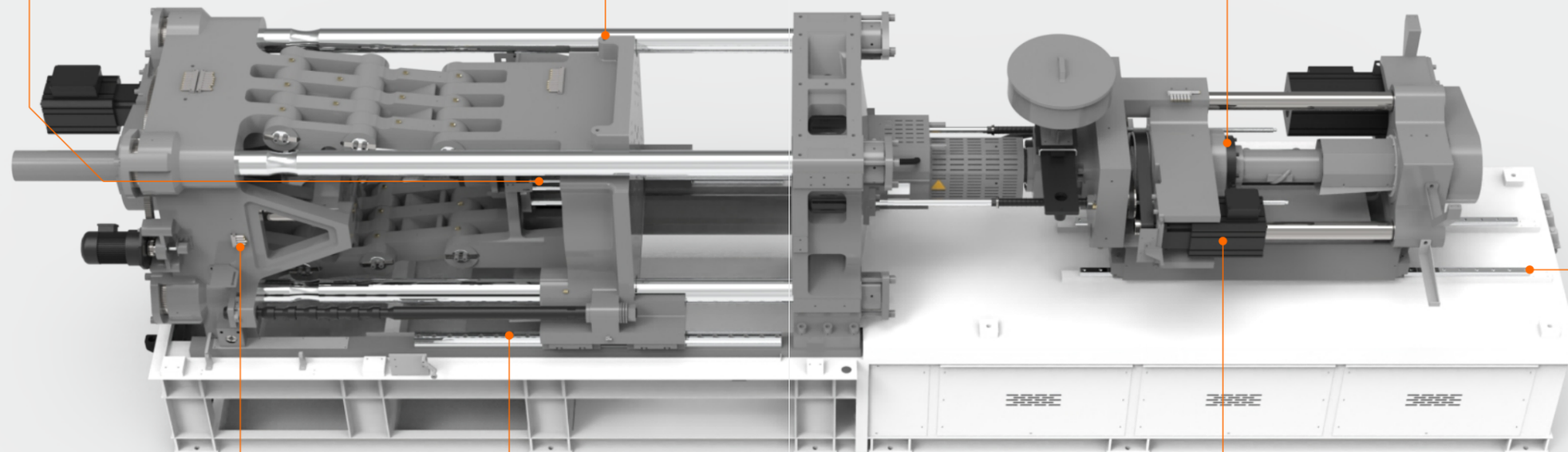
## Six Performance Components

**Euromap-style ejector support, wide applicability for different moulds**

**Tie-bars are detached from the moving platen, eliminating friction and noise**

**Named-brand high-precision pressure transducers ensure the finest performance and protection levels**

**High-precision linear guide rails for injection units**



**Centralised automatic lubrication system. No manual control needed. No mistakes. No wastage. Fit for clean-room environments**

**High-precision linear guide rails for clamping units**

**Specialty-developed IPM servomotor with fast response, large torque, low noise and mild temperature profile**

# Six Leading Advantages



Intelligence



Precision



Speed



Applicability



Stable



Power Efficiency

## Intelligent Control

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



### 01 Auto Stress Release System (ASRS)

Ensures high-yielding parts by dynamically releasing internal stresses.

