

Electro Press JP-S Series New Generation Servo Press



A space-saving Servo Press that's making built-in compact devices the industry standard...

Electro Press P-S Series New Generation Servo Press



JANOME



Slim & Compact

The JP-S features a slim main unit design and space-saving controller unit ideal for installation in any factory system. Even where multiple presses are linked together, they take up only a small amount of space, making for easy and efficient inclusion in your production facility plans.



External Control

Using PLC commands, you can control the Electro Press via Digital Input/Output, Fieldbus or the Ethernet.



Ethernet-based Data Gathering

Using dedicated PC software you can quickly gather detailed position and load data. Traceability is assured through the saving of important quality control data including sensor judgment results.



Fieldbus Compatibility

Result data (such as final position/load, judgment position/load) from the PLC is conveyed by a Fieldbus for readout on a register. Users can choose from three Fieldbus types: Devicenet, Profibus, CC-Link and CANopen.



Extensive Lineup

Our lineup ranges from 5kN to 200kN with 8 different basic model types as well as new short stroke versions of our 50kN and 100kN types for inclusion in facilities with height or length limitations. We also offer clean room compatible models and high motor output specification types. Choose the ram stroke that is right for your application as well as a pressing or pulling type load cell. (Availabilty varies depending upon model.)



Ideal for Hydraulic/Pneumatic Press Replacement

The JP-S features low noise operation good for your working environment, and it consumes less energy than hydraulic and pneumatic presses. You can also reduce start-up costs by choosing the functions which meet your specific needs (for example, choose whether or not to include a load cell, etc.).



Various Control Modes and Judgment Functions

We combined the pressing parameters (such as speed and load) with the hold parameters (position, load, distance, time, etc.) to create 9 different pressing modes. You can set several pressing modes to the steps in one program, to create a multi-stage operation.

We also prepared several sensor judgment functions, including step judgments (judgments made while pressing), and load zone judgments (load judgments against any position range you set). You can set up to 16 step judgments for one step.

System Configuration This is a simplified reference diagram of the JP-S1001 configuration. Built-in Thermostat Model Compatible Models: JP-S3001-11, and models with a maximum pressing capacity of 50kN and above Digital I/O is also connected. DCIN Pressing Drive Power Supply AC180-2501/ Single or Three Phase Control Power Supply

≋In order to be able to immediately stop the press, be sure to install an external safety circuit (such as one to cut off the power to the press due to an emergency stop). *For detailed information about power sources, etc., please refer to the Operation Manual.

Choosing Your Model

Example : JP-S0501-00100BS-NLCCA-331

JP-S	0501	- 0	0	100	В	s	- N	L	CC	Α -	3	3	1
JP-S	Load	Specs.	Variation	Stroke	Brake	Load Cell	DIO	Linear Encoder Input	Fie l dbus	Regeneration Resistance *5	Main Unit Cable *6	Power Cable *8	Power Source Specs.
Main Unit: JP-S Controller: JP-SC	5kN:0501 10kN:1001 15kN:1501 20kN:2001 30kN:3001 50kN:5R01 100kN:10R1 200kN:20T1	Standard: 0 CE: 1 Clean: 2	Special	100mm: 100 150mm: 150 200mm: 200 250mm: 250 300mm: 300 350mm: 350 400mm: 450 *2 Refer below.	Yes: B No: 0	Pressing: S Pulling: L None: 0 *3 Refer below.	NPN:N PNP:P None:0	Included: L*4 None: 0	CC-Link: CC Devicenet: DE Profibus: PR CANopen: CO None: 00	External Attachment: A Bui l t-in: B	3m:3 5m:5 10m:A 15m:B 20m:C None:0 : *7 Refer below	3m:3 5m:5 10m:A None:0	5KN-20kN Single Phase:1 Three Phase:3 30kN-200kN Three Phase:3 *9 Refer below.

*2 Stroke: ●= Available

Model				JF	- S			
Stroke	0501	1001	1501	2001	3001	5R01	10R1	20T1
100mm	•	•	•	•	•			
150mm								
200mm			•	•	•	•	•	•
250mm	•	•						
300mm								
350mm			•	•	•	•		
400mm			•	•	•	•	•	•
450mm			•					

- *1 Special Configuration 1: High Power Motor Specifications (equipped with a motor one size larger than standard) #1 Special Configuration 1: Injier over motion operifications by JP-\$0501/1001/2001 JP-\$3001 (CE specification type only)
 #2 Stroke: Refer to the Stroke Chart
 #3 Pulling specifications are available for models up to 100kN.

