



260-570 tons





Hong Kong

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202106

SPEED-PACK II

For High-Speed Packaging

About Chen Hsong

Chen Hsong, established in 1958, is one of the largest manufacturers of injection moulding machines in the world, with annual sales exceeding 15,000 sets.

For over 60 years, Chen Hsong sold to more than 85 countries across the globe, supplying injection moulding machines with clamping force from 20 tons to 6,500 tons. In 1991, Chen Hsong became listed on the Hong Kong Stock Exchange (stock code: 0057).

Headquartered in Hong Kong, Chen Hsong operates numerous manufacturing and research facilities in China, including Shenzhen, Shunde, Ningbo and Taiwan, as well as in Japan.

60 Years of Excellence Since 1958

Operates 800,000 sqm of facilities Global Presence

15,000 sets / year One of the largest in the world

24 hours Hundred-strong, round-the-clock service team



One-Stop Solution From Tools to Full Production Lines





Provides full-range automation solutions that integrate the injection moulding machines, tools, robots, material feeding, stacking, inspection and packaging equipment.

SPEED-PACK II

High Speed, High Stability, High Precision – All At The Same Time

Chen Hsong develops the revolutionary SPEED-PACK series of packaging machines based on its highly-popular SPEED series of high-speed injection moulding machines. Its secret lies with Chen Hsong's remarkable Precision Hydraulics[™] technology (developed in Japan) that enables extremely high speed, but silky-smooth, mechanical motion while maintaining superb sub-millimeter precision.

In other words, the SPEED-PACK is tailor-made for packaging.

Exclusive Precision Hydraulics[™] technology endows the SPEED-PACK II with performance close to high-end Japanese hydraulic offerings. Exceptional speed, stability, repeatability and precision are all in a different league from competition offerings. Case in point: a complete dry clamping cycle requires only 1.5 seconds, while achieving 500mm/s on injection.

Precision Hydraulics[™]

500 mm/s Maximum injection speed



High Efficiency Specialty Screw

Superior melt quality and plasticising speed

Standard for the SPEED-PACK II is a screw specially designed for high-speed and high-quality plasticising needs of the packaging industry, with 50% higher injection speed, higher injection pressure and enhanced precision all round.

Very Strong Machine Base

Machine base is rock-solid stable, ensuring the highest yield possible even for difficult products

Designed to match the unique requirements of ultra-high-speed motion curves, the machine base is specially designed to enhance structural strength, rigidity and stability by 50%, thus ensuring the highest part quality. Lowered center of gravity of the machine gives much smoother, stable and mechanical movements.

Very Thick (And Strong) Platens

Minimal platen and toggle deformations

Optimised platen design distributes stresses evenly for higher part quality

Perfect Alignment

Even stress distribution helps eliminate rejects

Stress is channelled through the centre of the moving platen before distributing outwards evenly. Advanced Japanese mechanical design guarantees perfect alignment of the four corners at all moments, effectively eliminating flashes.

* Product images are for reference only and subject to change without notice.

Balanced Dual Hydraulic Cylinders and Linear Guide Rails

Low friction mechanism for high precision injection control

Non-contact potentiometers for the highest accuracy during high-speed injection; Eliminates wear and interferences for ultimate stability.

