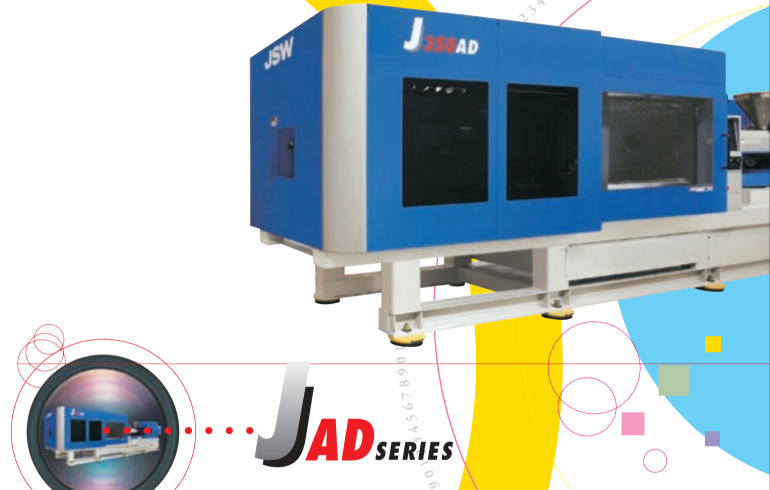


Documented proof, the most reliable and server stable machine in market



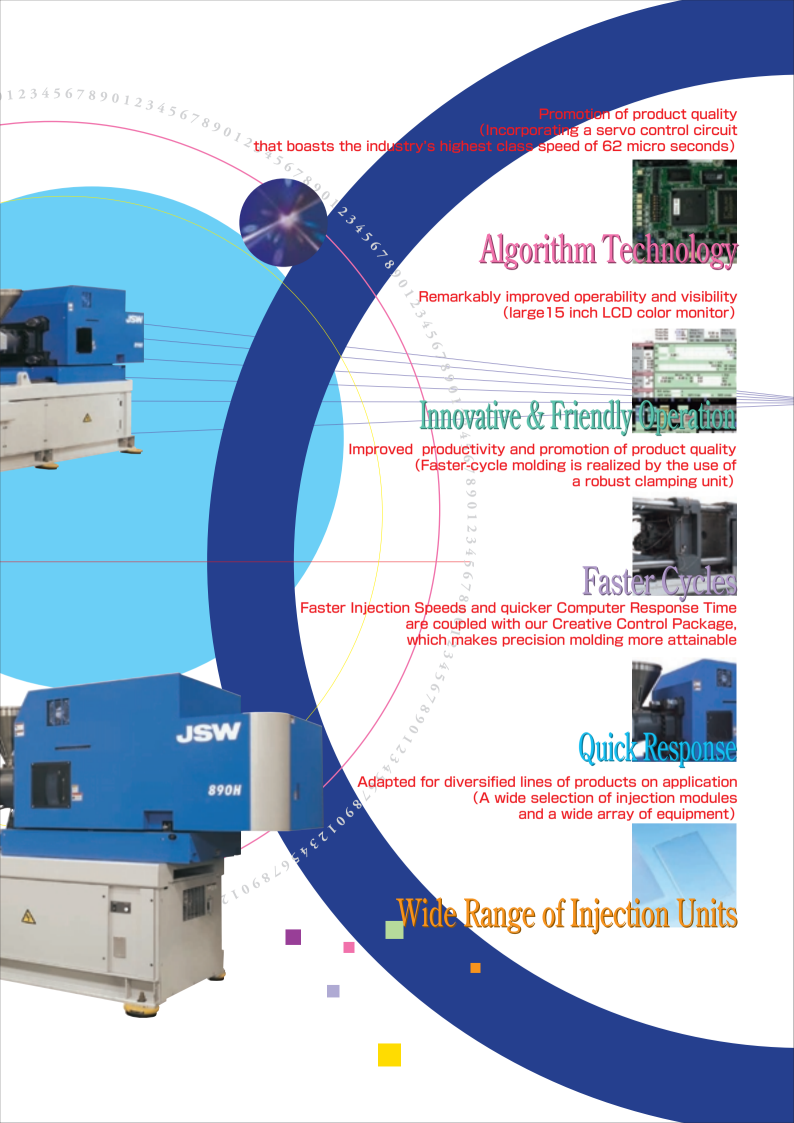
"J-AD Series," this next generation of all electric servo drive injection molding machines from JSW continues to lead the injection molding machine industry.

