



Perfect Quality. Advanced Technology.

UPVC

The Ultimate UPVC Machine

160-650Ton



Chen Hsong

📍 13-15 Dai Wang Street, Tai Po Industrial Estate, N.T., Hong Kong

✉ marketing@chenhsong.com

☎ + 852-2665-3222

🌐 chenhsong.com

202106

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

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

Operates 800,000 sqm of facilities
Global Presence

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



Applications of UPVC

UPVC is an extremely popular and versatile material that is commonly used to produce a diverse range of products, especially piping.

As a perfect material for pipes, UPVC is always the first choice due to its superior strength, long life, and malleability. Its superior corrosive resistance also makes it an ideal material for power switches, sockets and tools.



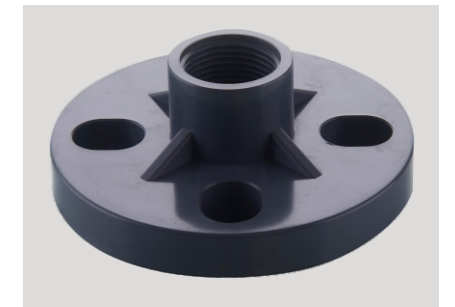
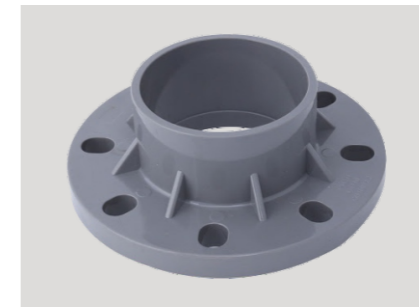
UPVC Pipe Fittings



Produce the entire range of UPVC pipe fittings of various types, including straight, tee, Y, cross, and elbow.



UPVC Flanges



Produce all types of UPVC flanges and connectors.



UPVC Valves



Produce the full range of UPVC valves and gates with superior corrosive resistance.

JETMASTER-UPVC

– Designed for UPVC

Based on decades of practical applications experience, Chen Hsong designed the perfect injection moulding machine for UPVC, redefining what it means to be a “UPVC machine”.

First among others, it stands higher than the rest.

The JETMASTER-UPVC series includes the latest-generation 10.4” large-screen intelligent controller, specialty-designed bi-metallic screw and barrel set, stronger clamping unit, reinforced machine base, and high-torque plasticising motor.

Perfectly suitable for producing UPVC pipe fittings, power switches and sockets, building components, metallic tools etc. Chen Hsong also stands ready to provide specialised solutions for any unconventional needs



A perfect screw for UPVC

High-quality bi-metallic screw and barrel set with superior anti-corrosive performance.

Specialty-designed screw gives a perfect melt, and perfect yields, every single time

Need for Speed

Faster clamp movement, faster injection, faster ejector, faster cycles... make faster money.

Dry cycle is much faster than the nearest competition.

We know you care, so we care

Only top grade components for top grade products.

Top branded hydraulic and electrical components, together with high-precision transducers and controls, bring you the reliability you deserve.

Shhhhh..... Whisper quiet

We “hear” you. You can have it.

High-end interior gear pump and high-response servo-system ensure snappy, highly-synchronised, high-precision movements that give very little noise due to the absence of mechanical and hydraulic shocks.

Powerful yet power-sipping

Fully optimised power pack achieves first-class energy efficiency

Advanced power-saving servo-drive technology and patented injection unit design, minimise power draw and cooling water needs.

Nothing lasts forever – but this is close

UPVC means ample opportunities for the material to eat your machine up.

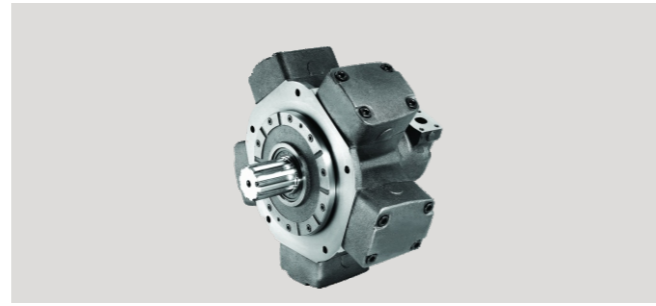
Liberal uses of stainless steel, high-quality powder coating and anti-corrosive paint treatment make the entire machine highly corrosive-resistant, allowing it to last much longer.

