HH series

Realizing dreams with a new fusion. The future is here.



We Deliver World Class Performance

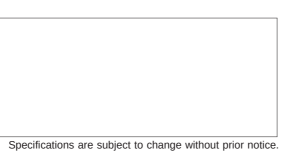
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UM 850HH

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ALL ELECTRIC INJECTION MOULDING MACHINE

HHSERIES



"Dreams and Future"!

Our unlimited technology offers expanded moulding possibilities with the new HH (Double H) Series

The UM "HH Series" all electric injection moulding machines reflect the qualities of "Dreams and Future" and provide moulding possibilities based on reliable technologies



Machine line-up of HH series

1300HH

New MAC-IX Controller "connecting to the Internet" Clamp unit Injection u UM IoT solutions Varied selection of screw sizes i17 350HH DIEPREST for improved functionality and moulding capabilities Direct Drive (DD) injection servomotors for fast response, high-powered injection 450HH i25 Highly rigid, wide platens to realize precise moulding 550HH Highly reliable, long-life ball screws i35 Electric regeneration system for carbon neutarality 650HH i50 850HH **i80 850HHW i80**



6				
•	35		_	

*The pictures shown in this catalog include optional equipment

UBE

ction unit	Screw diameter	Injection speed
i17	A φ62 mm Y φ57.15 mm	U(300mm/sec) H(200mm/sec) S(150mm/sec)
i25	Α φ 70 mm Υ φ 62 mm	U(250mm/sec) H(160mm/sec) S(125mm/sec)
i35	A φ 80 mm Y φ 70 mm	H(160mm/sec) S(125mm/sec)
i50	A φ 90 mm Y φ 80 mm	H(160mm/sec) S(125mm/sec)
i80	B φ115 mm A φ105 mm Y φ90 mm	H(160mm/sec)
i80 i120	Α φ105 mm Α φ120 mm	H(160mm/sec) H(125mm/sec)

(// 850HH

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10 E 11

12

Separated dual-screen control panel

8 A 0 0 A 8 0 A 8 0 A 8

The new and improved MAC-IX Controller

- Exceptional operability with two separate screens implemented in large screens.
- An upgraded security function that uses ID card authentication is equipped as standard.
- Stable moulding by high-speed control that is six times that of a conventional system

Upgraded Operability

- Pivoting mechanism, two separate large LCD screens Two screens are selectable as you choose, and allows for an unprecedented user-friendly operation environment.
- Injection waveform memory Comparable to good item's waveform, and helpful for good
- producing. Vertically long screen

Long, vertical screens can display twice the trend data compared to a conventional system.

High Speed, Highly Accurate Control

Shortened scan time

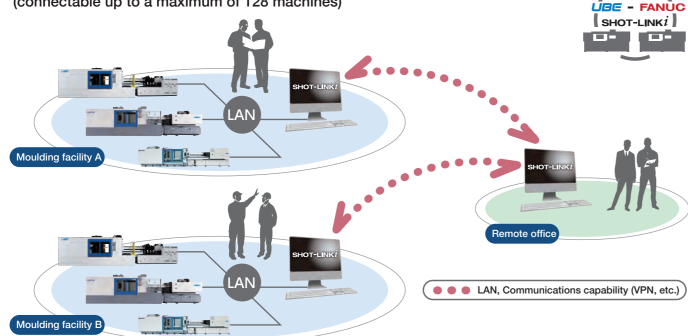
Scan time is shortened to a sixth of a conventional system by using EtherCAT[®] High-speed communication which provides for stable weight of the moulded product.

*EtherCAT® is a registered trademark of Beckhoff Automation GmbH.

UM IoT solutions

■ UBE - FANUC SHOT-LINKİ

Product and Quality information management for globalization of moulding facilities (connectable up to a maximum of 128 machines)



30shot-trend data is displayed by long screen layout



Injection conditions can be changed while reviewing process records

Upgraded Security Function

 Security ID card system Login by ID card which can be assigned to

an operator. Automatic change of languages and units Prevention of password loss

 Traceability management Operator's information is added to the operational/setting records

 Control of operator access 4 levels of access can be set for each operator.



