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SE-EV-S

All-electric Small-sized Injection Molding Machine



The machines in this series have acquired JIS B 6711:2021 (equivalent to ISO 20430:2020) certification.

We support the enhancement of our customers' corporate value through providing high performance, high quality, and safe injection molding machines.

Lineup	
SE30EV-S	(300kN)
SE50EV-S	(500kN)
SE75EV-S	(750kN)
SE100EV-S	(1000kN)
SE130EV-S	(1300kN)
SF180FV-S	(1800kN)

www.shi.co.jp/plastics/



We provide a variety of useful information on injection molding. Visit the website above to access.

 Photographs of machines and details may differ from actual products.
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B031EN03-2412JD







Our plastic machinery business advocates "act! SUSTAINABLY - Creating a future," and we would like to promote the sustainability of the global environment and the entire industry involved in injection molding.

The SE-EV-S series of all-electric injection molding machines was developed on the 3 S's - sustainability, smart management and safety -



act! SUSTAINABLY

Creating a Future

Sustainable Molding

Less defects and greater energy-savings realized by low injection pressure and low clamping force. Molding work supported by simple operation. For more information, see pg. 04 – 09.

reduce injection pressure was developed



Smart Management

Stronger system integration feature allows users to build a more efficient production environment. For more information, see pg. 10 - 11.

Safety

Compliant with international safety standards. Contributes to further improving safety. For more information, see pg. 12 – 13.

Sustainable Molding

Capable of filling with low injection pressure

Conventionally, in order to completely fill cavities, the screw was pressed forward and filling done at high injection pressure, but if the resin pressure is increased while the cavities are unevenly filled, burrs and short shots may occur. The defects that resulted from these issues wasted both power and materials.

Benefits of low injection pressure

No more molding defects

Smooth filling prevents flashes and short shots, and widens the range of molding process window that produces good products.

Reduced CO₂ emission

Eliminates the production of defective products and reduces the amount of wasted resin.

Energy-savings

Power consumption can be reduced thanks to the reduction of injection motor torque.

•

Support for low injection pressure

Flow Front Control (FFC)

Cavities can be filled at low injection pressure by controlling the screw before and after V-P switchover, so that the viscosity of the resin itself promotes filling.

This approach improves cavity balance while also eliminating flashes and short shots at the same time.



are accessed and completed by simply following the guidance.

FFC – Flow Front Control



Basic mechanical performance

Direct drive system







The value of each model is based on the C360 injection unit. Acceleration is the evaluation result (rough indication) from 10% to 90% of the maximum injection speed.

Sustainable Molding

Capable of molding with low clamping force

One thing that users can do to prevent flashes and other defects is to set a high mold clamping force. However, too much force inhibits the escape of gas, which leads to short shots and burning. It can also stress molds, which can impact mass-production in various ways. Also, it increases power consumption, which is not economically helpful.

Benefits of low mold clamping force

Unimpeded gas release

Since molds can smoothly release trapped gases, short shots and burning are prevented, and less mold deposits seen.

Longer lasting molds

Low mold clamping force prevents deformation of mold, breakage of pins or galling of mold parts, and other damage to molds.

Clamping

Injection

pressure •

Partially mold surface contact

A [Moving platen position] B

force

Energy-savings

- Judging necessary clamping force based on actual waveform -

As shown in waveform A, even though the mold clamp force rises at the peak of the injection pressure but if the actual clamping force goes down to the set clamping force during the holding pressure process, the set value of

Full mold surface contact Mold deformation and vents closed

the mold clamping force can be judged sufficient.

C.Not enough

Controlle

Power consumption can be reduced thanks to the reduction of mold clamping motor torque.

Support for low mold clamping force

Clamping force monitor

Clamping force sensor

The monitor displays the mold clamping force as a waveform in real time during the molding process. Users can confirm whether the set clamping force is appropriate or not from the waveform.

Minimum clamping force detection

Clamping force sensors automatically detect the minimum force needed to completely seal mold parting surfaces. It gives users a good reference to easily determine the minimum force required.

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How mold clamping force is maintained during production





MCM — Minimum Clamping Molding

Comparison after 700 shots

(Conventional molding







Sustainable Molding

Capable of simple operation **SPS** – **Simple Process Setting**

Molding requires a wide range of knowledge and skill. Molding machine features must be set and used properly. Incorrect settings or operation can cause problems in mass-production that decrease work efficiency and cost users time, material and power. Moreover, complicated operations can only be performed by apt operator.

Benefits of user interface based on HCD (Human Centered Design)

Easy operation

Waste elimination

The easy-to-understand displays prevent operational mistakes and enable anyone to master even high-performance features.

An assistance feature designed to help users make the best settings promotes work efficiency while also reducing work time, resin waste and power consumption, which contributes to lower production costs.

Utilization of the power-saving support features promote the reduction of power consumption.

Mald height *a 300,0 + 10.0 m

Clamp force 300.0 kN Adj. mode Auto

25.0

0.00

OFF

0.0 MPa

1st

2nd OFF

Retract Vel

0.0

"ECO" but

p force correct ON

1.Mold height adjustmer Screens designed to facilitate operation 2 Mold inser 3. Mold touch Mold mounting 4 Nozzle alignment check 5 Mold fix Clamp force adjustment Molds can be quickly and easily mounted by simply following the displayed workflow. PAT. pend. in Japan An "ECO" button has been added. New! H Pres Holding Vel. energy-saving control

This feature reduces power consumption during the pressure holding stage. The low power mode can be set by just pressing a button.

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Automatic

screen

Support for time-efficient setup



Displays the minimum time required for the heating cylinder to complete heating up when returning from an interruption of molding. It reduces unnecessary waiting time and prevents resin from degrading in the interim.

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Minimum time for screw cold start prevention

Support for power-savings

Correct

eco

Purging function for resin replacement

Operation screen based on HCD

4 SUM

An auto purging mode is provided to change the color or type of resin quickly and efficiently. It both shortens the amount of time required to change out resins and reduces the amount of resin consumed in the process.





3.00

90.0

The resin consumption and necessary time depend on purging process.

The set purging process A to C are automatically switched

Flow front check

This feature helps users find the best V-P switchover position without altering production process.



The SE-EV-S series makes it possible to monitor power consumption on a per-shot basis. That data can also be logged to visualize how much power is required for each molded product.

Moreover, data including setup time and downtime, and can be displayed for half-day, daily, 7-day and 30-day timeframes, providing users with a useful tool for promoting power-saving efforts.