Standard features

For all applications



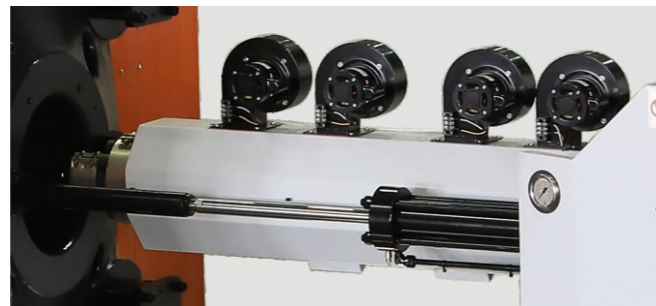
Specialty-designed UPVC screw
Wholly-encapsulated bi-metallic, anti-corrosive.



High strength plasticising motor
High torque, low noise, high stability under low speed



Digital back pressure control
Controller-controlled for high precision.



Fan-cooled barrel
Convection-type cooling tunnel design, high efficiency, high temperature stability.



Stainless steel hopper
Corrosive-resistant and clean.



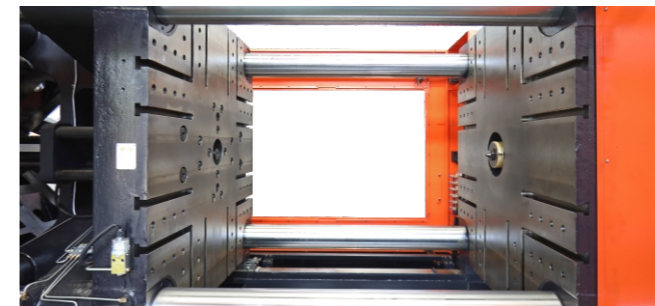
Advanced intelligent controller system with 10.4" display
MPC 7.0 intelligent networkable computer controller, designed in Japan



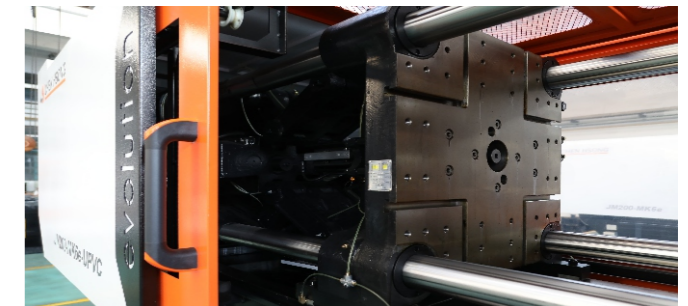
2 sets of core pulls
Fulfill product moulding requirements



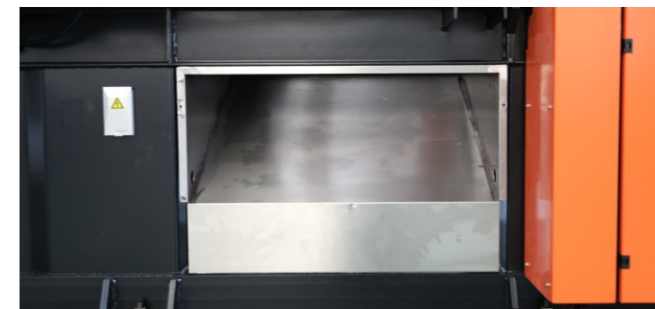
Specialty UPVC nozzle
Short nozzle with anti-corrosive interior plating



