

All Electric Servo Drive Vertical Type Injection Molding Machine







JSW Injection Molding Machinery Division

# High Quality Compact Design.

JSW has produced a super-advanced all-electric vertical type injection molding machine - it is faster, more precise, and more compact. The JT-AD series machines have been evolving to mach the needs of today and beyond: They display high productivity on in-line assembly. Using the advanced technologies that have been fostered for many years and are unique to JSW, we have achieved high-precision injection molding.

## Productivity

Faster table rotation and mold open/close.

Faster Cycles

## Molding quality 62 micro second high-speed servo control

circuit that is among the fastest in the industry.

Algorithm Technology

## Operability and visibility

Large 15-inch LCD color display.

# Innovative & Friendly Operation

## Compact body

Low table height and smaller foot print.

## Facilities Performance

JT40RAD JT70RAD JT70RAD SERIES All Electric Servo Drive Vertical Type Injection Molding Machine

# Handling a variety of products

Wide selection range of injection modules and injection capability, with flexible control.

Wide Range of Injection Units Performance



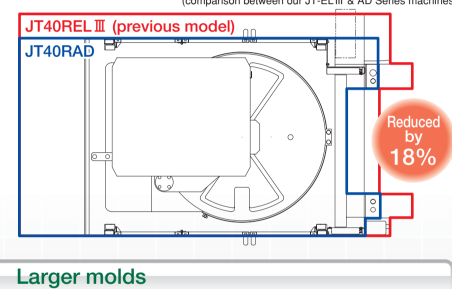
# Facilities Performance

# **Low-Profile and Compact Design**

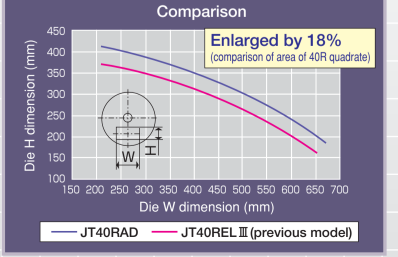
This compact machine is easy to operate and suitable for in-line configuration.

## Space saving

The machine width and installation space have been greatly reduced, to make possible inclusion of the machine on the assembly line. JT40RAD has reduced machine width by 150 mm and installation space by 18%, when compared with conventional models. (comparison between our JT-EL III & AD Series machines)