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display



- Comparison of resin amount and time used for purging -



s. g Vel.	300.0	mm/s	FFC Auto Se	Flow-(Check DFF mm	Fill time	limit	Stage	4P F	illing
3rd	2nd	1st	۱	15.77	VP	4th	3rd	2nd	1st	
0.08	0.10	0.10		Position	13.00	15.00	18.00	20.00	30.00	mm
90.0	90.0	90.0	FFC timer	Vel.	30.0	50.0	50.0	50.0	50.0	mm/s
t Vel.	300.0	MP	0.033	Pres.	100.0	80.0	80.0	50.0	50.0	
L	ments		1		3				MPa	2

Power consumption display screen

	Process	Actual	Ele	ctric power				
1shot age				Process dis motor power	splay er 2	× 1		
	Storage	Energy save	effect	Filling	13	*		
9 wh	9.1 _{Wh}	-	0.2 wh	Hold Pres.	24			
3 wh	6.4 wh	-	0.1 wh	Dose/cool	58	%		
.3 _{Wh}	15.5 _{Wh}	-	0.3 _{Wh}	Ejector	2	%	-	

*This function measure the power consumption of the servo motor of the injection molding machine and the heater of the heating cylinder.



Convenient connections and cooperation

Manufacturers are increasingly looking to collect and utilize data to get around manpower shortages, reduce employee workloads and improve productivity. So, the SE-EV-S series are now compliant with the international standard OPC UA as a standard feature for communication with MES. Moreover, the i-Connect production quality control system that streamlines data collection from Sumitomo molding machines can also connect to MES. When it comes to integration of molding machines and peripherals, we offer multiple M2M solutions that shorten the time spent calling up, monitoring and logging conditions from across production floors, and make production management a whole lot more efficient.



Networking solutions for molding machines and MES

OPC UA compatibility as a standard feature

New!

The SE-EV-S series are compatible with the international protocol OPC UA which enables data exchanges across machines of differing manufacture and different OS, to provide data to host systems like MES (Manufacturing Execution System). Sumitomo molding machines can feed MES some 200 types of data, including key data like operating status, turnout, product information and molding conditions.



a coding makes setup operations qu well as users verified, by assigning er information, etc. and simply scar Option
option
connecting a molding machine and te o and the temperature controller oper nditions, this networking scheme is ef Option
is configuration connects a molding olding machine, making it possible t spares users the expense of repairin Option
is package boosts quality managem om external sensors that measure res ssible to view and record measurem Option
is package automates the processes sin supply system, injection unit retr events careless errors that can happ
Option 3.counter ro 4.Automat storage s Resin supply s Product complet 1 Re
e have increased the number of st om a standard 5 channels to 20. M old opening/closing, ejection and e acquired ability to control proce otection and flexibility but also in oduct quality and safety.

peripherals

uick and mistake-free. Molding conditions can be called up and verified, ng QR codes to molding conditions, take-out robot chuck plate, resins, anning the codes when setting up the line for production.

%QR code is a registered trademark of DENSO WAVE INCORPORATED.

emperature controller over SPICCP, conditions can be shared between the erated from the molding machine. Besides shortening the time spent calling up effective towards preventing careless mistakes that originate from human error.

g machine and take-out robot, and saves take-out robot conditions in the to call up take-out robot conditions together with molding conditions. ing damaged mold or chuck plate caused by mismatched conditions.

nent to a higher level by inputting analog readings (voltage and/or current) esin flowrate, mold internal pressure and other conditions, and making it ments on waveform and logging screens.

es performed at the end of a production run, such as the stoppage of traction and purging. It reduces setup work prior to starting production and pen with manual setting.



status output signals from our molding machines to external units Moreover, operation requests from peripherals for triggering injection, d core pulling are listed on an easy-to-use input signals screen. cesses with reliable interlock signals not only enhances equipment improves

Output signal 3			Auxiliary equipment [OFF]		Hgh	cycle (take-out robol) [CFF]	Explanation	
Output signal			Dry con	tact				
Status signal K		NOT		Pop m	- NOT	ь	Pas mm	
ON/OFF ON	1		Manual mode	0.0		Motor ON	0.0	
Delay Time 0.00 a	2		OFF	0.0		OFF	0.0	
Operation 0.00 a	3		OFF	0.0		OFF	0.0	
EVEN TELAI-EI	4		OFF	0.0		OFF	0.0	



Enables safe work

Compliant with the international safety standards ISO 20430:2020 (JIS B 6711:2021)

Safety is one of the biggest priorities of any manufacturing site anywhere in the world. Not long ago, Japan amended its national safety standards for injection molding machines (JIS B 6711:2021) to comply with international standards set forth in ISO 20430:2020.

Therefore, all Sumitomo injection molding machines now comply with ISO 20430:2020 and we are providing the same high level of safety across the globe.

Manufacture anywhere in the world

Even if you are looking to procure or relocate equipment across national/regional borders, the burden when changing specifications or remodeling will be reduced. We assist businesses with globalizing their manufacturing activities.

%Safety requirements for molding machines differ according to the place of used, and modifications may be required. Please check the latest safety requirements for the region in which the molding machines will be used.

Improved hardware quality

Highly reliable control system

Safety PLC

Duplication of the safety circuit with hardware increases the possibility of trouble due to increased number of parts, but we ensure a very high level of reliability with duplication through safety PLC based control software.

Enhanced waterproofing

Waterproofing has been enhanced to reduce the chance of trouble by adding packing to the control panel cover and adopting a louvre structure for vents, out of consideration of possible short-circuiting in a molding machine's electrical system that intruding water could cause.

Improved operator safety

More reliable safety doors

Since 2011, our molding machines have been equipped with ISO 20430:2020-compliant door locks that prevent access to internal areas of the machine until all moving parts come to a complete stop. Moreover, mechanisms that prevent monitoring sensors from being detached reduce the risk of accidents.

Safety has been further pursued through improvements to "Motion" mode status indications that make it easier to identify machine status.

Improved shielding of purging covers

The shielding provided by purging covers has been improved to prevent unexpected resin splatter. These improvements enhance operator safety by better protecting against burns and other accidents.





Mechanisms that prevent

monitoring sensors from being detached.



A safety PLC is a piece of equipment complied with international safety standards to shut off and control power sources in response to input signals from safety devices.



