

A63

一体型 3°



A63-SLSA6-150-M97

一体型 CURVE



A63-SLSA8-150 cv

Fig. 1

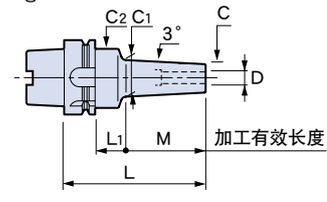


Fig. 2

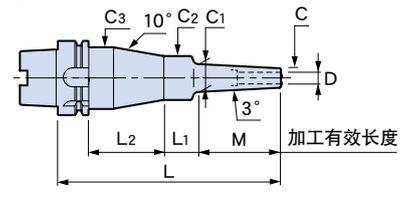
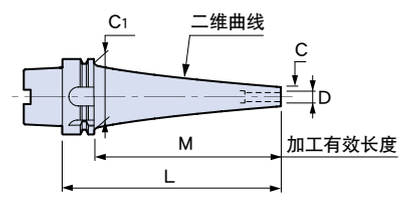


Fig. 3



■标准附属品
●冷却液导管(固定式)→P.186

■备考
●可对应可动式冷却液导管→P.186

■注意事项
●刀具安装…插入刀具时,请务必将刀具插入比安全记号更深的位置。

HEATROBO电磁 1200S (HRD-01S-230AS)
电磁式加热器对应表

[○]可加热 [x]不可加热
[▲]垫高加热器后可进行加热→P.201
[★]使用线圈和标准时不同。请使用2号加热线圈。

CV: 曲线

壁厚

型号	Fig.	φD	φC	t	L	M	L1	L2	φC1	φC2	φC3	H	h	kg	N	S	缩略图
A63-SLSA3- 95-M 42	1	3	6	1.5	95	42	27	—	10.4	25	—	9	70	0.7	8.1	9.1	1
-120-M 67					120	67			13				95	0.8	9.2	14.7	4
-125-M 42					125	42	57		10.4				100		8.2	9.8	2
-150-M 67					150	67			13				125		9.3	15.8	5
-M 97						97	27		16.2						10.5	20.5	7
-155-M 42	2				155	42	33	54	10.4	26	40		130	1.2	8.4	9.9	3
-180-M 67					180	67			13	25	39		155	1.1	9.6	15.7	6
-M 97	1					97	57	—	16.2		—			0.9	10.6	22.2	8
-210-M 97	2				210		33	54			39		185	1.2	10.8	22.1	9
-SLRA3- 75-M 22	1	3	7.5	2.25	75	22	27	—	9.8	25	—	9	50	0.7	8.4	2.8	10
- 95-M 42					95	42			11.9				70		8.9	5.3	13
-105-M 22					105	22	57		9.8				80	0.8	8.6	3.2	11
-120-M 67					120	67	27		14.5				95		9.6	8.8	16
-125-M 42					125	42	57		11.9				100		9	6	14
-135-M 22	2				135	22	33	54	9.8		39		110	1.1	8.8	3.2	12
-150-M 67	1				150	67	57	—	14.5		—		125	0.9	9.8	9.9	17
-M 97						97	27		17.7					0.8	10.6	12.9	19
-155-M 42	2				155	42	33	54	11.9	25	39		130	1.1	9.2	6	15
-180-M 67					180	67			14.5	26	40		155	1.2	10	9.8	18
-M 97	1					97	57	—	17.7	25	—			0.9	10.8	14.6	20
-M127						127	27		20.8	36					12.6	15.7	22
-210-M 97	2				210	97	33	54	17.7	25	39		185	1.2	11	14.4	21
-M127	1					127	57	—	20.8	32	—		184	1.1	12.8	16.6	23
-240-M127	2				240		30	57			46		214	1.5	13.2	16.5	24

