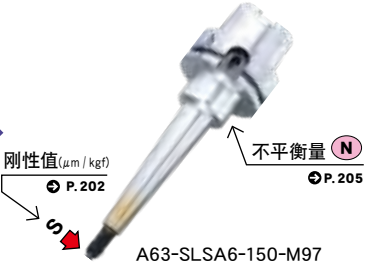


特点
加热装置
一体型 3°
一体型 CURVE
一体型系列
2 体型系列
UNO
强力型 热敏刀磨
Z
直柄延长杆
相关商品
周边机器
参考资料

A63

一体型 3°



A63-SLSA6-150-M97

一体型 CURVE



A63-SLSA8-150 cv

Fig. 1

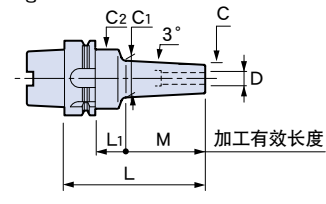


Fig. 2

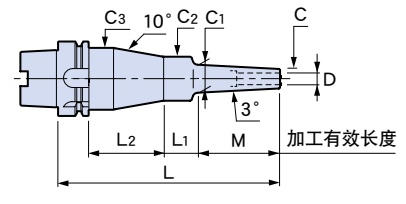
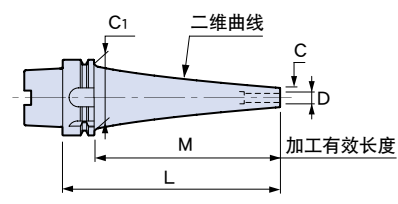


Fig. 3



■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	缩略图
A63-SLFB3- 75-M 22	1	3	9.5	3.25	75	22	27	—	11.8	25	—	9	50	0.7	8.1	1.9	
- 95-M 42					95	42			13.9				70	0.8	8.5	3.2	
-105-M 22					105	22	57		11.8	26			80	0.9	8.2	2.3	
-120-M 67					120	67	27		16.5	25			95	0.8	9.7	5.3	
-125-M 42					125	42	57		13.9	26			100	0.9	8.7	3.8	
-135-M 22	2				135	22	33	54	11.8	25	39		110	1.1	8.5	2.3	
-150-M 67	1				150	67	57	—	16.5		—		125	0.9	9.8	6.4	
-155-M 42	2				155	42	33	54	13.9		39		130	1.1	8.9	3.9	
-180-M 67					180	67			16.5				155	1.2	10	6.4	
A63-SLSA4- 95-M 42	1	4	7	1.5	95	42	27	—	11.4	25	—	12	70	0.7	9.2	7.2	
-120-M 67					120	67			14				95	0.8		11.7	
-125-M 42					125	42	57		11.4				100		9.4	7.9	
-150-M 67					150	67			14				125	0.9		12.8	
-M 97						97	27		17.2					0.8	10.6	16.6	
-155-M 42	2				155	42	33	54	11.4		39		130	1.1	9.6	7.9	
-180-M 67					180	67			14				155			12.8	
-M 97	1					97	57	—	17.2		—			0.9	10.8	18.4	
-210-M 97	2				210		33	54			39		185	1.2	11	18.2	
-SLRA4- 75-M 22	1	4	10	3	75	22	27	—	12.3	25	—	12	50	0.7	8.6	1.7	
- 95-M 42					95	42			14.4				70	0.8	9.2	3.1	
-105-M 22					105	22	57		12.3				80		8.7	2.2	
-120-M 67					120	67	27		17				95		10.3	5.1	
-125-M 42					125	42	57		14.4				100		9.3	3.8	
-135-M 22	2				135	22	33	54	12.3		39		110	1.1	8.9	2.2	
A63 -150-M 67	1				150	67	57	—	17		—		125	0.9	10.4	6.3	
-M 97						97	27		20.2				124	0.8	11.7	7.7	
-155-M 42	2				155	42	33	54	14.4		39		130	1.1	9.6	3.8	
-180-M 67					180	67			17				155	1.2	10.7	6.2	
-M 97	1					97	57	—	20.2		—		154	0.9	11.8	9.5	
-M127						127	27		23.3	32				1	14.8	9.4	
-210-M 97	2				210	97	33	54	20.2	25	39		184	1.2	12.1		
-M127	1					127	57	—	23.3	32	—			1.1	15.1	10.4	
-240-M127	2				240		30	57			46		214	1.5	15.4	10.3	
-SLFB4- 75-M 22	1	4	12	4	75	22	27	—	14.3	25	—	12	50	0.7	8.4	1.3	
- 95-M 42					95	42			16.4				70	0.8	9	2.2	
-105-M 22					105	22	57		14.3				80		8.5	1.8	
-120-M 67					120	67	27		19				95		10.3	3.6	
-125-M 42					125	42	57		16.4				100	0.9	9.1	2.9	
-135-M 22	2				135	22	33	54	14.3		39		110	1.1	8.7	1.8	
-150-M 67	1				150	67	57	—	19		—		125	0.9	10.4	4.7	
-155-M 42	2				155	42	33	54	16.4		39		130	1.1	9.4	2.9	
-180-M 67					180	67			19				155	1.2	10.6	4.6	
-SLSA4- 90 CV	3	4	7	1.5	90	64	—	—	53	—	—	12	65	1	9.3	1.8	
-120 CV					120	94							95	1.1	10.1	2.7	
-150 CV					150	124							125	1.3	11	4	
-180 CV					180	154							154	1.4	11.6	6.6	
-210 CV					210	184							185		11.8	11.6	
-240 CV					240	214							214	1.6	13.1	14	
-270 CV					270	244							245	2	15.4	11.9	
-300 CV					300	274							275	2.1	16.3	15.9	
-SLRA4-120 CV	3	4	10	3	120	94	—	—	53	—	—	12	95	1	8.6	1.9	
-150 CV					150	124							125	1.1	9.3	2.9	
-180 CV					180	154							155	1.4	10.9	3.3	
-210 CV					210	184							185		11.3	5.6	

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

型号	Fig.	φD	φC	t	L	M	L ₁	L ₂	φC ₁	φC ₂	φC ₃	H	h	Kg	N	S	缩略图	
A63-SLSA8- 95-M 42	1	8	11	1.5	95	42	27	—	15.4	25	—	24	70	0.7	11.4	3.4	○	139
-120-M 67					120	67			18	32			94	0.8	14	5.4	○	142
-125-M 42					125	42	57		15.4	25			100		11.6	4.3	○	140
-150-M 67					150	67			18	32			124	1	14.2	5.9	○	143
-M 97						97	27		21.2					0.9	17.1	7.9	○	145
-155-M 42	2				155	42	33	54	15.4	25	39		130	1.1	12	4.3	○	141
-180-M 67					180	67	30	57	18	32	46		154	1.4	14.6	5.9	○	144
-M 97	1					97	57	—	21.2		—			1	17.4	8.7	○	146
-210-M 97	2				210		30	57			46		184	1.4	17.7		○	147
-SLSB8- 95-M 42	1	8	13	2.5	95	42	27	—	17.4	32	—	24	69	0.8	12.5	2.1	○	148
-120-M 67					120	67			20				94	0.9	15.7	3.5	○	151
-125-M 42					125	42	57		17.4				99	1	12.7	2.4	○	149
-150-M 67					150	67			20				124		15.9	4	○	152
-M 97						97	27		23.2					0.9	19.5	5.2	○	154
-155-M 42	2				155	42	30	57	17.4		46		129	1.4	13.1	2.4	○	150
-180-M 67					180	67			20				154		16.3	4	○	153
-M 97	1					97	57	—	23.2		—			1.1	19.8	6	○	155
-M127						127	27		26.3					1	23.4	7	○	157
-210-M 97	2				210	97	30	57	23.2		46		184	1.5	20.2	6	○	156
-M127	1					127	57	—	26.3		—			1.2	23.7	8.1	○	158
-M157						157	27		29.5	42			185		27.3	8	○	160
-240-M127	2				240	127	30	57	26.3	32	46		214	1.6	24	8.1	▲	159
-M157	1					157	57	—	29.5	42	—			1.5	27.5	8.6	○	161
-270-M157	2				270		28	59			53		242	2	27.9	8.7	○	162
A63-SLRB8- 75-M 22	1	8	18	5	75	22	27	—	20.3	32	—	24	49	0.8	10	0.7	×	163
- 95-M 42					95	42			22.4				69	0.9	12.5	1.1	○	166
-105-M 22					105	22	57		20.3				79	1	10.2	0.9	×	164
-120-M 67					120	67	27		25				94	0.9	15.7	1.7	○	169
-125-M 42					125	42	57		22.4				99	1	12.8	1.4	○	167
-135-M 22	2				135	22	30	57	20.3		46		109	1.4	10.6	1	×	165
-150-M 67	1				150	67	57	—	25		—		124	1.1	16	2.2	○	170
-155-M 42	2				155	42	30	57	22.4		46		129	1.4	13.2	1.4	○	168
-180-M 67					180	67			25				155	1.5	16.4	2.2	○	171
-SLFB8- 75-M 22	1	8	18	5	75	22	27	—	20.3	32	—	24	49	0.8	10	0.7	×	172
- 95-M 42					95	42			22.4				69	0.9	12.5	1.1	○	175
-105-M 22					105	22	57		20.3				79	1	10.2	0.9	×	173
-120-M 67					120	67	27		25				94	0.9	15.7	1.7	○	178
-125-M 42					125	42	57		22.4				99	1	12.8	1.4	○	176
-135-M 22	2				135	22	30	57	20.3		46		109	1.4	10.6	1	×	174
-150-M 67	1				150	67	57	—	25		—		124	1.1	16	2.2	○	179
-155-M 42	2				155	42	30	57	22.4		46		129	1.4	13.2	1.4	○	177
-180-M 67					180	67			25				154	1.5	16.4	2.2	○	180
-SLSA8- 90 CV	3	8	11	1.5	90	64	—	—	53	—	—	24	65	1	9.4	1.4	○	181
-120 CV					120	94							94	1.1	10.3	2	○	182
-150 CV					150	124							124	1.3	11.5	2.7	○	183
-180 CV					180	154							155	1.4	11.8	5	○	184
-210 CV					210	184							184	1.6	13.2	6.6	▲	185
-240 CV					240	214							214	1.8	14.4	8.3	○	186
-270 CV					270	244							244	2.2	17.2	6.9	○	187
-300 CV					300	274							274	2.4	18.5	8.9	○	188
-SLRA8- 90 CV	3	8	16	4	90	64	—	—	53	—	—	24	65	1	8.4	0.7	○	189
-120 CV					120	94							95	1.2	9.6	1	○	190
-150 CV					150	124							125	1.4	10.8	1.4	○	191
-180 CV					180	154							155	1.5	12	2	○	192
-210 CV					210	184							185	1.6	12.5	3.5	○	193
-SLFA8- 90 CV	3	8	16	4	90	64	—	—	53	—	—	24	65	1	8.4	0.7	○	194
-120 CV					120	94							95	1.2	9.6	1	○	195
-150 CV					150	124							125	1.4	10.8	1.4	○	196
-180 CV					180	154							155	1.5	12	2	○	197
-210 CV					210	184							185	1.6	12.5	3.5	○	198