- *4 Linear Encoder Input: Under development
- *4 Linear Encoder Input: Under development
 *5 Regenerative resistance for the JP-S3001-11, and models with a maximum pressing capacity of 50kN and above are built-in only.
 *5 Main Unit Cables(set of 3): Motor Cable, Encoder Connector Cable, Sensor-Load Cell Cable/Sensor Cable
 *The JP-S3001-11, and models with a maximum pressing capacity of 50kN and above include a thermostat cable.
 *7 Main Unit Cable Lengths: for lengths greater than 20m as well as for robot cables, please contact us.

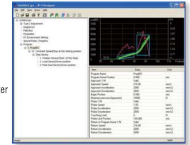
- *8 Power Cables (set of 2): Controller Power Cable, Drive Power Cable
- *9 Power supply for the JP-S2001 Special Configuration 1 Type is three phase only

JP-S SaS System PC Software

JP-S Designer

This software makes the following settings:

- Model Type/Adjustments
- Digital Input/Output (DIO)
- Fieldbus
- RS-232C
- Parameters
- JOG Environment Settings
- Special Relay/Special Register
- Position Zone Output
- Constant Load Gain
- Program



For these settings the software allows you to enter settings, display data, edit, save files and print. In addition, the software carries out bundle transmission and bundle reception to and from the press (excluding Model Type/Adjustments for reception) graph display and display screen changes (length & load values, language).

Graph Display

Reads sampling files* including time series data and displays run result data as a graph.

Green: Time Series Data Aqua: Step Judgment Parameters Purple: Load Zone Judgment** Parameters Red: CPK (Process Capability Index)

- * Sampling File…a file containing pressing result data from JP-S Sampler.
- ** Load Zone Judgments can be generated automatically.



JP-S Sampler (Optional)

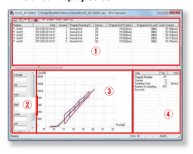
This software is for bringing run result data (quality control data/ time series data) onto the PC and saving the sampling files in (.csv) text format.

JP-S Sampler can gather run result data from up to 20 different presses. ₩With JP-S Designer, saving mode is preselected.



Run result and judgment are both OK: blue Run result and judgment are NG: red

<Detailed Display Screen>



①Quality Control Data Display Area

Unit3_JP-S3001

- One display line for each shot; screen shows time and date for program running / shot made / run result / judgment as well as each step's end position / end load / each judgment value, etc., and you can save the data.
- **2CPK Display Area**
- CPK details shown on a CPK graph
- **3**Graph Display Area
- You can switch among time series graphs, histograms and CPK displays for items such as position load, time position, time load, time speed, etc.

4 Time Series Data Header Display Area

· Data headers for the most recent pressing results

With the histogram, you can choose from among "Program", "Load Zone Judgment", "Step" and "Step Judgment", and see variations in the data with one glance.

●JP-S Reporter (Optional)

This software displays the run result data taken by JP-S Sampler and creates result analyses and reports (HTML format) JP-S Reporter reads in sampling files and setting data and displays quality control lists, quality control statistical lists, histograms, time series graphs and CPK graphs.



JP-S Reporter can also automatically take quality control data and quality control statistical data .csv files, and save time series graph, pictogram and CPK graph data screens to create and display result reports.

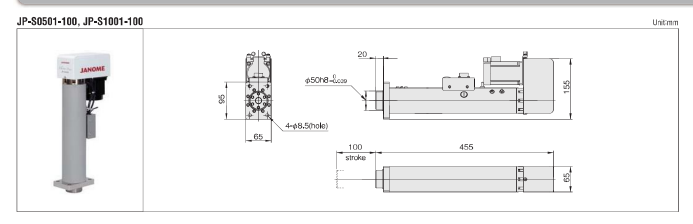
≪Operating Environment≫

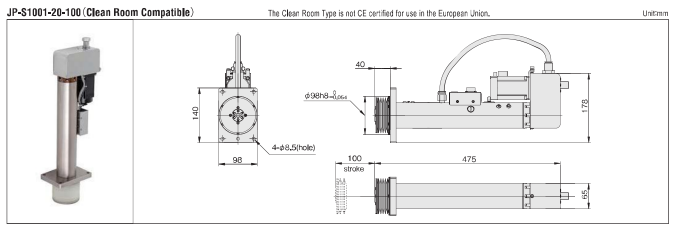
The following operating environment is needed to run the JP-S SaS System Software: OS: Microsoft Windows® Vista/ Windows® 7/ Windows® 8

