

JP-S2 Series

Inline Installation Type Servo Press

S/im Compact



Space Saving

Slim press unit and compact controller ideal for facility integration. Effectively lowers your production equipment space requirements whether installed as a single unit or as a multiple unit system.

Comprehensive Lineup

9 basic model sizes ranging from 5kN~200kN, with different ram stroke lengths to choose from.

Ideal for Air or Oil Press Replacement

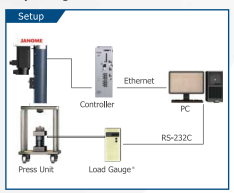
The low noise, environmentally friendly JP-S2 consumes less energy than an oil or air press, greatly lowering your running cost. Installation is easier too, as electrically-powered servo presses need no piping!

Wide Variety of Pressing Modes and Sensors

We combined pressing parameters (speed/load) with stopping parameters (position/load/distance/time, etc.) to create our pressing modes. Set several modes in one program to make a multi-stage operation. Use our many sensor functions to judge pressing results.

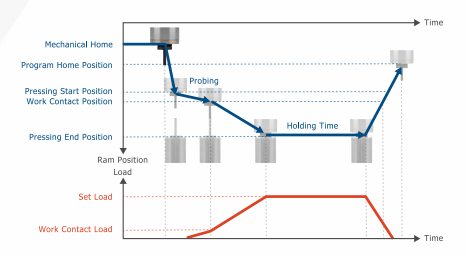
Auto Load Calibration

Calibrate the internal load cell with just a few easy settings!



*Please contact us about compatible load gauges.

Basic Servo Press Operation

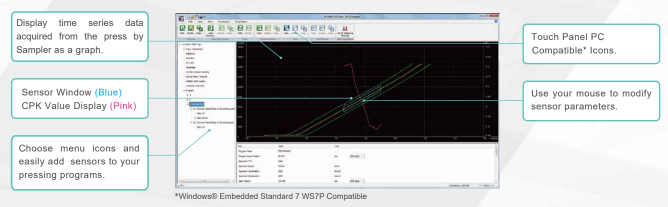


PC Software

Edit setting data, display pressing results and analyze your data with our original "JP-SaS II System" software.

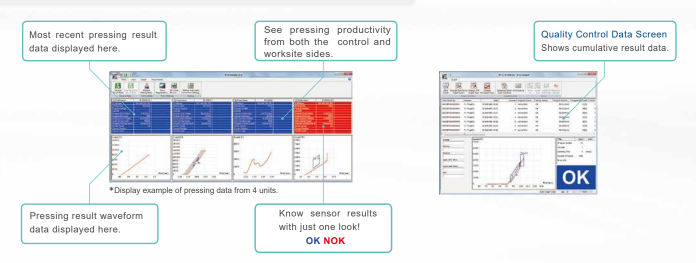
Designer

Create teaching and sensor parameter data, send and receive all your setting data to and from your PC, save changes, backup and print your data.



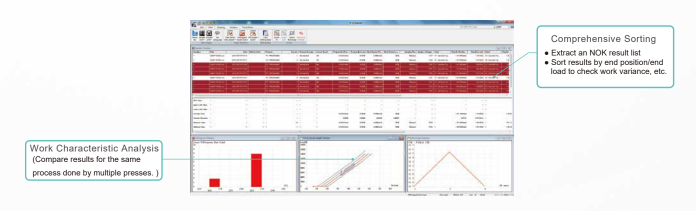
Sampler (Optional)

Use this software to display quality control data and time series data for each shot, and save it as a sampling file. Displays the pressing results for multiple press units on one screen.



Reporter (Optional)

Display data acquired by Sampler, generate CPK analysis and result analysis reports.