The J-AD "ADvanced" Series of machines offers even greater high-speed performance and increased precision, made possible by the industry's fastest class servo control circuit.

This advanced technology, unique to JSW, has been accumulated over many years and results in injection molding expertise that is the envy of the industry.

Faster and more accurate, the J-AD Series achieves the highest levels of productivity and reliability.

Complying with safety regulations EU safety regulations (CE Marking) Industrial machinery industry safety rules (JIMS K1001)



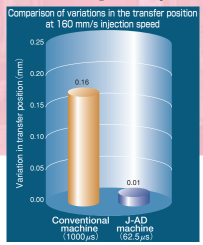
Algorithm Technology



The industry's fastest class 62 micro second servo control circuit provides the highest product quality

The marvelous 62 micro second high-speed servo control circuit attains a new high in accuracy and stable quality levels

Use of a high-speed servo control circuit in the "J-AD Series" reduces scanning time to 1/16th of conventional controls and achieves an outstanding 62 micro seconds of scan time. It promotes product quality through a reduction in performance variation, such as holding transfer pressures.

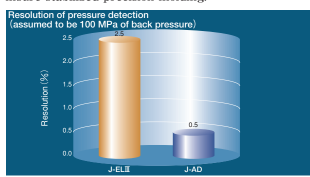




JSW original high-speed servo

Highly upgraded resolution of the injection pressure detector

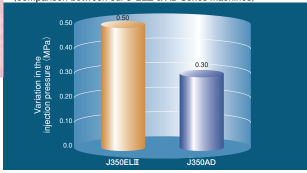
The resolution of the load cell amplifier for the injection pressure has been intensified five fold for more accurate back pressure control which helps insure stabilized precision molding.



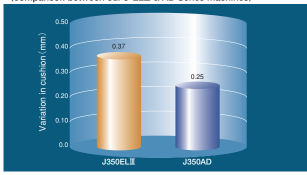
Machine Model: J350ELII-890H vs J350AD-890H Product: Filter cover for automobile (1-cavity mold) Resin: PP (30% talc)



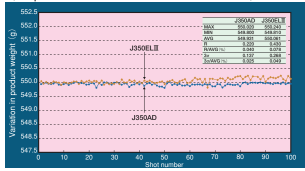
■Variation in the injection pressure (comparison between our J-ELII & AD Series machines)



■Variation in cushion (comparison between our J-ELII & AD Series machines)



■Variation in product weight (comparison between our J-ELII & AD Series machines)



Innovative & Friendly Operation



Large 15 inch LCD color monitor Upgraded operability and increased visibility

Upgraded SYSCOM3000

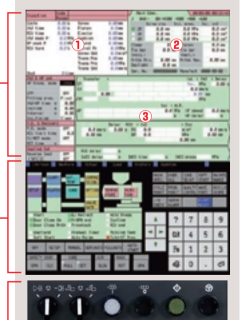
- A vertically arranged large 15 inch TFT color LCD screen. The controller provides the operator with a clear view of molding parameters.
- ●An illustration of the machine, in conjunction with operation mode keys and a touch screen, insures easy operation.
- ●Languages are selectable from English, Chinese and Japan even during running. Other languages (Korean, Spanish and French) are optional.
- •Storage of molding conditions: 120 conditions can be stored in internal memory and 1,000 conditions stored in external USB memory.



SYSCOM3000 screen

Operation includes the condition setting screen, the touch panel screen, and the selector switches.

Condition setting screen



Touch panel screen

Selector switch

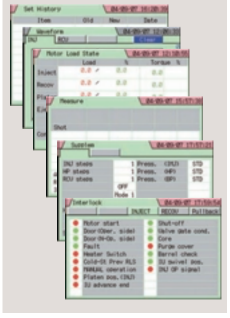
3 Condition setting screens



1Cycle monitor screen

Injection	Code			
111/90's FORT	Range			
Cycle	0.00 s	Sorew	0.00 mm	
INJ time	0.00 s	Platen	0.0 mm	
RCU time	0.00 s	Ejector	O. 00 mm	
INJ peak P	0.01Pa	Cushion	0.00 mm	
BP peak P	2.21Pa	HP end	C. CC 000	
RCU torq	0.03	Barrel Pr	0.0 MPs	
		Screw Sad	0.0 min*	
		Trans Pos	C. CC mm	
		Trans Prs	0.0 HPa	
		Trans Spd	0.0 mm/s	
Shot	2 time			