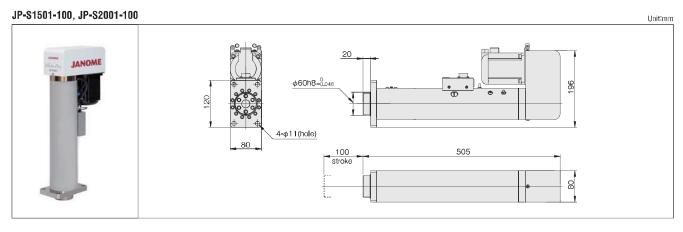
PC: a PC which operates on Microsoft Windows® Vista/ Windows® 7/ Windows® 8 Available Memory: minimum 512MB

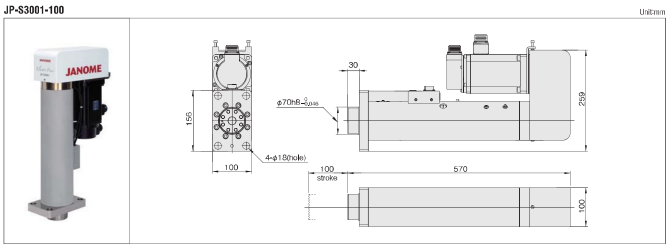
Hard Disk Space: minimum 2GB

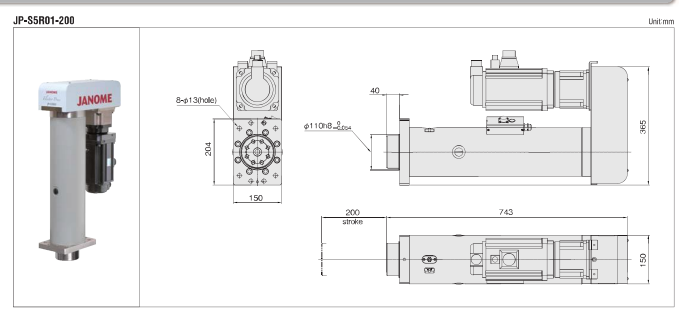
Electro-Press Dimensions

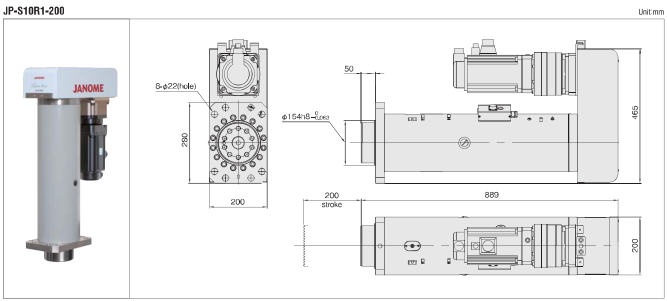


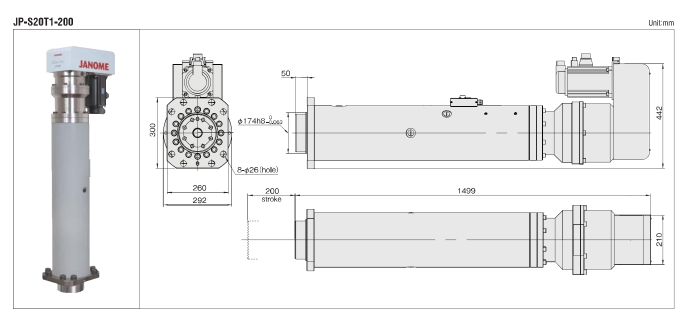












Controller Dimensions

JP-SC0501 \sim 2001 287 JP-SC3001 188 328 JP-SC5R01~20T1 188

External Dimensions

Unit:mm

External Dimensions							
Main Unit	W (mm)	D (mm)	H(mm)	Weight			
JP-S0501(-01)-100			455	12kg			
JP-S0501(-01)-150	65	155	505	13kg			
JP-S0501(-01)-250			655	16kg			
JP-S1001-100	C.F.	455	455	12kg			
JP-S1001-250	65	155	655	16kg			
JP-S1001-01-100	- 80	194	455	14kg			
JP-S1001-01-250	1 80	194	655	18kg			
JP-S1001-20-100	98	178	475	13kg			
JP-S1001-20-250	90	170	695	17kg			
JP-S1501-100			505	20kg			
JP-S1501-200			645	25kg			
JP-S1501-350	80	196	845	30kg			
JP-S1501-400			925	33kg			
JP-S1501-450			995	35kg			
JP-S1501-20-100			540	21kg			
JP-S1501-20-200	108	210	680	26kg			
JP-S1501-20-350	108	210	880	31kg			
JP-S1501-20-400			980	34kg			
JP-S2001-100			505	20kg			
JP-S2001-200	80	196	645	25kg			
JP-S2001-350] 00	190	845	30kg			
JP-S2001-400	1		925	33kg			