A63



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 热敏刀嘴
Z
直柄延长杆
相关商品
周边机器
参考资料



型号	Fig.	φD	φC	t	L	M	L ₁	L ₂	φC ₁	φC ₂	φC ₃	H	h	Kg	N	S
A63-SLSA10- 95-M 42	1	10	13	1.5	95	42	27	—	17.4	25	—	30	70	0.8	12.8	2.6
-120-M 67					120	67			20	32			94		16.6	4
-125-M 42					125	42	57		17.4	25			100		13	3.6
-150-M 67					150	67			20	32			124	1	16.9	4.6
-M 97						97	27		23.2					0.9	21.3	6
-155-M 42	2				155	42	33	54	17.4	25	39		130	1.1	13.4	3.5
-180-M 67					180	67	30	57	20	32	46		154	1.4	17.3	4.6
-M 97	1					97	57	—	23.2		—			1.1	21.6	6.9
-210-M 97	2				210		30	57			46		184	1.5	21.9	
-SLSB10- 95-M 42	1	10	16	3	95	42	27	—	20.4	32	—	30	69	0.8	13.9	1.4
-120-M 67					120	67			23				94	0.9	18.5	2.4
-125-M 42					125	42	57		20.4				99	1	14.2	1.8
-150-M 67					150	67			23				124		18.8	3
-M 97						97	27		26.2					24	3.6	
-155-M 42	2				155	42	30	57	20.4	32	46		129	1.4	14.6	1.8
-180-M 67					180	67			23				154		19.2	3
-M 97	1					97	57	—	26.2		—			1.1	24.3	4.5
-M127						127	27		29.3	42			155	1.2	30.2	
-210-M 97	2				210	97	30	57	26.2	32	46		184	1.5	24.7	
-M127	1					127	57	—	29.3	42	—		182	1.4	31	4.9
-M157						157	27		32.5				185	1.3	35.7	5.6
-240-M127	2				240	127	28	59	29.3		53		212	1.9	31.8	5.0
-M157	1					157	57	—	32.5		—		215	1.8	36.5	5.8
-270-M157	2				270		28	59			53		242	2.1	37.4	6.2
-SLRB10- 75-M 22	1	10	22	6	75	22	27	—	24.3	32	—	30	49	0.8	10.3	0.6
- 95-M 42					95	42			26.4				68	0.9	14	0.8
-105-M 22					105	22	57		24.3				79	1	10.6	
-120-M 67					120	67	27		29	42			94	1.1	18.6	1.1
-125-M 42					125	42	57		26.4	32			99		14.2	1.2
-135-M 22	2				135	22	30	57	24.3		46		109	1.4	10.9	0.9
-150-M 67	1				150	67	57	—	29	42	—		124	1.3	18.9	1.3
-155-M 42	2				155	42	30	57	26.4	32	46		129	1.5	14.6	1.2
-180-M 67					180	67	28	59	29	42	53		154	1.8	19.2	1.3
-SLFB10- 75-M 22	1	10	22	6	75	22	27	—	24.3	32	—	30	49	0.8	10.3	0.6
- 95-M 42					95	42			26.4				69	0.9	14	0.8
-105-M 22					105	22	57		24.3				79	1	10.6	
-120-M 67					120	67	27		29	42			94	1.1	18.6	1.1
-125-M 42					125	42	57		26.4	32			99		14.2	1.2
-135-M 22	2				135	22	30	57	24.3		46		109	1.4	10.9	0.9
-150-M 67	1				150	67	57	—	29	42	—		124	1.3	18.9	1.3
-155-M 42	2				155	42	30	57	26.4	32	46		129	1.5	14.6	1.2
-180-M 67					180	67	28	59	29	42	53		154	1.8	19.2	1.3
-SLSA10- 90 CV	3	10	13	1.5	90	64	—	—	53	—	—	30	65	1	9.4	1.3
-120 CV					120	94							95	1.3	10.9	
-150 CV					150	124							125	1.4	11.8	2.2
-180 CV					180	154							154	1.6	12.9	3.4
-210 CV					210	184							184		13.3	6
-240 CV					240	214							212	2.1	16	5.8
-270 CV					270	244							244		17.5	6.6
-300 CV					300	274							274	2.3	18.7	8.6



199
202
200
203
205
201
204
206
207
208
211
209
212
214
210
213
215
217
216
218
220
219
221
222
223
226
224
229
227
225
230
228
231
232
235
233
238
236
234
239
237
240
241
242
243
244
245
246
247
248



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

型号	Fig.	φD	φC	t	L	M	L ₁	L ₂	φC ₁	φC ₂	φC ₃	H	h	Kg	N	S	缩略图	特点					
A63-SLRA10- 90 CV	3	10	19	4.5	90	64	—	—	53	—	—	30	65	1	8.5	0.6	×	249					
-120 CV					120	94	—	—					95	1.2	9.6	0.9	○	250					
-150 CV					150	124	—	—					125	1.3	10.9	1.4	○	251					
-180 CV					180	154	—	—					155	1.5	12.1	2	○	252					
-210 CV					210	184	—	—					185	1.6	13.3	3.1	○	253					
-SLFA10- 90 CV	3	10	19	4.5	90	64	—	—	53	—	—	30	65	1	8.5	0.6	×	254					
-120 CV					120	94	—	—					95	1.2	9.6	0.9	○	255					
-150 CV					150	124	—	—					125	1.3	10.9	1.4	○	256					
-180 CV					180	154	—	—					155	1.5	12.1	2	○	257					
-210 CV					210	184	—	—					185	1.6	13.3	3.1	○	258					
A63-SLSA12- 95-M 42	1	12	15	1.5	95	42	27	—	19.4	32	—	30	69	0.8	15.2	1.8	○	259					
-120-M 67					120	67	—	—					94	—	20.6	3.3	○	262					
-125-M 42					125	42	57	—					19.4	—	99	1	15.4	2.3	○	260			
-150-M 67					150	67	—	—					22	—	124	—	20.8	3.9	○	263			
-M 97					—	97	27	—					25.2	—	—	0.9	27.5	4.9	○	265			
-155-M 42					2	155	42	30					57	19.4	—	46	—	129	1.4	15.8	2.3	○	261
-180-M 67						180	67	—					—	22	—	154	—	21.2	3.9	○	264		
-M 97					1	—	97	57					—	25.2	—	—	—	1.1	27.8	5.8	○	266	
-210-M 97	2	210	—	30	57	—	—	46	—	184	1.5	28.2	—	▲	267								
-SLSB12- 95-M 42	1	12	19	3.5	95	42	27	—	23.4	32	—	30	69	0.8	16.5	1.1	○	268					
-120-M 67					120	67	—	—					26	—	94	0.9	22.8	1.8	○	271			
-125-M 42					125	42	57	—					23.4	—	99	1	16.8	1.5	○	269			
-150-M 67					150	67	—	—					26	—	124	1.1	23.1	2.5	○	272			
-M 97					—	97	27	—					29.2	42	—	125	—	30.9	2.4	○	274		
-155-M 42					2	155	42	30					57	23.4	32	46	—	129	1.4	17.2	1.6	○	270
-180-M 67						180	67	—					—	26	—	154	1.5	23.4	2.5	○	273		
-M 97					1	—	97	57					—	29.2	42	—	—	152	1.4	31.7	2.8	○	275
-M127						127	27	—					—	32.3	—	—	—	155	1.3	38.5	3.3	○	277
-210-M 97						210	97	87					—	29.2	50	—	—	180	1.9	32.6	2.8	▲	276
-M127					—	127	57	—					—	32.3	—	—	—	—	1.7	39.3	3.5	○	278
-M157					—	157	27	—					—	35.5	42	—	—	185	1.4	46	4.1	○	280
-240-M127					—	240	127	87					—	32.3	50	—	—	215	2.1	40.1	3.8	○	279
-M157					—	157	57	—					—	35.5	42	—	—	212	1.7	46.8	4.7	○	281
-270-M157					2	270	—	28					59	—	—	53	—	242	2.2	47.7	4.8	○	282
-SLRB12- 75-M 22	1	12	26	7	75	22	27	—	28.3	42	—	30	50	0.9	14.5	0.4	×	283					
- 95-M 42					95	42	—	—					30.4	—	70	1	17.2	0.6	○	286			
-105-M 22					105	22	57	—					28.3	—	77	1.2	15.3	0.5	○	284			
-120-M 67					120	67	27	—					33	—	95	—	23.5	0.8	○	289			
-125-M 42					125	42	57	—					30.4	—	97	1.3	18	0.7	○	287			
-135-M 22					2	135	22	28					59	28.3	—	53	—	107	1.7	16.2	0.6	○	285
-150-M 67						150	67	57					—	33	—	—	—	122	1.4	24.3	1.1	○	290
-155-M 42					2	155	42	28					59	30.4	—	53	—	127	1.8	18.9	0.8	○	288
-180-M 67						180	67	—					—	33	—	—	—	152	1.9	25.2	1.1	○	291
-SLFB12- 75-M 22					1	12	26	7					75	22	27	—	28.3	42	—	30	50	0.9	14.5
- 95-M 42	95	42	—	—					30.4	—	70	1	17.2	0.6	○	295							
-105-M 22	105	22	57	—					28.3	—	77	1.2	15.3	0.5	○	293							
-120-M 67	120	67	27	—					33	—	95	—	23.5	0.8	○	298							
-125-M 42	125	42	57	—					30.4	—	97	1.3	18	0.7	○	296							
-135-M 22	2	135	22	28					59	28.3	—	53	—	107	1.7	16.2					0.6	○	294
-150-M 67		150	67	57					—	33	—	—	—	122	1.4	24.3					1.1	○	299
-155-M 42	2	155	42	28					59	30.4	42	53	—	127	1.8	18.9					0.8	○	297
-180-M 67		180	67	—					—	33	—	—	—	152	1.9	25.2					1.1	○	300