 Alarm guidence Actions for alarm resolution by using a flow chart which can be restored easily. Easy identification of faults by improved alarm messages

• Fault record function Input-output data both pre and post trouble is automatically stored to a large-capacity HDD, and helps to reduce the time for troubleshooting.

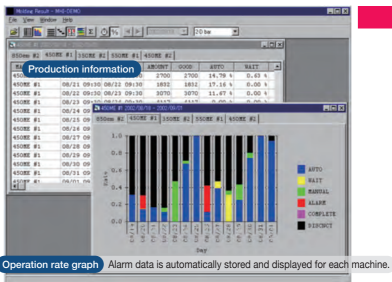
•e-manual

The machine manual is available for viewing on screen

[0063]	V→P switch injection pressure
1, Monitor	ring function
The care	rent value is out of the set monitoring range with respe
V-P at	itch injection pressure. (Prit mon13-A/Screen)
2. Inspect	ion procedure
1	Are there are problems with settings of the standard using?
-	and rates NG Diange the setting to an
	OK Are there are problems with settings of the of temperature?
10m	ider insid NG -> Diargo the setting to an

Alarm guidence on screer

Production information for each machine is displayed Able to classify and summarize alarm data from each machine for each occurrence



ALL ELECTRIC INJECTION MOULDING MACHINE

User Support Function



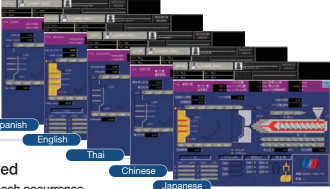
Global Reliability

•An uninterruptable power supply (UPS) is standard equipment

Prevents trouble caused by voltage drop or brownout, even in areas having an unstable electric power supply

Data can be safely backed-up in case of power outage

- A surge suppressor is standard equipment Protects the control system from lightning strikes
- Multi-language selection The standard languages available are Japanese, English, Chinese, Spanish, and Thai (new addition). Eight other languages are available as an option. A maximum of three languages is selectable from a total of 13 languages.
- Pictographic switches (ISO-compliant) Easy to operate by pictographic switches
- Various International Standard compliance Complies with JIMS, ANSI, EN, GB, and KCS standards.
- •IEC 61131-3-compliant ladder The operation sequence is created by global standard ladder language





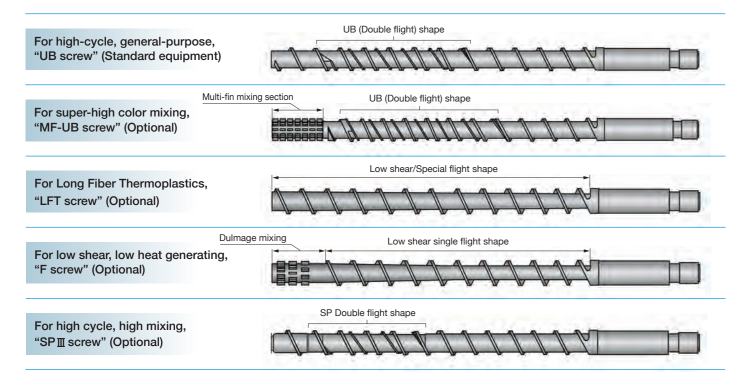
Quality radar

Displays the correlation of the data

- Same place: Same correlation data
- Symmetrical to center point: Reversal correlation data
- Distance from center point: Variation impact is great.

Variety of screw sizes available

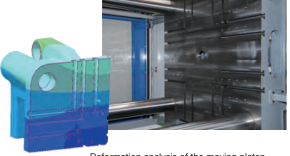
The highly regarded UB screw with outstanding mixing and plasticizing capacity properties is standard equipment. Various screw designs tailored to the wide-ranging needs of the industry are also available.