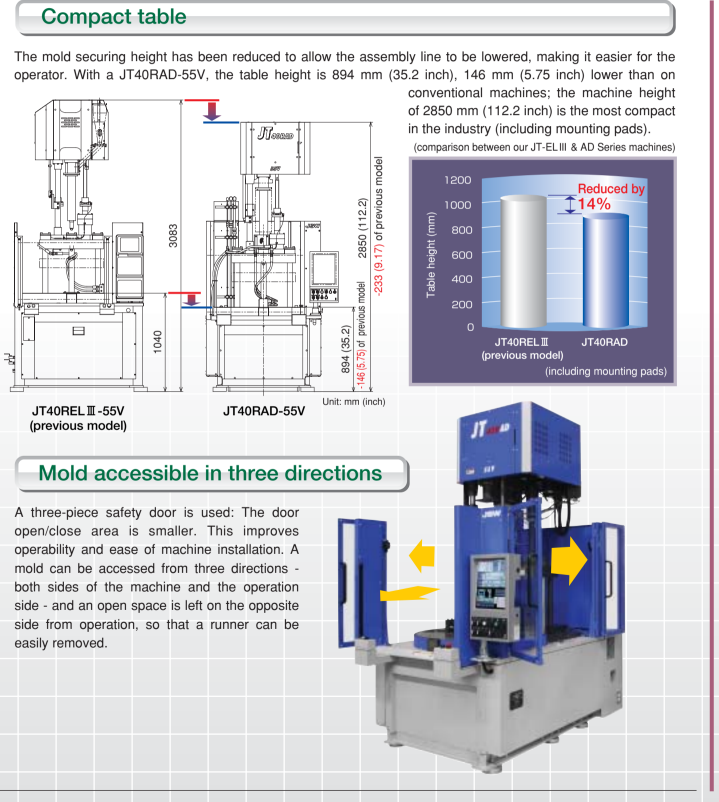


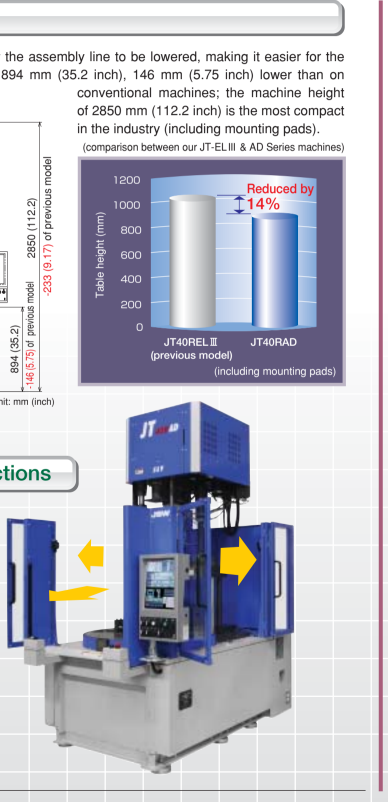
Although the machine width is more compact, the outer diameter of the table is the same as that of conventional models: Optimizing the nozzle position makes it possible to mount larger molds, and the machine can also handle larger, more complex dies, such as sliding cores.



(comparison between our JT-EL III & AD Series machines)

- Using new clamp design exclusively for the vertical machine has resulted in both table and overall height reduction.
- The use of dual control panel has reduced the machine width and footprint.
- Approaching a mold in 3+1 directions is standard, and the use of three-piece safety door improves operability and facilitates access to maintenance.







# Faster Cycles

# High-speed mold open/close and fast table rotation, improve productivity.

Faster cycles for mold open/close and rotary table rotation have been achieved.

## Fast, smooth mold open/close operation is ensured

A clamping mechanism exclusively for vertical machine with high-capacitance servo motor shortens the mold open/close dry cycle by 21% (JT40RAD). : This redesign results in high-speed, smooth mold open/close operation and facilitates high-cycle molding.

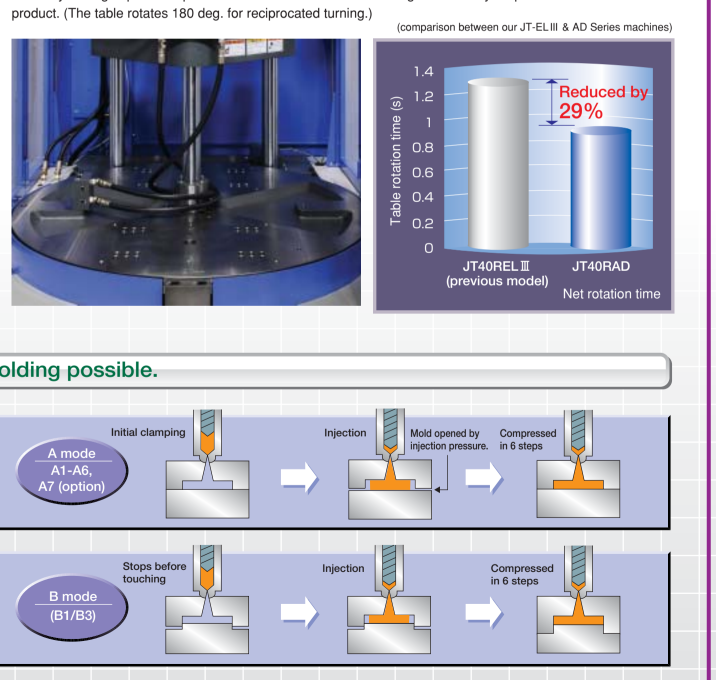


**Reduced by** time (s) 21% open/close Mold JT40RAD JT40REL II (previous model)

High-speed clamp and smooth mold opening/closing are achieved by using a clamping mechanism exclusively for the vertical machine: This was designed to optimize the toggle link and reduce the weight of moving the clamp assembly. The table rotation control has been improved to achieve high-speed table rotation, thereby reducing lost time, and increasing productivity.