型号	Fig.	φD	φC	t	L	M	L ₁	L ₂	φC ₁	φC ₂	φC ₃	H	h	Kg	N	S							
A63-SLSA12- 90 CV	3	12	15	1.5	90	64	—	—	53	—	—	30	64	1.1	9.9	0.9	○	301					
-120 CV					120	94	—	—					94	1.3	11.3	1.2	○	302					
-150 CV					150	124	—	—					124	1.4	11.8	2.4	○	303					
-180 CV					180	154	—	—					154	1.6	13	3.3	○	304					
-210 CV					210	184	—	—					184	1.8	14.3	4.6	○	305					
-240 CV					240	214	—	—					212	2.1	16.2	5.5	○	306					
-270 CV					270	244	—	—					244	2.3	18.4	5.4	○	307					
-SLRA12- 90 CV					3	12	22	5					90	64	—	—	53	—	—	30	64	1	8.5
-120 CV	120	94	—	—					94	1.3	10.4	0.7	○	309									
-150 CV	150	124	—	—					124	1.5	11.7	1.1	○	310									
-180 CV	180	154	—	—					154	—	12.8	1.8	○	311									
-210 CV	210	184	—	—					184	1.6	14	2.8	○	312									
-SLFA12- 90 CV	3	12	22	5					90	64	—	—	53	—	—	30					64	1	8.5
-120 CV					120	94	—	—	94	1.3	10.4	0.7					○	314					
-150 CV					150	124	—	—	124	1.5	11.7	1.1					○	315					
-180 CV					180	154	—	—	154	—	12.8	1.8					○	316					
-210 CV					210	184	—	—	184	1.6	14	2.8					○	317					
A63-SLSB16- 95-M 42					1	16	24	4	95	42	27	—					28.4	42	—	32	70	1	22.7
-120-M 67	120	67	—	—					31	—	95	1.1	33	1.1		321							
-125-M 42	125	42	57	—					28.4	—	97	1.2	23.5	0.9		319							
-150-M 67	150	67	—	—					31	—	122	1.3	33.8	1.4		322							
-M 97	—	97	27	—					34.2	—	125	1.2	45.5	1.7		324							
-155-M 42	155	42	87	—					28.4	50	130	1.7	24.4	0.9		320							
-180-M 67	2	180	67	28					59	31	42	53	152	1.8	34.7	1.5		323					
-M 97	1	—	97	57					—	34.2	—	—	—	1.4	46.3	2.1		325					
-M127	—	127	27	—					37.3	53	155	1.5	57.9	—	—	—		327					
-210-M 97	2	210	97	28					59	34.2	42	53	182	2	47.1	—		326					
-M127	1	—	127	57					—	37.3	53	—	181	1.9	58.7	2.3		328					
-M157	—	157	27	—					40.5	—	185	1.7	70.3	2.7	—	—		330					
-240-M127	—	240	127	87					—	37.3	—	—	211	2.3	59.5	2.6		329					
-M157	—	—	157	57					—	40.5	—	—	215	2.1	71.1	2.9		331					
-270-M157	—	270	—	87					—	—	—	—	241	2.5	72	3.2		332					
-SLRB16- 75-M 22	1	16	32	8					75	22	27	—	34.3	42	—	32	50	1	14.5		0.3		333
- 95-M 42									95	42	—	—	36.4	—	70		1.1	22.8	0.5			336	
-105-M 22									105	22	57	—	34.3	—	77		1.2	15.3	—			334	
-120-M 67					120	67	27	—	39	—	95	1.3	33.2	0.7			339						
-125-M 42					125	42	57	—	36.4	—	97	—	23.6	—			337						
-135-M 22					2	135	22	28	59	34.3	—	53	107	1.7	16.2		0.5		335				
-150-M 67					1	150	67	57	—	39	—	—	122	1.5	34		0.9		340				
-155-M 42					2	155	42	28	59	36.4	—	53	127	1.9	24.5		0.7		338				
-180-M 67					—	180	67	—	—	39	—	—	152	2	34.9		1		341				
-SLFB16- 75-M 22					1	16	32	8	75	22	27	—	34.3	42	—		32	50	1	14.5	0.3		342
- 95-M 42	95	42	—	—					36.4	—	70	1.1	22.8	0.5		345							
-105-M 22	105	22	57	—					34.3	—	77	1.2	15.3	—		343							
-120-M 67	120	67	27	—					39	—	95	1.3	33.2	0.7		348							
-125-M 42	125	42	57	—					36.4	—	97	—	23.6	—		346							
-135-M 22	2	135	22	28					59	34.3	—	53	107	1.7	16.2	0.5			344				
-150-M 67	1	150	67	57					—	39	50	—	120	—	34	0.7			349				
-155-M 42	2	155	42	28					59	36.4	42	53	127	1.9	24.5	—			347				
-180-M 67	—	180	67	—					—	39	—	—	152	2	34.9	1			350				
-SLSB16- 90 CV	3	16	21	2.5					90	64	—	—	53	—	—	32		62	1.1	10.5	0.6		351
-120 CV					120	94	—	—	92	1.5	12.4	0.8						352					
-150 CV					150	124	—	—	122	1.6	13.5	1.5						353					
-180 CV					180	154	—	—	152	1.9	15.4	1.9						354					
-210 CV					210	184	—	—	182	2.1	16.5	3						355					
-240 CV					240	214	—	—	212	2.4	18.4	3.7						356					
-270 CV					270	244	—	—	242	2.7	20.3	4.6						357					

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 热媒刀嘴 Z 直柄延长杆 相关商品 周边机器 参考资料



型号	Fig.	φD	φC	t	L	M	L ₁	L ₂	φC ₁	φC ₂	φC ₃	H	h	Kg	N	S	缩略图
A63-SLSB20- 95-M 42	1	20	29	4.5	95	42	27	—	33.4	42	—	40	70	1	25.4	0.5	358
-120-M 67					120	67			36				95	1.1	40.8	0.9	361
-125-M 42					125	42	57		33.4				97	1.2	26.2	0.8	359
-150-M 67					150	67			36				122	1.4	41.6	1.2	362
-M 97						97	27		39.2	53			125		59.3	1.1	364
-155-M 42					155	42	87		33.4	50			130	1.8	27.1	0.8	360
-180-M 67	2				180	67	28	59	36	42	53		152	1.9	42.5	1.2	363
-M 97	1					97	57	—	39.2	53	—		151	1.8	60.1	1.3	365
-M127						127	27		42.3				155	1.6	79.1	1.5	367
-210-M 97					210	97	87		39.2				181	2.2	61	1.6	366
-M127						127	57		42.3				2	79.9	1.8		368
-M157						157	27		45.5				185	1.9	97.6	1.9	370
-240-M127					240	127	87		42.3				211	2.3	80.7	2.1	369
-M157						157	57		45.5				2.4	98.4	2.2		371
-270-M157					270		87						241	2.7	99.3	2.6	372
-SLRB20- 95-M 42	1	20	38	9	95	42	27	—	42.4	53	—	40	70	1.3	25.6	0.3	373
-120-M 67					120	67			45				95	1.5	41	0.5	376
A63 -125-M 42					125	42	57		42.4				96	1.7	26.4	0.4	374
-150-M 67					150	67			45				121	1.9	41.8	0.6	377
-155-M 42					155	42	87		42.4				126	2.1	27.2		375
-180-M 67					180	67			45				151	2.3	42.7	0.8	378
-SLFB20- 95-M 42	1	20	38	9	95	42	27	—	42.4	53	—	40	70	1.3	25.6	0.3	379
 -120-M 67					120	67			45				95	1.5	41	0.5	382
-125-M 42					125	42	57		42.4				96	1.7	26.4	0.4	380
-150-M 67					150	67			45	50			120	1.9	41.8	0.7	383
-155-M 42					155	42	87		42.4				125	2	27.2	0.6	381
-180-M 67					180	67			45	53			151	2.3	42.7	0.8	384
-SLSB20- 90 CV	3	20	26	3	90	64	—	—	51	—	—	40	62	1.2	10.7	0.5	385
-120 CV					120	94			53				92	1.5	12.8	0.8	386
-150 CV					150	124							122	1.7	14.1	1.3	387
-180 CV					180	154							152	2	16.2	1.8	388
-210 CV					210	184							182	2.4	18.2	2.3	389
-240 CV					240	214							212	2.7	20.2	3	390
-270 CV					270	244							242	3.1	22.8	3.4	391
A63-SLRB25- 95-M 42	1	25	45	10	95	42	27	—	49.4	53	—	45	70	1.4	28.7	0.3	392
-125-M 42					125		57						96	1.8	29.5	0.4	393
-155-M 42					155		87						126	2.2	30.4	0.6	394
-SLFB25- 95-M 42	1	25	45	10	95	42	27	—	49.4	53	—	45	70	1.4	28.7	0.3	395
 -125-M 42					125		57						96	1.8	29.5	0.4	396
-155-M 42					155		87						126	2.2	30.4	0.6	397
A63-SLRB32-110-M 42	1	32	54	11	110	42	42	—	58.4	63	—	50	84	1.8	13.3	0.3	398