② Convenient monitoring screens



Faster Cycles

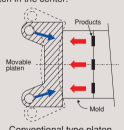
A more robust clamping unit promotes

The robust clamping unit ensures fast-cycle molding

- The high-rigidity clamping unit achieves highprecision stabilized molding.
- •Platen Parallelism and mold positioning accuracy is achieved by using a high efficiency platen support mechanism, with extra long platen guides.
- The stationary platen and the movable platen, consist of a box construction with reduced weight and increased rigidity, exerts a clamping force evenly distributed over the mold surface.
- The pre-tensioned tie bars promote durability and decrease vibration during the mold open/close action.
- The flat press platen structure enables minimizing of wall-thickness fluctuation of molded products.

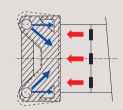
Flat Press Platens Mechanism

The weight of the product processed in the central section of mold increases due to the deformation of platen in the center



Conventional type platen

Mold clamp force is uniformly distributed to the entire surface of the platen.



Flat press platen

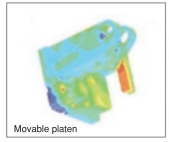
FEM analysis of lightweight but high-rigidity platens





Stationary platen







Clamping unit



Tie bar pre-tensioning mechanism





Wide platen

The horizontal tie bar distances are extended further than conventional machines to allow for wider molds.

Ejector Tie-down Accessibility to Clamp area has been Opened Up

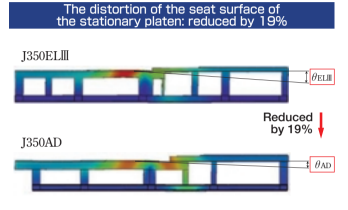
The opening is made larger to allow the stripper mechanism in the mold to be easily linked to the knockout plate on the machine.

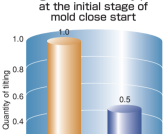




productivity and product quality

The rock solid foundation ensures platen rigidity





Tilting of the stationary platen

when it is decelerated before the mold is closed

1.0
0.8
0.67
0.4
0.2
0.0
J350ELIII J350AD

Tilting of the stationary platen

Distortion of the bed during fast speed mold open/close

*Suppose J350ELIII is "1."

JSW's original injection compression function equipped as standard (Pat. # 1744469)

J350AD

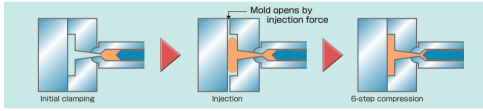
Injection compression molding

0.2

0.0

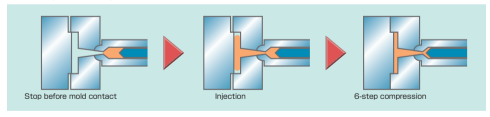
J350ELⅢ

A-mode (A1 - A6, A7<option>)

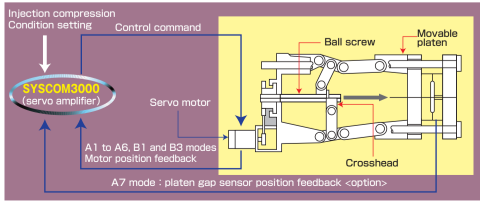


The JSW injection compression molding feature enables the mold position to be controlled to accuracies over 10 times that of direct-pressure molding.

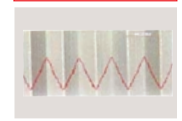
B-mode (B1 and B3)



Control mechanism (A & B modes)



Light guide panel fine prism transfer



Lamination molding





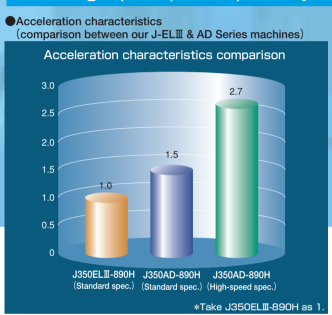
Quick Response

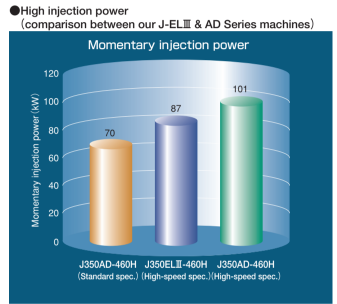
High-speed quick-response injection precision molding

A JSW's original quick servo control circuit combined with a servo drive unit has achieved high-speed quick-response performance.