### 02 High Speed CPU for Real-time Calculations

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

### 03 Ultra-fast Responses

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

## Efficiency and Speed

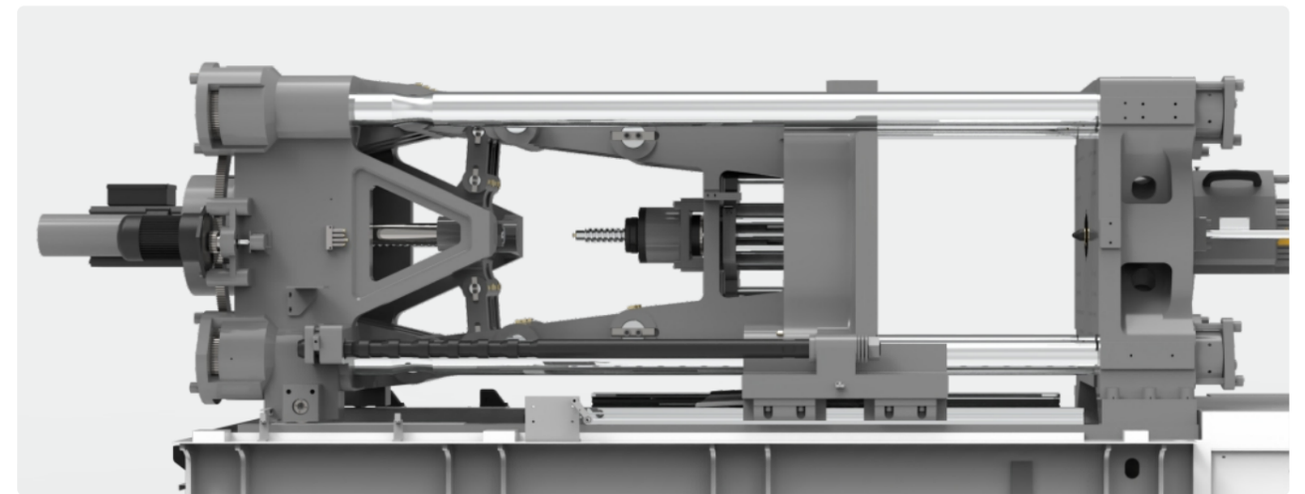
Faster cycles for higher returns

Model	Clamp Open (s)	Clamp Close (s)	Total Clamping (s)	Opening Stroke (mm)	Distance	Efficiency
SPARK AE300	1.1	1.2	2.3	511	+1.4%	+13%
Regular 300T all-electric	1.28	1.35	2.63	504	100%	100%

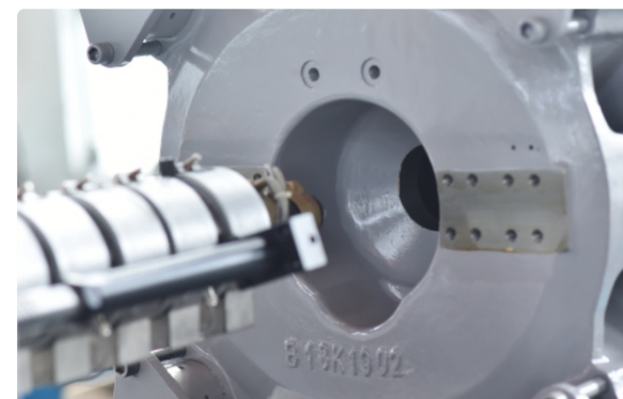
**13%** faster dry cycle time than competition offerings due to SPARK AE's highly responsive advanced servosystem.

## Reliability and Precision

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-strength Machine Base Designed in Japan



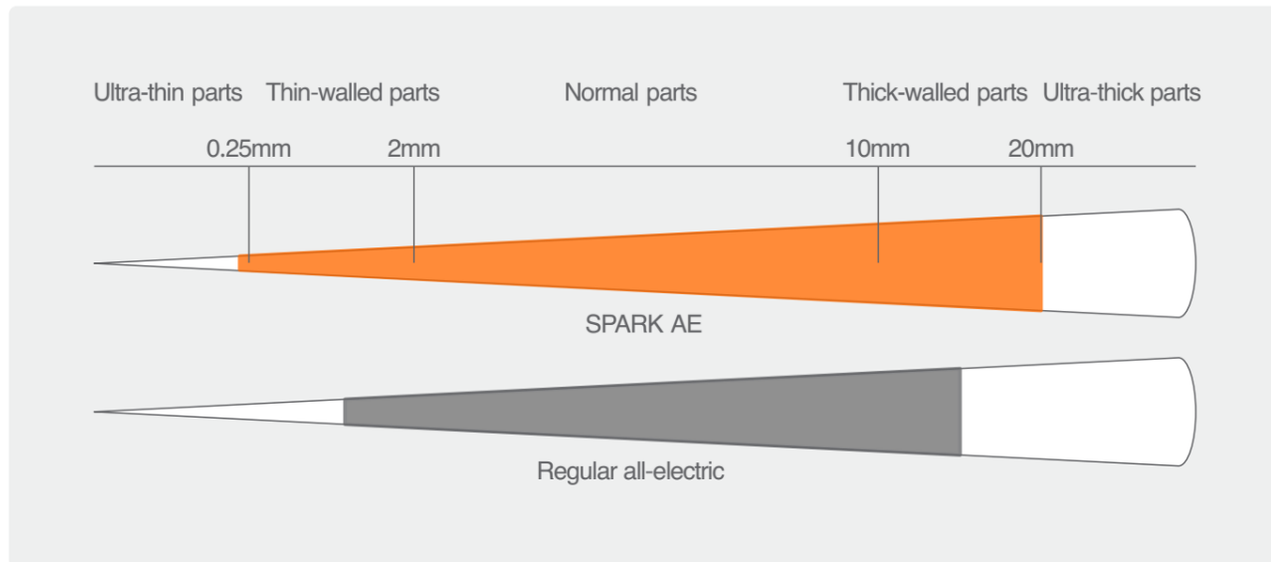
## Stability and Quality

model	Inj. pressure (specs)	Inj. pressure (actual)	Holding Pressure	Holding Time
SPARK AE300	2350	2350	192 (+4%)	80 (+35%)
Regular 300T all-electric	2350	1840(-21%)	184	52