■ 主轴锥孔用 清洁工具
STAR DUST

型号
CLT-A63-G3

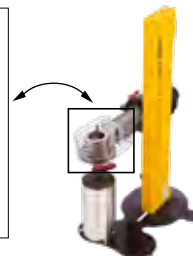
☉ P.194



■ φ70 加热喷头 (HRB-03S-230AS)
SLRB32刀柄加热时必需品

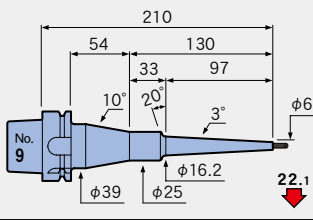
型号
HRB-NZL70

φ70

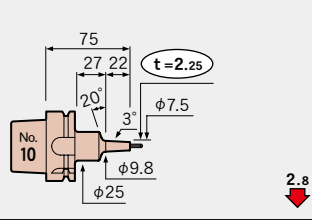



HEAT ROBO Baby 3000S

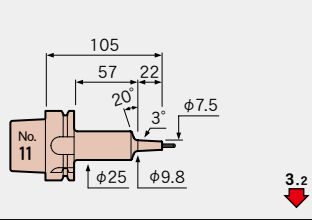
A63-SLSA3-210-M97



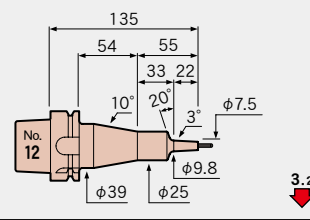
A63-SLRA3-75-M22



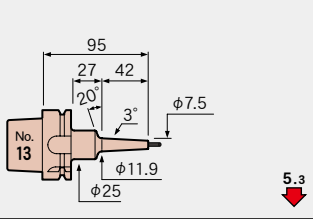
A63-SLRA3-105-M22



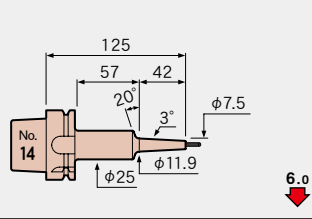
A63-SLRA3-135-M22



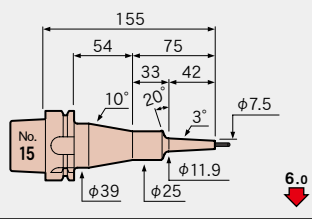
A63-SLRA3-95-M42



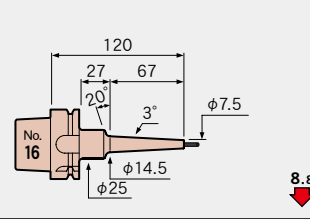
A63-SLRA3-125-M42



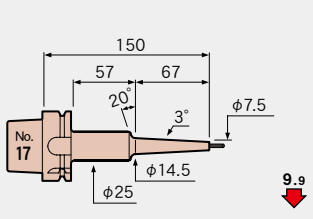
A63-SLRA3-155-M42



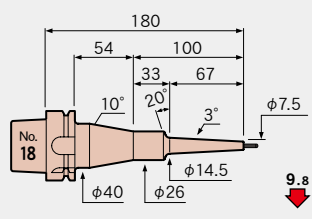
A63-SLRA3-120-M67



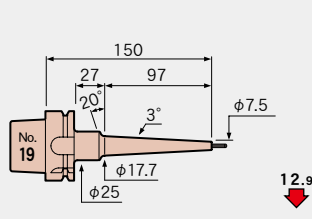
A63-SLRA3-150-M67



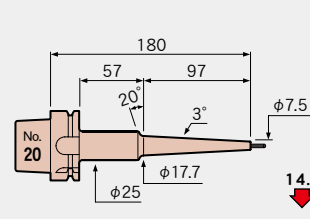
A63-SLRA3-180-M67



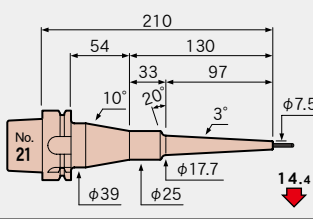
A63-SLRA3-150-M97



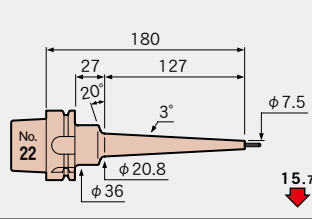
A63-SLRA3-180-M97



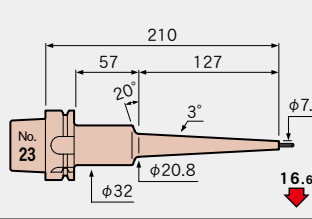
A63-SLRA3-210-M97



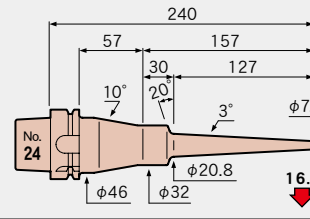
A63-SLRA3-180-M127



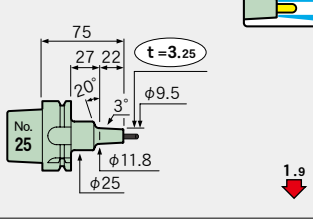
A63-SLRA3-210-M127



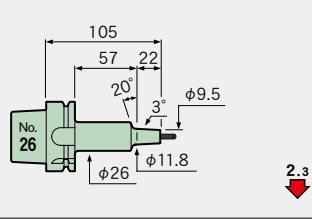
A63-SLRA3-240-M127



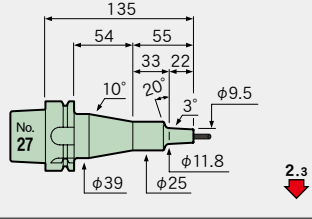
A63-SLFB3-75-M22



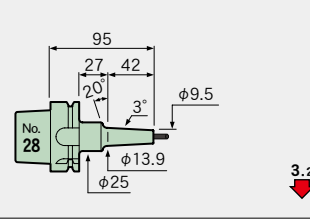
A63-SLFB3-105-M22



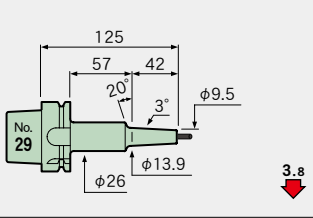
A63-SLFB3-135-M22



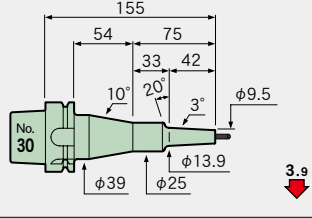
A63-SLFB3-95-M42



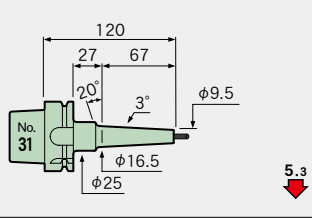
A63-SLFB3-125-M42



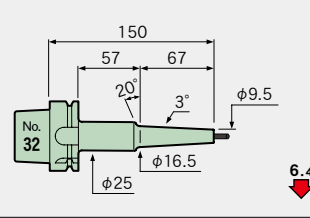
A63-SLFB3-155-M42



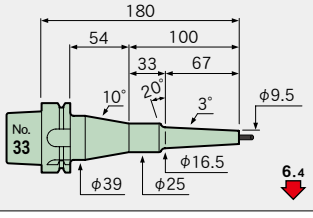
A63-SLFB3-120-M67



A63-SLFB3-150-M67

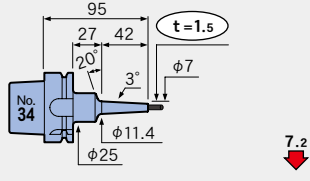


A63-SLFB3-180-M67



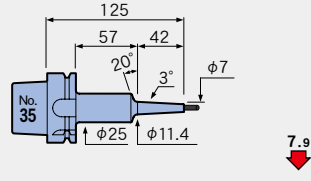
φ4

A63-SLSA4-95-M42



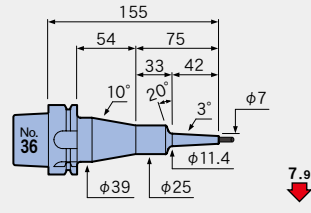
7.2

A63-SLSA4-125-M42



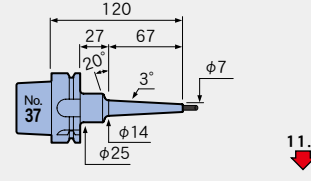
7.9

A63-SLSA4-155-M42



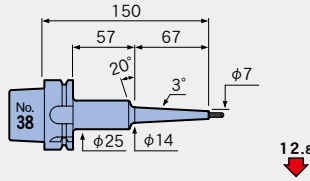
7.9