High rigidity wide platen

Platen design is optimized for high rigidity

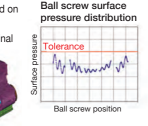
New 1300HH model is added to the line up, and 650HH is standarized with a wide platen.



Deformation analysis of the moving platen

Highly reliable ball screw

The estimated ball screw service life is based on original long-term endurance testing. The surface pressure testing system and original overall structural analysis methods ensure long ball screw service life and lower maintenance cost.



Structual analysis

High-response, high-powered injection, dedicated DD Motor

Featuring high-powered AC servo motors developed with original power electronic technology specifically for injection moulding applications

The DD (Direct Drive) mechanism directly connects the injection drive ball screw and the motor, making thin-wall moulding possible by low inertia, highly responsive, and high

acceleration/deceleration performance. Maintenance costs are reduced by the beltless mechanism, and thick-wall moulding, which needs longer holding pressure times is also possible. The benefits of the DD System are useful for a broad range of process conditions.

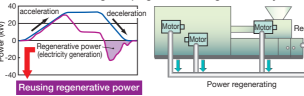


DD (Direct Drive) Motor

Electric regeneration system

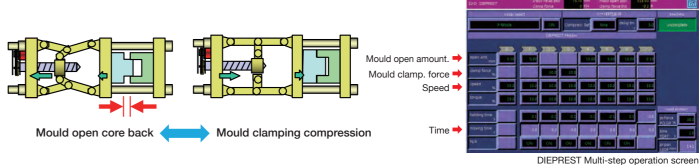
During the braking phase of motion, the motors act as generators, and the generated power is converted to electric power for reuse by the system.

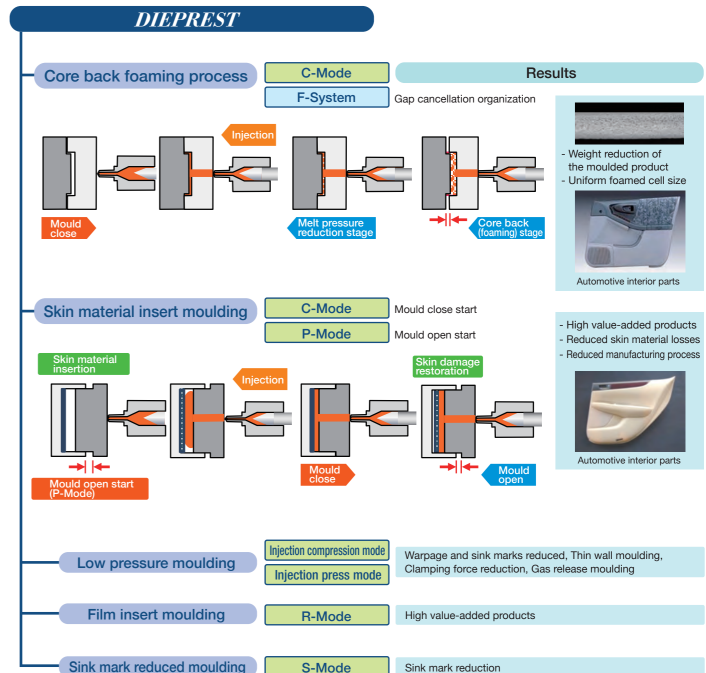
Power waveform during clamping Electric regeneration system



DIEPREST precise mould open/close control system (Optional)

The combination of precise multi-step mould open/close operation of the electric toggle clamp and the electric direct drive injection unit allows for highly functional and diverse moulding.