High-speed quick-response injection with increased injection power



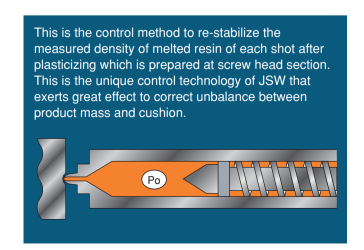


*High speed injection for J350AD is option.

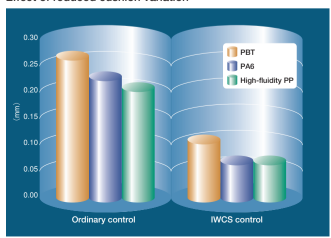
JSW's original injection control

●IWCS control (Injection Weight and Cushion Stability)

A patented control that stabilizes the density of the molten resin stored at the tip of the screw on every shot. This technology can minimize the variance in product weight. (Pat. # 3529771)



Effect of reduced cushion variation



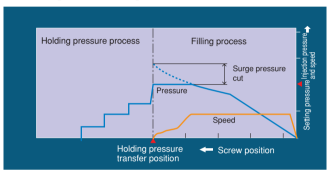


with versatile control modes enables

Electric-driven Soft Pack Servo Control

The JSW patented control technology enables filling under optimum pressure while suppressing pressure peaks before holding pressure transfer during the injection process.

This will prevent over-packing in thin-walled molding. (Pat. #. 1755568)



Effect of Soft Pack Servo Control

Reduction of stress in molding

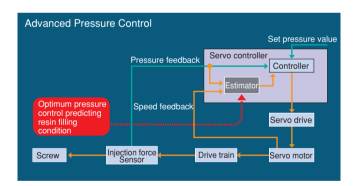
Holding pressure characteristics

- Elimination of flashes
- Lessening variation in product weight
- Lowering the clamping force (low-pressure molding)
- Prevent mold damage

Actual

APC (Advanced Pressure Control)

The JSW patented control technology that holds down both over and under shooting in pressure control, during the injection and holding process, enables higher-dimensional follow-up and response to the set pressure. (Pat. # 3168289)

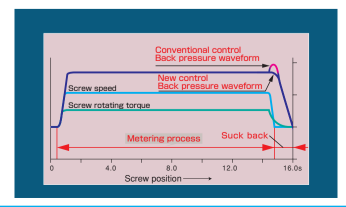


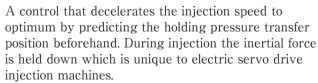
Before-holding pressure deceleration control

10

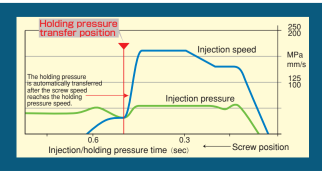
Predicted control of metering

A control that smoothly stops the screw rotation and the back pressure, during the metering process, by predicting the metering beforehand. It decelerates the screw speed to an optimum value and decreases the screw back pressure smoothly.





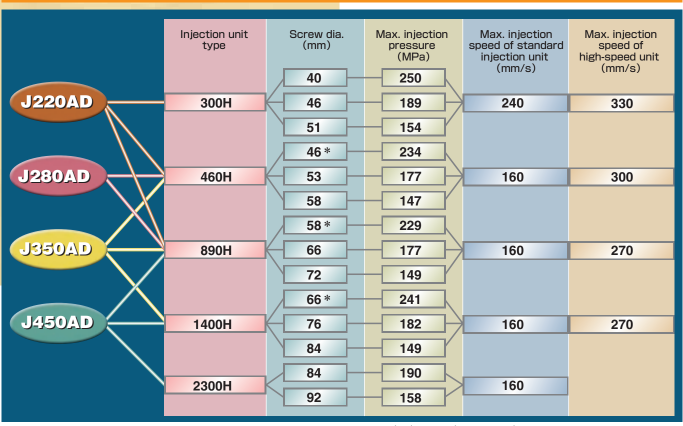
The control promotes stability of the holding pressure transfer pressure.



Wide Range of Injection Units

Adapted for diversified products with

A wide selection of injection modules and screws



*marked screw sizes are options.