型号	Fig.	φD	φC	t	L	M	L ₁	L ₂	φC ₁	φC ₂	φC ₃	H	h	Kg	N	S		
A63-SLSA6- 95-M 42	1	6	9	1.5	95	42	27	—	13.4	25	—	18	70	0.7	9.5	4.8	○	79
-120-M 67					120	67			16				95	0.8	11.1	8	○	82
-125-M 42					125	42	57		13.4				100		9.7	5.6	○	80
-150-M 67					150	67			16				125	0.9	11.2	9.3	○	83
-M 97						97	27		19.2	32			124		13.4	11	○	85
-155-M 42	2				155	42	33	54	13.4	25	39		130	1.1	9.9	5.6	○	81
-180-M 67					180	67			16				155		11.5	9.2	○	84
-M 97	1					97	57	—	19.2	32	—		154	1	13.6	11.7	○	86
-210-M 97	2				210		30	57			46		184	1.4	14		○	87
-SLSB6- 95-M 42	1	6	10	2	95	42	27	—	14.4	25	—	18	70	0.7	10.5	3.7	○	88
-120-M 67					120	67			17				95	0.8	12.6	6.2	○	91
-125-M 42					125	42	57		14.4				100		10.6	4.5	○	89
-150-M 67					150	67			17				125	0.9	12.7	7.4	○	92
-M 97						97	27		20.2	32			124		15.4	8.5	○	94
-155-M 42	2				155	42	33	54	14.4	25	39		130	1.1	10.9	4.4	○	90
-180-M 67					180	67			17				155		12.9	7.3	○	93
-M 97	1					97	57	—	20.2	32	—		154	1	15.7	9.2	○	95
-M127						127	27		23.3					0.9	17.9	11	○	97
-210-M 97	2				210	97	30	57	20.2		46		184	1.4	16	9.2	○	96
-M127	1					127	57	—	23.3		—			1.1	18.2	12	○	98
-M157						157	27		26.5						20.4	13.2	○	100
-240-M127	2				240	127	30	57	23.3		46		214	1.5	18.5	12	○	99
-M157	1					157	57	—	26.5		—			1.2	20.7	14.6	○	101
-270-M157	2				270		30	57			46		244	1.6	21		▲	102
-SLRB6- 75-M 22	1	6	14	4	75	22	27	—	16.3	32	—	18	49	0.8	9.3	1	○	103
- 95-M 42					95	42			18.4				69		10.9	1.6	○	106
-105-M 22					105	22	57		16.3				79	0.9	9.5	1.2	○	104
-120-M 67					120	67	27		21				94		13	2.6	○	109
-125-M 42					125	42	57		18.4				99	1	11.2	1.9	○	107
-135-M 22	2				135	22	30	57	16.3		46		109	1.3	9.9	1.2	○	105
-150-M 67	1				150	67	57	—	21		—		124	1	13.2	3	○	110
-155-M 42	2				155	42	30	57	18.4		46		129	1.4	11.5	1.9	○	108
-180-M 67					180	67			21				154		13.6	3.1	○	111
-SLFB6- 75-M 22	1	6	14	4	75	22	27	—	16.3	32	—	18	49	0.8	9.3	1	○	112
- 95-M 42					95	42			18.4				69		10.9	1.6	○	115
-105-M 22					105	22	57		16.3				79	0.9	9.5	1.2	○	113
-120-M 67					120	67	27		21				94		13	2.6	○	118
-125-M 42					125	42	57		18.4				99	1	11.2	1.9	○	116
-135-M 22	2				135	22	30	57	16.3		46		109	1.3	9.9	1.2	○	114
-150-M 67	1				150	67	57	—	21		—		124	1	13.2	3	○	119
-155-M 42	2				155	42	30	57	18.4		46		129	1.4	11.5	1.9	○	117
-180-M 67					180	67			21				154		13.6	3.1	○	120
A63-SLSA6- 90 CV	3	6	9	1.5	90	64	—	—	53	—	—	18	65	1	9.4	1.6	○	121
-120 CV					120	94							95	1.1	10.1	2.3	○	122
-150 CV					150	124							125	1.3	11	3.6	○	123
-180 CV					180	154							154	1.4	11.7	5.7	○	124
-210 CV					210	184							184	1.6	13	7.3	○	125
-240 CV					240	214							214		13.3	12	○	126
-270 CV					270	244							245	2.1	16.3	8.5	▲	127
-300 CV					300	274							275	2.3	17.2	11.7	▲	128
-SLRA6- 90 CV	3	6	13	3.5	90	64	—	—	53	—	—	18	65	1	8.3	0.8	★	129
-120 CV					120	94							95	1.1	9.3	1.2	★	130
-150 CV					150	124							125	1.3	10.1	1.9	○	131
-180 CV					180	154							155	1.4	11.1	2.8	○	132
-210 CV					210	184							185		11.5	4.8	○	133
-SLFA6- 90 CV	3	6	13	3.5	90	64	—	—	53	—	—	18	65	1	8.3	0.8	★	134
-120 CV					120	94							95	1.1	9.3	1.2	★	135
-150 CV					150	124							125	1.3	10.1	1.9	○	136
-180 CV					180	154							155	1.4	11.1	2.8	○	137
-210 CV					210	184							185		11.5	4.8	○	138