Louvre-structured vent on the control panel cover

Capable of various molding

J G

Performance requirements vary according to the molded product. The SE-EV-S machines meet customer needs with various specifications for molding.





than 30% lant resins	Resin with 30% - 40% GF, resins with large amount of filler (GB, CF, MR)	Resin with 40% - 60% GF, highly corrosive resins	Resin with high melting temperatures
	***	***	**
	**	***	**
n resistant A	Wear and Corrosion resistant B	Wear and Corrosion resistant C	High temperature
n resistant A	Wear and Corrosion resistant B	Wear and Corrosion resistant B	Wear and Corrosion resistant A
n resistant A	Wear and Corrosion resistant B	Wear and Corrosion resistant C	Wear and Corrosion resistant A
n resistant A g type	Wear and Corrosion resistant B Non-rotating type	Wear and Corrosion resistant C Non-rotating type	Wear and Corrosion resistant A Non-rotating type
	0	0	0
	—	—	—

SE-EV-S series development by application

Molded products are being segmented into smaller pieces, and demands for higher quality are increasing. We offer a series with equipment compatible with each type of molding.



This model comes with features for ensuring the eccentricity accuracy, appearance and thin walls required in optical lens molding. Its high-performance mold clamping unit, screw assembly and injection unit are designed and built for molding ever-changing optical lenses.

'Zero-molding

SE30EV-S (300kN) SE50EV-S (500kN)



Injection molding machine for LGP

SE-EV-S-LGP

This model clears all of hurdles associated with molding lighter and smaller light guides for mobile devices, VR/AR devices, automotive parts and more. With quick-acceleration filling of 16G and ultra-high-speed, heavy-injection-pressure molding via a purpose-specific screw assembly, it realizes precision-stable molding of super-thin products and thin products made from high viscosity resins.

'Zero-molding

SE180EV-S-LGP (1800kN) SE315EV-S-LGP (3150kN)



Automotive

lenses

Mobile device

lenses

Less economic loss with proper maintenance

Sudden interruptions during production runs result in wasteful downtime and production delays. Plus, it might cost to get the system back up and running. These interruptions can be avoided with failure prevention. That is why we propose making a switch from "repairing your equipment" to "keeping it from stopping".

High-performand inspection servic Tomena	Regula High p	r maintenan erformance	
Maintenand	ce menu	We have If we we for your immuniz	a long list of r re to compare equipment equ rations.
Standard	Inspection and cleaning of contro heater temperature monitoring,	ol circuit, mo and grease s	ld clamping circu upply circuit.
Options	Mold clamping accuracy adjustme	nt, belt tensio	on adjustment, cy
Refresh me	nu	Besides When co secure p	the annual mai ombined with r roduction. The Time from ne
Every 4 years	Refresh menu A		
Inspection and motor fans and	replacement of CPU fans, NC u encoder batteries	unit fans,	Perommended
Every 8 years	Refresh menu B		interval of
Inspection and capacitors and	d replacement of NC unit elec l contacts for motor drive pov	trolytic ver	Maintenance / Refresh Menu
Every 10 years	Refresh menu C		
Replacement	of CPU cards, etc.		
			 Estimated implementatio ※Daily inspection hours and press
All-electric m	achine		1. M
Verification	/calibration service		
Specified items an the accuracy of qu	d parts are calibrated, which eff ality management efforts.	ectively enl	lances

Member support service
Tomenai.net

ng one's prod



Light guide plates

Camera lenses

nce service for each unit. can be maintained stably.

maintenance and service items. it to humans, what we can do uates to a health checkup and

uit,)
ylinder wear measurement, etc.)

Growth of our "Maintenance Menu" implementation



nintenance menu, there is a menu of longer term refreshing options. regular maintenance, refreshing menu can realize more stable and e "Refresh Menu" has the effect of extending machine life.



To enjoy stable high-performance from your equipment for years to come, ion time it is strongly recommended to periodically have equipment serviced and refreshed. ions should be performed by the customer at the appropriate time based on operating re-operating conditions.



Our information website for members is loaded with useful support content from operating guides and troubleshooting help to applications for honing one's production engineering skills.

www.tomenai-service.net/

To sign up, contact your nearest our dealer.



Standard Equipment

Plasticizing and injection unit
1. Injection program control function (Multi-stage control)
2. Holding pressure program control function (Multi-stage control)
3. Screw pull back function (Before starting dosing/After dosing is completed)
4. Digital display function of screw position (0.01 mm setting)
5. Holding time 0.01 seconds setting function
6. V-P switchover function (Pressure/Position)
7. Filling delay timer function
8. Pursing device with interlock (Select the position where the interlock function is unused or the injection device is retracted)
9. Heating cylinder temperature control max. 5 zones *2
10. Heating cylinder temperature switching function (Molding/Lowered temperature/Pursing)
11. Standard capacity heater (More than C250)
12. Zone 1 high-capacity heater (Less than C160)
13. Screw cold start prevention function (With variable interlock timer and minimum melting time display)
14. Remote setting function for sprue break stroke (Reverse timing selection with delay timer, Nozzle contact detection, Movement time setting)
15. Screw rotation speed digital display function
16. Purging cover device (With limit switch)
17. Injection unit swivel device (With nozzle alignment adjustment mechanism)
18. Remaining cooling time display function
19. Dosing start delay timer function
20. Injection speed/Holding pressure rise speed selection function (10 modes)
21. Screw forward speed setting function during holding pressure
22. Screw pull back delay control function
23. Synchro dosing function
24. Screw reverse rotation control function
25. Independent temperature control device of nozzle
26. Standard energy saving heating cylinder cover (Two-layer structure)
27. Water cooling jacket temperature control device
28. Mold open operation function during dosing (Shut off nozzle drive control)
29. Filling pressure multi-stage control function
30. Resin residence prevention function
31. One-touch manual dosing function
32. High-precision, high-pressure nozzle contact device (Nozzle contact force 3-step variable)
33. Stainless steel purge resin saucer
34. SL Screw: Auto-tuning function of synchronization rate (SL Screw is a selection specification)
35. Deceleration pattern of V/P switchover (Slow Janding) (Only for SE30EV-S)

1. 15-inch TFT color LCD screen
2. Touch panel type setting input device
3. Molding condition storage function
4. Operation support function
5. Molding support function
6. Waveform display function (Waveform memory function, Display value reading function, Data storage by trigger, et
7. Screen hard copy function
8. Take-out robot connection circuit device *1
9. Screen switching function in up to 15 languages
10. Maintenance management function (Inspection time, Grease greasing time, Item, Operation method displa
11. Automatic start/stop function (Lowered temperature/Heater start/Molding machine stop) *1
12. Process display function
13. SSR heater drive circuit device
14. Industrial unit input function (Speed, Position, Pressure and rotation speed)
15. Molding machine status output signal (5 CH) *1
16. USB connection circuit device (Memory)
17. Protection function of saved conditions
18. Abnormal processing selection function
19. Initial reject/Short stop reject function
20. Screen color change function
21. Numerical and character input keypad layout change function (Select from 2 types)
22. Take-out robot entry permission signal
23. Clean control cabinet (Only for SE30EV-S)
24. OPC UA server