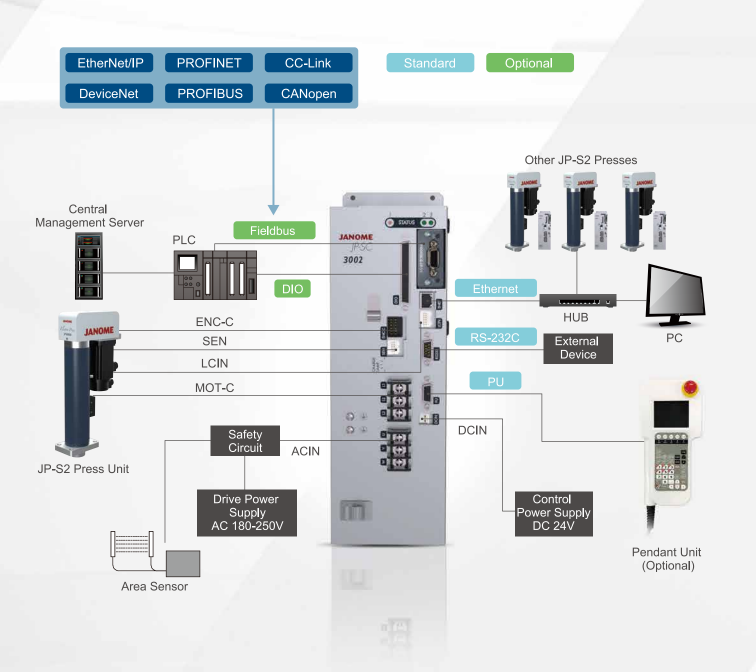
Model Code

JP-S 1002 - 0 0 100 B S - N CC B - 5 Regenerative JP-S2 Series Pressing Capacity Rating Specification Stroke*2 Brake Load Cell DIO Fieldbus Resistance Unit Cable*3 Source Specs 0502 : 5kN 0 : Standard 0 : Standard 100:100mm B : Included S : Pressing N: NPN EP : EtherNet/IP B : Built-in 3:3m 3:3m 1 : Single 150 : 150mm P:PNP PN : PROFINET A : External 1502 : 15kN Holding*1 0 : None CC : CC-Link A: 10m 3 : Three 200: 200mm Add-on A: 10m DE : DeviceNet PR : PROFIBUS 2002 : 20kN 250 : 250mm B : 15m 3002 : 30kN 300:300mm C: 20m 5002 : 50kN 350 : 350mm CO : CANopen 400:400mm E: 10mR 8002:80kN 0 : None 10T2 : 100kN F: 15mR 20T2: 200kN

- 0 : None

 *1 Equipped with a motor one size larger. Please contact us about compatible models.
- $^{\star}2$ Compatible strokes vary by model. Please refer to the "Specifications" on pp. 6-7 for details.
- *3 OmR are flexible cables.
- Flexible cables and cables 10m and longer are not CE compatible.
- *4 JP-S2002 and smaller models only.

System Configuration

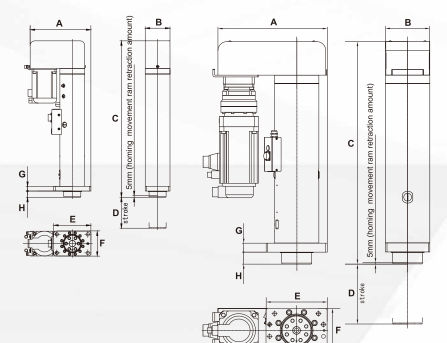


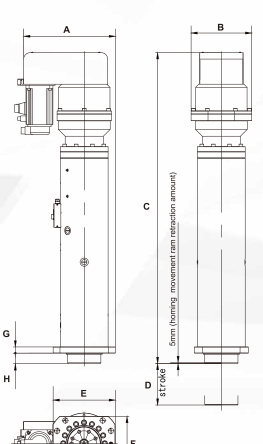
External Dimensions

JP-S0502~JP-S3002

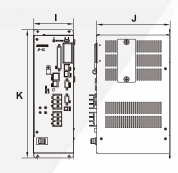
JP-S5002~JP-S10T2

JP-S20T2





Controller



External Dimensions

Unit: Dimensions (mm) Weight(kg)