特点

加热装置

一体型 3-
一体型 CURVE

一体型 系列

2 体型 系列

UNO

强力型 热媒刀磨

Z

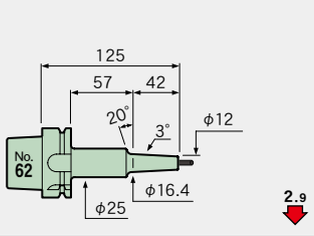
直柄延长杆

相关商品

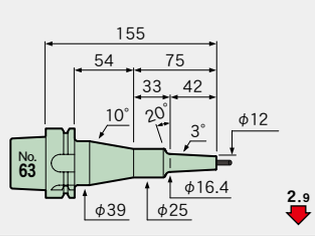
周边机器

参考资料

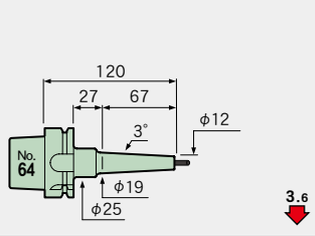
A63-SLFB4-125-M42



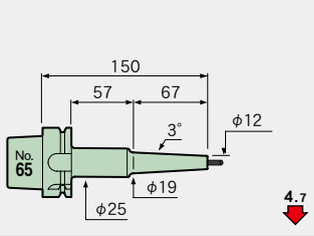
A63-SLFB4-155-M42



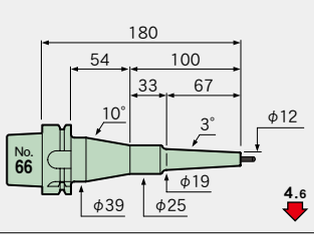
A63-SLFB4-120-M67



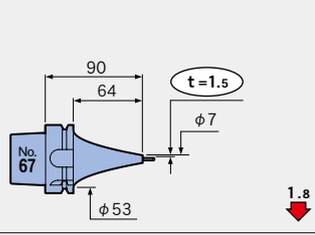
A63-SLFB4-150-M67



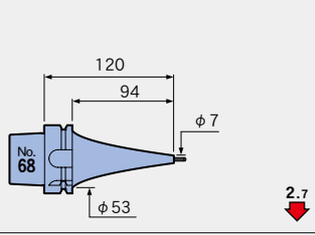
A63-SLFB4-180-M67



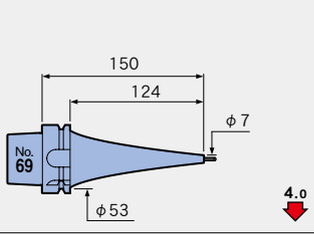
A63-SLSA4-90 CV



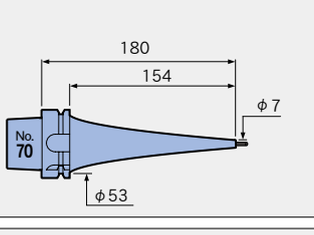
A63-SLSA4-120 CV