1. Actual value display function 2. Heater breakage monitoring device 3. Auxiliary equipment abnormality monitoring function (3 ch) *1 4. Abnormality monitoring function (Maximum cushion, Minimum cushion, Filling pressure, Mold protection, Cycle time, Dosing time 5. Abnormality monitoring condition automatic setting function 6. Abnormal history display function (Abnormal item/Occurrence time display) 7. Quality control function (Statistical function of actual values, various graph functions, 100,000 shot storage and data confirmation function) 8. Production number management function (Molded product discrimination function, Automatic production completion, Stocker feed signal, Data logging, Production counter with resu 9. Auto start function (Heater, External output signal) 10. Heating cylinder temperature monitoring function (All zones) 11. Self diagnosis function 12. Abnormal alarm buzzer 13. Shot counter 14. Processing function when cycle monitoring is abnormal (Heater processing mode change) 15. All process display screen function 16. Monitoring function to prevent forgetting to set monitoring 17. Ejector protrusion torque monitoring function 18 Maintenance time notification function (Maintenance time notification based on the number of shots / Elapsed time 19. Injection pressure monitoring function (5 points) 20. Cycle analysis function

 Mold opening/closing position and speed program control function (5-stage/3-stage switching) Mold protection function Low pressure mold clamp function Mold opening/closing pause function Remote control function of clamp force Remote control function of mold space Ejector remote setting function (2-speed control, Pressure, Stroke, Delay timer, Multiple time protrusions) Current value input function (Ejector protrusion position) Current value input function (Lockup) Ejector protrusion function during mold opening Bigetor protrusion function during mold opening Stadd opening/closing signal (Spear control signal) *1 Nold opening/closing signal (Spear control signal) *1 Stadd by mode function for mold installation (Low mold opening/closing speed) Starey holes for mounting the take-out robot Safety door with polycarbonate window Sarew holes for mounting the take-out robot Grease centralized greasing device for mold clamp/injection unit Mold appsafety device (Electric/Mechanical) Multi-toggle function (Multi-stage clamp force setting) Product drop confirmation connection ricuit *1 Multi-toggle function (Multi-stage clamp force setting) Ejector robot device with brake S-Movable platen support device (Linear guide type) Center Press Platen mechanism Product drop confirmation control) Ejector standby position function S-Movable platen support device (timear guide type) Elector robot device with brake <l< th=""><th>Cla</th><th>imp unit</th></l<>	Cla	imp unit
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 Grease centralized greasing device for mold clamp/injection unit Mold clamp safety device (Electric/Mechanical) Mold opening/closing low vibration or high speed mode selection function Movable platen support device (Linear guide type) Center Press Platen mechanism Product drop confirmation connection circuit *1 Multi-toggle function (Multi-stage clamp force setting) Tie bar plating specification Ejector motor device with brake S-MOVE function (Low vibration control) Ejector standby position function Control device for mold installation space with servo motor Dust-proof cover on top of toggle (Fixed type) Dry cycle mode function 	21.	Screw holes for mounting the take-out robot
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 24. Mold opening/closing low vibration or high speed mode selection function 25. Movable platen support device (Linear guide type) 26. Center Press Platen mechanism 27. Product drop confirmation connection circuit *1 28. Multi-toggle function (Multi-stage clamp force setting) 29. Tie bar plating specification 30. Ejector motor device with brake 31. S-MOVE function (Low vibration control) 32. Ejector standby position function 33. Control device for mold installation space with servo motor 34. Dust-proof cover on top of toggle (Fixed type) 35. Dry cycle mode function 	23.	Mold clamp safety device (Electric/Mechanical)
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 26. Center Press Platen mechanism 27. Product drop confirmation connection circuit *1 28. Multi-toggle function (Multi-stage clamp force setting) 29. Tie bar plating specification 30. Ejector motor device with brake 31. S-MOVE function (Low vibration control) 32. Ejector standby position function 33. Control device for mold installation space with servo motor 34. Dust-proof cover on top of toggle (Fixed type) 35. Dry cycle mode function 	25.	Movable platen support device (Linear guide type)
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31. S-MOVE function (Low vibration control) 32. Ejector standby position function 33. Control device for mold installation space with servo motor 34. Dust-proof cover on top of toggle (Fixed type) 35. Dry cycle mode function	30.	Ejector motor device with brake
32. Ejector standby position function 33. Control device for mold installation space with servo motor 34. Dust-proof cover on top of toggle (Fixed type) 35. Dry cycle mode function	31.	S-MOVE function (Low vibration control)
33. Control device for mold installation space with servo motor 34. Dust-proof cover on top of toggle (Fixed type) 35. Dry cycle mode function	32.	Ejector standby position function
34. Dust-proof cover on top of toggle (Fixed type) 35. Dry cycle mode function	33.	Control device for mold installation space with servo motor
35. Dry cycle mode function	34.	Dust-proof cover on top of toggle (Fixed type)
	35.	Dry cycle mode function

Auto grease supply unit (Cartridge grease type) 2. 3-way take-out frame 3. Mold cooling water block device (2 systems) (Flow indicator and valve are options) 4. Standard spare parts (Fuses, Air filters)

*1 All input and output signals are no-voltage contact signals. Power is not supplied with output signals

*2 The number of zone varies depending on the screw diameter and screw type. *3 The injection duty is 50%. The maximum injection speed of C35 unit and C160 unit change as follows. C35: 500 mm/s C160: 350 mm/s

- *4 All input signals are no-voltage contact signals. All output signals are 24 V DC signals. *5 All input and output signals are 24 V DC signals.
- *6 The ejector stroke will be shortened, and maximum ejector speed slows down.
- *7 The overall machine length is larger by 50 mm (SE100EV-S SE180EV-S: 100 mm), and maximum mold thickness is larger by 50 mm.
- *8 The overall machine length and maximum mold thickness are larger by 100 mm.
- *9 You cannot choose this option with 100 mm mold thickness extension
- *10 The compression time with listed compression force is less than 20% of cycle time, and the ejector stroke will be shortened. Specifications are subject to change without notice for performance improvement.