A63-SLSA4-120-M67



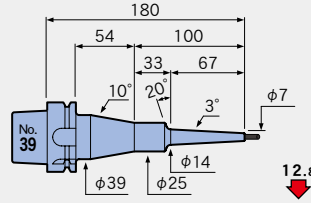
11.7

A63-SLSA4-150-M67



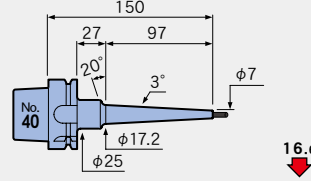
12.8

A63-SLSA4-180-M67



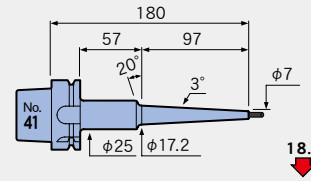
12.8

A63-SLSA4-150-M97



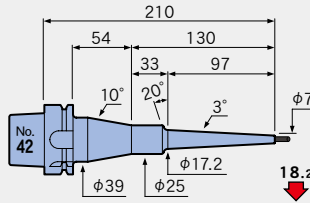
16.6

A63-SLSA4-180-M97



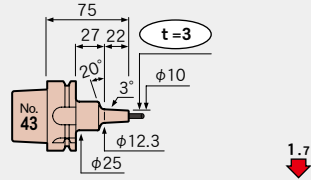
18.4

A63-SLSA4-210-M97



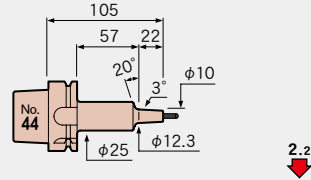
18.2

A63-SLRA4-75-M22



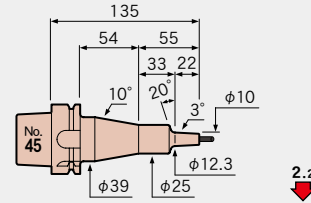
1.7

A63-SLRA4-105-M22



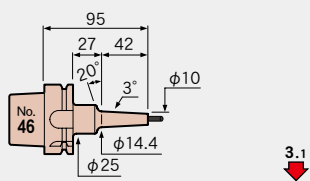
2.2

A63-SLRA4-135-M22



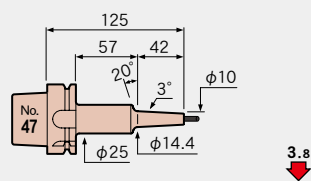
2.2

A63-SLRA4-95-M42



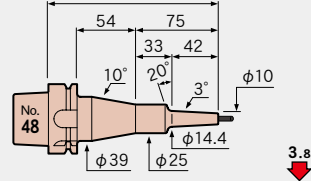
3.1

A63-SLRA4-125-M42



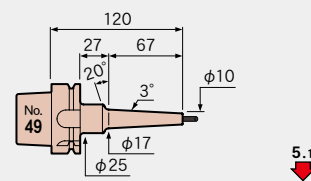
3.8

A63-SLRA4-155-M42



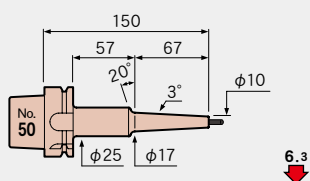
3.8

A63-SLRA4-120-M67



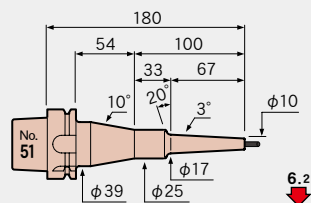
5.1

A63-SLRA4-150-M67



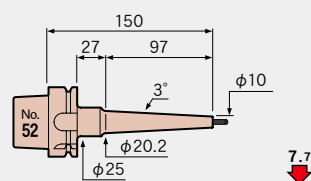
6.3

A63-SLRA4-180-M67



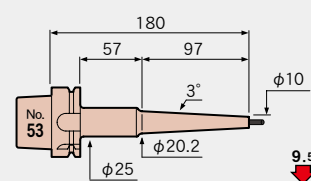
6.2

A63-SLRA4-150-M97



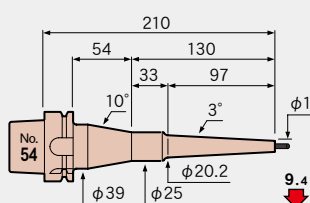
7.7

A63-SLRA4-180-M97



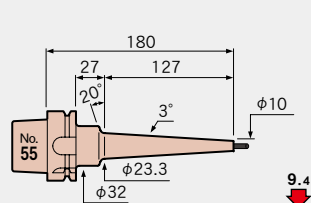
9.5

A63-SLRA4-210-M97



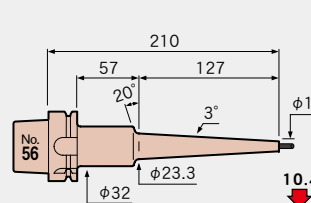
9.4

A63-SLRA4-180-M127



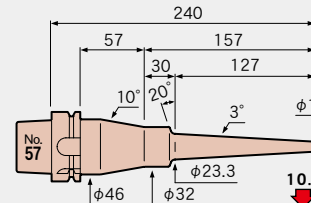
9.4

A63-SLRA4-210-M127



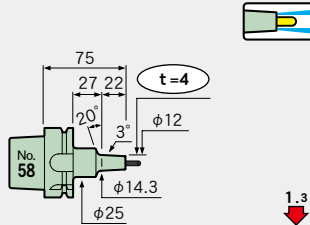
10.4

A63-SLRA4-240-M127



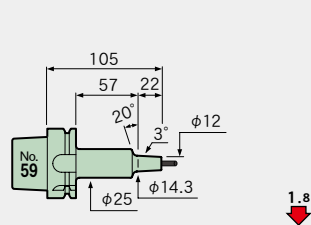
10.3

A63-SLFB4-75-M22



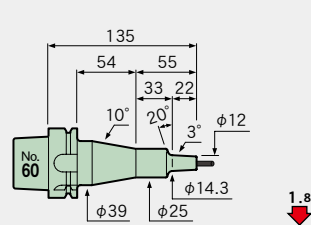
1.3

A63-SLFB4-105-M22



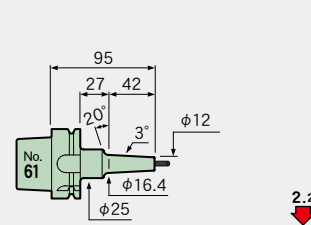
1.8

A63-SLFB4-135-M22



1.8

A63-SLFB4-95-M42



2.2

特点

一体型 3° 一体型 CURVE

一体型 系列

2 体型 系列

UNO

强力型 热敏刀磨

Z

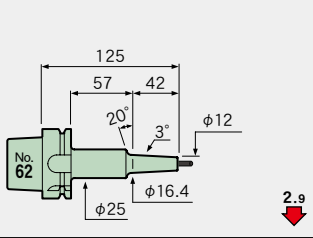
直柄延长杆

相关商品

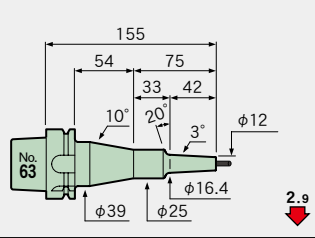
周边机器

参考资料

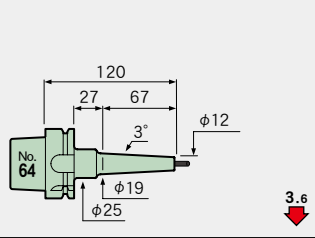
A63-SLFB4-125-M42



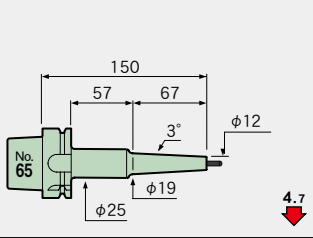
A63-SLFB4-155-M42



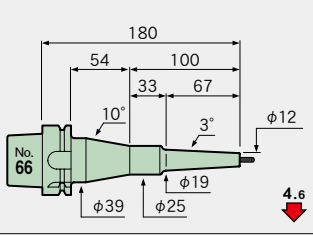
A63-SLFB4-120-M67



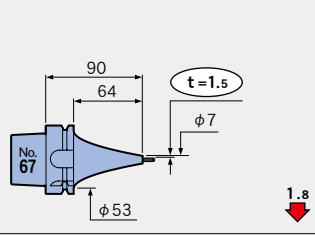
A63-SLFB4-150-M67