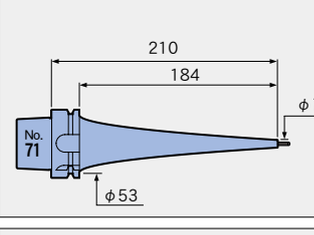
A63-SLSA4-150 CV



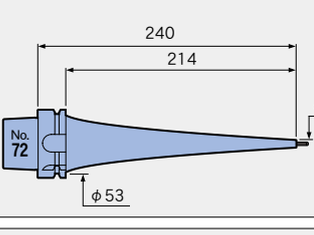
A63-SLSA4-180 CV



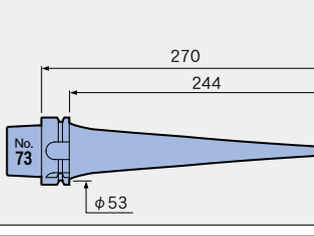
A63-SLSA4-210 CV



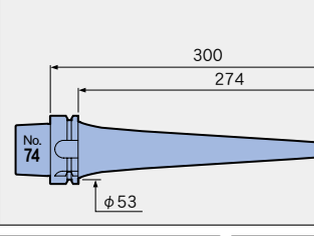
A63-SLSA4-240 CV



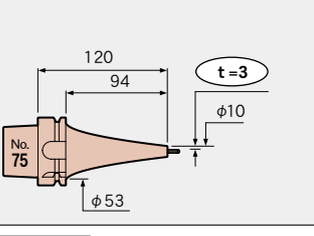
A63-SLSA4-270 CV



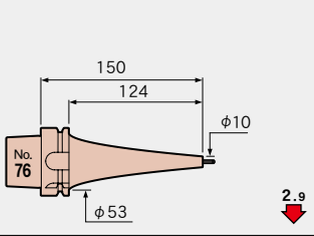
A63-SLSA4-300 CV



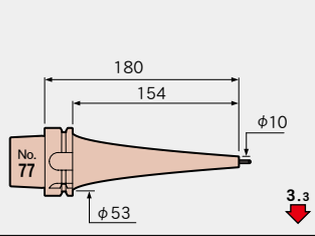
A63-SLRA4-120 CV



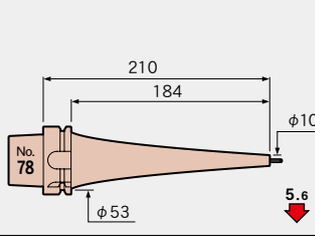
A63-SLRA4-150 CV



A63-SLRA4-180 CV

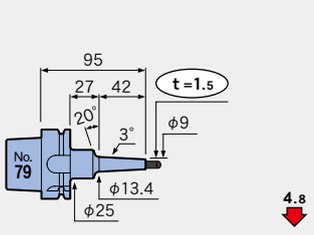


A63-SLRA4-210 CV

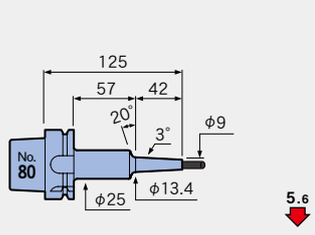


φ6