Ultra High Speed, High Precision, Fast Responses

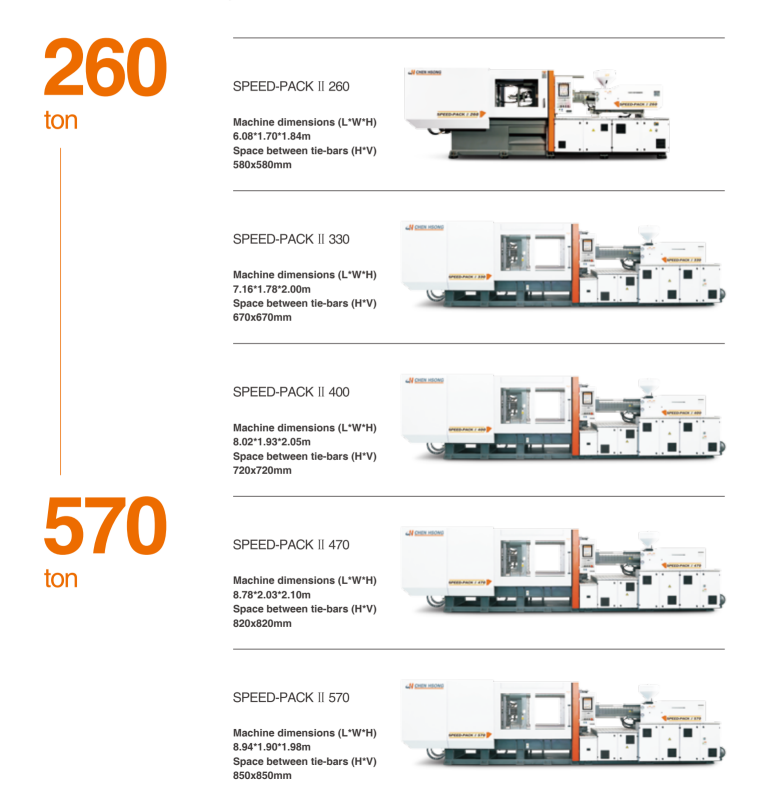
Top-of-the-line high-response servomotor with 2x faster dynamic responses

Faster responses for higher repeatability, control precision and energy efficiency.

A power pack that is 30% larger for much higher production efficiency.

Always a model that fits your precise needs

A machine that fits all your diverse needs



Details – Always the Details

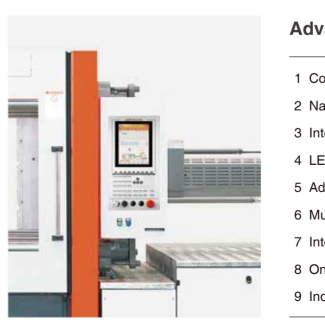
Secrets to the SPEED-PACK II's superior performance



Precision Hydraulics[™]

Developed by high-end Japanese hydraulic expects, Precision Hydraulics™ technology optimises the entire hydraulic circuit, removing kinks and shocks, ensuring fine-tuned hydraulic oil control in order to achieve silkysmooth and highly-repeatable mechanical motion.

Third-party tests have repeatedly shown that an injection moulding machine equipped with Precision Hydraulics™ performs close to high-end Japanese hydraulic offerings. When Precision Hydraulics[™] is used to drive a custom-designed, ultra-high-response servosystem, and controlled by an advanced, high-end, high-response intelligent computer controller close-looping over a high-speed digital bus, the result is unbelievable precision, stability and repeatability that are exactly the hallmarks of the SPEED-PACK II.



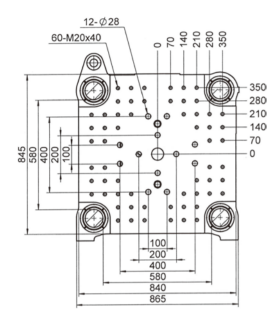


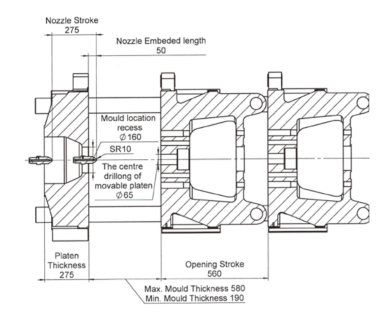
Advanced high-response computer controller

- 1 Complies with JIS and IEC testing standards
- 2 Named-brand high-definition 10" TFT color LED
- 3 Integrated EtherCAT high-speed bus system
- 4 LED backlight with high brightness and long life
- 5 Advanced SMT technology with highest stability and reliability
- 6 Multiple languages
- 7 Intelligent fault diagnostics
- 8 Online operational instructions
- 9 Industrie 4.0 interface