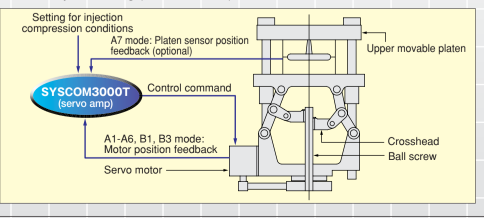
## High-performance servo motor & timing belt

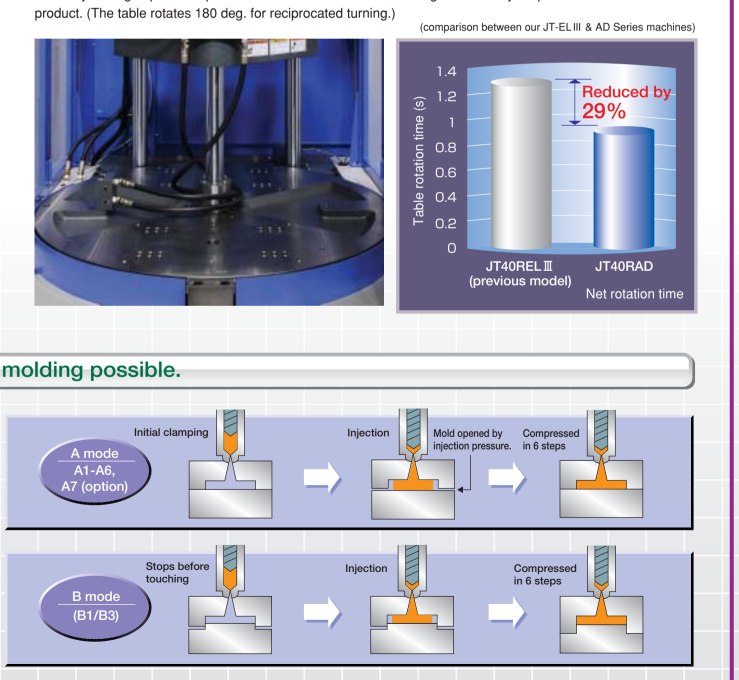
Silent, high-speed table rotation - the best in the industry - has been achieved by using a high-performance servo motor and timing belt. A mechanical stopper is provided at the rotation stop end to improve the stop accuracy during repetitive operation: This enables stable molding without any displacement of the inserted



## Injection compression makes a wide variety of molding possible.

The injection compression molding function, unique to JSW, is equipped as standard: The injection compression controls the position of mold with accuracy more than 10 times that of direct-pressure molding machines, making possible a wide variety of molding (PAT. 1744469).







# Algorithm **Technology**

62 micro second high-speed servo control circuit, the fastest in the industry, improves the product quality.

All Electric Servo Drive Vertical Type Injection Molding Machine **D** SERIES

# Large 15 inch LCD color monitor Remarkably improved operability and visibility

# Comparison of variations in the transfer

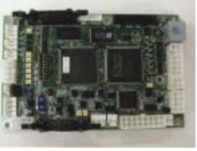
The marvelous 62 micro second high-speed servo control circuit results in both high precision and stable quality.

n at 500 mm/s injection speed 03 0.03 AD mac (1000 micro (62.5 micro

Use of 62 micro second high-speed servo control circuit in the "JT-

Variation in the holding transfer pressure

AD Series" reduces scanning time to 1/16<sup>th</sup> of conventional controls. It promotes product quality through a reduction in performance variation, such as holding transfer pressures.



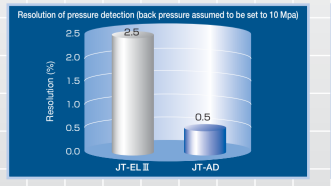
JSW original high-speed servo control board

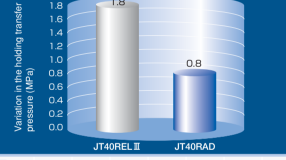
Molding machines: JT40RELII (conventional machine) vs JT40RAD-55V Molded product: Electronic parts Resin: PA 6



#### The resolution of injection pressure detector has been greatly improved.

The resolution of the load cell amplifier for the injection pressure has been intensified five times for more accurate injection, holding and back pressure control which helps insure stabilized precision molding.