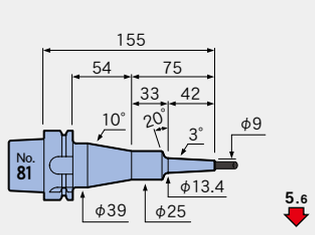
A63-SLSA6-95-M42



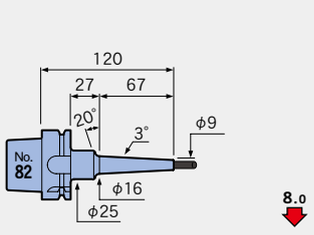
A63-SLSA6-125-M42

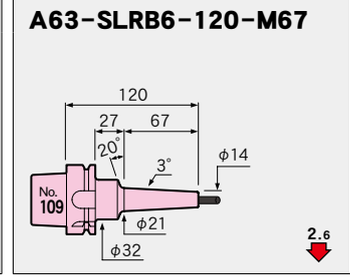
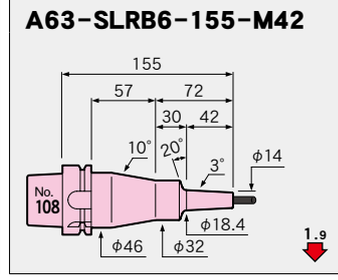
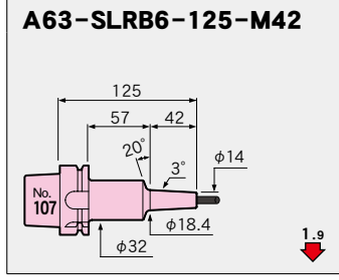
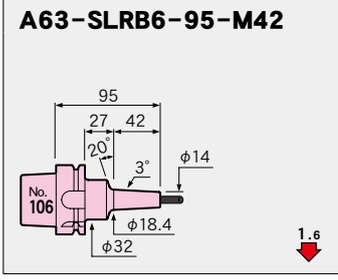
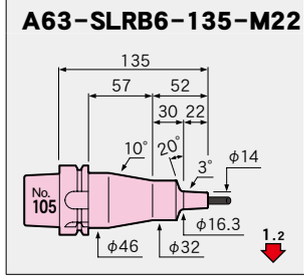
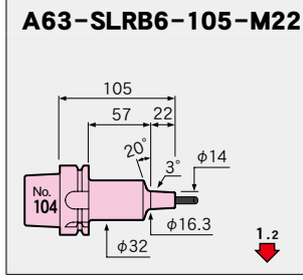
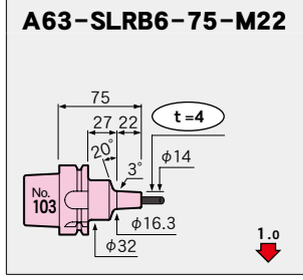
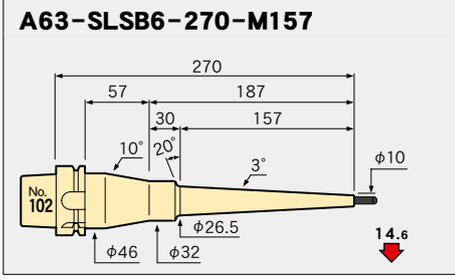
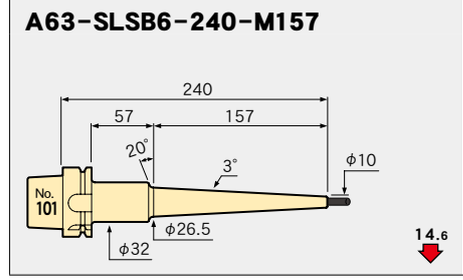
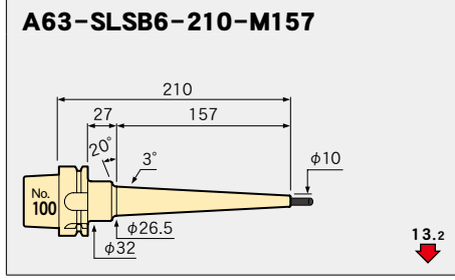
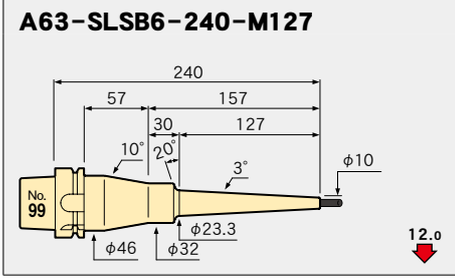
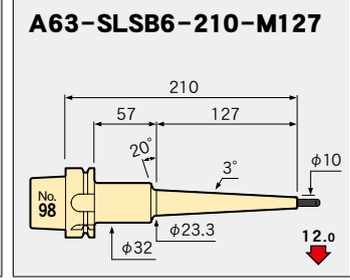