Specifications

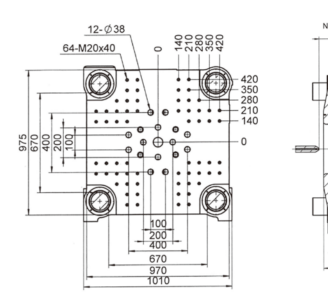




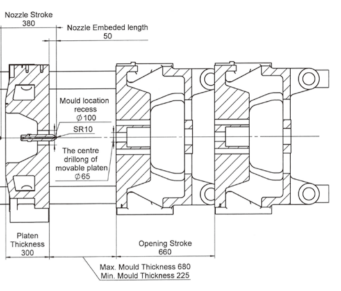
		А	В	CLAMPING UNIT		
Screw Diameter	mm	31	36	Clamping Force (Max.)	ton	260
Screw L/D Ratio	L/D	24.4	21.0	Opening Stroke	mm	560
Screw Stroke	mm	18	30	Space Between Tie Bar(H*V)	mm	580x580
Swept Volume	cm ³	136	183	Mould Thickness(Min-Max)	mm	190-580
Shot Weight (PS)	g	124	167	Ejector Force	ton	6.7
Shot Weight (PS)	oz	4.4	5.9	Ejector Stroke	mm	150
Injection Pressure (Max.)	kgf/cm ²	2549	1890	Mould Register Hole	mm	160
Injection Rate	cm³/s	340	458	POWER/HEATING UNIT		
Injection Speed (Max.)	mm/s	45	50	System Pressure	kgf/cm ²	175
Screw Rotation Speed (Max.)	rpm	30	00	Motor Power	kW	40
Screw Nozzle Force	ton	4.	2	Electrical Heating Power	kW	10.5
Nozzle Stroke	mm	27	75	Barrel Heating Zones		3+1
OTHERS						
Machine Dimensions	m	6.08*1.	70*1.84			
Oil Tank Capacity	L	33	30			
Machine Weight (Approx)	ton	7.	5			

SPEED-PACK II 330

Specifications

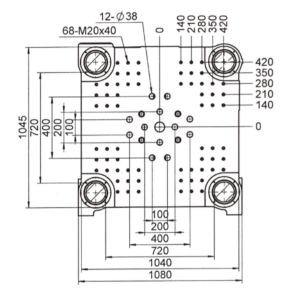


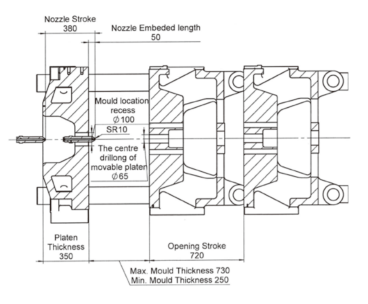
INJECTION UNIT		А	В	CLAMPING UNIT		
Screw Diameter	mm	46	52	Clamping Force (Max.)	ton	330
Screw L/D Ratio	L/D	26	26	Opening Stroke	mm	660
Screw Stroke	mm	26	50	Space Between Tie Bar(H*V)	mm	670x670
Swept Volume	cm ³	432	552	Mould Thickness(Min-Max)	mm	225-680
Shot Weight (PS)	g	393	502	Ejector Force	ton	11.1
Shot Weight (PS)	ΟZ	13.9	17.7	Ejector Stroke	mm	130
Injection Pressure (Max.)	kgf/cm ²	2084	1631	Mould Register Hole	mm	100
Injection Rate	cm³/s	748	956	POWER/HEATING UNIT		
Injection Speed (Max.)	mm/s	45	50	System Pressure	kgf/cm ²	175
Screw Rotation Speed (Max.)	rpm	30	00	Motor Power	kW	34+40
Screw Nozzle Force	ton	6.	2	Electrical Heating Power	kW	31
Nozzle Stroke	mm	38	30	Barrel Heating Zones		4+1
OTHERS						
Machine Dimensions	m	7.16*1.7	78*2.00			
Oil Tank Capacity	L	70	0			
Machine Weight (Approx)	ton	13	.5			