JP-S2001-01-100			517	24kg			
JP - S2001-01-200	100	241	657	28kg			
JP-S2001-01-350	1 100	241	857	35kg			
JP-S2001-01-400			937	37kg			
JP-S2001-20-100		210	540	21kg			
JP-S2001-20-200	108		680	26kg			
JP-S2001-20-350		210	880	31kg			
JP-S2001-20-400			980	34kg			
JP-S3001-100			570	35kg			
JP-S3001-200			690	42kg			
JP-S3001-300	100	259	810	48kg			
JP-S3001-350			870	52kg			
JP-S3001-400			930	55kg			
JP-S3001-11-100			570	43kg			
JP-S3001-11-200			690	50kg			
JP-S3001-11-300	130	306	810	56kg			
JP-S3001-11-350			870	60kg			
JP-S3001-11-400			930	63kg			
JP-S5R01-200			743	110kg			
JP-S5R01-350	150	365	893	129kg			
JP-S5R01-400			943	135kg			
JP-S10R1-200	200	465	889	198kg			
JP-S10R1-400	200	400	1,089	235kg			
JP-S20T1-200	292	442	1,499	387kg			
JP-S20T1-400	232	442	1,699	437kg			

Controller	W (mm)	D (mm)	H(mm)	Weight
JP-SC0501~2001	79	163	287	3kg
JP-SC2001-01	104	188	328	5kg
JP-SC3001	104	188	328	5kg
JP-SC3001-11	147	188	365	8kg
JP-SC5R01~20T1	147	188	365	8kg

The high motor output type controller specifications are the same as those for the controller of the regular specification press one size larger.
#Dimensions exclude cables and protrusions.

Controllers







JP-SC3001



JP-SC5R01~20T1



Pendant Unit (Optional)