**35%** longer sustainable holding time than competition offerings under real-life production conditions.

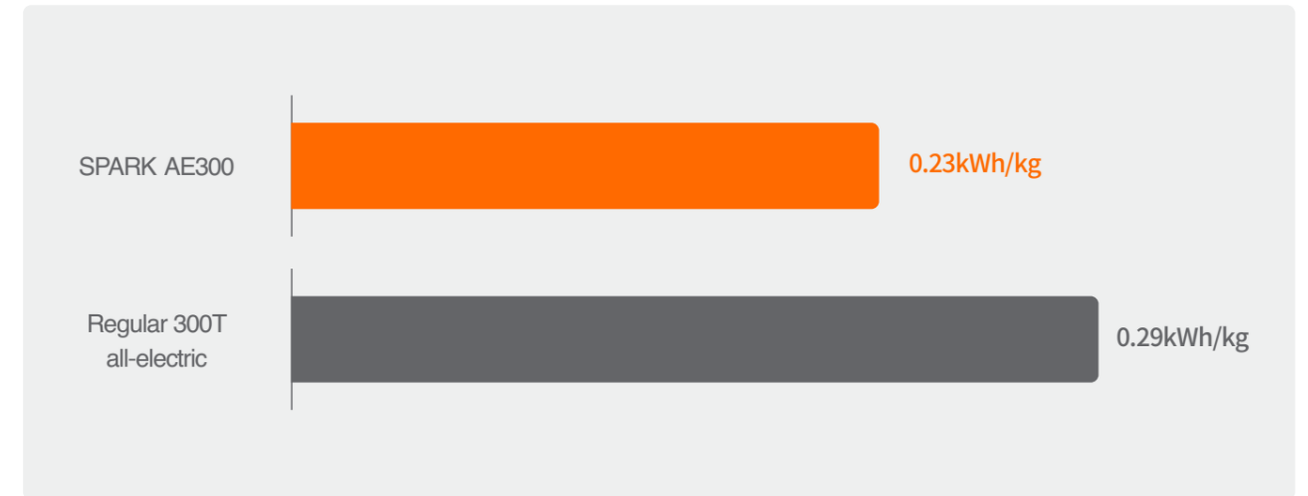
## Applicability

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.



## Power Efficiency

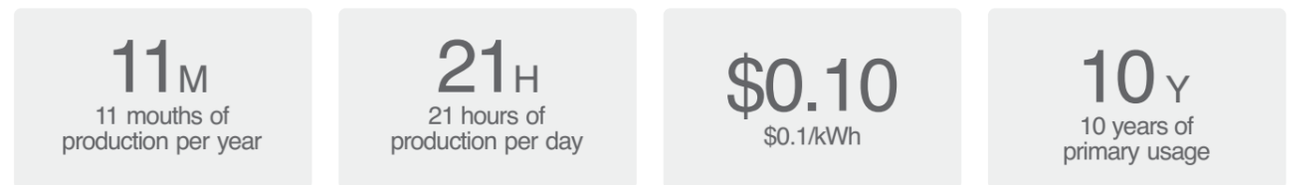
Redefining the benchmark for low energy consumption



Actual comparison:

**20.7%** lower power consumption than competition offerings

## Typical Production Scenario



Higher efficiency for more profits

20s cycle time x 260g shot weight = 982.8kg of parts  
226kWh/day for the SPARK AE300, compared to 285kWh/day for competition