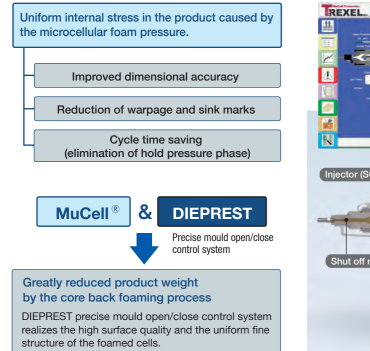


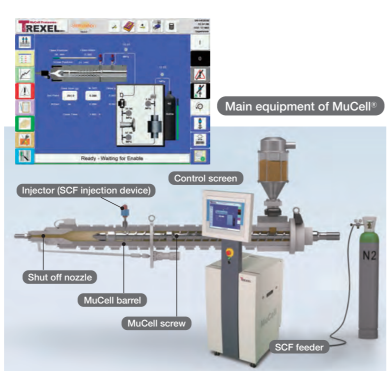
Sink mark reduction

MuCell[®] Moulding (Optional)

MuCell[®] is a registered trademark of TREXEL, INC.

The MuCell process produces microcellular structures inside the moulded product by introducing a supercritical fluid (SCF), typically nitrogen gas. This process greatly contributes to improved product quality and reduced cycle times.

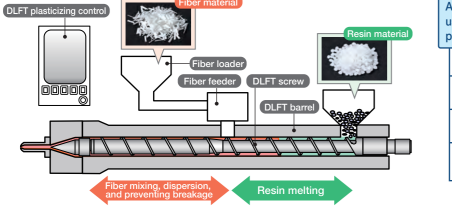




DLFT system – Direct Long Fiber reinforced Thermoplastics injection moulding system (Optional)

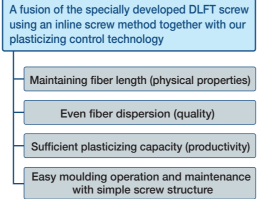
The DLFT system is an injection moulding system for Long Fiber reinforced Thermoplastics, which allows the direct mixing of the base resin material and the reinforcing fiber material in the barrel.

Allows LFT products, which have high strength, lighter weight, and are a suitable substitute for metal parts, to be produced at a lower cost!

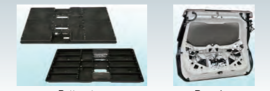


Cost reduction (Estimation)





Example of automotive parts applications



Batterv trav

Rear doo

Patent registrations: 12

Trademark registrations: 4

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Standard Specification

[Injection Unit] [Hydraulic Unit] 1. Injection system 1. Hydraulic pump unit (Built-in) 2. UB screw •350 450HH 11 MPa/20 I /min(60Hz) 3. Check ring •550 - 850HH: 14 MPa/20 L/min(60Hz) 4. Barrel 2. Oil temperature gauge 5. Nozzle 3. Hydraulic oil level alarm 6. Heater/Control [Electric Unit] Band heater 1. MAC-IX Control device SSR control 2. Automatic temperature storage for barre ·Temperature monitoring function Heater burn-out detector ·Rapid convergent temperature control 3. Automatic memory for mould condition 7. Injection control Internal memory (480 moulds) Ini. speed and pressure programmed control · External memory interface (1008 moulds) (1-16 stages) 4. Data security function Holding pressure programmed control RFID card (1-4 stages) ·Data protection by multilevel passward Holding pressure switching control · Setting value change prevention circuit (position, time, or pressure) Setting value change history display ·Holding pressure slope control 5 Moulding condition data setting/display function 8. Screw rotation speed programmed control Injection speed/pressure waveform display (3stages) ·Screw roration waveform display 9. Screw back pressure control (3stages) · Injection speed/pressure waveform memory 10. Melt decompression circuit · Process support function (Easy setting condition) (after injection, after plasticizing) ·Entire setting value display 11. Nozzle advance/retract control Preset circuit for next moulding condition Injection unit swivel device Unit conversion ·Sprue break circuit (timer system) · Foreign language (Displayed language switching, 12. Feed throat cooling water circuit select 3 languages from Japanese, English 13. Trial moulding circuit (manual injection circuit) Chinese Spanish Thai) 14. Auto.color change circuit (Jet purge circuit) 6. Production management function 15. Hot runner purge circuit · Production management data input (color change circuit for mould) Production monitor 16. Screw cold start prevention circuit Process monitor ful 17. Shot step circuit Trend data display 18. Plasticizing mould opening and closing lap circuit ·External signal out 19 Screw indicator 7. Alarm fuction 20. Automatic lubrication device (Injection side) Operating conditio 21. Barrel cover Alarm indication 22. Purge cover Input and output d [Clamp Unit] Alarm buzzer 1. Clamp system 8. Maintenance inform 2. Eiector device ·Grease supply ala 3. Automatic mould height adjusting device Lubrication oil sup 4. Mould close-open control Battery exchange ·Mould setting operation circuit Alarm history disp · Mould close-open speed programmed control Operation history (4stage for opening, 4stage for closing) Running hour meter · Mould close-open automatic deceleration circuit 9. Screen shot (Screen Mould protection circuit 10. Safety/Energy savir · Link motion of ejector and core pull with mould motion ·Emergency stop b 5. Ejector control Cycle start push b ·Ejector programmed control ·Power supply rege (2stage, Max. 8times ejection) 11. Heater subset temp Fiector block circuit (w/motor break) 12. Automatic heat-up · Ejector on fly (at any mould opening position 13. Automatic cycle stop circuit ·Ejector retract wait motion 14. Material feeding stop signal output 6. Take-out Robot interface 15. Production completion pre-notice circuit 7. Mounting holes for Take-out Robot 16. Data maintenance (Based on EUROMAP) (UPS, lighting surge suppressor) 8. Locating ring for mould centering 17. Setting value direct input 9. Automatic lubrication device (Clamp side (Actuak value/percentage (%) input switching) 10. Front safety door 18. ECO monitor · Manual-operated door (-850HH) [Control Unit] 1. Injection compression moulding circuit 11. Rear door (coining circuit) 2. Early decompression circuit [General] Safety platform 1. Mounting/Leveling pad ·Safety confirmation switch in mould area 2. Accessories ·Emergency stop botton in mould area Specialized tools 13 Mechanical safety device Spare parts (fuses, grease cartridges) Eiector rod