Standard Equipment

Ze	ro-molding features	
1.	Zero-molding main screen: Simple process setting	18.
2.	Zero-molding main screen : Production monitor (Production number/Process/Abnormality/Actual results)	19.
3.	Specifications/Function confirmation screen (Standard functions/Optional functions/Abnormality handling/Specification list/Monitoring device)	20.
4.	Minimum mold clamp force detection function (Automatic measurement)	21.
5.	Setup support: Mold installation screen (Mold height, Mold contact, Clamp force, Mold open/close in preparations, Ejector setting)	22.
6.	Setup support: Mold condition setting screen (Open/close, Ejector multi-stage setting)	23.
7.	Setup support: Mold opening limit/Ejector protrusion position teaching function (Current value input)	24.
8.	Setup support: Protection setting screen (Mold protection, Ejector protection)	25.
9.	Setup support: Multi-purging function (Gate purging, Resin replacement purging, Slight time stop purging, Low-viscosity resin purging, Resin viscosity measurement)	26.
10.	Setup support: Temperature condition reference/Calling function	27.
11.	Setup support: Resin residence alarm/Monitoring function	28.
12.	Setup support: Nozzle/Heating cylinder temperature rise mode function (Step/Nozzle delay/Process temperature control)	29.
13.	Zero-molding Molding condition setting screen: Z-Screen (Filling, Holding pressure, Dosing, time, Temperature, Mold clamp force)	30.
14.	Zero-molding: FFC control (with guidance function)	31.
15.	Zero-molding: FFC control, mode setting function	32.
16.	Zero-molding: Function to check the filling position and short shot position by flow front check	33.
17.	Screw reversal decompression control function	34.

Optional Equipment

Plasticizing selection
1. Ion-nitride screw assembly
2. Hard chromium plating screw assembly
3. Wear and corrosion resistant A screw assembly
4. Wear and corrosion resistant B screw assembly
5. Wear and corrosion resistant C screw assembly
6. High-temperature screw assembly (Max. temp. 450 °C)
7. SD Screw
8. SM Screw
9. SL Screw
10. Screw tip set Rotation type
11. Screw tip set Rotation type TiN coating
12. Screw tip Corrosion and wear resistant A Non-rotation type
13. Screw tip Corrosion and wear resistant B Non-rotation type
14. Screw tip Corrosion and wear resistant C Non-rotation type
15. Open nozzle
16. Needle nozzle (Needle is operated by pneumatic.)
17. FTCII nozzle (Open nozzle: ø18 mm- ø36 mm, Less than SE130EV-S)
18. Cylinder nozzle
19. Zone 1 high capacity heater (More than C250)
20. High capacity heater
21. Extension nozzle
22. High insulated cylinder cover

Plasticizing and injection unit
1. Resin temperature finder (Only for needle nozzle type)
2. Standard type hopper
3. V/P switchover by mold cavity pressure
4. Needle valve nozzle drive circuit
5. FTC nozzle electric control circuit (Built-in)
6. High temperature heater control circuit (Up to 499 °C)
7. Hopper swivel mounting plate
8. Plating resin inlet of cooling water jacket
9. High efficiency nozzle control (Depression of nozzle contact force)
10. High duty injection *3
11. GS Loader control circuit
12. Nozzle pressing force reduction (Nozzle pressing force: 14 kN) (Only for SE50EV-S C160)

Control and monitor unit
1. Leak circuit breaker (AC200V, 220V 3ø3W+E) (Japan and Asia only)
2. Mold temperature monitor (2 zones on movable platen, Without thermocouple, Type K)
3. Mold temperature monitor (1 zone on movable platen and 1 zone on fixed platen, Without thermocouple, Type K)
4. Mold temperature monitor (2 zones on movable platen and 2 zones on fixed platen, Without thermocouple, Type K)
5. Production control (2-directional rejection chute)
6. Mold temperature controller (K=CA, 2 zones on movable platen)
7. Mold temperature controller (K=CA, 1 zone on movable platen and 1 zone on fixed platen)
8. Mold temperature controller (K=CA, 2 zones on movable platen and 2 zones on fixed platen) (Only for SE75EV - SE180EV)
9. Automatic starting system (Heater+Water supply+External output signal) *1
10. Revolving alarm lamp
11. Multi function 3-color LED alarm lamp
12. 4-line closed circuit water connection lines (With flow detector, Stop valve, Cooling water stop valve, Filter)
13. 2-line closed circuit water connection lines (With flow detector, Stop valve, Cooling water stop valve, Filter)
14. Personal computer connection circuit, Ethernet
15. Spare power supply outlet selection

Zero-molding: Clamp force feed back function

Clamp force multi-stage control function (Cross-head position control)

Multi-toggle function (Gas vent function/Deformation prevention function)

Zero-molding: Molding condition support monitor function (Peak clamp force, Pack pressure, Status display) Actual value monitor switching function (Actual/Process/Power/Waveform/Temperature graph) Monitoring setting: Function to automatically set all at once

Molding condition access restriction function (Condition range, Screen display, Password function) Automatic condition change function for molding start (By short shot method)

Protection: Screw protection function

Energy saving mode function of holding pressure (with automatic energy saving control function) Waveform display function: Simple display by process (Injection, Holding pressure, Dosing, Mold opening, Mold closing, Ejector, Mold height) Waveform display function: Waveform save completion message

Waveform display function: Automatic waveform save function (Always/Trigger/Abnormal)

Quality control function: Waveform monitoring function

Quality control function: Molding process monitor logging function (Temperature, Temperature control output, Peak clamp force, Pack pressure) Production control function: Function to set the number of cavities and manage the number of products Production control function: Operation status management function (operating time, motor load factor, power consumption monitor)

Control and monitor unit

16. Electric power supply receptacles (Operation side)

17. Name plate: Blue

18. Name plate: Black

19. Motion07

20. MotionGB

21. Korea Certification Safety Mark 22. Addition of the motor breaker

- 1. Core tractor control circuit 1 system (Control circuit+Piping) *4
- 2. Core tractor drive circuit (No hydraulic pump) (Only for SE50EV-S SE180EV-S)
- 3. Core tractor drive circuit (The ie Hydraulic Pump is included.) (Only for SE50EV-S SE180EV-S)
- 4. Pneumatic core pull control circuit 1 system (Control circuit+Piping) *4
- 5. Rotating core control circuit (Motor drive, Less than 1.5 kW)
- 6. SPI take-out robot connection circuit *1
- 7. SPI AN-146/EUROMAP67 take-out robot connection circuit
- 8. Product chute
- 9. High precision heat insulating plate (5 mm/10 mm, Cross type)
- 10. Mold clamp control unit *4
- 11. Valve gate drive circuit (Control circuit+Pneumatic circuit) *4
- 12. Valve gate drive circuit (The ie Hydraulic Pump is included.)
- 13. Full metallic toggle cover
- 14. Ejector compression device (SE50EV-S SE180EV-S: 49 kN) *6
- 15. Mold space extension 50 mm *7
- 16. Mold space extension 100 mm (Only for SE100EV-S SE180EV-S) *8
- 17. Slide core return signal *1
- 18. Double Center Press Platens (Only for SE100EV-S SE180EV-S) *9
- 19. Ejector force power up (SE100EV-S SE180EV-S: 59 kN) *10
- 20. Ejector stroke extension (SE50EV-S, SE75EV-S: 100 mm, SE100EV-S SE180EV-S: 150 mm)
- 21. Pneumatic control circuit *5
- 22. Signal for hoop molding (Only for SE30EV-S)
- 23. High cycle specification (Only for SE30EV-S)