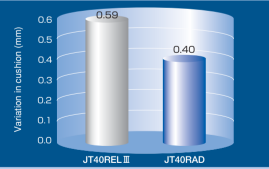




(comparison between our JT-ELIII & AD Series machines)

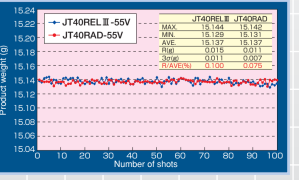
Variation in cushion

(comparison between our JT-EL III & AD Series machines)



Variation in product weight

(comparison between our JT-ELIII & AD Series machines)



## Upgraded SYSCOM3000T.

- A vertically arranged large 15 inch TFT color LCD screen. The controller rotates to provide the operator with a clear view of molding parameters.
- An illustration of the machine and a touch screen insures easy operation.
- The independent injection conditions can be set to conform the delicate difference between two lower molds. (Rotary type specification)
- Languages are selectable from English, Chinese and Japanese even during running. Other languages (Korean and Spanish) are optional.
- Up to 120 molding conditions can be stored in internal memory; up to 1,000 conditions can be stored in external memory (USB memory).

## SYSCOM3000T screens

A controller consists of the condition setting screen, mode keys screen and operation switches. **Condition setting screen** Touch panel screen **Selector switches** ③ Condition setting screens



# Innovative & **Friendly** Operation





#### ① Cycle monitor screen

Injection	Clube USB	e-HD	
Caste	0.00 5	Screw.	R. 02 Im
RCU time	0.00 ±	Flates	71.0 ans 8.00 mm
PU (teak P	2.07Fa	Classics.	0.032 mm
SP peak F SCU toric	2.8%	HP and Barral Dr	0.00 mit
	0.0.4	Screw Spd	0.0 mint
		Trare Pos	8.00 m
		Trans Pre Trans Std	8.0 HPs
Short.	Utime.	Leftold	A



# Wide Range of Injection **Units Performance**

Module system

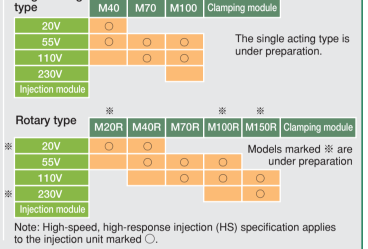
Single acting

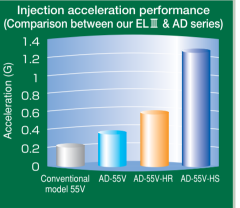
# A wide selection of injection units with versatile control modes promotes the product quality.

Module svstem

The low inertial injection (HR) specifications (\*optional) and high-speed, high response injection (HS) specifications (\*optional) have been added on the module system that is highly accepted in the industry. The module system enables

selection of opportune injection unit and covers diversified products including micro and thin-walled molding.





## JSW's unique injection control

This control keeps the pressure of the molten

resin in the screw head

section at a set value

to re-stabilize the

measured density each

shot after plasticizing.

This is the unique

control technology of

JSW that exerts great

effect to minimize

cushion and product

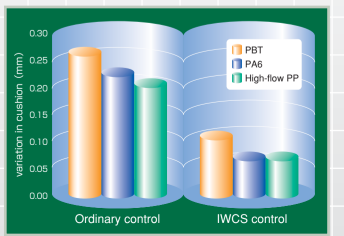
weight variation.