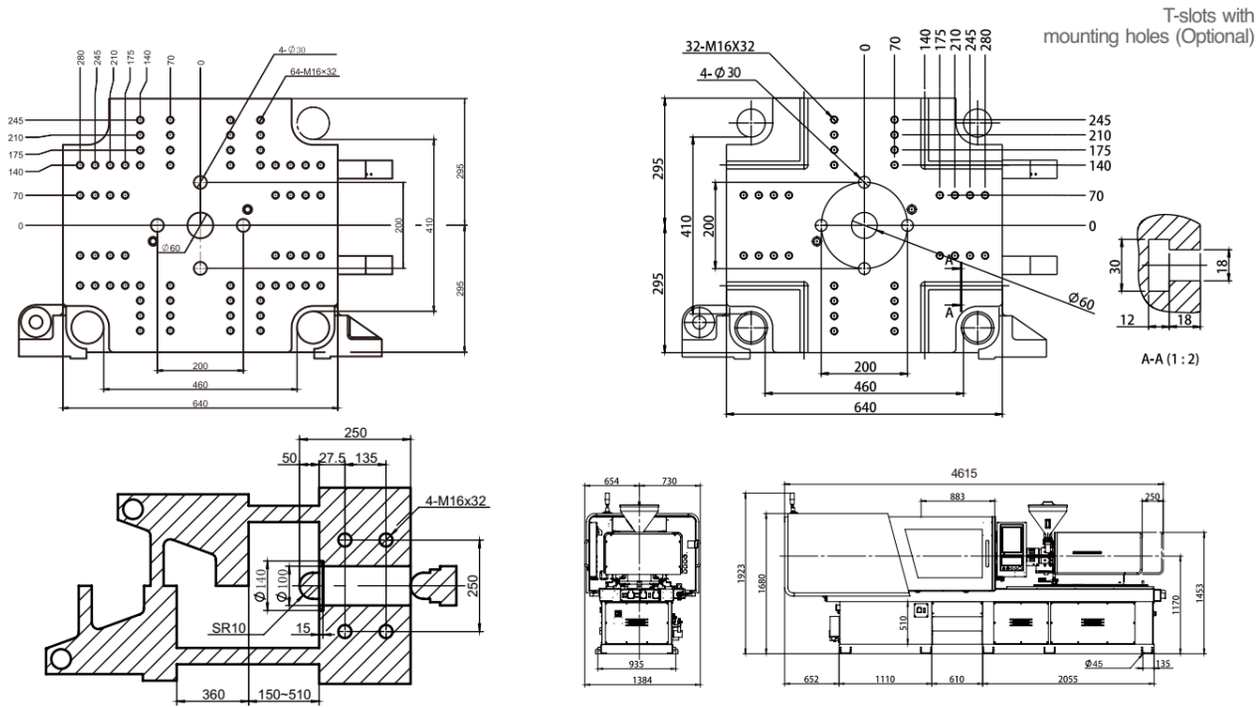
**Total savings with 10 years**

(285-226)x30 x 11x10x0.1047=

**\$20,385**



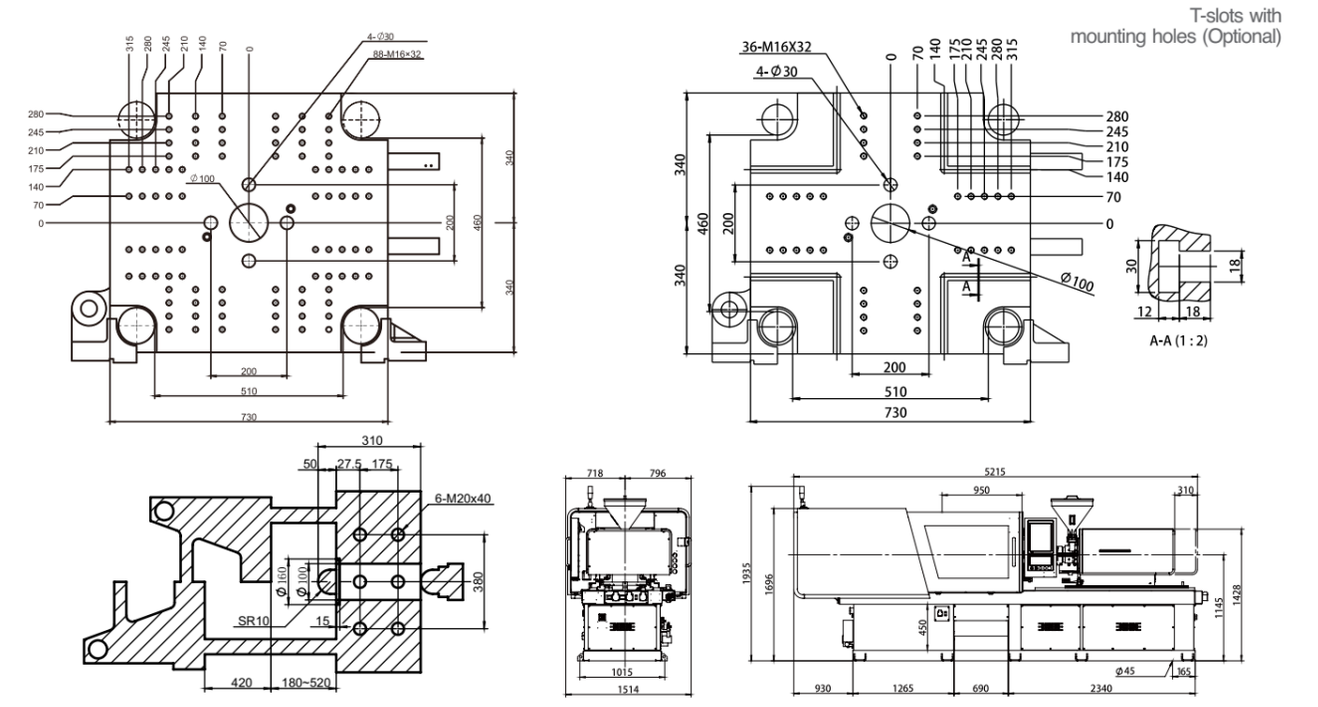
# SPARK AE120



INJECTION UNIT	A	B	C	CLAMPING UNIT	
Screw Diameter	mm 28	32	36	Clamping Force	KN 1200
Screw Stroke	mm 110	110	110	Opening Force	mm 360
Swept Volume	cm <sup>3</sup> 67	88	112	Min. Mold Thickness	mm 150
Shot Weight (PS)	g 62	81	103	Max. Mold 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 215	281	356	Max.daylight	mm 870
Injection Speed	mm/s	350		Ejector Force	KN 24.5
Injection Pressure	Mpa 220	175	138	Ejector Stroke	mm 100
Holding Pressure	Mpa 176	140	110		
Plasticizing 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	KW/A 20KW/49A
Barrel Temperature Zones		3+1			
Nozzle Contact Force	KN	34		OTHERS	
				Machine Dimension (LxWxH)	mm 4615x1384x1923
				Machine Weight	t 4.1

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.