pare parts and acce

- 1. Spare parts A (Mechanical parts: Lub. parts)
- Spare parts A (Electrical parts: Thermocouple)
- 3. Spare parts for export (Encoder, Limit switch, Inductive proximity sensors)
- 4. Leveling pads (For one machine)
- 5. Anchor bolts (For one machine)
- 6. Locating ring (Transition fit) Inner diameter: ø26 mm/Outer diameter: ø60 mm (Only for SE30EV-S)
- 7. Locating ring (Transition fit) Inner diameter: ø100 mm/Outer diameter: ø120 mm (Only for SE180EV-S)
- 8. Locating ring (Transition fit) Inner diameter: ø110 mm/Outer diameter: ø120 mm (Only for SE180EV-S)
- 9. Mechanical parts and hooks for hosting machine
- 10. Tool A
- 11. Ejector rods
- 12. Grease gun
- 13. Grease cartridge for automatic lub (700 cc)
- 14. Grease cartridge for manual lub (400 cc)
- 15. High precision heat insulating plate (5 mm/10 mm, Cross type)
- 16. Mold clamp
- 17. Box end wrench for open nozzles
- 18. Offset wrench for shut-off nozzle

Main Specifications

		1
ltem	Unit	
item	Onit	

SE30EV-S

Clamping unit

Clamping system		Double toggle (5 points)
Clamping force max.	kN	300
Clearance between tie-bars (H x V)	mm	310 x 290
Platen size (H x V)	mm	440 x 420
Daylight		530
(Mold height extension 50 mm)	mm	(580)
(Mold height extension 100 mm)		-
Mold opening stroke	mm	230
Platen speed max.	mm/s	1200
Mold height (min max.)		130~300
(Mold height extension 50 mm)	mm	(130~350)
(Mold height extension 100 mm)		_
Locating hole diameter	mm	ø60
(When the option is selected)		(ø26)
Ejector system (ejecting points)		Motor driven type (1 point)
Ejector ejection force		7.8
(When ejector compression device is selected)	kN	-
(When ejector force power up is selected)		-
Ejector speed (max.)	mm/s	333
(When ejector compression device/ejector force power up is selected)		_
Ejector stroke		50
(When ejector stroke extension is selected)	mm	_
(When ejector compression device/ejector force power up is selected)		-

Injection unit

		C35 C65										
			M	N		S	S					
Screw diam	eter	mm	14 *6·*8	16 *6•*8	18	20	18	20	22	25		
Injection pre	essure (max.) *1,*2	MPa	223	266	224	181	274	265	220	170		
Holding pre	ssure (max.) *1,*2	MPa	223	266	224	181	274	265	220	170		
	(When high speed filling specification is selected) *7			-	-			-	-			
Theoretical	injection capacity	cm ³	6	11	14	18	19	24	29	38		
Injection we	ight (GPPS)	g	5.8	11	13	17	18	23	28	36		
Plasticizing	rate *3, *4	kg/h	5.1	9.5	11	14	10	13	18	26		
Injection rat	e		92	120	152	188	139	172	209	269		
	(When high load filling specification is selected) *7	cm ³ /s	(76)	(100)	(127)	(157)	(139)	(172)	(209)	(269)		
	(When high speed filling specification is selected) *7			-			_					
Screw strok	2	mm	40	40 58 78								
Injection sp	eed (max.)			600 550								
	(When high load filling specification is selected) *7	mm/s		(50	00)		(550)					
	(When high speed filling specification is selected) *7											
Screw speed	l (max.)	min-1	460	430 400								
Number of t	emperature control zone			5	4	1	4	4		5		
Heater capa	city	kW	2.2	2.6	3.2	3.6	3.2	3.6	3.9	4.3		
Nozzle cont	act force	LNI		7.	8			1	4			
	(When low nozzle contact force is selected)	KIN										
Injection un	it moving stroke	mm		135~185 135~210								
Nozzle proti	usion	mm		3	0			3	0			
Hopper capa	City (When the standard hopper is selected)	L	(6	5)	(1	5)	(15)					

Machine dimensions and weight

Machine din	nensions (L x W x H) *5		3185 x 10	05 x 1491				
	(Fast cycle specification)		(3207 x 1116 x 1491)					
	(Mold height extension 50 mm)		(3235 x 1005 x 1491)					
	(Mold height extension 100 mm)		-	-				
Machine weight			2.0	2.2				

*1 The max. injection pressure and max. hold pressure are calculated values and represent machine output, not resin pressure.
*2 The max. injection pressure and max. hold pressure are not sustained pressure levels.
*3 The plasticizing rate is shown for a machine equipped with SD Screw. *4 50% of the value in the table is the threshold value when the SL Screw is selected.
*5 The total length of the machine does not include the dimensions of leveling pads and hopper. *6 SL Screw cannot be selected.
*7 High load specification and high filling specification cannot be selected at the same time. *8 Only available for connector machine.
Specifications are subject to change without notice for performance improvement.