#### IWCS (Injection Weight and Cushion Stability) control



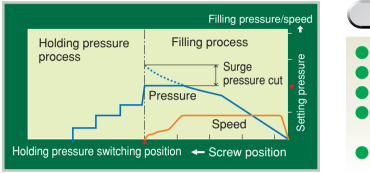
This JSW's unique function effectively stabilizes cushion and product weight fluctuation. (PAT. # 3529771)

#### Effect of reduced cushion variation



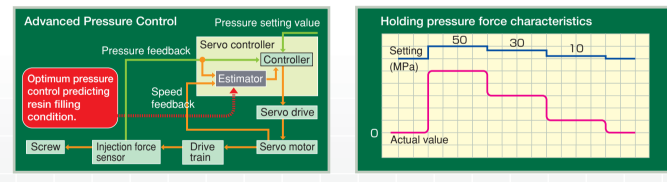
#### Electric-driven soft-pack servo control

This JSW unique control technology suppresses peak pressure immediately before switching the holding pressure in the injection process, keeping the machine pack at optimum pressure. It results in over-pack prevention in thin-wall molding. (PAT. # 1755568)



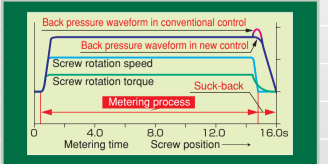
#### APC (Advanced Pressure Control)

This JSW unique control technology suppresses overshoots or undershoots of resin pressure during the filling/holding pressure process, a dramatic upgrade of the tracking and responsibility for setting pressure. (PAT. # 3168289)



#### Predicted control of metering

To ensure smooth stops with optimum screw rotation and back pressure load at the screw rotation completion position, estimate control is located in the front of the screw rotation completion position: The screw rotation number can be reduced to the optimum without any loss in time, and back pressure can be decreased.



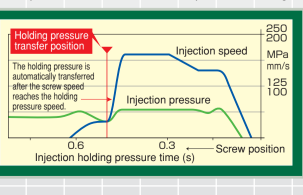
1-	All Electric Servo Drive Vertical Type Injection Molding Machine
J	<b>AD</b> SERIES

### Effects of soft-pack servo

- Molding distortion reduced
- Burrs cleared
- Dispersion in weight of molded products reduced
- Clamping force reduced
- (low-pressure molding)
- Mold-friendly

#### Before-holding pressure deceleration control

This control uses the estimate control to reduce the speed to the optimum holding pressure speed, from its position before the holding pressure transfer position: This decreases the inertia that is peculiar to electric injection molding machines and improves stability in holding pressure transfer pressure, which is essential for precision molding.



# Energy Saving

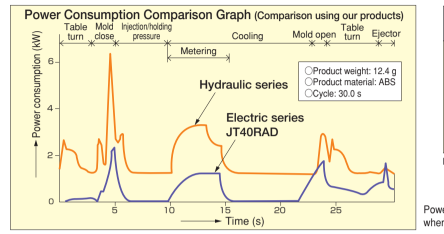
# This efficient energy saving performance greatly reduces power consumption.

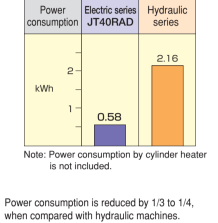
SERIES Advanced centralized monitoring system and remote management system.

All Electric Servo Drive

Vertical Type Injection Molding Machine

Power consumption is 1/3 to 1/4 that of a hydraulic machine. Cooling water amount is less than 1/5 that of a hydraulic machine.





# Promotion of maintainability.

# Easy Maintenance

#### Polycarbonate safety door

A large polycarbonate (steel is also available) safety door that allows operator to clearly view the inside of platen is used. The status of both mold and molded product is easily visible, to facilitate maintenance.





#### • Air pressure inspection window

The window allows operator to easily check the supply status of factory air that is necessary for the safety device of the machine.



and clamping devices to prevent any problem due to inadequate lubrication.

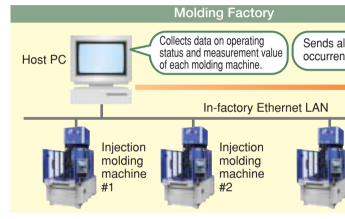


• Highly endurable ball screw

Using a ball screw that maintains high accuracy improves endurance.