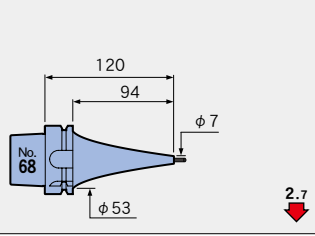
A63-SLFB4-180-M67



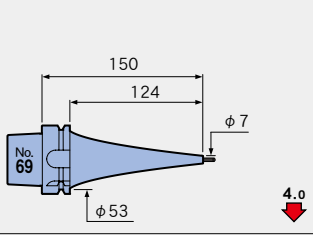
A63-SLSA4-90 CV



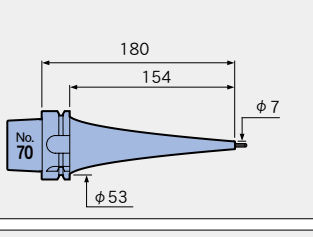
A63-SLSA4-120 CV



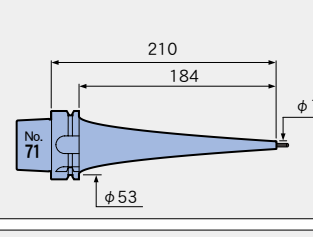
A63-SLSA4-150 CV



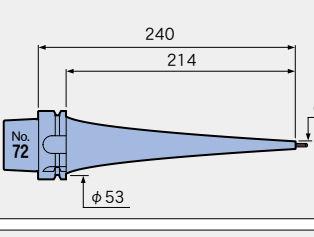
A63-SLSA4-180 CV



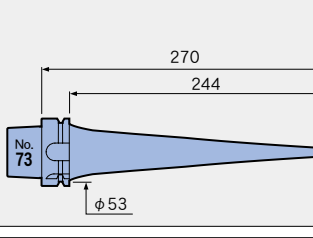
A63-SLSA4-210 CV



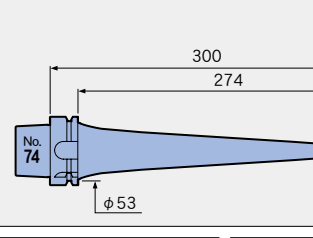
A63-SLSA4-240 CV



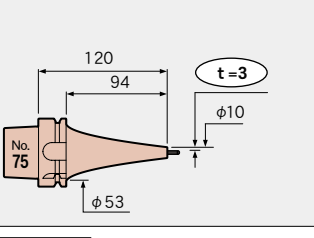
A63-SLSA4-270 CV



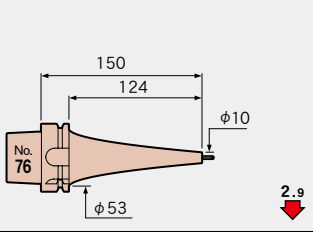
A63-SLSA4-300 CV



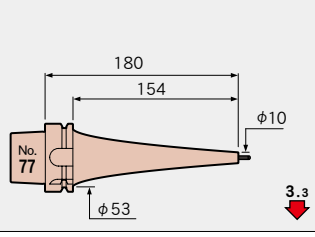
A63-SLRA4-120 CV



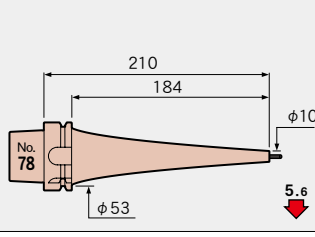
A63-SLRA4-150 CV



A63-SLRA4-180 CV

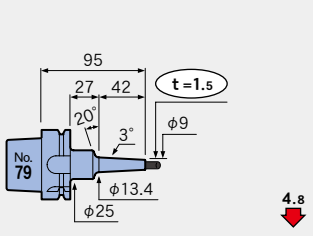


A63-SLRA4-210 CV

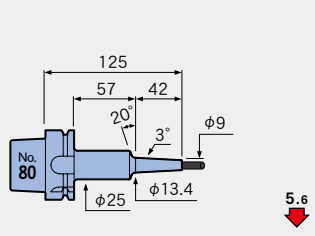


φ6

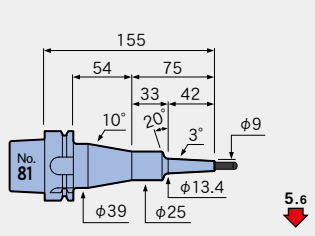
A63-SLSA6-95-M42



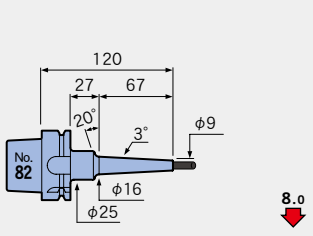
A63-SLSA6-125-M42

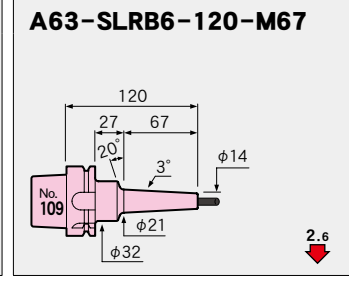
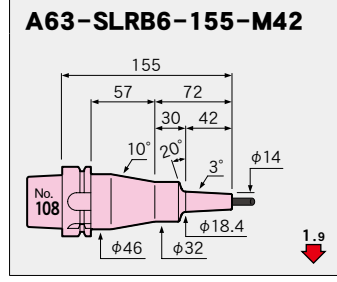
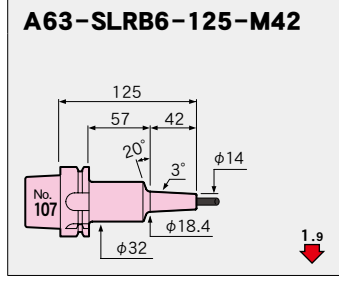
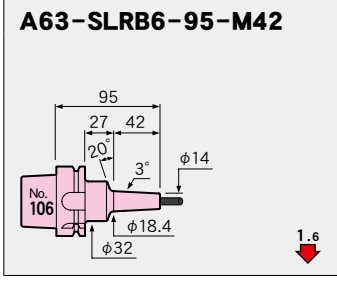
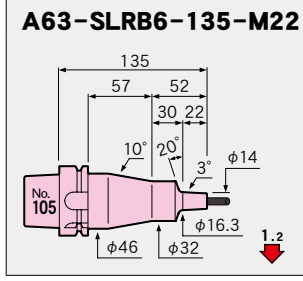
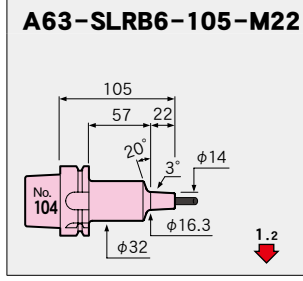
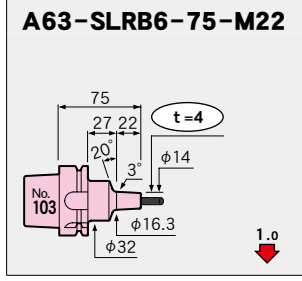
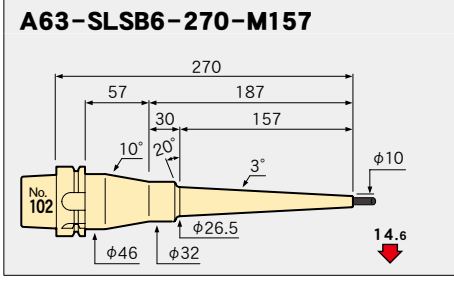
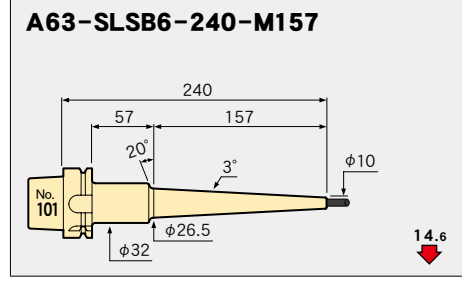
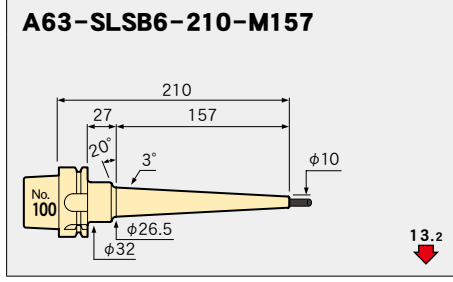
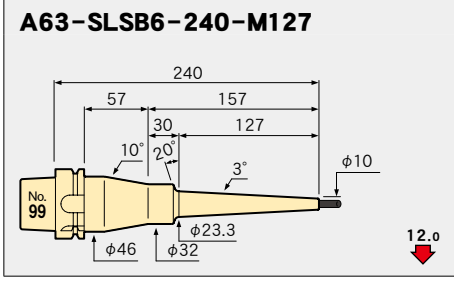
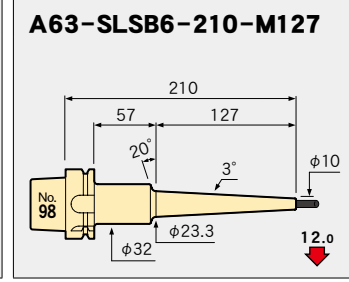
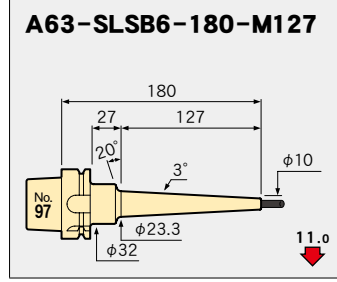
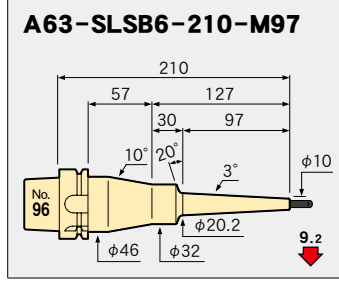
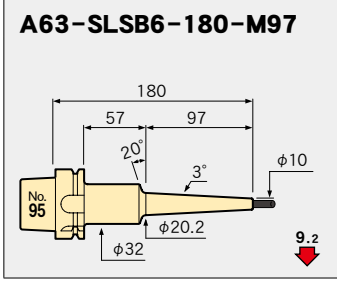
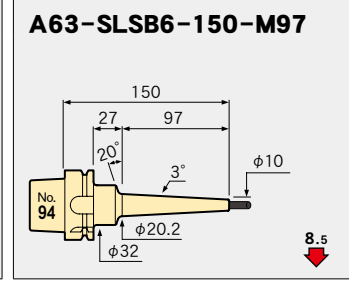
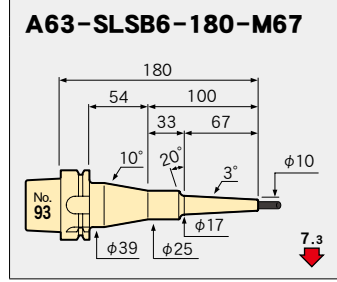
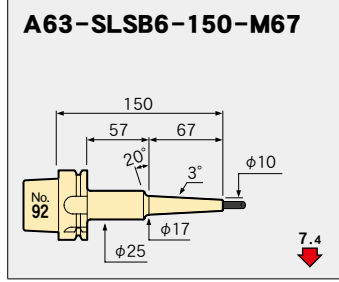
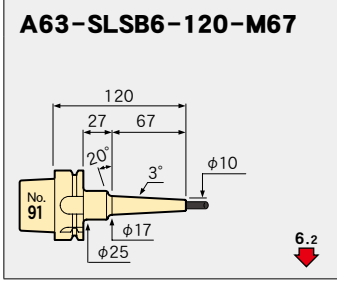
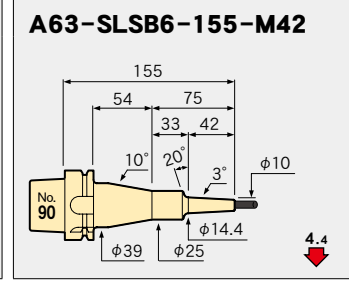
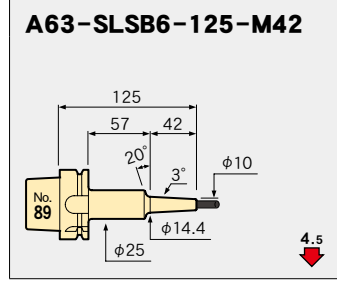
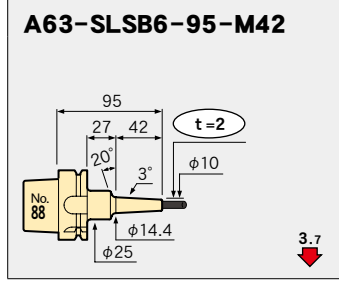
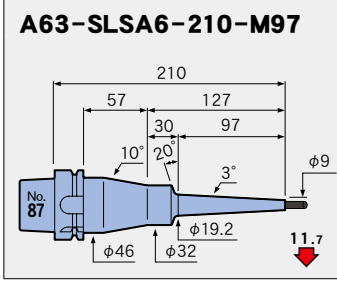
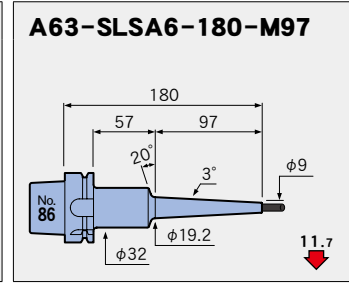
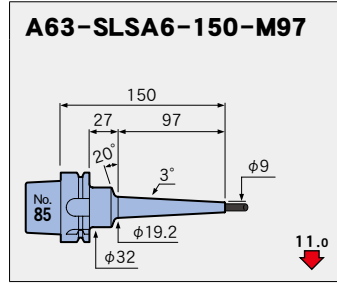
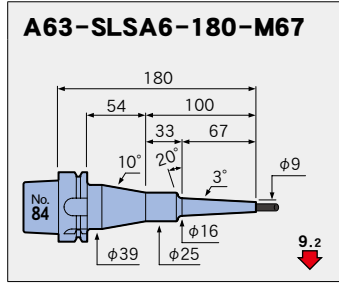
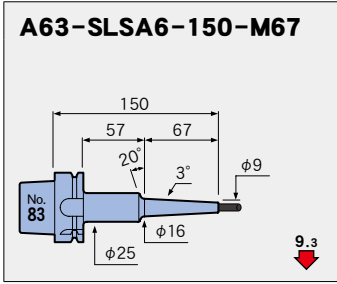