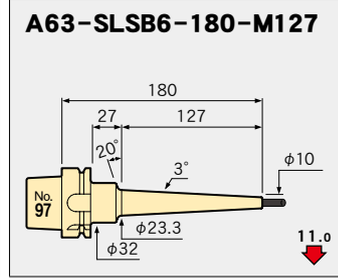
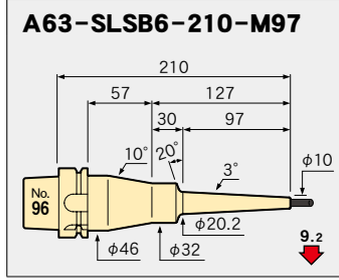
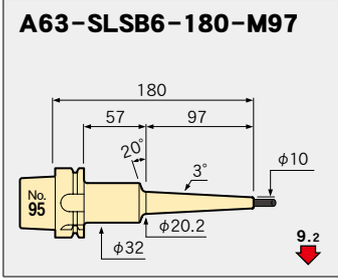
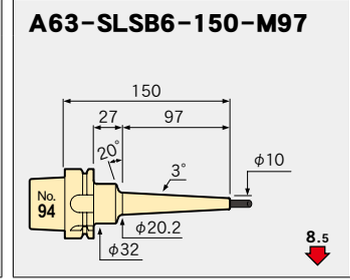
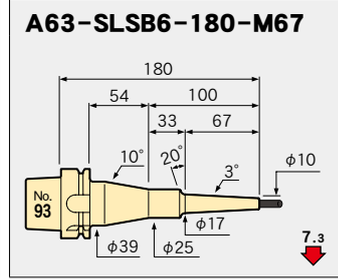
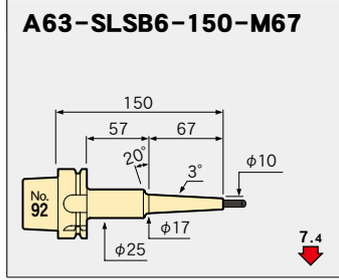
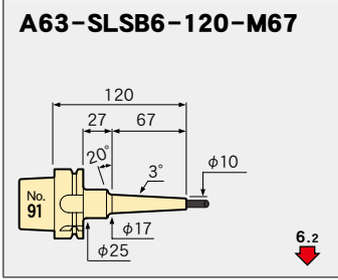
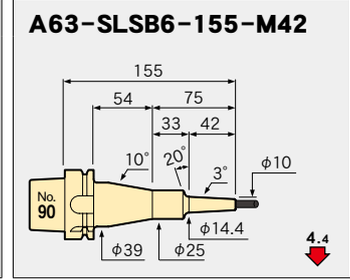
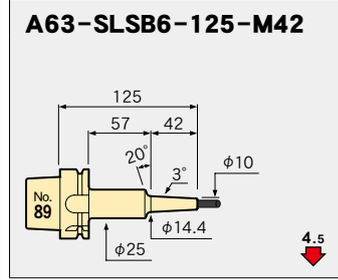
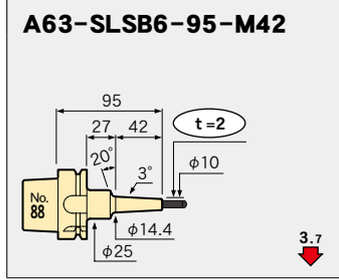
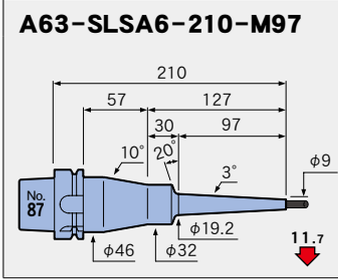
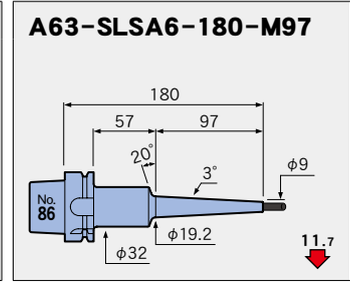
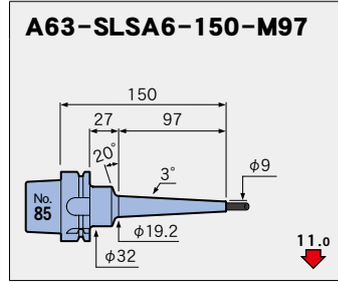
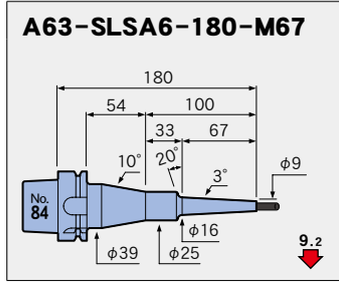
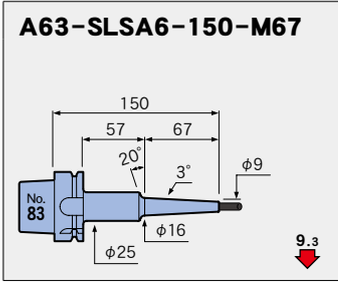