20

Double toggle (5 points)	Double toggle (5 points)
500	750
360 x 360	420 x 420
500 x 500	580 x 580
600	710
(650)	(760)
	-
250	300
1200	1200
160~350	160~410
(160~400)	(160~460)
_	-
ø100	ø100
	-
Motor driven type (5 points)	Motor driven type (5 points)
21	26
(49)	(49)
-	-
333	333
(250)	(250)
70	80
(100)	(100)
(60)	(70)

C65 C								C 1	10					C 1	60			C110								C1(60			C250				
Μ	MN S					MN			S						S						S		_			9	S			S	5		Μ	
14 *6	16 *6	18	20	22	25	16 *6	18 *6	20 *6	22	25	28	18 *6	20 *6	22 *6	25	28	32	16 *6	18 *6	20 *6	22	25	28	18 *6	20 *6	22 *6	25	28	32	22 *6	25 *6	28	32	36
223	266	274	265	220	170	266	274	265	274	212	174	274	265	274	274	218	167	266	274	265	274	212	174	274	265	274	274	218	167	274	274	284	217	171
223	266	274	265	220	170	266	274	265	274	212	174	274	265	274	274	218	167	266	274	265	274	212	174	274	265	274	274	218	167	274	274	284	217	171
		-	-					-	-					-	-					_	-					-	-			(274)	(274)	(284)	(217)	(171)
6	11	20	25	30	38	11	19	24	40	51	64	19	24	39	51	64	84	11	19	24	40	51	64	19	24	39	51	64	84	39	51	86	113	143
5.8	11	19	24	28	37	11	18	23	38	49	61	18	23	37	49	61	80	11	18	23	38	49	61	18	23	37	49	61	80	37	49	83	108	137
4.4	8.8	10	13	18	26	8.8	10	13	18	26	37	10	13	18	26	37	53	8.8	10	13	18	26	37	10	13	18	26	37	53	18	26	37	53	76
84	110	140	173	209	270	100	127	157	190	245	308	101	125	152	196	246	322	100	127	157	190	245	308	101	125	152	196	246	322	133	171	216	281	356
(84)	(110)	(140)	(173)	(209)	(270)	(100)	(127)	(157)	(190)	(245)	(308)	(89)	(109)	(133)	(171)	(215)	(281)	(100)	(127)	(157)	(190)	(245)	(308)	(89)	(109)	(133)	(171)	(215)	(281)	(133)	(171)	(216)	(281)	(356)
		-	-									-						-											(247) (319) (400)		(400)	(522)	(661)	
40	58		7	8		58	7	8		104		78 104						58 78 104					78 104						104 140					
		55	50					50	00					40	00			500						400						350				
		(55	50)					(50	00)				(350)					(500)						(350)						(350)				
		-	-					-	-			_						-												(650)				
		40	00					40	00					40	00					40	00					40	00					400		
	4	1		5	5		4			5		4	Ļ		5 4 5 4 5									5										
2.3	2.7	3.1	3.5	3.8	4.2	2.7	3.1	3.5	3.8	4.2	4.8	3.1	3.5	3.8	4.2	4.8	5.4	2.7	3.1	3.5	3.8	4.2	4.8	3.1	3.5	3.8	4.2	4.8	5.4	3.8	4.2	6.5	7.5	8.4
14								1	4					4	3					1	4					4	3					43		
-								-	-				-			(14)				-	-					-	-					-		
170~250							1	170~	~250)				2	50				2	200~	~300	0			2	00~	~300	0			20	0~3	00	
30								3	0				30					30					30						30 45					
(15)								(1	5)				(15)				(15)						(15)						(30)					

	3682 x 1113 x 1575		4260 x 1183 x 1575						
	—		_						
	(3732 x 1113 x 1575)		(4310 x 1183 x 1575)						
	-			-					
2.7	2.7	2.8	3.5 3.6 3.7						

SE75EV-S

Item

SE100EV-S

Clamping unit										
Clamping system		Double toggle (5 points)								
Clamping force max.	kN	1000								
Clearance between tie-bars (H x V)	mm	460 x 460								
Platen size (H x V)	mm	650 x 650								
Daylight		800								
(Mold height extension 50 mm)	mm	(850)								
(Mold height extension 100 mm)		(900)								
Mold opening stroke	mm	350								
Platen speed max.	mm/s	1200								
Mold height (min max.)		180~450								
(Mold height extension 50 mm)	mm	(180~500)								
(Mold height extension 100 mm)		(180~550)								
Locating hole diameter	mm	ø100								
(When the option is selected)		-								
Ejector system (ejecting points)		Motor driven type (5 points)								
Ejector ejection force		32								
(When ejector compression device is selected)	kN	(49)								
(When ejector force power up is selected)		(59)								
Ejector speed (max.)	mm/c	333								
(When ejector compression device/ejector force power up is selected)	mm/s	(333)								
Ejector stroke		100								
(When ejector stroke extension is selected)	mm	(150)								
(When ejector compression device/ejector force power up is selected)		(80)								

Unit

Injection unit

			C110							C160							25	Ο		C360				
			MN			S					9	5			9	S		Μ		S	M		1	
Screw diame	eter	mm	16 *6	18 *6	20 *6	22	25	28	18 *6	20 *6	22 *6	25	28	32	22 *6	25 *6	28	32	36	25 *6	28 *6	32	36	40
Injection pre	essure (max.) *1,*2	MPa	266	274	265	274	212	174	274	265	274	274	218	167	274	274	284	217	171	274	284	273	215	175
Holding pre	sure (max.) *1,*2 (When high speed filling specification is selected) *7	MPa	266	274	265	274 -	212	174	274	265	274	274 -	218	167	274 (274)	274 (274)	284 (284)	217 (217)	171 (171)	274	284	273	215	175
Theoretical	njection capacity	cm ³	11	19	24	40	51	64	19	24	39	51	64	84	39	51	86	113	143	51	86	129	163	201
Injection we	ight (GPPS)	g	11	18	23	38	49	61	18	23	37	49	61	80	37	49	83	108	137	49	83	124	156	193
Plasticizing	rate *3, *4	kg/h	8.8	10	13	18	26	37	10	13	18	26	37	53	18	26	37	53	76	26	37	53	76	101
Injection rat	e (When high load filling specification is selected)*7	cm ³ /s	100	127 (127)	157 (157)	190 (190)	245 (245)	308 (308)	101	125 (109)	152 (133)	196 (171)	246 (215)	322 (281)	133 (133)	171 (171)	216 (216)	281 (281)	356 (356)	171 (171)	215 (215)	281 (281)	356 356	440 (440)
	(When high speed filling specification is selected)*7	,.	()	<u>[(</u> /]		-	<u> (= .0)</u>	(000)	<u> </u>				(=)	(247)			47)(319)(400)(522)(661)				(=)			()
Screw stroke	2	mm	58 78 104					78 104						104 140					104	104140 16				
Injection spe	eed (max.)		500							40	00		350					350						
	(When high load filling specification is selected) *7	mm/s			(50	00)					(35	50)				(350))			(350)		
	(When high speed filling specification is selected)*7				-				_					((650)			-						
Screw speed	(max.)	min-1			40	00			400							400					4	100		
Number of t	emperature control zone			4			5		4	4		5	5				5					5		
Heater capa	city	kW	2.7	3.1	3.5	3.8	4.2	4.8	3.1	3.5	3.8	4.2	4.8	5.4	3.8	4.2	6.5	7.5	8.4	4.2	6.5	7.5	8.4	10.3
Nozzle conta	act force	kN			1	4					4	3					43					43		
	(When low nozzle contact force is selected)				-	-					-	-					-				-			
Injection un	t moving stroke	mm	220~320							20~		220~320					320							
Nozzle protr	usion	mm			30						3	0			30 45				30 45			;		
Hopper capa	City (When the standard hopper is selected)	L	(15)							(1	5)					(30)			(30)					