*models J220AD, J280AD and J450AD are under preparation.

A wide selection of screws

Meeting versatile user needs, based upon the technology and provisions that JSW has accumulated over many years in the manufacture of plastic extruders that boast an impressive share of the world market.

1	GP21 screw (standard type)	This full flight screw has well-balanced general versatility, abrasion resistance, plasticizing capacity and color changeability, providing excellent cost/performance ratio.
2	M7 screw (high plasticization type)	This double flight screw is highly compatible with kneading capability and plasticizing capacity for all thermoplastic resins.
3	HP screw (high dispersion type)	This high kneading mixing screw aims to improve the dispersion of master batch and dry color, and also has general-purpose properties for low and medium viscosity materials.
4 5	Coating screw (high abrasion resistance type)	This screw is for small and medium size machines is coated with high-strength film: It reduces contamination and burning, and enhances resistance to corrosion and abrasion.
6	Vent screw	This screw, with a vented barrel, requires no pre-drying for all thermoplastic resins, and will improve the quality of molded products.





a wide selection of injection modules



Automobile parts

Recommended equipment

- 1. M7 screw
- 2. High-speed injection unit



Office / AV appliance parts

Recommended equipment

- 1. M7 screw
- 2. High-speed injection unit



1. Special screws (highly polished + plating + various coatings)

3. Special screw head etc. (highly polished + Cr plated)

2. Special barrel (N2000F + highly polished)

5. Special-design clamping and injection units

Containers

Recommended equipment

Light guide panel

4. Hopper throat (Cr plated)

Recommended equipment

- 1. M7 screw
- 2. High-speed clamping unit
- 3. High-speed injection unit



Bigid PVC

Recommended equipment

- 1. Special-design double flight screw (MIIK + Cr plated)
- 2. Special-design single flight screw (GP21 + Cr plated)
- 3. Screw head with a check ring
- 4. Screw head without a check ring
- 5. Special barrel/screw for vent molding



Fluorine molding

Recommended equipment

- 1. Corrosion-resistant barrel (S5 bi-metallic)
- 2. Corrosion-resistant screw (Plasthard)
- 3. Corrosion-resistant barrel head (S5 bi-metallic)
- 4. Corrosion-resistant nozzle (Plasthard)
- 5. Hopper throat (Corrosion-resistant treatment)

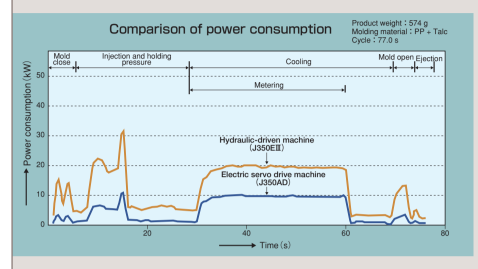


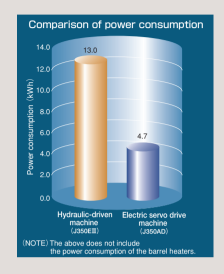
Energy Saving



The outstanding energy saving feature substantially reduces power consumption

- Power consumption: 1/3 to 1/4 of hydraulic-driven machines
- Cooling water consumption: less than 1/5 of hydraulic-driven machines





Easy Maintenance

Promotion of maintainability

Polycarbonate safety cover

A large see-through polycarbonate safety cover is employed. (Available in steel – (optional))

It allows the operator to easily see the clamping unit and facilitates maintenance.



●Lube oil level gauge It allows the operator to easily check that sufficient oil is flowing to the bearings and other areas, and that the oil is not contaminated.



•Automatic lubricator

It automatically lubricates the injection unit and the clamping unit to prevent problems from occurring due to poor lubrication.



•Highly durable ball screws are used Ball screws that excel in durability and can maintain high levels of accuracy for an extended period of time.





Remote Management

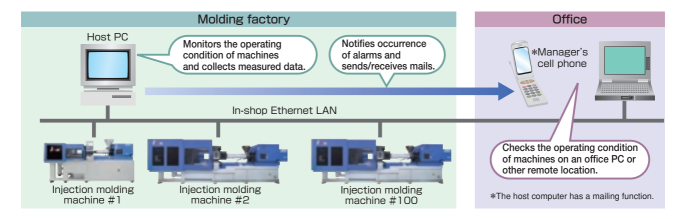


An advanced centralized monitoring system and a remote management system

NET100 system and LINK10 system

JSW network systems perform quality control and production control of injection molding machines and enables data to be exchanged with machines that are connected with in-shop LAN network.