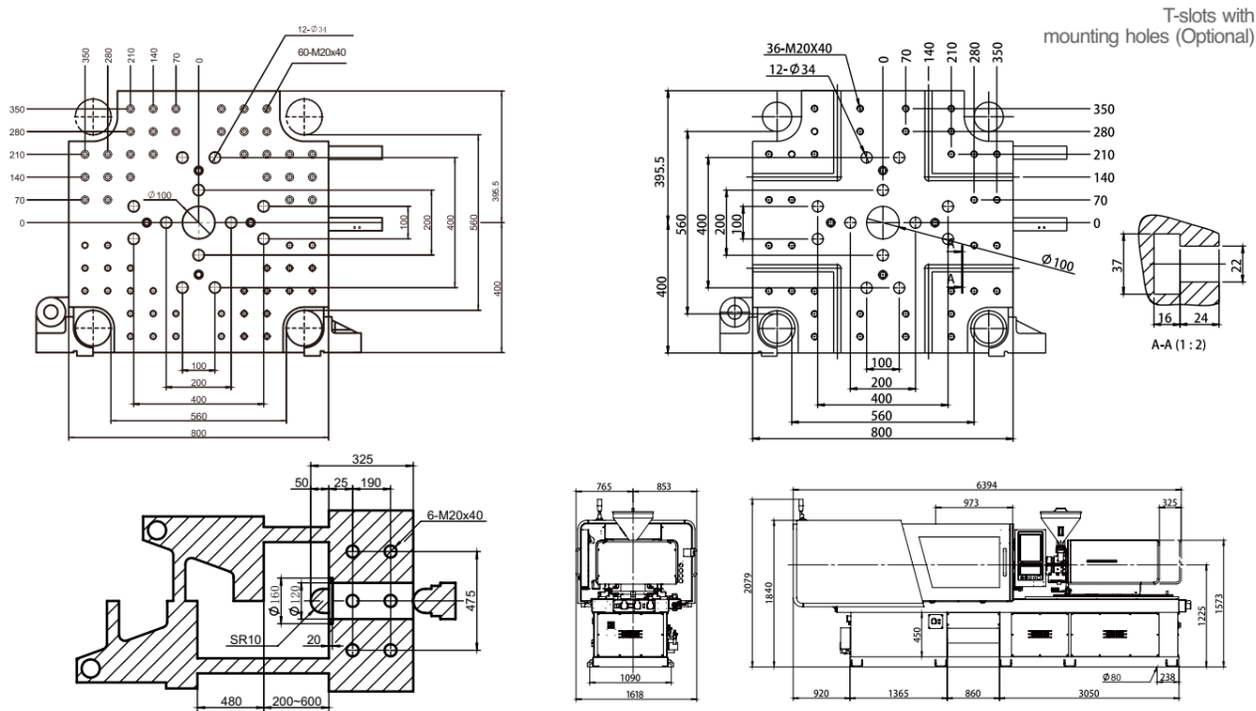
# SPARK AE150



INJECTION UNIT	A	B	C	CLAMPING UNIT	
Screw Diameter	mm 28	32	36	Clamping Force	KN 1500
Screw Stroke	mm 110	110	110	Opening Force	mm 420
Swept Volume	cm <sup>3</sup> 67	88	112	Min. Mold Thickness	mm 180
Shot Weight (PS)	g 62	81	103	Max. Mold Thickness	mm 520
Shot Weight (PS)	oz 2.2	2.9	3.6	Space Between Tie Bars (HxV)	mm 510x460
Injection Rate	cm <sup>3</sup> /s 215	281	356	Max.daylight	mm 940
Injection Speed	mm/s	350		Ejector Force	KN 34.3
Injection Pressure	Mpa 220	175	138	Ejector Stroke	mm 120
Holding Pressure	Mpa 176	140	110		
Plasticizing 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	KW/A 20KW/49A(标准射台) 27KW/65A(加大一级射台)
Barrel Temperature Zones		3+1			
Nozzle Contact Force	KN	34		OTHERS	
				Machine Dimension (LxWxH)	mm 5362x1514x1935(标准射台) 6149x1514x1935(加大一级射台)
				Machine Weight	t 5.6 6.3

