

Newly

Developed



MUSASH

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SHOTMASTER[™]500Sx-ss SHOTMASTER[™]400Sx-ss SHOTMASTER[™]300Sx-ss SHOT mini™ 200Sx-ss SHOT mini™ 100Sx-ss

RoHS

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Synchro Speed™

A Fusion of "Core" Dispensing Technologies MUSASHI's motion units

≪Ultimate cost-effective performance≫

800 mm/s, highest level of operation speed in this class.

HUMAN 300 Sc

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 ± 0.01 mm repetitive positioning accuracy.

▶ Newly developed Synchro Speed[™] function. PAT.P

The line width can be maintained at constant even when moving through a corner. Maximum reduction in cycle time for the highest production efficiency.

Fully enhanced operability

New type teaching pendant

- Equipped with interactive user-friendly interface
- Stopwatch function
- Dispensing condition switching function
- Data transfer function between robots
- Available in Japanese, English, and Chinese



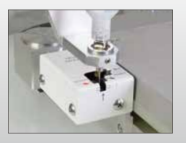
Multifunctional machine Substantial hardware configuration

- External input/output:26/26
- USB port High-speed communication
- "START" button,
 "STOP" button,
 "RETURN TO ORIGIN"
 button,
 - "DISPENSE" button equipped as standard
- Z-axis brake function

Optional

Nozzle adjuster

Automated nozzle position offset adjustment after syringe replacement.



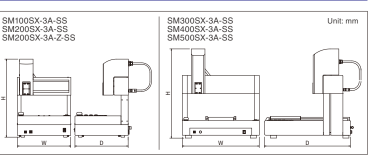
Specifications

Item name		SHOTmini100Sx SHOTmini 200Sx			SHOTMASTER 300Sx		SHOTMASTER 400Sx		SHOTMASTER 500Sx		
Model		SM100SX- 3A-SS	SM200SX- 3A-SS	SM200SX- 3A-Z-SS	SM200SX- 4A-SS	SM300SX- 3A-SS	SM300SX- 4A-SS	SM400SX- 3A-SS	SM400SX- 4A-SS	SM500SX- 3A-SS	SM500SX- 4A-SS
Number of axes controlled				4-axis	3-axis	4-axis	3-axis	4-axis	3-axis	4-axis	
Travel ranges	X, Y axes	100mm		200mm		300mm		400mm		500mm	
	Z-axis	50mm				80mm					
	W-axis	-	-	-	±360°	-	±360°	-	±360°	-	±360°
Setting range of PTP operation speed (*2)	X, Y axes	1 to 800mm/s									
	Z-axis	1 to 350m	m/s	1 to 25	0mm/s	1 to 400mm/s					
	W-axis	-	-	-	1 to 900°/s	-	1 to 900°/s	-	1 to 900°/s	-	1 to 900°/s
Setting range of interpolation operation speed (*2)	X, Y axes	0.1 to 800mm/s									
	Z-axis	0.1 to 350mm/s 0.1 to			50mm/s	0.1 to 400mm/s					
	W-axis	-	-	-	0.1 to 900°/s	-	0.1 to 900°/s	-	0.1 to 900°/s	-	0.1 to 900°/s
Repetitive positioning accuracy (*3)	X, Y axes	±0.01mm									
	Z-axis	±0.01mm									
	W-axis	-	-	-	±0.01°	-	±0.01°	-	±0.01°	-	±0.01°
Transportable weight (*4)	Y-axis	8kg				15kg					
	Z-axis	2kg		3.5kg	2.5kg	7kg	6kg	7kg	6kg	7kg	6kg
Rated power supply and frequency						AC100-240V	50/60Hz				
Power consumption		100W			120W	200W	220W	200W	220W	200W	220W
External dimensions (*6) (excluding protrusions)	W	202mm		300mm		510mm		610mm		710mm	
	D	290mm		300mm		570mm		670mm		770mm	
	Н	440mm	n	455mm	555mm	590mm	690mm	590mm	690mm	590mm	690mm
Weight		11kg	13.3kg	14.5kg	15.5kg	37kg	40kg	55kg	58kg	66kg	69kg

Common specifications

Control met	hod (*1)	PTP control and interpolation control				
Interpolatior	1	3-D line,3-D circular arc/circle, 3-D elliptic arc/circle, spline				
Number of input/output	General-purpose input	26 points				
signal points	General-purpose output	26 points				
Program en	try method	Teaching pendant, PC				
Language		Japanese, English, Chinese				
Program ca	pacity (*5)	40000 steps (999 channels)				
Program	Internal	Internal memory				
storage system	External	Backup on PC with dispensing pattern editing softwar				
Program editi	ng software	MuCADV (optional)				

External dimensions



*1 PTP control: This is control for each specified axis to move to the end coordinates at each speed.

Interpolation control: This is control for each specified axis to move to the end coordinates at the total interpolated speed

*2 These values vary depending on the operations, the weight and gravity center of the loaded object, or other factors *3 This valve is measured by the method prescribed by Musashi (measuring method in conformity with JIS).

*4 When options are not mounted. The value varies with setting speed, setting acceleration/deceleration time, and operations. *5 Main routine: 1 to 99 CH, Sub routine:100 to 999 CH.

*6 W and D are the dimensions of the lower section of the case



shot**mini**™*100S*%



SHOT **mini** 2005

· Raised specifications are also available as standard lineup.

SHOTMASTER™300Sx



SHOTMASTER[®]400Sx

SHOTMASTER™500Sx

CAT.No.SXSERIES-04187-E-COPY



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