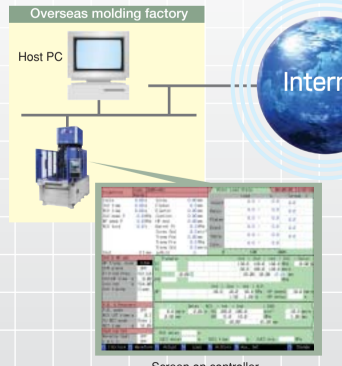


## NET100 system and LINK10 system This system performs both quality control and production control of injection molding machines: When the system is connected to the factory LAN, it will be possible to communicate data with the injection molding machines connected to network. Depending on the number of machines connectable to network, the NET100 system can control up to 100 machines, and the LINK10 system can control up to 10 machines. \* Optional Molding Factory Offic Mobile phone of Collects data on operating Sends alarm administrator\* status and measurement value occurrence by email. of each molding machine. In-factory Ethernet LAN Checks the operating status Injection Injection Injection of molding machines on molding moldina moldina remote PC in office, etc. machine machine machine \* When host computer is equipped #100 with mail function Connecting the NET100 system or LINK10 system to the Internet will allow operator to monitor the molding status, display the controller screens and change settings from anywhere in the world: This will Domestic office Internet Remote console software Screen on controller Remote console software screer



## Remote management system

greatly increase the efficiency of molding work. \* Optional





# Specifications

# Maintaining the standard of high quality and reliable production

	lt	em			Item
	KC nozzle (tip type	.)			Touch-panel TFT color LCD controller
	N2000F barrel (corrosion	/abrasion resistance type) Note 1			Molding condition storage (internal memory: 120 molds) No
	LSP-2 screw (abrasion resistance type) Note 1 HT screw head Screw suck-back				Lower two-die molding condition auto switching (rotary type
			Controller		USB printer port No
				ē	Self-diagnosis function
	Screw and barrel att	achment/detachment device		2	Overall setting screen
	Screw cold start pr	evention	-	Ţ	Help function
	Molding/Pause ten	nperature select	(	ů S	Pre-heat timer
g	Automatic purging	circuit			Compound action
zID	Nozzle touch force	remote setting			Clock
	Nozzle retract sele	ct			Attended/unattended operation select
ast (	Suck-back select				Multi-language select (English/Chinese/Japan
pla	Automatic greasing	9			Barrel temperature monitor
	Injection/Metering	Injection/holding pressure:			Heater system fault
Injection/plasticizing	programmed	1 to 6 steps (variable)			Injection pressure monitor (IPM)
ec	control	Metering/back pressure: 1 to 3 steps (variable) sure transfer by speed detection (IVS control) apperature remote setting			Injection/metering waveform monitor
	Holding pressure transfe			Injection/metering waveform storage	
				Oscilloscope waveform monitor	
	Barrel temperature	-			Injection pressure overshoot alarm
	Soft-pack servo co				Statistical graph
-	Hopper flange temperature control			Ļ	Measurement value display
	IWCS control	p	:	Monitor	Mold temperature display No
	Reverse seal contr	rol		b	Grease lubrication fault alarm
	Holding pressure of	-		Σ	Fault alarm buzzer
		perature rise control			Production monitor
_	Grease-free toggle				Cumulative operating hour display
	Automatic greasing	-			Cycle monitor
	Mold open/close and eject				Molding condition upper/lower limit monitor No
	programmed control	Ejection: 1 to 3 steps (variable)			Inspection and maintenance No
		thickness adjusting device			Alarm history
	Mold thickness rer				Set value history
ng	Auto clamping for	-			Servo fault alarm
	Toggle type injection	A-mode		s	Cooling water closed circuit
Clampi	compression	B-mode		Others	Accessories (maintenance tools, ejector ro
ü	function	Compression: 1 to 6 steps (variable)		<u> </u>	
-	Mold protection fur	nction			
		y device (rotary type only)			
	Table speed remote setting (rotary type only)				ermal sensor and electric wiring are not included.
		ctric/double mechanical type) Note 2	Mote 6		maximum of 8 items and alarms can be selected out llowing monitor items.
	Robot mounting ho				Cycle time ② Injection time ③ Metering time
ote 2:	B size is optional. Photoelectric type is use	crews is equipped in standard. ed for operation side of rotary type. an store up to 1000 mold condition: BB data storage media.	3.	6 8 10 12	Cushion position (5) Holding pressure end position Injection pressure (7) Holding pressure transfer press Screw back pressure (9) Metering end position Injection start position (1) Holding pressure transfer Mold open time (13) Mold close time (14) Metering toro Holding pressure transfer speed (16) Mold inner pressure