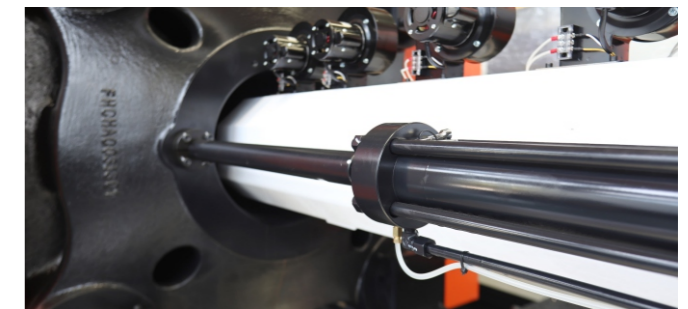
T-slots plus mounting holes
Best of both worlds, no need to choose



Extra-wide doors and guards
Perfect for UPVC pipe fittings
160-200T - 300mm 260-480T - 500mm 560-650T - 700mm



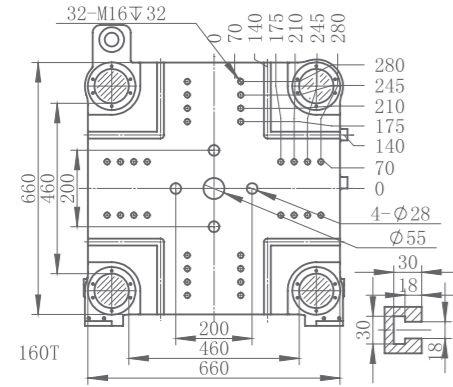
Stainless steel product chute
Standard for 160-320T models only



Dual balanced injection cylinders
Smooth injection movements

JM160-UPVC

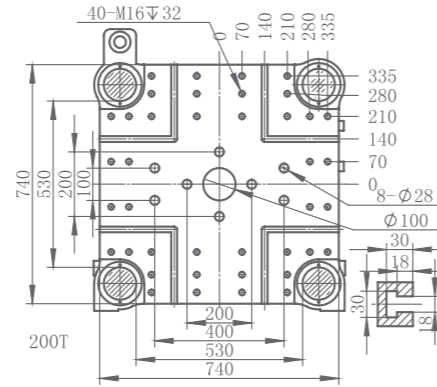
Specifications



Injection Unit		
Screw Diameter	mm	46
Screw L/D Ratio	L/D	21.0
Screw Stroke	mm	230
Swept Volume	cm ³	382
Shot Weight (UPVC)	g	446
Shot Weight (UPVC)	oz	15.7
Injection Pressure (Max.)	kgf/cm ²	1773
Injection Rate	cm ³ /s	160
Screw Rotation Speed(Max.)	rpm	139
Nozzle Force	ton	5.8
Nozzle Stroke	mm	250
Clamping Unit		
Clamping Force(Max.)	ton	160
Opening Stroke	mm	420
Space Between Tie Bar(H*V)	mm	460x460
Mould Thickness(Min-Max.)	mm	160-520
Maximum Daylight	mm	940
Ejector Force(Max.)	ton	4.2
Ejector Stroke	mm	140
Mould Register Hole(H7)	mm	100
Power/ Heating Unit		
System Pressure	kgf/cm ²	175
Pump Motor Power	kW	16
Electrical Heating Power	kW	11.1
Temperature Control Zones		3+1
No. of cooling fans		3
Others		
Machine Dimensions(L*W*H)	m	5.2*1.5*2.0
Oil Tank Capacity	L	250

