

2008 - 2009 SURUGA SEIKI General catalogue

	Chapter	Page	model	Revision part	Content of correction	Mistake	correct
M a n u a l s t a g e	1	1002	Guidance	Stage lineup list	Misprint	Control device	Drive pack
	1	3007	BDLXR	[Features]	Misprint	[Features][Explanation]	Vernier scale is marked(1mm)
	1	3045	BDBS-60	Configuration	Misprint	Base / referential size	A47-Z / 1 - 8003
	1	3047	BDBHR-25	SPEC	Misprint	Numerical value	18 mm
	1	3047	B07-3N	SPEC	Misprint	Numerical value	17mm
	1	3149	B5B36-25A	Configuration	Misprint	Configuration-Z / referential size	B5B16-25A
	1	3149	B5B36-40A	Configuration	Misprint	Configuration-Z / referential size	B5B36-40A
	1	3149	B5B16-60A	Configuration	Misprint	Configuration-Z / referential size	B5B16-60A
	1	3149	B5B16-80A	Configuration	Misprint	Configuration-Z / referential size	B5B16-80A
	1	3057	B08-114/BDBUS-60	SPEC	Misprint	Load capacity	1.0kgf [9.8N]
	1	3058	BDBUS-60	Dimensional outline drawing	Misprint	Tap hole	4-M4 depth 5
	1	3069	BDBVS-25/40/60	Photo	Misprint	It photo is BDBUS-25/40/60	-
	1	3088	B5S16-25AZR	Dimensional outline drawing	Misprint	Dimensional outline drawing	Dimensional outline drawing
	1	3088	B5S16-25CZR	Dimensional outline drawing	Misprint	Dimensional outline drawing	Dimensional outline drawing
	1	3092	B5S16-40C	Dimensional outline drawing	Misprint	Dimensional outline drawing	Micrometer part
	1	3092	B5S16-40CZ	Dimensional outline drawing	Misprint	Dimensional outline drawing	Micrometer part
	1	3094	B5S16-40C1	Dimensional outline drawing	Misprint	Dimensional outline drawing	Feedscrew part
	1	3094	B5S16-40CZ1	Dimensional outline drawing	Misprint	Dimensional outline drawing	Feedscrew part
	1	3096	B5S16-50A	Dimensional outline drawing	Misprint	Dimensional outline drawing	Dimensional outline drawing
	1	3096	B5S16-50C	Dimensional outline drawing	Misprint	Dimensional outline drawing	Micrometer part
	1	3096	B5S16-50CZ	Dimensional outline drawing	Misprint	Dimensional outline drawing	Micrometer part
	1	3100	B5S16-60AZ	Dimensional outline drawing	Misprint	Dimensional outline drawing	Dimensional outline drawing
	1	3100	B5S16-60C	Dimensional outline drawing	Misprint	Dimensional outline drawing	Micrometer part
	1	3100	B5S16-60CZ	Dimensional outline drawing	Misprint	Dimensional outline drawing	Micrometer part
	1	3104	B5S16-70CZ	Dimensional outline drawing	Misprint	Dimensional outline drawing	Micrometer part
	1	3106	B5S16-70CZ1	Dimensional outline drawing	Misprint	Dimensional outline drawing	Feedscrew part
	1	3109	B5S16-80*TP series	SPEC	Misprint	Load capacity	27kgf
	1	3113	B5S16-100*TP series	SPEC	Misprint	Load capacity	35.0kgf [264.6N]
	1	3118	B5B16-25AZR	Dimensional outline drawing	Misprint	Dimensional outline drawing clamp position	Dimensional outline drawing
	1	3127	B5S72-40 series	Dimensional outline drawing	Misprint		
	1	3128	B5S23-60A	Dimensional outline drawing	Misprint	Dimensional outline drawing	10mm
	1	3131	B5S26-25 series	SPEC	Misprint	Tolent moment load	unit
	1	3143	B5S36-25 series	SPEC	Misprint	Tolent moment load	unit