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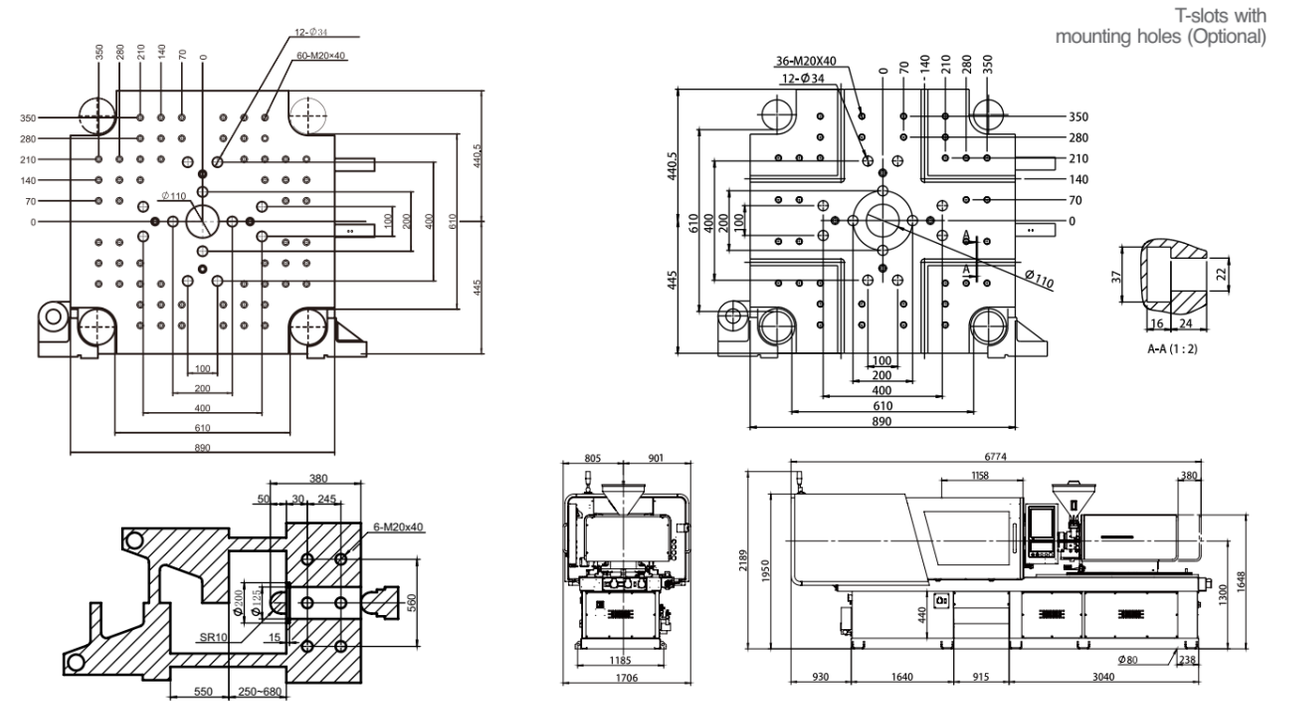
# SPARK AE180



INJECTION UNIT	A	B	C	CLAMPING UNIT		
Screw Diameter	mm	36	41	46	Clamping Force	KN 1800
Screw Stroke	mm	180	205	230	Opening Force	mm 480
Swept Volume	cm <sup>3</sup>	183	270	382	Min. Mold Thickness	mm 200
Shot Weight (PS)	g	168	249	351	Max. Mold Thickness	mm 600
Shot Weight (PS)	oz	5.9	8.8	12.4	Space Between Tie Bars (HxV)	mm 560x560
Injection Rate	cm <sup>3</sup> /s	356	463	581	Max.daylight	mm 1080
Injection Speed	mm/s		350		Ejector Force	KN 34.3
Injection Pressure	Mpa	250	235	177	Ejector Stroke	mm 120
Holding Pressure	Mpa	200	188	142		
Plasticizing 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	16.7	Max. Power Draw	KW/A 37KW/84A
Barrel Temperature Zones			3+1			
Nozzle Contact Force	KN		34		OTHERS	
					Machine Dimension (LxWxH)	mm 6394x1618x2079
					Machine Weight	t 7.7