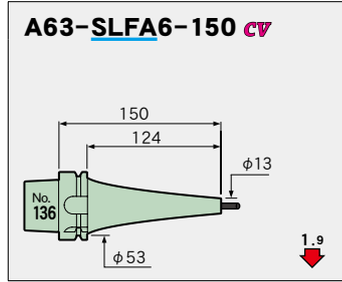
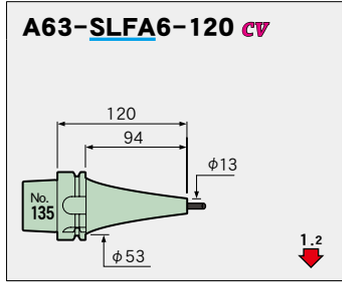
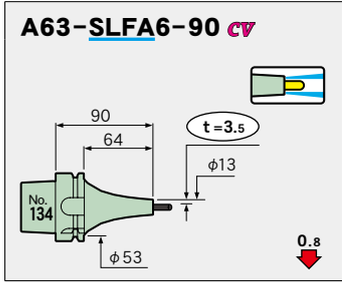
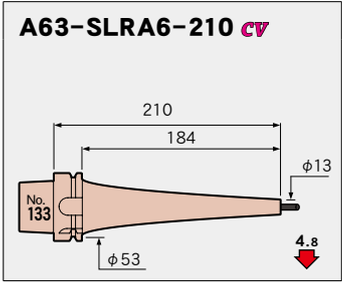
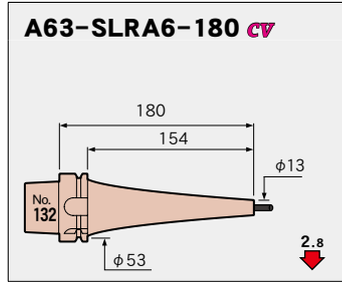
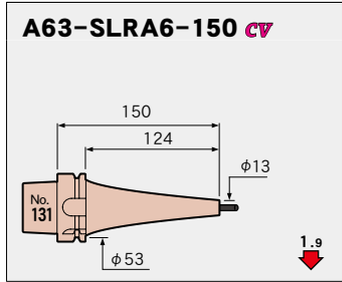
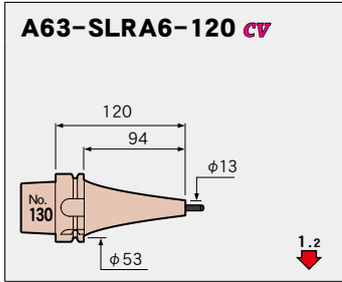
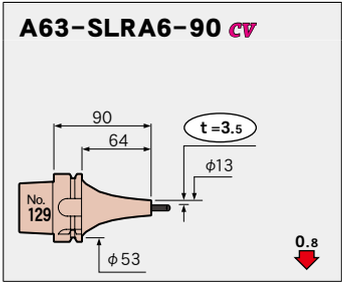
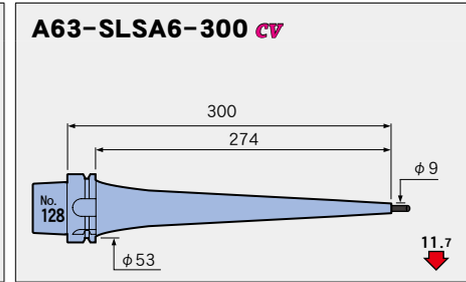
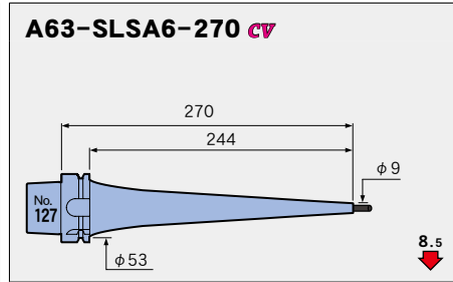
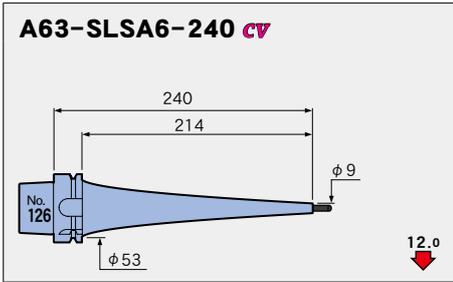
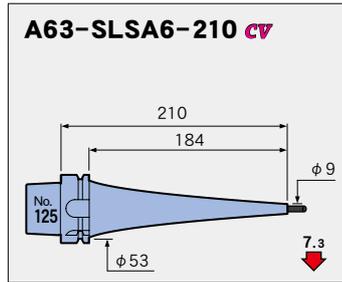
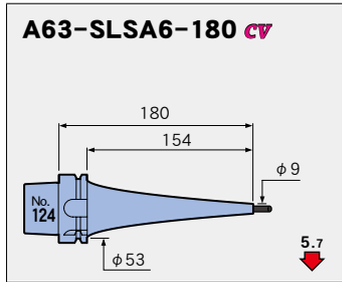
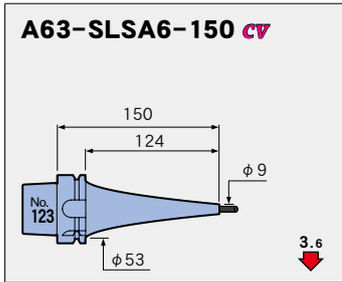
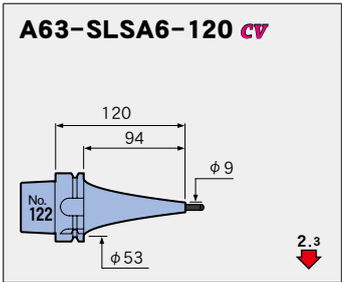
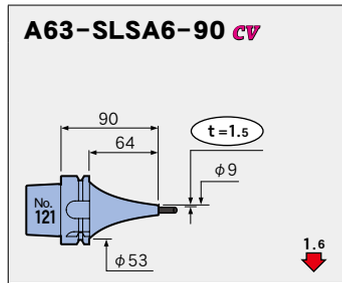
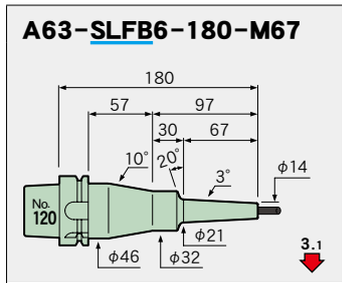