JM200-UPVC

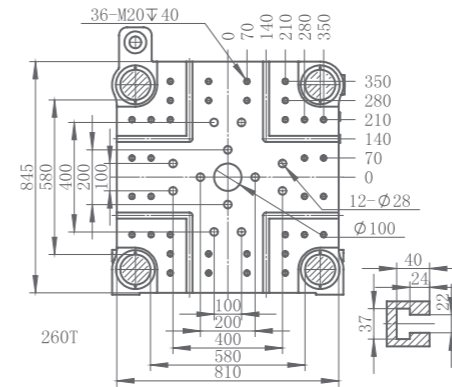
Specifications



Injection Unit		
Screw Diameter	mm	52
Screw L/D Ratio	L/D	21.0
Screw Stroke	mm	260
Swept Volume	cm ³	551
Shot Weight (UPVC)	g	644
Shot Weight (UPVC)	oz	22.7
Injection Pressure (Max.)	kgf/cm ²	1795
Injection Rate	cm ³ /s	199
Screw Rotation Speed(Max.)	rpm	122
Nozzle Force	ton	5.8
Nozzle Stroke	mm	280
Clamping Unit		
Clamping Force(Max.)	ton	200
Opening Stroke	mm	490
Space Between Tie Bar(H*V)	mm	530x530
Mould Thickness(Min-Max.)	mm	180-550
Maximum Daylight	mm	1040
Ejector Force(Max.)	ton	6.7
Ejector Stroke	mm	150
Mould Register Hole(H7)	mm	160
Power/ Heating Unit		
System Pressure	kgf/cm ²	175
Pump Motor Power	kW	24
Electrical Heating Power	kW	14.2
Temperature Control Zones		4+1
No. of cooling fans		3
Others		
Machine Dimensions(L*W*H)	m	5.7*1.7*2.1
Oil Tank Capacity	L	320

JM260-UPVC

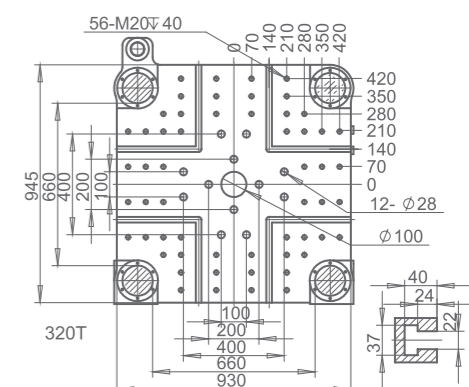
Specifications



Injection Unit		
Screw Diameter	mm	60
Screw L/D Ratio	L/D	21.0
Screw Stroke	mm	300
Swept Volume	cm ³	847
Shot Weight (UPVC)	g	990
Shot Weight (UPVC)	oz	34.9
Injection Pressure (Max.)	kgf/cm ²	1776
Injection Rate	cm ³ /s	255
Screw Rotation Speed(Max.)	rpm	129
Nozzle Force	ton	9.0
Nozzle Stroke	mm	330
Clamping Unit		
Clamping Force(Max.)	ton	260
Opening Stroke	mm	530
Space Between Tie Bar(H*V)	mm	580x580
Mould Thickness(Min-Max.)	mm	195-610
Maximum Daylight	mm	1140
Ejector Force(Max.)	ton	7.7
Ejector Stroke	mm	170
Mould Register Hole(H7)	mm	160
Power/ Heating Unit		
System Pressure	kgf/cm ²	175
Pump Motor Power	kW	36
Electrical Heating Power	kW	16.9
Temperature Control Zones		4+1
No. of cooling fans		4
Others		
Machine Dimensions(L*W*H)	m	6.4*2.0*2.2
Oil Tank Capacity	L	410