3. Instruction manuals, drawings (one Data CD each)

Inction	
put circuitII	
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ply alarm	
alarm	
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display	
er	
n image storage)	
ng function	
uttons switch	
otton	
eneration function	
erature control	
circuit	

- Power-operated door (850HHW over)
- ·Manual-operated door 12. Safety device for mould area
- (850HHW over)
- (for delivering to Japan only)

Option Equipment Specification

[Injection Unit]

- 1. Screw
- (1) Material
- Anti-abrasive & anti-corrosive screw (2) Screw type
- SPIII screw
- HC-UB screw (above 100DD) MF-UB screw
- F screw
- LET screw
- 2. High-responsive check ring
- (for low viscosity resin)
- 3. Barrel
- Anti-abrasive barrel
- ·Anti-abrasive & anti-corrosive barrel
- 4. Extension nozzle
- 5. Shut off valve
- Hvdraulic shut off valve (Rotarv type)
- · Hvdraulic shut off valve (Needle type)
- Pneumatic shut off valve (Needle type)
- 6. Barrel heater
- Brass type heater Ceramic type heater
- 7. Barrel cover
- Insulated heater cover
- ECO cylinder cover
- Barrel cover with blower
- 8. Feed throat cooling water circuit Flow meter
- Temperature control device
- ·Cooling water outage alarm
- 9. Melt decompression circuit
- (after plasticizing, after cooling, both) 10. Hopper stage
- ·Ladder type
- Large floor type
- 11. Hopper (Steel/Stainless)
- 12. Nozzle advance/retract control
- Sprue break circuit (proximity switch) Nozzle retract stop circuit
- 13. Material shortage detection circuit 14. Screw torque up
- [Clamp Unit]
- 1 Hydraulic mould ejector (1line)
- 2. Mould ejector retraction confirmation circuit 3 Air blow (2 lines)
- 4. Hydraulic core (2, 4 lines)
- ·Mould ejector circuit (Hydraulic core) Hvdraulic core decompression circuit ·Hydraulic core cylinder block circuit
- 5. Air core (2 lines)
- 6. Hydraulic valve gate (2, 4 lines)
- 7. Air valve gate (2, 4 lines)
- 8. Ejector/Core link motion inhibition circuit
- 9. Piping for mould cooling water
- Main piping type
- ·Manifold type
- 10. Auto. powered opening device for front safety door (except 850HHW over)
- 11. Power-operated front safety door (850HHW over std.)
- 12. Power-operated rear door
- 13. Safety platform (850HHW over std.)
- 14. Locating ring for easy alignment of mould
- 15. T-slotted mould platen
- 16. Automatic mould clamper interface
- 17. Magnet clamper interface
- 18. T-slotted platens
- 19. Daylight extension (+110 mm)
- 20. Heat insulation board for mould