												OTHE BITTE	ensions (mm)	vvoignt(itg)
Model	Stroke	Press Unit							Controller					
		Α	В	С	D	Е	F	G	Н	Weight	1	J	K	Weight
JP-S0502 JP-S1002	100			455	100					12				
	150	155	65	505	150	95	65	15	20	13	79	163	287	3.1
	250			655	250					16				
ID 04500	100		196 80	505	100	120	80	15	20	20				
JP-S1502 =	200	196		645	200					25				
01 02002	350			845	350					30				
	100		100	570	100	_ _ _ 156 _	100	23	30	35	104	188	328	4.9
	200			690	200					42				
JP-S3002	300			810	300					48				
	350			870	350					52				
	400			930	400					56				
	200		743	200					110					
JP-S5002	350		148	893	350	204	148	30	40	129				
	400			943	400					135				
JP-S8002	200	380	135	820	200	196	135	30	40	99	147	188	265	0
JP-S10T2	200	- 465 200	200	889	200	200 400 280	200	30	50	198	. 147	188	365	8
	400			1089	400					235				
ID CONTO	200	- 442	292	1499	200	300	260	30	50	392				
JP-S20T2	400			1699	400					442				

^{*} The JP-S2002 Long Holding Type controller has the same dimensions as the JP-S3002 Standard controller.

The JP-S3002 Long Holding Type controller has the same dimensions as the JP-S5002 Standard controller.

^{*} Please contact us for more detailed dimensions and /or dimensions not mentioned in this catalog.

Specifications

	Item	JP-S0502	JP-S1002	JP-S1502	JP-S2002			
Descripe Constitu	Maximum	5kN	10kN	15kN	20kN			
Pressing Capacity	Detection Unit*1	2N	4N	4N 8N				
		100mm	100mm	100mm	100mm			
Ram Stroke		150mm	150mm 150mm 200mm					
			250mm 250mm 350mm					
Daw Oared	Pressing	0.01~35mm/sec						
Ram Speed	Approaching/Returning	0.01~21	6mm/sec	0.01~200mm/sec				
Maximum Holding Time*2		999.9sec						
Load Display Precision*3		±50N at 0.5kN or more	±100N at 1kN or more	±200N at 2kN or more	±200N at 2kN or more			
Position Repeatability ¹⁴		±0.01mm						
Maximum Ram Tip Fixture H	langing Weight	5kg or less	10kg or less	15kg or less	20kg or less			
Power Consumption		200W	400W	750W	750W			
B 0	Single Phase	400 0001/00011100						
Power Source	Three Phase	180~250V (50/60Hz) *Single phase types use a single phase drive power supply cable.						

		Common Specifications					
		Pressing at a constant speed: Position Stop / Distance Stop / Load Stop / Differential Load Stop / Event Stop					
Basic Pressing Modes		Pressing at a constant load: Time Stop / Position Stop / Distance Stop / Event Stop					
		Use these combinations to make multistep pressing settings in one program.					
Sensor Functions		Step Sensor / Program Sensor / Load Zone Sensor					
No. of Programs'5		Up to 512					
No. of Pressing Steps*5		Up to 512 (in one program)					
No. of Step Sensors'5		Up to 16 (in one step) Up to 512 (in one program)					
	COM	RS-232C 1ch					
	Digital Input/Output (DIO) (optional)	17 Inputs / 16 Outputs *NPN / PNP (specify at time of order)					
External Input/Output	LAN	10BASE-T / 100BASE-TX					
	Field Network (optional)	EtherNet/IP / PROFINET / CC-Link / DeviceNet / PROFIBUS / CANopen (specify at time of order)					
	Other	Load Cell Output, Encoder Output, Analog Monitor Output					
Encoder		Incremental Type					
Display Units		Load Unit: N, kgf, lb Length Unit: mm, inch					
Disabellana	PC Software	Japanese, English, Korean, Chinese					
Display Languages	Pendant Unit	Japanese, English, Korean					
Mad E. Samuel	Surrounding Temperature	0~40°C					
Work Environment	Relative Humidity	20~90% (without condensation)					

^{*1} The load detection unit indicates the resolution (for analog/digital conversion). This differs from load detection precision.

^{*2} Holding times decrease as loads increase. (In some situations, holding times are unattainable.)
Increases in motor temperature can shorten holding times even further.

^{*3} Load display precision is ±1% (FS) of the maximum load when pressing in the range of 10% or more of the maximum load with no influence from increases in temperature.

This is an indicator of sensor measuring unit and accuracy and is not an indicator of load tolerances after pressing or margin of error.