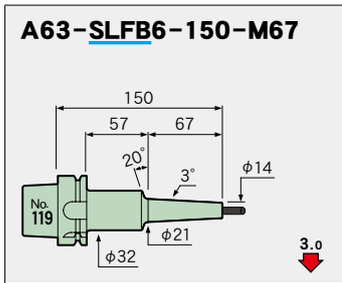
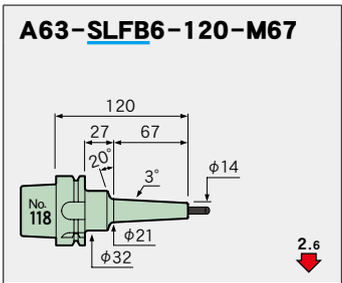
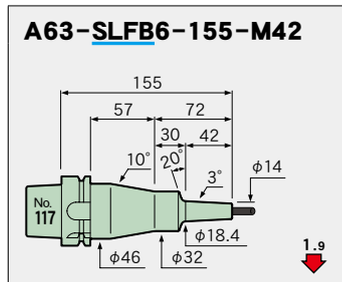
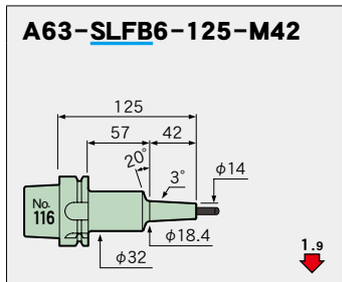
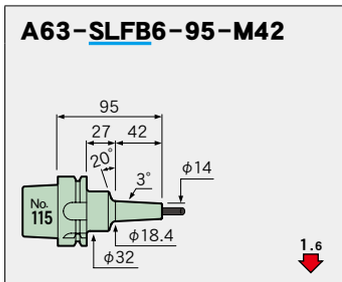
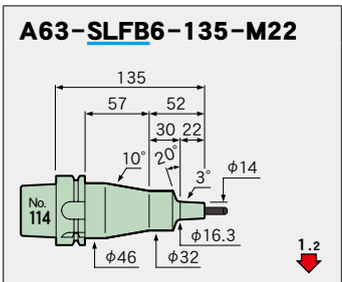
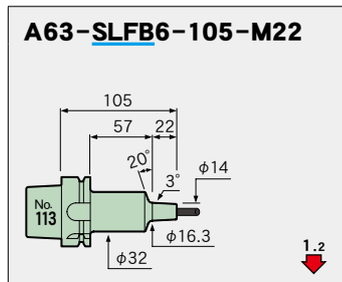
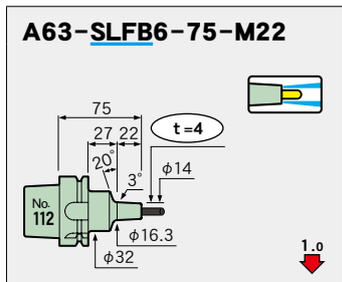
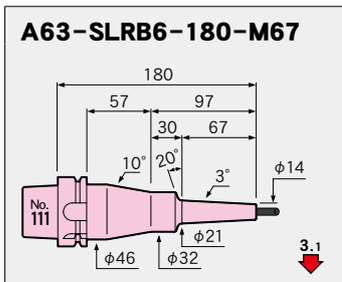
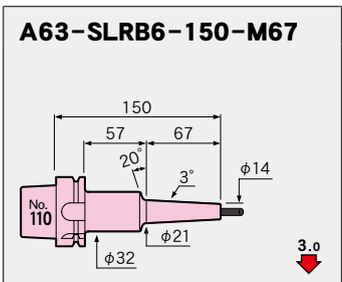
A63-SLSA6-155-M42

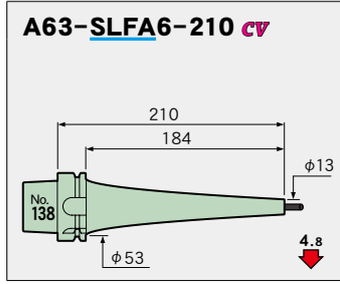
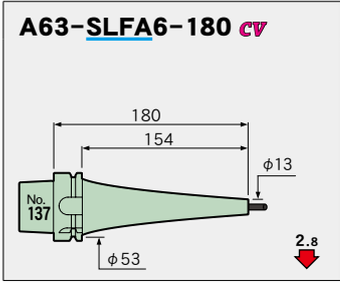


A63-SLSA6-120-M67









深圳思诚资源科技有限公司
SHENZHEN SCZY TECHNOLOGY CO.,LTD.

电话/Tel: 0769-22186189

网址/Web: www.sczy.com

邮箱/E-mail: sales@sczy.com

地址/Adr: 广东省东莞市长安镇长青南路1号万科中心1906



微信公众平台