[Hydraulic Unit]

- 1. High flow hydraulic pump unit (Built-in) (14 MPa/60 L/min (60Hz), except 350, 450HH) 2. Hydraulic oil temperature monitor
- [Electric Unit]
- 1. Main breaker
- 2. Earth leakage breake
- 3. Outlet circuit
- ·100V outlet circuit
- •200V outlet circuit
- Main power source outlet circuit 4. Hot runner control device
- 5. Signal light
- Red color signal light Three (3) color signal tower
- 6. Recording terminal
- (injection speed, pressure, position)
- 7. Acceptance check circuit
- 8. Memory data communication with take-out robot
- 9. Ancillary equipment alarm
- 10. Plug switch (located at operation side
- and anti-operation side)
- 11 Unmanned operation circuit
- 12. Product stocker change circuit
- 13. Air pressure drop alarm

[Control Unit]

- 1. Holding pressure switching control (mould cavity pressure, external signal)
- 2. Mould cavity pressure monitor
- 3. Mould temperature monitor
- 4 Gate cut circuit
- 5. Rotating core circuit
- 6. Product drop circuit interlock
- 7. Clamp force display circuit
- 8. Automatic clamp force correction circuit 9. packet MAC (LAN/USB)
- 10. Production control
- LINKi

[For Special Moulding] 1. SCS moulding circuit

AGI circuit interface

4. Core back circuit

6. D-LFT system

•DP-C mode

•DP-P mode

(F-System)

1. Special paint color

(document file)

·English name plate

·Chinese name plate

7. Oil tank water filling test

Chemical anchor bolt

8. Grease cartridge for spare

[General]