	1	3152	B5S66	SPEC	Misprint	Z axis Max travel	
	1	3152	B5S66-40C	Dimensional outline drawing	Misprint		misprint
	1	3152	B5S66-25C	Dimensional outline drawing	Misprint		
	1	3155	B5B66-40シリ-ズ	SPEC	Misprint	Load capacity	055kg
	1	3156	B5B66-80C	Dimensional outline drawing	Misprint	Micrometer stroke	± 12.5
	1	3156	B5B66	Dimensional outline drawing	Misprint		misprint
	1	3161	B5S73-60CU/60CUR	SPEC	Misprint	Model number	B5S73-60CU/60CUR
	1	3165	B5S76-60C	Photo	Misprint	Model number	B5S70-60C
	1	3168	B5S76-80CU	Dimensional outline drawing	Misprint	Stroke	43.5 ± 6.5
	1	3124	B5B16-80AR	SPEC	Misprint	Model number	B5B16-80AAR
	1	3171	B5S72-40A	Configuration-Z / reference page	Misprint	Configuration-Z / referential size	B5S33-40A
	1	3171	B5S72-40C	Configuration-Z / reference page	Misprint	Configuration-Z / referential size	B5S33-40C
	1	3171	B5S72-60A	Configuration-Z / reference page	Misprint	Configuration-Z / referential size	B5S33-60A
	1	3171	B5S76-60C	Configuration-Z / reference page	Misprint	Configuration-Z / referential size	B5S76-60C
	1	3171	B5S76-60C	Configuration-Z / reference page	Misprint	Configuration-Z / referential size	B5S33-60C
	1	3171	B5S72-40A	Photo	Misprint	Clamp position	
	1	3171	B5S72-40C	Photo	Misprint	Clamp position	
	1	3172	B5S72-6	Dimensional outline drawing	Misprint	Dimensional outline drawing	
	1	3172	B5S72-40A	Dimensional outline drawing	Misprint	Dimensional outline drawing	
1	3172	B5S72-40C	Dimensional outline drawing	Misprint	Dimensional outline drawing		
1	3172	B5S72-60A	Dimensional outline drawing	Misprint	Dimensional outline drawing		
1	3172	B5S72-60C	Dimensional outline drawing	Misprint	Dimensional outline drawing		
1	3180	B11-40 series	Feed method info.	Misprint	Feed screw operating position of top and bottom	B11-40AZ1/40CZ1/40ZR	
1	3182	B11-60 series	Feed method info.	Misprint	Feed screw operating position of top and bottom	B11-60AZ1/60CZ1	
1	3182	B11-60A1/AR1/C1/CR1	SPEC	Misprint	Minimum reading of micrometer	10 μm / scale	
1	3205	B21-120 series	SPEC	Misprint	Motion accuracy Pitching/Yawing	25 . 15	
1	3223	B34	Dimensional outline drawing	Misprint	Dimensional outline drawing	437	
1	3223	B34	Dimensional outline drawing	Misprint	Dimensional outline drawing	367	
1	3225	B61-80C	Photo	Misprint			
1	3231	B71-80C	Photo	Misprint			
1	3233	B563-60C	Dimensional outline drawing	Misprint			
1	4003	B40-A-H series	SPEC	Misprint	Minimum reading of micrometer	/Rotation	
1	4004	B41-AN series	SPEC	Misprint	Minimum reading of micrometer	/Rotation	
1	5008	B55-40N	Dimensional outline drawing	Misprint	B55-40 series Dimensional out	4-M2 depth4	
1	5008	B55-40NR	Dimensional outline drawing	Misprint	B55-40R series Dimensional ou	4-M2 depth4	
1	7005	B270-60C-T	SPEC	Misprint	Unit Configuration X	B58-60LC	
1	8001	B80-3	SPEC	Misprint	Screw pitch	0.25	
1	4019	B56-60	Dimensional outline drawing AIDOVETAIL type	Attention	A part of product in a catalogue is not described about scale.	Please down load cad	
1	3197	B23-100AR	Dimensional outline drawing	Misprint		Discontinued	