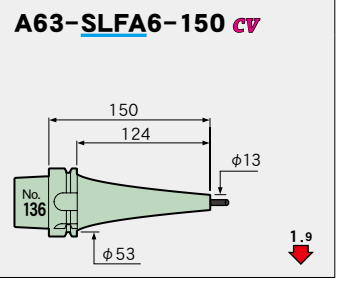
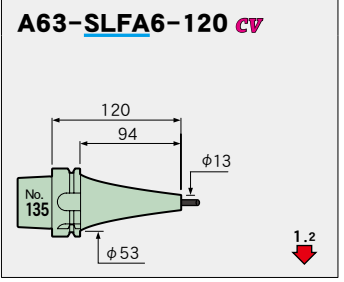
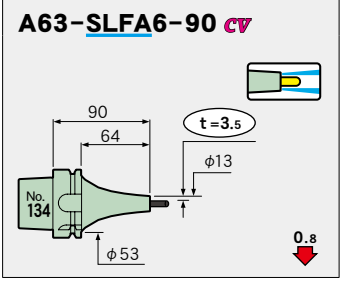
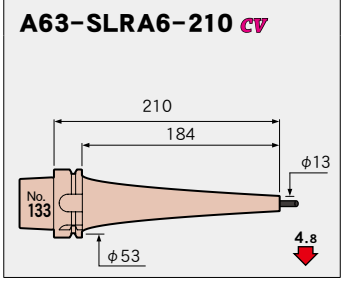
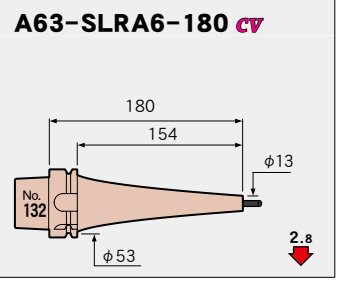
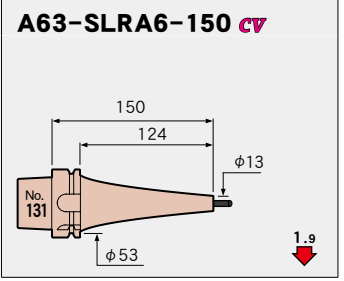
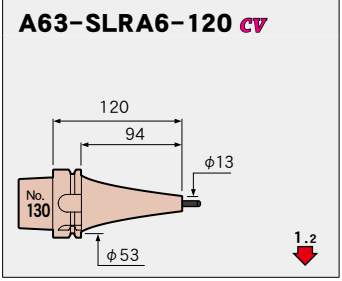
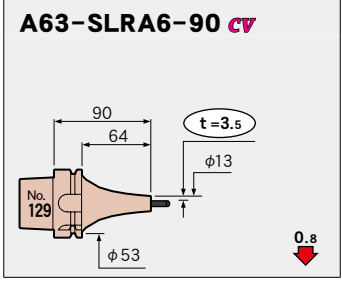
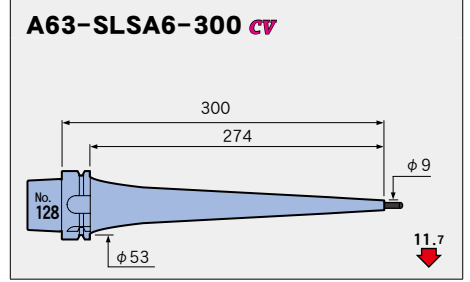
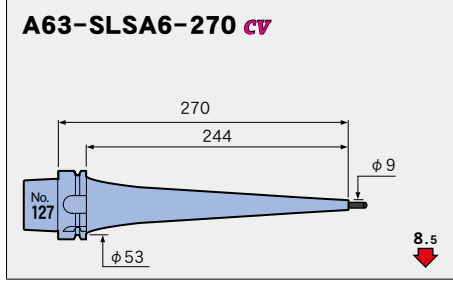
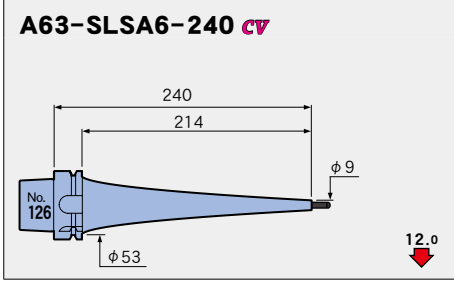
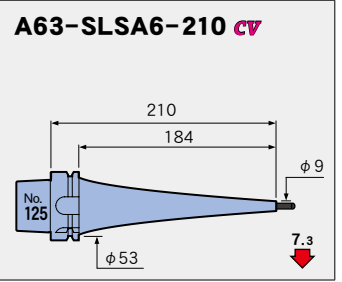
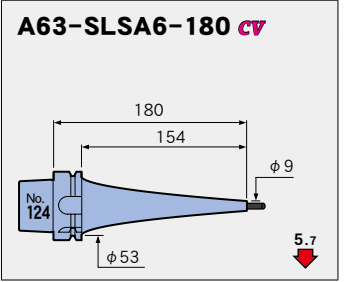
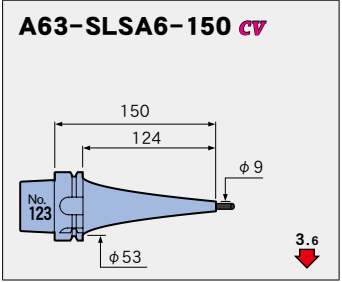
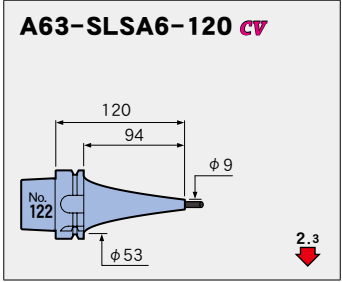
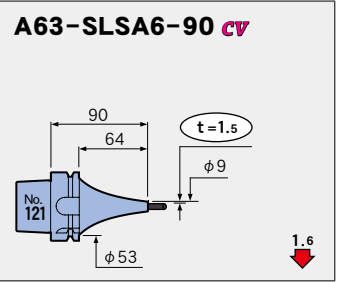
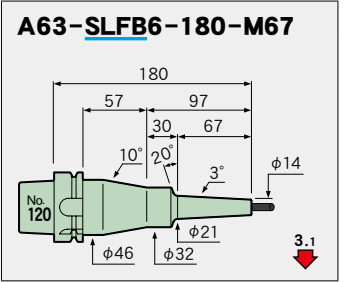
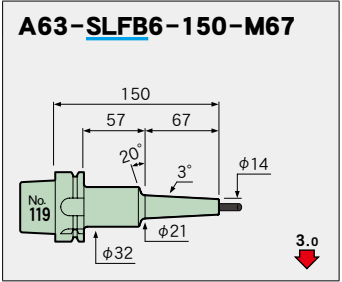
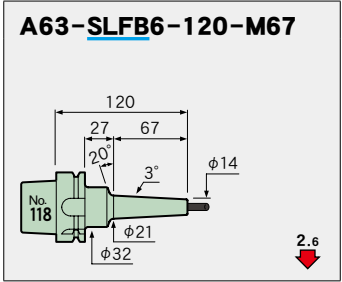
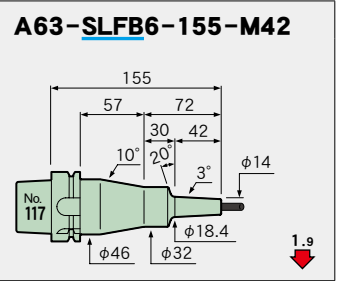
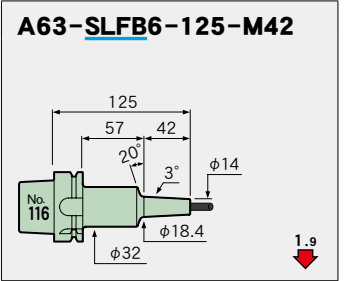
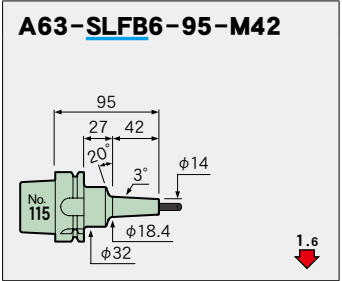
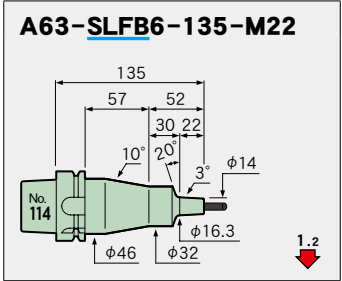
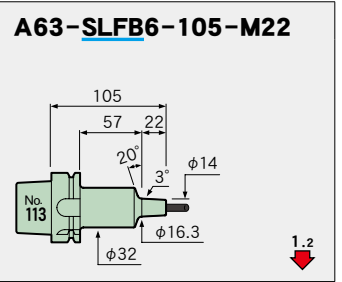
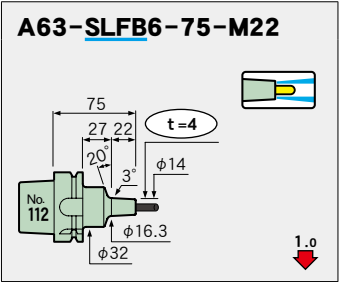
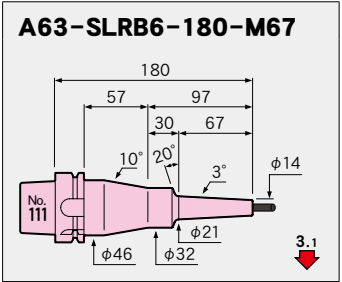
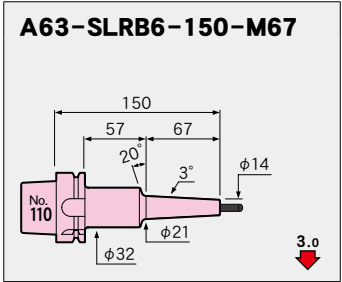
A63-SLSA6-155-M42