Up to 100 machines can be linked together on the NET100 system and up to 10 machines on the LINK10 system. *Option

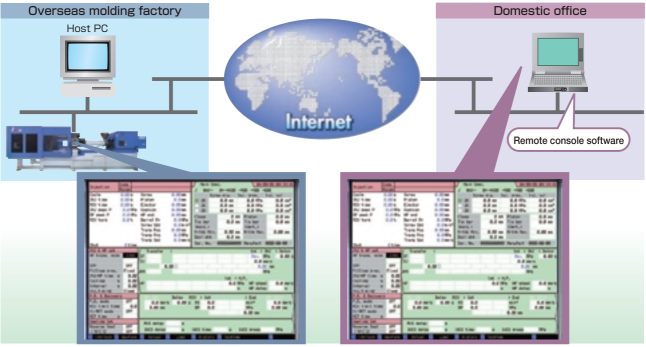


Remote management system

If you are in an Internet environment, you can monitor the machine condition, display the controller screens and change the controller settings from anywhere in the world via the NET100 system or

the LINK10 system.

Machines in a faraway overseas factory can be monitored over the Internet, which helps promote business efficiency. *Option



Controller screen

Remote console software screen

Specifications

Maintaining the standard of high quality and reliable production

Standard equipment

Standard equipment list

Item				
	Open nozzle (tip type)			
	N2000F barrel (corrosion and abrasion-resistant) (Note 1			
	Cr-plated screw (Note 1			
	Screw pull-back			
	Purge cover (with a limit switch)			
	Injection unit swiveling device (with a limit switch)			
	Screw cold start prevention			
	Molding/Pause temperature select			
	Auto purging circuit			
uni	Nozzle retract select			
nc	Pull-back select			
čţi	Auto grease lubrication			
Injection unit	Injection/Metering programmed Injection/Holding pressure: 1 to 6 steps (Variable) Metering/Back pressure: 1 to 3 steps (Variable)			
	Holding pressure transfer by speed detection (IVS contro			
	Barrel temperature remote setting			
	Barrel temperature control (SSR) (Note 2			
	Soft Pack Servo control			
	Hopper flange temperature control			
	IWCS control			
	Reverse seal control			
	Holding pressure control select			
	Synchronous temperature rise control			
	Grease-free toggle bushing			
	Auto grease lubrication			
	High-performance platen support			
	Flat press platen mechanism (Stationary side/Movable side			
	Tie bar pre-tensioning mechanism			
Clamping unit	Mold open/close and ejection programmed control Mold open/close: 4 steps (Fixed Ejection: 1 to 3 steps (Variable)			
ng	Electric-driven mold thickness adjusting device			
idu	Mold thickness remote setting			
Jar	Auto clamping force setting			
O	Toggle type injection compression function A-mode B-mode Compression: 1 to 6 steps (Variable			
	Mold protection function			
	Clamping safety device (electrical/mechanical)			
	Robot mounting holes			

Robot mounting holes

- (Note) 1. Injection unit 2300H, nitriding barrel is equipped as standard.
- Screw of injection units 300H, 460H, 890H and 1400H, GP21 screw is equipped as standard.
- · Screw of injection unit 2300H, Hi-Melter MIII screw is equipped as standard.
- Screw size of injection unit 300H, one set of
- K, A or B type is equipped as standard.
- Screw size of injection units 460H, 890H, and 1400H, one set of A or B type is equipped as standard. (K size is option.)
- Screw size of injection unit 2300H, one set of A or B type is

Item Touch panel 15" TFT color LCD controller 120 mold conditions storage (Internal memory) (Note 3) Soft start molding USB printer port (Note 4 Self diagnostics function Overall setting screen Help function Pop-up display Pre-heat timer Compound action Attended/unattended operation select Product takeout robot circuit Multi-language select (English, Chinese, Japanese Injection pressure overshoot alarm Grease lubrication fault alarm Servo fault alarm Fault alarm buzzer Statistical graph Actual value display Mold temperature display Cumulative operating hour display Barrel temperature monitor Injection pressure monitor (IPM) Oscillograph waveform monitor Injection/Metering waveform monitor Production monitor Cycle monitor Molding condition upper/lower limit monitor (Note 6) Injection/Metering waveform storage Heater system fault Inspection and maintenance (Note 7 Alarm history Set value history Cooling water closed circuit (with a flow indicator) Accessories (Maintenance tools and Ejector rods)