SPEED-PACK II 400

Specifications

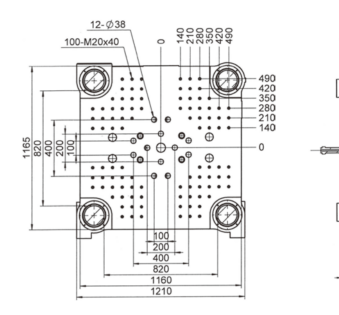




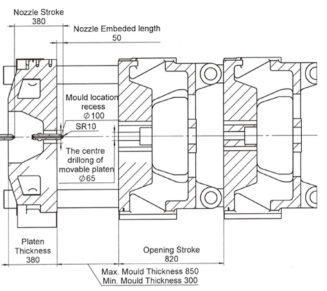
INJECTION UNIT		А	В	CLAMPING UNIT		
Screw Diameter	mm	52	60	Clamping Force (Max.)	ton	400
Screw L/D Ratio	L/D	26	26	Opening Stroke	mm	720
Screw Stroke	mm	26	50	Space Between Tie Bar(H*V)	mm	720x720
Swept Volume	cm³	552	735	Mould Thickness(Min-Max)	mm	250-730
Shot Weight (PS)	g	502	669	Ejector Force	ton	11.1
Shot Weight (PS)	oz	17.7	23.6	Ejector Stroke	mm	180
Injection Pressure (Max.)	kgf/cm ²	1631	1225	Mould Register Hole	mm	100
Injection Rate	cm³/s	1062	1414	POWER/HEATING UNIT		
Injection Speed (Max.)	mm/s	50	00	System Pressure	kgf/cm ²	175
Screw Rotation Speed (Max.)	rpm	300		Motor Power	kW	40+40
Screw Nozzle Force	ton	6.	.2	Electrical Heating Power	kW	31
Nozzle Stroke	mm	38	30	Barrel Heating Zones		4+1
OTHERS						
Machine Dimensions	m	8.02*1.	93*2.05			
Oil Tank Capacity	L	76	50			
Machine Weight (Approx)	ton	15	.8			

SPEED-PACK II 470

Specifications

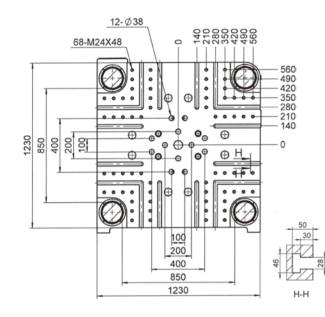


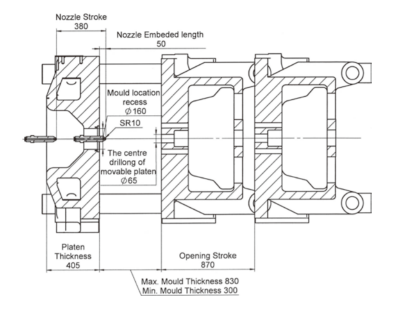
INJECTION UNIT		А	В	CLAMPING UNIT		
Screw Diameter	mm	52	60	Clamping Force (Max.)	ton	470
Screw L/D Ratio	L/D	26	26	Opening Stroke	mm	820
Screw Stroke	mm	26	60	Space Between Tie Bar(H*V)	mm	820x820
Swept Volume	cm ³	552	735	Mould Thickness(Min-Max)	mm	300-850
Shot Weight (PS)	g	502	669	Ejector Force	ton	16.6
Shot Weight (PS)	OZ	17.7	23.6	Ejector Stroke	mm	200
Injection Pressure (Max.)	kgf/cm ²	1631	1225	Mould Register Hole	mm	100
Injection Rate	cm³/s	1062	1414	POWER/HEATING UNIT		
Injection Speed (Max.)	mm/s	50	00	System Pressure	kgf/cm ²	175
Screw Rotation Speed (Max.)	rpm	30	00	Motor Power	kW	40+40
Screw Nozzle Force	ton	6.	2	Electrical Heating Power	kW	31
Nozzle Stroke	mm	38	30	Barrel Heating Zones		4+1
OTHERS						
Machine Dimensions	m	8.78*2.0)3*2.10			
Oil Tank Capacity	L	85	0			
Machine Weight (Approx)	ton	18	.5			