JP-S<Specifications>

Model Type		JP-\$0501	JP-\$1001	JP-\$1501	JP-\$2001	JP-\$3001	JP-85R01	JP-S10R1	JP-\$20T1	
	Maximum	5kN	10kN	15kN	20kN	30kN	50kN	100kN	200kN	
Pressing Capacity	Sensor Detection Unit*1	2N	4N	8N	8N	12N	20N	40N	80N	
Ram Stroke		100mm 150mm 250mm	100mm 250mm	100mm,200mm 350mm,400mm 450mm	100mm,200mm 350mm,400mm	100mm,200mm 300mm,350mm 400mm	200mm 350mm 400mm	200mm 400mm	200mm 400mm	
Ram Speed	Pressing	0.01~35mm/sec	0.01~35mm/sec	0.01~35mm/sec	0.01~35mm/sec	0.01~35mm/sec	0.01~35mm/sec	0.01~16mm/sec	0.01~8mm/sec	
паш ореец	Approaching/Returning	0.01~216mm/sec	0.01~216mm/sec	0.01~200mm/sec	0.01~200mm/sec	0.01~210mm/sec	0.01~200mm/sec	0.01~100mm/sec	0.01~50mm/sec	
Maximum Holding	Time*2	999.9sec	999.9sec	999.9sec	999.9sec	999 <u>.</u> 9sec	999.9sec	999 . 9sec	999.9sec	
Load Precision*3		±50N at 0.5kN or more	$\pm 100 \mbox{N}$ at 1kN or more	±200N at 2kN or more	±200N at 2kN or more	±300N at 3kN or more	±500N at 5kN or more	±1000N at 10kN or more	±2000N at 20kN or more	
Repeatability*4		±0.01mm	±0.01mm	±0.01mm	±0.01mm	±0.01mm	±0.01mm	±0.01mm	±0.01mm	
Maximum Jig Weight	Suspended from Ram Tip*5	5kg or less	10kg or less	15kg or less	20kg or less	30kg or less	50kg or less	100kg or less	200kg or less	
Power Consumption	n	200W	400W	750W	750W	2,000W	5,000W	5,000W	5,000W	
Power Source	Single Phase	180~250V (50/60Hz)			1	1	_	_	
rower source	Three Phase	※Pl ease use the ∣	proper cable for your pov	ver source.		180~250V (50/60Hz)				
Controller Power S	ource	DC24V 1,6A	DC24V 1,6A DC24V 2,2A DC24V 2,5A DC24V 2,7A							
Ethernet		Included as Standard Equipment								
Motor Encoder Output		Included as Standard Equipment								
Load Cell Output		Included as Standard Equipment								
Analog Motor Outp	ut	Speed and motor torque values monitored using electrical current output during press operation (optional),								
Pendant Unit Conn	ection	Included as Standard Equipment (Pendant Unit is optional.)								
Digital Input/Outpu	t (D I O)	17 Inputs, 16 Outputs ** NPN/ PNP/ None (Please specify when placing your order.)								
Fieldbus		DeviceNet/ Profibus/ CC-Link/ CANopen/ None (Please specify when placing your order.)								
Regenerative Resis	tance*6	External Attachment/ Built-in (Please specify when placing your order.) Built-in only								
Through Output fo Emergency Stop C		Contact point for Emergency Stop Button (EMG) attached to Pendant Unit goes through the controller unit outputs directly.								
RS232C		1ch (9 pins) IP Address setting, access to I/O Memory (Relay/register reading and writing)								
0	Temperature	0~40°C								
Operating Environment	Relative Humidity	20~90% (With	out condensation)							
	IP Protection Rating	IP20								
Compatible Controller*8		JP-SC0501	JP-SC1001	JP-SC1501	JP-SC2001	JP-SC3001	JP-SC5R01	JP-SC10R1	JP-SC20T1	
High Power Motor Specification*9		•	•	_	•	•	_	_	_	
Clean Room Compatible Models*10			•	•	•	_		_	_	
Clean Class*11 (at the exhaust volume listed below)		_	Class 1000	Class 1000	Class 1000	_	_	_	_	
Exhaust Flow			60L/min	80L/min	80L/min	_		_	_	
Exhaust Aperture (pipe's internal diameter)	_	φ19	φ19	φ19	_	_	_		

- *1)Load detection unit indicates resolution capacity (A to D conversion); this differs from load detection accuracy.
- *2) Hold times decrease as loads increase. (In some situations, hold times cannot be obtained.) increases in motor temperature also shorten hold times.
- *3) Load sensor accuracy is ±1% of the maximum pressing capacity provided that the press is operating at 10% of its maximum capacity or more and the press unit and surrounding environment are at a constant temperature. (However, for the 15kN type, load sensor accuracy is $\pm 1.3\%$ when at 13% maximum capacity or above.)
 - This figure represents the level of sensor accuracy and is not an indicator of load tolerance after pressing or margin of error.
 - * Please periodically check the load value.
- *4) Repeatability is dependent upon the press unit bearing a constant load and the press and surrounding environment are at a constant temperature. Repeatability is not absolute and is not guaranteed.
- *5) For information about jig weight, please contact the manufacturer of the jig you are using.
- *6) The regenerative resistance for the JP-S3001 High Power Motor Specifications type is built-in only.
- *7) The pendant unit's emergency stop signal is not detectable by the controller. To activate it, please be sure to construct a circuit that cuts power to the unit during an emergency stop.
- *8) The controller's memory has 490KB available for storing result data. (This is roughly equal to 300sec of time series data.)
- *9) The high power motor does not increase the maximum pressing capacity. Rather, it is useful for extending the holding time under certain conditions.
 - $The \ ram\ speed,\ power\ consumption,\ etc.\ for\ these\ types\ differs\ from\ the\ content\ of\ this\ catalog.\ Please\ contact\ us\ for\ more\ information.$
- *10) Clean Room Types are not CE certified for use in the European Union.
- $\pm 11)$ Clean class is based upon the United States' Federal Standard 209D (FED-STD-209D) .