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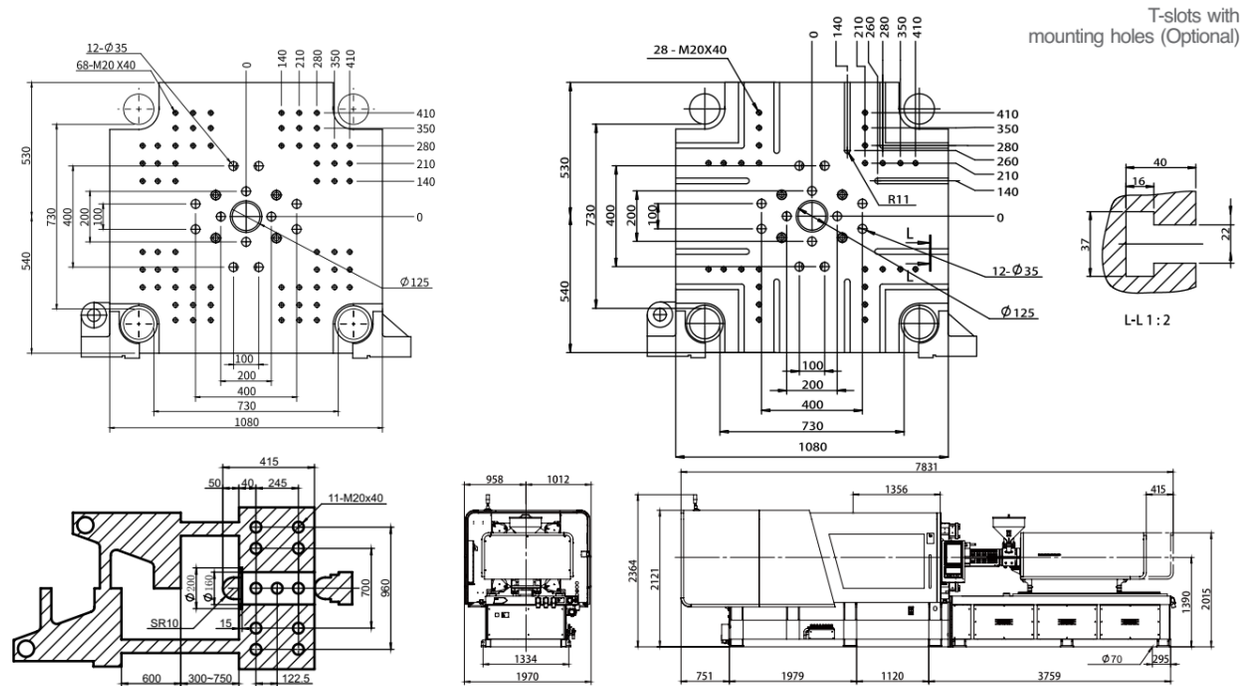
# SPARK AE230



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	270	382	Min. Mold Thickness	mm 250
Shot Weight (PS)	g	168	249	351	Max. Mold Thickness	mm 680
Shot Weight (PS)	oz	5.9	8.8	12.4	Space Between Tie Bars (HxV)	mm 610x610
Injection Rate	cm <sup>3</sup> /s	356	462	581	Max.daylight	mm 1230
Injection Speed	mm/s		350		Ejector Force	KN 51.9
Injection Pressure	Mpa	250	235	176	Ejector Stroke	mm 150
Holding Pressure	Mpa	200	188	142		
Plasticizing 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	16.7	Max. Power Draw	KW/A 37KW/84A
Barrel Temperature Zones			3+1			
Nozzle Contact Force	KN		34		OTHERS	
					Machine Dimension (LxWxH)	mm 6774x1706x2189
					Machine Weight	t 10.2