4 Tools

9 Mounting

Foundation bolt

5. MuCell moulding circuit

7. Double mould circuit

9. Foam moulding system

8. DIEPREST moulding system

2 Spare parts for two (2) years

3. Spare parts for nozzle heater

5. Instruction manual, drawings

6. Name plate in foreign language

2. Gas assist moulding circuit

Air mould circuit interface

3. Active temperature control system

Interface for active temperature control unit

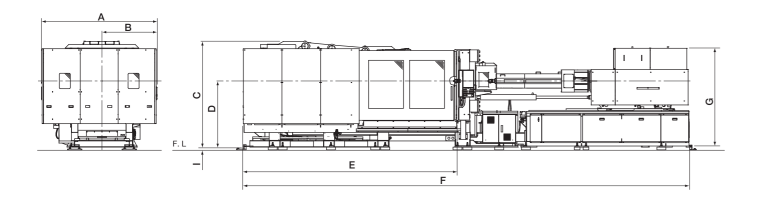
Active temperature control circuit

Cinpres circuit interface

Machine Specifications

	Model			35	0HH	450HH 550HH 650HH							650HH 850HH								850HHW						DOHH									
Inje	ection unit size		i	17	i	25	i1	7	iź	25	i3	5	i2	5	i3	15	i50		i3	35	i50			i80		i50 i80				i5	i50		i80		i80	i120
			Y	A	Y	A	Y	A	Y	A	Y	А	Y	А	Y	А	Y	A	Y	А	Y	A	Y	А	В	Y A	Y	A	В	Y	A	Y	A	В	Α	A
Screw Dia	meter	mm	57.15	62	62	70	57.15	62	62	70	70	80	62	70	70	80	80	90	70	80	80	90	90	105	115	80 90	90	105	115	80	90	90	105	115	105	120
Calculated	Injection Volum	e cm ³	795	935	1055	1345	795	935	1055	1345	1540	2010	1055	1345	1540	2010	2260	2860	1540	2010	2260	2860	3340	4540	5450	2260 286	0 3340	4540	5450	2260	2860	3340	4540	5450	4540	6780
Injection	PS	a	730	860	970	1240	730	860	970	1240	1410	1845	970	1240	1410	1845	2080	2630	1410	1845	2080	2630	3070	4180	5010	2080 263	0 3070	4180	5010	2080	2630	3070	4180	5010	4180	6240
Weight	PE	9	590	690	780	995	590	690	780	995	1140	1490	780	995	1140	1490	1670	2120	1140	1490	1670	2120	2470	3360	4030	1670 212	0 2470	3360	4030	1670	2120	2470	3360	4030	3360	5020
Max. injec	tion Pressure	Мра	206 (2100)	177 (1800)	206 (2100)	177 (1800)	206 (2100)	177 (1800)	206 (2100)	177 (1800)	206 (2100)	177 (1800)	206 (2100)	177 (1800)	206 (2100)	177 (1800)	206 (2100)	177 (1800)	206 (2100)	177 (1800)	206 (2100) (177 (1800)	206 (2100)	177 (1800)	147 (1500)	206 177 (2100) (180		177 (1800)	147 (1500)	206 (2100)	177 (1800)	206 (2100)	177 (1800)	147 (1500)	177 (1800)	177 (1800)
Max. Hold	ling Pressure	(kgf/cm ²)	177 (1800)	147 (1500)	177 (1800)	147 (1500)	177 (1800)	147 (1500)	177 (1800)	147 (1500)	177 (1800)	147 (1500)	177 (1800)	147 (1500)	177 (1800)	147 (1500)	177 (1800)	147 (1500)	177 (1800)	147 (1500)	177 (1800) (147 (1500)	177 (1800)	147 (1500)	123 (1250)	177 147 (1800) (150		147 (1500)	123 (1250)	177 (1800)	147 (1500)	177 (1800)	147 (1500)	123 (1250)	147 (1500)	147 (1500)
Injec	Standard (S)		385	455	375	480	385	455	375	480	480	630	375	480	480	630	630	795	480	630	630	795	-	-	-	630 795	; _	-	-	630	795	-	-	-	-	-
Injection Rate	High Speed (H)	cm ³ /s	515	605	485	615	515	605	485	615	615	805	485	615	615	805	805	1015	615	805	805	1015	1015	1385	1660	805 101	5 1015	1385	1660	805	1015	1015	1385	1660	1385	1415
	Ultra High Speed (I	J)	770	905	755	960	770	905	755	960	-	-	755	960	-	-	-	-	-	-	-	-	-	-	-		-	-	-	-	-	-	-	-	-	-
Plasticizin	g PS	ka/hr	180	230	180	250	180	230	180	250	230	320	180	250	230	320	350	470	230	320	350	470	445	630	-	350 470	445	630	-	350	470	445	630	-	630	810
Capacity	PP		105	135	105	150	105	135	105	150	135	190	105	150	135	190	210	285	135	190	210	285	270	380	495	210 285	270	380	495	210	285	270	380	495	380	490
Screw Spe		rpm	2	70	2	10	2	70	2	10	2	00	21	0	20	00	160	160	20	00	160)	15	2	152	160		52	152	160 152 152					152	143
Max. Moul	d Clamping Forc	e kN (tf)		3430	0 (350)				4410	(450)					53	90 (550)					63	70 (650))				8335 (85	50)			8	3335 (850))		12740 (1300	
Platen Siz	e (HxV)	mm		1150	×1100				1280	×1190					13	30×1330)				153	30×141	0				1590×15	90			19	900×190	00		1900	0×1900
2	tween Tie Bars (Hx)	/		810	×752					×810					9	00×900			1070×970								1070×10	70			1:	320×132	20			0×1450
6	d Opening Strok	e mm			50					00						900						1000					1200					1200				400
Max. Dayl	0	mm			320					50						1700						2000					2300					2300				700
Mould Hei	<u> </u>	mm			~670				350							00~800					-	0~100	-				500~11				-	00~110	-			~1300
Ejector	Ejector Force	. ,			(8.0)					10.0)					12	27 (13.0)						96 (20.0)))				196 (20	0)			1	196 (20.0)))			(30.0)
Els stols 11	Ejector Strok	e mm kW			50	7.1	10	3.4	1	80 7.1	00	2.3	15	5	19	180	05.1	25.1	10	9.7	25.1	200	35.	0	00.0	25.1	200	5.3	38.6	25		200		00.0	47.5	250
	eater Capacity	KVV		3.4	1	7.1		5.4		.1	24	2.3	10	.5	15	9.7	25.1			9.7	25.	1	30.	.3	38.6	20.1	3	5.3). I	30	0.3	38.6		
Overall Dir (LxWxH)	mension	m	7.1×1	.9×2.2	7.5×1	l.9×2.2	7.7×2	.1×2.2	8.1×2	.1×2.2	8.4×2	.1×2.2	8.5×2.	3×2.2	8.8×2	.3×2.2	9.6×2.3 ×2.3	9.6×2.3 ×2.3	9.4×2	.6×2.4	10.2×2.6	6×2.4	10.7×2.	.6×2.4	10.9×2.6 ×2.4	10.9×2.6×2.	6 11.4×	2.6×2.6	11.6×2.6 ×2.6	10.9×2	2.9×2.6	11.4×2	2.9×2.6	11.6×2.9 ×2.6	12.2×3.3 ×3.1	3 12.8×3.3 ×3.1
Shipping \	Neight	t	1	18		18	2	22	2	3	2	4	2	9	3	1	35	35	3	6	40		44	1	44	50		53	53	5	5	5	9	59	75.0	77.0