JP-S<Software Functions>

Software Functions						
No. of Programs*1	Up to 512					
No. of Pressing Steps*1	Up to 512 (in one program)					
No. of Step Judgments*1	Up to 16 (in one step)					
Basic Pressing Modes	Constant Speed Pressing •Position Hold / Constant Speed Pressing •Distance Hold / Constant Speed Pressing •Load Hold / Constant Speed Pressing •Increased Load Hold / Constant Speed Pressing •Event Hold Constant Load Pressing •Time Hold / Constant Load Pressing •Position Hold / Constant Load Pressing •Distance Hold / Constant Load Pressing •Event Hold Using the combinations listed above, it is possible to set multiple pressing steps in a single program.					
Step Judgment Types	Position Judgment (beginning of step) Load Judgment ·Position Designation / Load Judgment ·Distance Designation Peak Load Judgment ·Position Designation / Peak Load Judgment ·Distance Designation Bottom Load Judgment ·Position Designation / Bottom Load Judgment ·Distance Designation Top Load Judgment ·Position Designation / Top Load Judgment ·Distance Designation Valley Load Judgment ·Position Designation / Valley Load Judgment ·Distance Designation Peak to Peak Load Judgment ·Position Designation / Peak to Peak Load Judgment ·Distance Designation Differential Judgment 1 · Position Designation / Differential Judgment 1 · Distance Designation Differential Judgment (2 · Position Designation / Differential Load Judgment 2 · Distance Designation Position Judgment (end of step)					
Ethernet Interfacing Capability	System program write-over Send/receive setting data Send result data Relay/register access-based control (Ethernet IO)					
PC Software (JP-S SaS System)*2	JP-S Designer (Standard) JP-S Sampler (Optional) JP-S Reporter (Optional)					
Display Unit Options	Load Unit: N, kgf, Lbf Length Unit: mm, inch					
Pendant Unit Display Language Options	English, Japanese, Korean					

- *1) The number of programs, pressing steps and step judgments is limited in relation to the total memory size (about 1MB). When multiple steps are included in one program, this in turn limits the number of new programs which can be added to the memory.
- *2)The JP-S SaS System is a software package created for the JP-S Series. It is not compatible with other Electro Press products. JP-S Sampler and JP-S Designer are not equipped with a language switching function. Please choose your preferred language when you place your order.

(Standard Attachments)

- Main unit cables (motor cable, encoder connector cable, sensor/load cell cable or sensor cable)
- %JP-S3001-11, and models with a maximum pressing capacity of 50kN and above include a thermostat cable.
- Power cables (controller power cable, press unit drive power cable)
- Operation manual, PC software (CD-ROM) JP-S SaS System JP-S Designer

⟨Options⟩

- The JP-S Sampler and JP-S Reporter functions of the JP-S SaS System software do not have display language switching capability. Please choose either English or Japanese when you place your order.
- \bullet Pendant unit (with or without an emergency stop button*) (cable length: 2m, 3m,5m or 10m)
- Emergency stop button contact point output cable* (cable length: 3m or 5m)
- · Short connector for the pendant*
- DIO connector
- DIO cable (cable length: 2m, 3m or 5m)
- Encoder output cable (cable length: 3m or 5m)
- Load cell output cable (cable length: 3m or 5m)
- Analog monitor output cable (cable length: 2m)
- DIN rail attachment board
- * When using a pendant unit with an emergency stop button, be sure to construct a circuit to cut off the drive power. An "emergency stop button connection point output cable" is needed to construct a cutoff circuit.

 Also, when removing a pendant unit that has an emergency stop button, a "pendant short connector" is needed.

«Compliance with European Union EC Directives»

We make the following declarations about this product.

①Declaration of EMCD conformity

②Declaration of incorporation to cover LVD and MD

*For the machine and device as a whole, we respectfully request that customers conduct their own conformity test and risk assessment and carry out procedures for their declaration of EMCD, LVD and MD conformity.

₩ Conforming Models:

 . JP-S0501/JP-SC0501
 . JP-S3001/JP-SC3001

 . JP-S1001/JP-SC1001
 . JP-S5R01/JP-SC5R01

 . JP-S1501/JP-SC1501
 . JP-S10R1/JP-SC10R1

 . JP-S2001/JP-SC2001
 . JP-S2011/JP-SC2011

 (Clean Room Types are not CE certified for use in the European Union.)

• Specifications may be modified without prior notice to improve product quality.

2014.07(E)2,000



Janome Sewing Machine Co.,Ltd. Industrial Equipment Sales Division

1463 Hazama-machi, Hachioji-shi, Tokyo, Japan 193-0941

Tel: +81-42-661-6301 Fax: +81-42-661-6302

E-mail: j-industry@gm.janome.co.jp URL: http://www.janome.co.jp/industrial.html



PENTACO AUTOMATION PVT LTD Pune – 411014, INDIA