## List of optional accessories

	Item			
	Long nozzle	ō		
	Shut-off nozzle (pneumatic type)	Electric installation/control		
	Hi-Melta MII screw Note 1	u/c		
	Ultra corrosion/abrasion resistance screw barrel Note 2	latic		
	B size screw barrel	stall		
_	Hopper throat abrasion resistance sleeve	c ii		
Injection	Barrel insulation cover	sctri		
sct	Hopper	E B		
nje	Hopper attachment tube			
-	Ceramic screw head	S		
	PCD screw head	Others		
	Module 1 rank down sized barrel	G		
	Residual resin alarm	Ŭ		
	Low inertial injection (HR)			
	High-speed/high-response injection (HS)			
	Vent-type injection device Note 3			
	Daylight extension			
	Thermal insulation plate for platens Note 4			
	Air jet			
	Core pull circuit (pneumatic type, hydraulic type) Note 5			
D	Unscrewing motor circuit	E		
oin	Die clamper			
Ĕ	Upper-die ejector (hydraulic type) Note 5			
Clamping	Ejector 3-point ejection (rotary type only)			
0	Ejector stroke extension (rotary machine only)			
	Mold temperature control piping (for high-temperature, rotary type only)			
	Mold setup device (inside platen, outside platen) Note 6			
	Mold one-direction access (270 deg. rotation, rotary type only)			
	Mold clamper			
	1: Applied for screw diameters of 35 mm or more. 2: Consult us individually for specifications.			
Note 3	3: Screw diameters of 25 mm or more are compatible.	d		
Note 4	4: If an insulation board is equipped, note that both the nozzle stroke and the range of mold thickness used will be changed.	19.1		
Note 5	5: Pump unit is separately required for the hydraulic type.	10		
	6: When inside platen access device is equipped, the ejector			
Note 7	stroke extension (option) is required. 7: Consult us separately for languages other than the above.			
NOLE /	English and Chinese are provided standard.	16		
Note 8	3: LINK10 has measurement value data collection, molding	~		
Note 9	condition management and remote console functions. 9: The NET100 has quality control and production control			
Note1	functions in addition to the functions of LINK10. 0: For export specifications, separate meetings may be necessary	Ext chat		
Noter	depending on the destination			

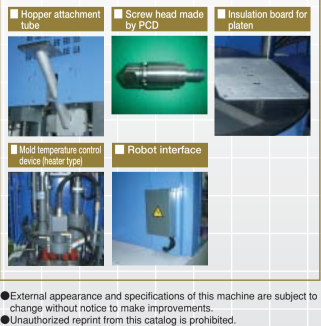
- depending on the destination. Note11: Designated colors, referring to color samples or Munsell codes.
- cha ●Una ●Pho

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All Electric Servo Drive Vertical Type Injection Molding Machine

Item	
Other language select (Korean/Spanish)	Note 7
Simple centralized monitoring system LINK10	Note 8
Centralized management system NET100	Note 9
Heater disconnection alarm	
Mold temperature display (with mold temperature upper/lower	r limit alarm)
Mold temperature control device (heater type)	
Printer (with printer cable)	
Robot interface	
Cooling water flow indicator	
Cooling water failure warning	
Leveling pads for installation	
Rotary warning light	
Export specifications	Note 10
Designated color	Note 11

#### Examples of attaching optional devices



Photos shown in this catalog include those of optional devices.



URL http://www.jsw.co.jp/

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