JM320-UPVC

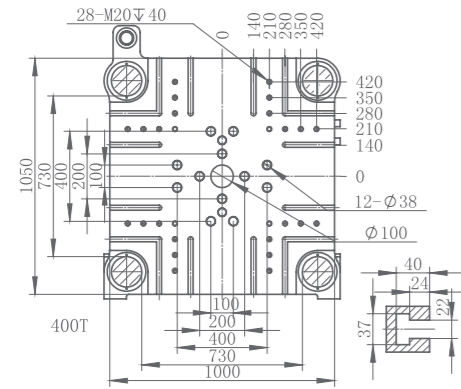
Specifications



Injection Unit		
Screw Diameter	mm	67
Screw L/D Ratio	L/D	21.0
Screw Stroke	mm	335
Swept Volume	cm ³	1180
Shot Weight (UPVC)	g	1380
Shot Weight (UPVC)	oz	48.6
Injection Pressure (Max.)	kgf/cm ²	1814
Injection Rate	cm ³ /s	313
Screw Rotation Speed(Max.)	rpm	121
Nozzle Force	ton	9.0
Nozzle Stroke	mm	360
Clamping Unit		
Clamping Force(Max.)	ton	320
Opening Stroke	mm	600
Space Between Tie Bar(H*V)	mm	660x660
Mould Thickness(Min-Max.)	mm	220-660
Maximum Daylight	mm	1260
Ejector Force(Max.)	ton	7.7
Ejector Stroke	mm	170
Mould Register Hole(H7)	mm	160
Power/ Heating Unit		
System Pressure	kgf/cm ²	175
Pump Motor Power	kW	48
Electrical Heating Power	kW	22.4
Temperature Control Zones		4+1
No. of cooling fans		4
Others		
Machine Dimensions(L*W*H)	m	6.7*2.1*2.4
Oil Tank Capacity	L	540

JM400-UPVC

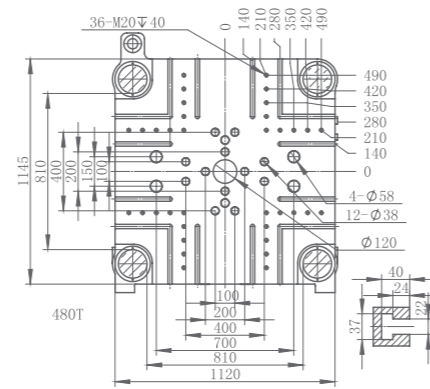
Specifications



Injection Unit		
Screw Diameter	mm	75
Screw L/D Ratio	L/D	21.0
Screw Stroke	mm	375
Swept Volume	cm ³	1655
Shot Weight (UPVC)	g	1936
Shot Weight (UPVC)	oz	68.0
Injection Pressure (Max.)	kgf/cm ²	1779
Injection Rate	cm ³ /s	398
Screw Rotation Speed(Max.)	rpm	121
Nozzle Force	ton	9.0
Nozzle Stroke	mm	420
Clamping Unit		
Clamping Force(Max.)	ton	400
Opening Stroke	mm	670
Space Between Tie Bar(H*V)	mm	730x730
Mould Thickness(Min-Max.)	mm	250-730
Maximum Daylight	mm	1400
Ejector Force(Max.)	ton	11.1
Ejector Stroke	mm	220
Mould Register Hole(H7)	mm	200
Power/ Heating Unit		
System Pressure	kgf/cm ²	175
Pump Motor Power	kW	68
Electrical Heating Power	kW	28.2
Temperature Control Zones		5+1
No. of cooling fans		5
Others		
Machine Dimensions(L*W*H)	m	7.5*2.2*2.3
Oil Tank Capacity	L	670