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# SPARK AE300

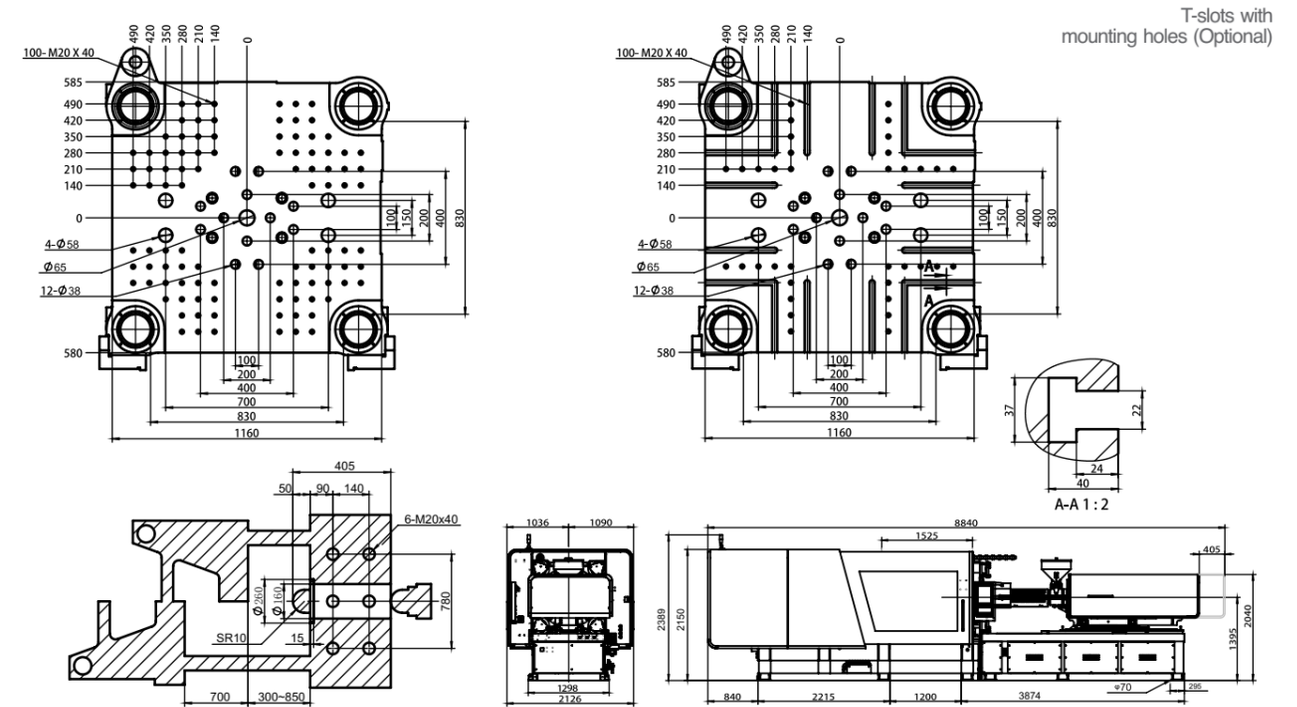


Standard EX (Larger Injection Unit)

INJECTION UNIT	A	B	C	A	B	C	CLAMPING UNIT			
Screw Diameter	mm	46	52	60	60	67	75	Clamping Force	KN	3000
Screw Stroke	mm	230	260	285	300	330	360	Opening Force	mm	600
Swept Volume	cm <sup>3</sup>	382	552	805	848	1163	1590	Min. Mold Thickness	mm	300
Shot Weight (PS)	g	351	507	740	780	1070	1462	Max. Mold Thickness	mm	750
Shot Weight (PS)	oz	12.4	17.9	26	27.6	37.8	51.6	Space Between Tie Bars (HxV)	mm	730x730
Injection Rate	cm <sup>3</sup> /s	581	743	988	565	705	883	Max.daylight	mm	1350
Injection Speed	mm/s		350			200		Ejector Force	KN	62
Injection Pressure	Mpa	306	240	180	234	188	150	Ejector Stroke	mm	160
Holding Pressure	Mpa	244	192	144	187	150	120			
Plasticizing Capacity	g/s	30	48	64	50	80.7	95.5	POWER PACK		
Screw Rotation Speed (max.)	rpm		300			235		Input Power		380V 50Hz
Barrel Heating Power	KW	19.7	22.8	26	30.2	33.6	39.4	Max. Power Draw	KW/A	50KW/117A(标准射台) 69KW/157A(加大一级射台)
Barrel Temperature Zones				3+1						
Nozzle Contact Force	KN			51.1				OTHERS		
								Machine Dimension (LxWxH)	mm	7831x1970x2364 8440x1970x2364
								Machine Weight	t	14.5 15.3

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# SPARK AE360



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. Mold Thickness	mm	300
Shot Weight (PS)	g	780	1070	1462	Max. Mold Thickness	mm	850
Shot Weight (PS)	oz	27.6	37.8	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	62
Injection Pressure	Mpa	234	188	150	Ejector Stroke	mm	200
Holding Pressure	Mpa	187	150	120			
Plasticizing Capacity	g/s	50	80.7	95.5	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	KW/A	69KW/157A
Barrel Temperature Zones				3+1			
Nozzle Contact Force	KN			76.6	OTHERS		
					Machine Dimension (LxWxH)	mm	8840X2126X2389
					Machine Weight	t	18.5

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