Open nozzle (tip type)



N2000F Barrel



Cr-plated screw



Screw head



- 2. Injection unit 2300H is controlled by magnetic contactor.
- 3. The external memory is capable of storing conditions for 1000 molds. Prepare commercial USB data storage media.
- 4. The printer and the printer cables are options. 5. Temperature sensors and electric wiring are not included.
- 6. A maximum of 8 items and alarms can be selected out of the following monitor items.
 - ①Cycle time ②Injection time ③Metering time ④Cushion position ⑤Holding pressure end position
- Metering end position Injection start position Tholding pressure transfer position Mold open time (3) Mold close time (4) Metering torque (5) Holding pressure transfer speed (6) Mold inner pressure <option>
- 7. Indicates inspection times and items.



Options list

Options list

	ltem	
	Long nozzle	
Injection unit	Various shut-off nozzles	(Note 1)
	KC nozzle	
	K size screw and barrel	(Note 2)
	M7 screw (High plasticization type)	
	HP screw (High dispersion type)	
	LSP-2 screw (Abrasion-resistant type)	
	One set of screws and barrels for molding optical products	
	Special screw	(Note 3)
	HT screw head	
	One set of screws and barrels for high temperature molding of super engineered	plastics
	Barrel insulation cover	
	Barrel blower cooling unit	
	Hopper (Option for all the region)	
	Hopper swiveling device	
	High-speed injection	(Note 4)
	High holding pressure molding (for long-time holding pressure molding)	(Note 5)
	Vented barrel	
	Wide platen (stationary platen and movable platen)	
	Daylight extension	
	Thermal insulation plate for platens	(Note 6)
	Various locating rings	
	Air jet	
	Core pull devices (Pneumatic type and Hydraulic type)	(Note 7)
±	Unscrewing motor circuit	
Clamping unit	Ejector gate cutting device	
ping	Ejector plate return confirmation circuit	
lam	Valve gate device (Pneumatic type and Hydraulic type)	(Note 7)
0	Product drop detector (Photoelectric)	
	Chute	
	Rejecting product detecting chute	
	Mold setup device	
	T-groove plate	(Note 6)
	Magnet mold clamper	(Note 6)
	Mold clamper	

	Item
ion	Other language select (Korean, Spanish and French)
Electrical instrumentation and control	Simple centralized monitor system LINK10 (Note 8
	Centralized control system NET100 (Note 9
nstri	Heater burnout alarm
nd ir	Mold temperature display (with mold temperature upper/lower limit alarms)
ctric	Mold temperature control device (with mold temperature upper/lower limit alarms)
Printer (with a printer cable)	
	Cooling water open circuit device
Other	Cooling water failure warning
	Leveling pad for installation
	Rotary warning light
	Export specification (Note 10
	Designated color (Note 11

- 8. The LINK10 has actual data collection, molding condition control and remote control functions.
- 9. The NET100 has quality control and production control functions in addition to the functions that the LINK10 has.
- 10. Regarding the export specifications, separate discussion is needed in some cases, depending upon the export destination.
- 11. Designate colors, referring to color samples or Munsell codes.

Examples of optional equipment













5. The motor is prevented from being overloaded in a long holding time and high holding pressure molding condition.

can be mounted. For the hydraulic type, a separate hydraulic unit is needed.

Regarding the hydraulic shut-off device, discussion is needed separately.

1. A spring type SVN shutoff nozzle, a pneumatic shut-off nozzle and a hydraulic shut-off nozzle

2. The high-speed injection specification applies to the injection units, 460H, 890H and 1400H.

For injection units 180H or smaller, a pneumatic shut-off device is provided as a standard option.

4. The high-speed injection specification applies to the injection units 300H, 460H, 890H and 1400H.

6. When applied, extended nozzle is required.

3. Regarding special screws, contact us separately.

(Note)

Note that the usable mold thickness range will change.

The injection speed differs depending on injection unit.

7. For the hydraulic type, a separate hydraulic unit is needed.

- The appearance and the specifications of the machine may be altered for improvement without notice.
- Unauthorized reprint from this leaflet is prohibited.
- The photographs in this leaflet include options.