SPEED-PACK II 570

Specifications

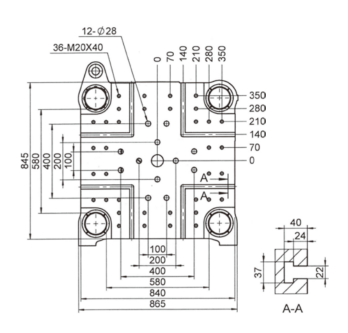




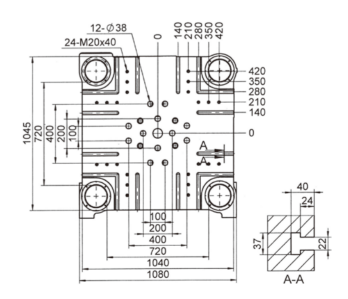
INJECTION UNIT		А	В	CLAMPING UNIT		
Screw Diameter	mm	52	60	Clamping Force (Max.)	ton	570
Screw L/D Ratio	L/D	26	26	Opening Stroke	mm	870
Screw Stroke	mm	26	50	Space Between Tie Bar(H*V)	mm	850x850
Swept Volume	cm ³	552	735	Mould Thickness(Min-Max)	mm	300-830
Shot Weight (PS)	g	502	669	Ejector Force	ton	16.6
Shot Weight (PS)	oz	17.7	23.6	Ejector Stroke	mm	200
Injection Pressure (Max.)	kgf/cm ²	1631	1225	Mould Register Hole	mm	160
Injection Rate	cm³/s	1062	1414	POWER/HEATING UNIT		
Injection Speed (Max.)	mm/s	50	00	System Pressure	kgf/cm ²	175
Screw Rotation Speed (Max.)	rpm	30	00	Motor Power	kW	40+40
Screw Nozzle Force	ton	6.	.2	Electrical Heating Power	kW	31
Nozzle Stroke	mm	38	30	Barrel Heating Zones		4+1
OTHERS						
Machine Dimensions	m	8.94*1.9	90*1.98			
Oil Tank Capacity	L	85	50			
Machine Weight (Approx)	ton	22	.5			

T-slots with mounting holes (Optional)

SPEED-PACK II 260

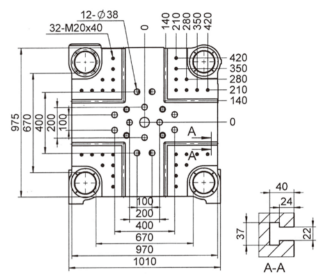


SPEED-PACK II 400

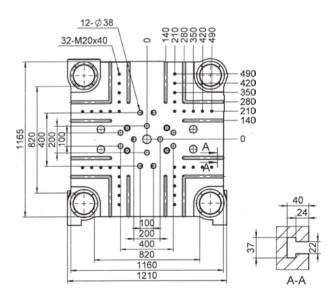


*The above technical parameters are for reference only, and there may be deviations under different circumstances. The company continues to improve production, so it reserves the right to change product specifications and parameters without prior notice. The final interpretation of this specification sheet is governed by the company.

SPEED-PACK II 330



SPEED-PACK II 470



A machine fit for most applications

Most industries... and all your needs.



Thin-Walled Packaging





Produce the full range of thin-walled packaging products efficiently and effectively, with turnkey projects.



High-Glass Consumer Products





Easily produce high-gloss automotive, appliances, 3C and 5G parts with strict surface quality specs and no post treatment step.







Clean, efficient and highly stable, complete solution to produce the full range of medical consumables, including syringes, drippers, petri dishes and other disposable medical supplies.

Standard features

- 1. Advanced intelligent controller system with 10" dis
- 3. High-response hydraulic components
- 5. Ceramic heater bands
- 7. High-response non-contact potentiometers
- 9. 1 set of hot runner/valve gate control interface
- 11. 12/24-in, 12/24-out water manifold with D10 fast co
- 13. Ergonomic guard doors height
- 15. Enlarged, high-efficiency oil cooler

Optional Features

- 1. Advanced intelligent controller system with 15" lar
- 3. Pneumatic/hydraulic shut-off nozzle
- 5. 6-12 sets of air blows
- 7. 1-60 sets of hot runner/valve gate control interface
- 9. Recovery-on-fly
- 11. Induction barrel heating system
- 13. EUROMAP 12 robot interface with connectors
- 15. Enhanced Stability Control Pack

splay	2.	Servo-system with high dynamic responses
	4.	Specialty screw tailor-designed for high-speed packaging
	6.	Low-friction nozzle design
	8.	4-6 sets of air blows
	10.	Robot interface
connectors	12.	High-efficiency by-pass oil filter
	14.	Effective over-sized hi-mounts
	16.	3-color signal light

rge display	2.	Custom nozzle designs
	4.	Closed-loop lubrication system
	6.	2-20 sets of hot runner/valve gate control interface
е	8.	Core-pull-on-fly
	10.	Infrared barrel heating system
	12.	Barrel insulation cover
	14.	EUROMAP 67 robot interface with connectors
	16.	Stepped-style adjustable mould clamps