^{*4} Position repeatability is dependent upon the press bearing a constant load at constant press unit and surrounding environmental temperatures.

Repeatability is not a guarantee of absolute position precision.

^{*5} The number of programs, pressing steps and step judgments is limited in relation to the total memory size. When multiple steps are included in one program, this in turn limits the number of new programs which can be added to the memory.

JP-S3002	JP-S5002	JP-S8002	JP-S10T2	JP-S20T2		
30kN	50kN	80kN	100kN	200kN		
12N	20N	32N	40kN	80N		
100mm						
200mm	200mm	200mm				
300mm	350mm		200mm			
350mm	400mm		400mm			
400mm						
0.01~3	5mm/sec	0.01~22mm/sec	0.01~16mm/sec	0.01~8mm/sec		
0.01~210mm/sec	0.01~200mm/sec	0.01~135mm/sec	0.01~100mm/sec	0.01~50mm/sec		
		999.9sec				
±300N at 3kN or more	±500N at 5kN or more	±800N at 8kN or more	±1000N at 10kN or more	±2000N at 20kN or more		
		±0.01mm				
30kg or less	50kg or less	80kg or less	100kg or less	200kg or less		
2,000W		5,0				
		_				
		180~250V (50/60Hz)				

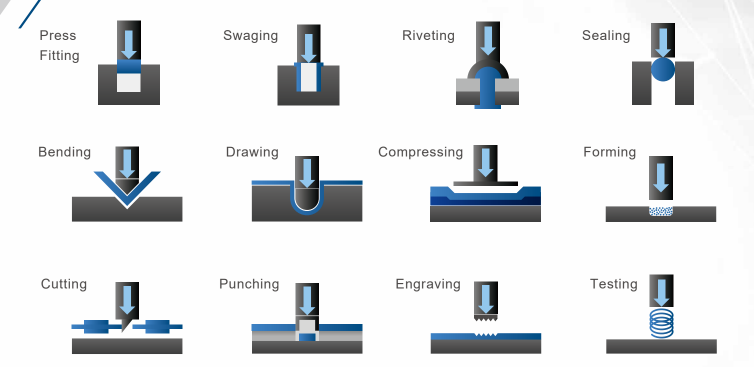
<Accessories>

- ·Press Unit Cable
- ·Power Cable
- ·Operation Manual (CD-ROM)
- ·JP-S2 Designer PC Software (Windows® 7, Windows® 8.1, Windows® 10, Microsoft Windows® Embedded Standard 7 compatible)

<Options>

- ·JP-S SaS II System PC Software(Windows® 7, Windows® 8.1, Windows® 10, Microsoft Windows® Embedded Standard 7 compatible)
- •Pendant Unit (with or without emergency stop switch*) (Length: 2m/3m/5m/10m)
- •Emergency Stop Contact Output Cable* (Length: 3m/5m)
- ·Pendant Unit Short Connector*
- ·DIO Connector
- •DIO Cable (Length: 2m/3m/5m)
- •Encoder Output Cable (Length: 3m/5m)
- ·Load Cell Output Cable (Length: 3m/5m)
- ·Analog Monitor Output Cable (Length: 2m)
- ·DIN Rail Attachment Plate
- *When using a Pendant Unit equipped with an emergency stop switch, please be sure to construct a cutoff circuit.
- An "emergency stop contact point output cable" is necessary when constructing a cutoff circuit.
- When disconnecting a Pendant Unit equipped with an emergency stop switch, a "Pendant Unit short connector" is required.

Janome Servo Presses are ideal for many different applications.



When using our press for metalworking, obey local laws for safety, add a safety device and obtain regulatory approval(s) when required. For more information, please contact us.

Janome Servo Presses are used in a wide range of industries, including automotive, consumer electronics, aerospace, cosmetics and pharmaceuticals.



- Before using our products, please be sure to check their respecitive operation manuals so that you can use them safely and correctly.
 Specifications may be modified without prior notice to improve product quality.
 For inquiries, please contact us at the telephone number below or through the "Contact Us" page on our website.

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

1463 Hazama-machi, Hachioji-shi, Tokyo 193-0941 Tel: +81-42-661-6301 FAX: +81-42-661-6302

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