Machine dimensions and weight

	5														
Machine din	nensions (L x W x H) *5		4568 x 1226 x 1691 —												
	(Fast cycle specification)														
	(Mold height extension 50 mm)		(4668 x 1226 x 1691)												
	(Mold height extension 100 mm)		(4668 x 1226 x 1691)												
Machine we	ight	t	4.3	4.4	4.5	4.6									

*1 The max. injection pressure and max. hold pressure are calculated values and represent machine output, not resin pressure.
*2 The max. injection pressure and max. hold pressure are not sustained pressure levels.
*3 The plasticizing rate is shown for a machine equipped with SD Screw. *4 50% of the value in the table is the threshold value when the SL screw is selected.
*5 The total length of the machine is to the front end of the injection unit when mounting the screw of the smallest diameter. The total height of the machine does not include the dimensions of leveling pads and hopper. *6 SL Screw cannot be selected.
*7 High load specification and high filling specification cannot be selected at the same time.
Specifications are subject to change without notice for performance improvement.

22

3E 13UE V-3

Double toggle (5 points)	Double toggle (5 points)								
1300	1800								
510 x 510	560 x 560								
720 x 720	800 x 795								
850	950								
(900)	(1000)								
(950)	(1050)								
400	450								
1200	1200								
180~450	200~500								
(180~500)	(200~550)								
(180~550)	(200~600)								
ø100	ø120								
-	(ø100 / ø110)								
Motor driven type (5 points)	Motor driven type (5 points)								
32	45								
(49)	(49)								
(59)	(59)								
333	333								
(333)	(333)								
100	120								
(150)	(150)								
(80)	(100)								

C160 C250							C360 C450								С	25	ю			С	36	Ο			С	45	ο		C560													
		:	S				S		Μ		S		ľ	N				Μ			:	S		Μ		S		Ν	Λ				Μ					М				
18 *6	20 *6	22 *6	25	28	32	22 *6	25 *6	28	32	36	25 *6	28 *6	32	36	40	28 *6	32 *6	36	40	45	22 *6	25 *6	28	32	36	25 *6	28 *6	32	36	40	28 *6	32 *6	36	40	45	32 *6	36 *6	40	45	50		
274	265	274	274	218	167	274	274	284	217	171	274	284	273	215	175	284	273	259	209	165	274	274	284	217	171	274	284	273	215	175	284	273	259	209	165	273	259	274	216	175		
274	265	274	274	218	167	274	274	284	217	171	274	284	273	215	175	284	273	259	209	165	274	274	284	217	171	274	284	273	215	175	284	273	259	209	165	273	259	274	216	175		
	_				(274)	(274)	(284))(217	(171)			_					_			(274)	(274)	(284)	(217)	(171)			_					_			(218)	(207)	(219)	(173)	(140)			
19	24	39	51	64	84	39	51	86	113	143	51	86	129	163	201	86	128	163	201	254	39	51	86	113	143	51	86	129	163	201	86	128	163	201	254	128	162	201	254	314		
18	23	37	49	61	80	37	49	83	108	137	49	83	124	156	193	83	123	156	193	244	37	49	83	108	137	49	83	124	156	193	83	123	156	193	244	123	156	193	244	302		
10	12	10	26	27	52	10	26	27	52	76	26	27	52	76	101	27	52	76	101	126	10	26	27	52	76	26	27	52	76	101	27	52	76	101	126	52	76	101	126	102		
101	13	10	100	246	222	10	20	216	22	70	171	215	201	256	101	215	201	256	101	150	10	20	210	201	70	20	215	201	256	101	215	201	70	101	150	201	70	101	130	195		
101	120	152	(171)	240	3ZZ	(122	(171)	210	28	350	(171)	215	201	350	440	215	20 I (201)	350	440	557	(122)	171 (171)	210	201	350	(171)	(215)	201 (201)	350	440	(215)	ZO I	350	440	557	201 (201)	350	440	557 /EE7)	007		
(09)	(109)	(ככו)	(171)	(215)	(201)	(155)	(171)	10	(522	(550)	(171)	(215)	(201)	(550)	(440))(215)	(201)	(550)	(440)	(557)	(155)	(171) (310)	(210)	(201)	(550)	(171)	(215)	(201)	(550)	(440)	(215)	(201)	(550)	(440)	(557)	(201) (402)	(500) (508)	(44 0) (628)	(705)	(007)		
-	0	_	- 10	14		(247	0.4	1400	1 4 0)(001)	104	140	_	100		-				- 40				1 4 0	(001)	104	140		160		140 160					160						
/	õ	8 104 104 140 104140						160		140 160						J4		140		104	140		160		140		10	0				160										
		40						350)				350			350							350)		350					350					350						
		(3	50)			-		(350	<u>り</u>			(350) (3						350)			(350		(.	350		(350)					(350)									
		_	-					(650)) -												(650)														(500)							
		40	00					400)				400				4	400					400)				400					400					400				
4	1		!	5				5					5					5					5					5					5					5				
3.1	3.5	3.8	4.2	4.8	5.4	3.8	4.2	6.5	7.5	8.4	4.2	6.5	7.5	8.4	10.3	6.5	7.5	8.4	10.3	11.5	3.8	4.2	6.6	7.6	8.5	4.2	6.5	7.6	8.5	10.3	6.6	7.6	8.5	10.3	11.5	7.6	8.5	10.3	11.5	12.6		
		4	3					43					43					43					43					43					43			43						
									—					—					—					—					_			-										
	230~335 240~335 300~335							335					250~380						310)~3	80		360~380						360~380													
		3	0			3	80		45		30		4	5				45			3	0		65		30		6	5		65						65					
		(1	5)	_		(1	15)		(30)	(15)		(3	0)			((50)			(30)							(30				(50)		_	(50)							

	4793 x 1326	6 x 1750		5198 x 1396 x 1831									
	-			-									
	(4893 x 1326	5 x 1750)		(5298 x 1396 x 1831)									
	(4893 x 1326	5 x 1750)		(5298 x 1396 x 1831)									
5.3	5.4	5.5	5.5	7.0	7.1	7.1	7.4						

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