External Dimensions of Machine



								Unit: mm
Model	A	В	С	D	E	F	G	I
350HH-i17	1901	919	2235	1400	3689	7104	2012	70
350HH-i25	1901	919	2235	1400	3689	7484	2012	70
450HH-i17	2083	1030	2235	1400	4270	7685	2012	70
450HH-i25	2083	1030	2235	1400	4270	8065	2012	70
450HH-i35	2083	1030	2235	1400	4270	8405	2112	70
550HH-i25	2296	1123	2245	1400	4200	8460	2012	70
550HH-i35	2296	1123	2245	1400	4200	8799	2112	70
550HH-i50	2296	1123	2345	1500	4200	9569	2277	70
650HH-i35	2623	1248	2405	1500	4801	9401	2212	70
650HH-i50	2623	1248	2405	1500	4801	10171	2277	70
650HH-i80 (Y, A)	2623	1248	2405	1500	4801	10721	2332	70
650HH-i80 (B)	2623	1248	2405	1500	4801	10941	2332	70
850HH-i50	2623	1248	2610	1500	5495	10865	2277	70
850HH-i80 (Y, A)	2623	1248	2610	1500	5495	11415	2332	70
850HH-i80 (B)	2623	1248	2610	1500	5495	11635	2322	70
850HHW-i50	2933	1403	2610	1500	5495	10865	2277	70
850HHW-i80 (Y, A)	2933	1403	2610	1500	5495	11415	2322	70
850HHW-i80 (B)	2933	1403	2610	1500	5495	11635	2322	70
1300HH-i80(A)	3291	1595	3072	1700	6000	12135	2532	50
1300HH-i120(A)	3291	1595	3072	1700	6000	12792	2497	50

Note: 1. Above values are subject to change due to modification without prior notice.
2. The Value of plasticizing capacity are taken form the company's standard testing conditions.
3. Injection weight, Injection rate, and plasticizing capacity are depending on the used resin and moulding conditions.