2008 - 2009 SURUGA SEIKI General catalogue

	Chapter	Page	model	Revision part	Content of correction	Mistake	correct	
M o t o r i z e d s t a g e	2	1001	Horizontal plane Z axis Crossed roller guide	Page lonk	Misprint		2 - 2075	2 - 2071
	2	2023	KS101 - 20T	Electrical specifications	Misprint	Electrical specifications Model number	KS101 - 20T	KS101 - 20TN
	2	2023	KS101 - 20TN	Electrical specifications	Misprint	Electrical specifications Model number	KS101 - 20TN	KS101 - 20T
	2	2026	KS101 - 20TD	Dimensional outline drawing	Misprint	Dimensional outline drawing	4 - M3 depth 6	4 - M3 depth 5
	2	2025	KS101 - 15 - 20	Option code	Misprint	Option code included board spec.	KS1015 - 2	KS101 - 15 / 20
	2	2033	KX0725C / KX0830C	Option code	Misprint	KX0725C - L optioncode part	KX0725C - L -	KX0725C - L
	2	2035	KX1040C / KX1250C	Option code	Misprint	KX1040C - L optioncode part	KX1040C - L -	KX1040C - L
	2	2040	KS102 - 100T, 100TN	Dimensional outline drawing	Misprint		16 - M4 depth8	12 - M4depth8
	2	2055	KY0725C / KY0830C	Option code	Misprint	KY0725C - L optioncode part	KY0725C - L -	KY0725C - L
	2	2057	KY1040C / KY1250C	Option code	Misprint	KY1040C - L optioncode part	KY1040C - L -	KY1040C - L
	2	2070	KS302 - 100	Dimensional outline drawing	Misprint		14 - M4 depth8	12 - M4 depth8
	2	2083	KS161 - 35 / 85	Electrical specifications	Misprint	Electrical specifications Motor model number	28mm	24mm
	2	3001	Motorized Goniometer Stage	Motorized gonio - stage guidance	Misprint	Bases of selection Ball screw type	KB07 / KAG07	KB07 / KAB07
	2	3008	KG807 - W070A	Timing chart	Misprint		CCW Limit 5.8	CCW limit 5.3
	2	3008	KG807 series	Timing chart	Misprint		KG07 -	KG07 -
	2	3003	Sine motion goniometer stage guidance	Definition	Misprint	Ball screw travel distance per pulse: X	0.02	0.002
	2		KS521 - 60		Misprint	Spec	None	Repeated positioning accuracy
	2	3005	KG8 - KAB series	Postscript	Postscript	Sine motion series used AFF grease for guide.		
	2	3006	KAB07 - W122A	Dimensional outline drawing	Misprint	Model number	KAB07 - W122A	KAB07 - W096A
	2	3006	KAB07 - W122AR	Dimensional outline drawing	Misprint	Model number	KAB07 - W122AR	KAB07 - W096AR
	2	3009	KS501 / KS521	SPEC	Misprint	Origin sensor	Installed	None
	2	4003	Sine motion rotation stage guidance	Definition	Misprint	Ball screw travel distance per pulse: X	0.02	0.002
	2	4004	KR series	Postscript	Postscript	Sine motion series used AFF grease for guide.		
	2	4004	KR series	Option code	Misprint	Model number	40	04
	2	4004	KR series	Option code	Misprint	Model number	60	06
	2	4004	KR series	SPEC	Misprint	Lost motion	± 0.003 * or less	0.003 *
	2	4004	KR series	SPEC	Misprint	Backlash	± 0.01 * or less	0.01 *
	2	4005	KR04B	Dimensional outline drawing	Misprint	Center hole depth	None	4(H7) depth5
	2	4015	KS421 - 60	SPEC	Misprint	Repeated positioning accuracy	0.05 *	± 0.05
	2	1001	All part		Explanation			Please contact us
	2	1002	All part		Explanation			Please contact us
	2	1003	All part		Explanation			Please contact us
	2	1004	All part		Explanation			Please contact us