JM480-UPVC

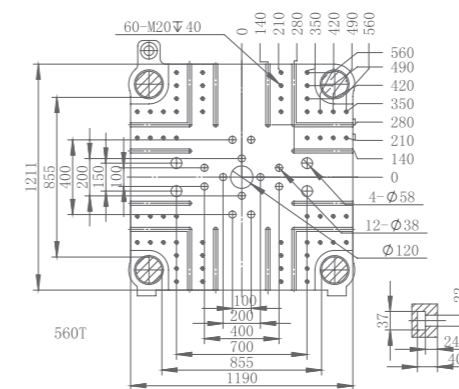
Specifications



Injection Unit		
Screw Diameter	mm	83
Screw L/D Ratio	L/D	21.0
Screw Stroke	mm	415
Swept Volume	cm ³	2244
Shot Weight (UPVC)	g	2625
Shot Weight (UPVC)	oz	92.5
Injection Pressure (Max.)	kgf/cm ²	1768
Injection Rate	cm ³ /s	514
Screw Rotation Speed(Max.)	rpm	129
Nozzle Force	ton	9.0
Nozzle Stroke	mm	420
Clamping Unit		
Clamping Force(Max.)	ton	480
Opening Stroke	mm	770
Space Between Tie Bar(H*V)	mm	810x810
Mould Thickness(Min-Max.)	mm	275-810
Maximum Daylight	mm	1580
Ejector Force(Max.)	ton	11.1
Ejector Stroke	mm	220
Mould Register Hole(H7)	mm	200
Power/ Heating Unit		
System Pressure	kgf/cm ²	175
Pump Motor Power	kW	72
Electrical Heating Power	kW	33.9
Temperature Control Zones		5+1
No. of cooling fans		5
Others		
Machine Dimensions(L*W*H)	m	8.3*2.3*2.3
Oil Tank Capacity	L	800

JM560-UPVC

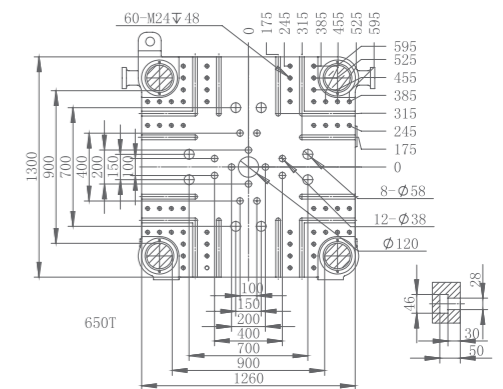
Specifications



Injection Unit		
Screw Diameter	mm	83
Screw L/D Ratio	L/D	21.0
Screw Stroke	mm	415
Swept Volume	cm ³	2244
Shot Weight (UPVC)	g	2625
Shot Weight (UPVC)	oz	92.5
Injection Pressure (Max.)	kgf/cm ²	1768
Injection Rate	cm ³ /s	514
Screw Rotation Speed(Max.)	rpm	129
Nozzle Force	ton	9.0
Nozzle Stroke	mm	420
Clamping Unit		
Clamping Force(Max.)	ton	560
Opening Stroke	mm	835
Space Between Tie Bar(H*V)	mm	855x855
Mould Thickness(Min-Max.)	mm	330-855
Maximum Daylight	mm	1685
Ejector Force(Max.)	ton	16.6
Ejector Stroke	mm	250
Mould Register Hole(H7)	mm	200
Power/ Heating Unit		
System Pressure	kgf/cm ²	175
Pump Motor Power	kW	72
Electrical Heating Power	kW	33.9
Temperature Control Zones		5+1
No. of cooling fans		5
Others		
Machine Dimensions(L*W*H)	m	8.6*2.8*2.3
Oil Tank Capacity	L	800

JM650-UPVC

Specifications



Injection Unit		
Screw Diameter	mm	90
Screw L/D Ratio	L/D	21.0
Screw Stroke	mm	450
Swept Volume	cm ³	2861
Shot Weight (UPVC)	g	3347
Shot Weight (UPVC)	oz	118.0
Injection Pressure (Max.)	kgf/cm ²	1797
Injection Rate	cm ³ /s	568
Screw Rotation Speed(Max.)	rpm	125
Nozzle Force	ton	9.0
Nozzle Stroke	mm	460
Clamping Unit		
Clamping Force(Max.)	ton	650
Opening Stroke	mm	920
Space Between Tie Bar(H*V)	mm	900x900
Mould Thickness(Min-Max.)	mm	350-900
Maximum Daylight	mm	1820
Ejector Force(Max.)	ton	18.2
Ejector Stroke	mm	265
Mould Register Hole(H7)	mm	200
Power/ Heating Unit		
System Pressure	kgf/cm ²	175
Pump Motor Power	kW	84
Electrical Heating Power	kW	40.4
Temperature Control Zones		6+1
No. of cooling fans		5
Others		
Machine Dimensions(L*W*H)	m	10.3*3.0*2.5
Oil Tank Capacity	L	870