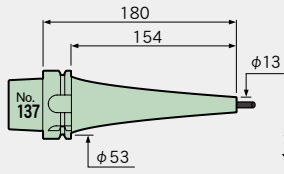
A63-SLSA6-120-M67



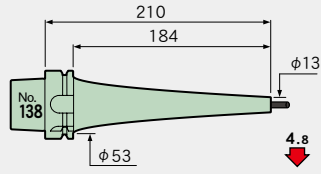




A63-SLFA6-180 CV

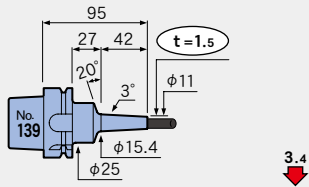


A63-SLFA6-210 CV

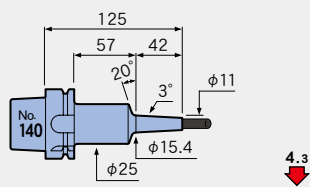


φ8

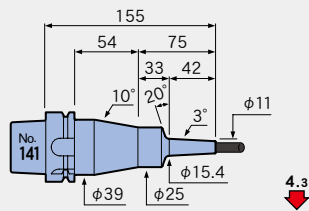
A63-SLSA8-95-M42



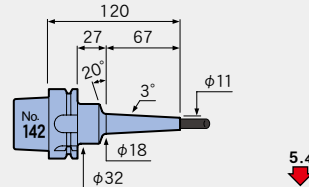
A63-SLSA8-125-M42



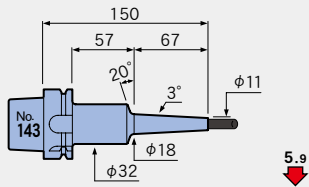
A63-SLSA8-155-M42



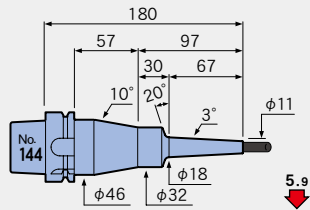
A63-SLSA8-120-M67



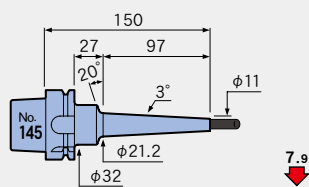
A63-SLSA8-150-M67



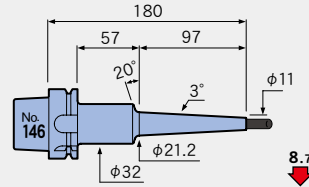
A63-SLSA8-180-M67



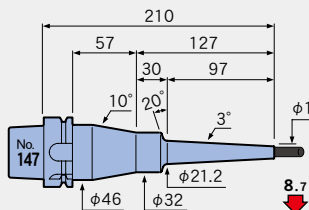
A63-SLSA8-150-M97



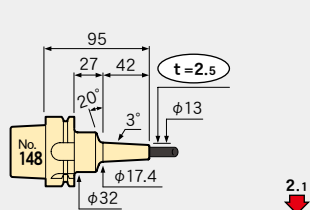
A63-SLSA8-180-M97



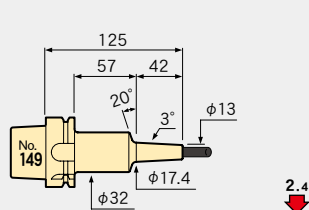
A63-SLSA8-210-M97



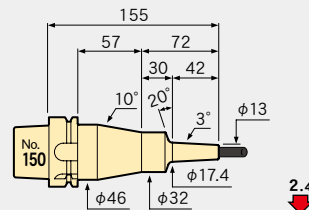
A63-SLSB8-95-M42



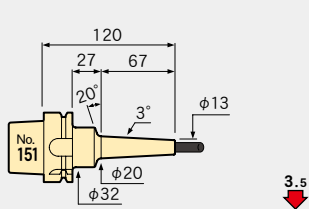
A63-SLSB8-125-M42



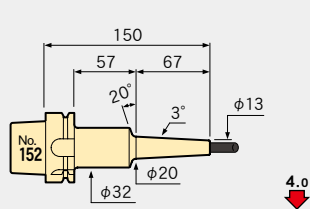
A63-SLSB8-155-M42



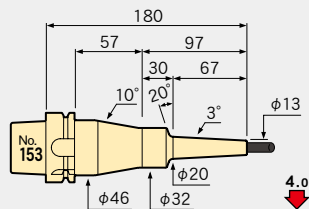
A63-SLSB8-120-M67



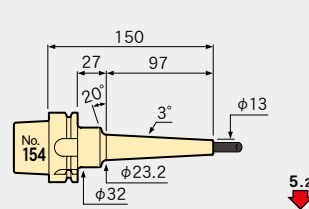
A63-SLSB8-150-M67



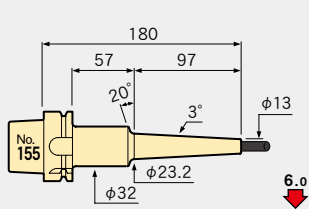
A63-SLSB8-180-M67



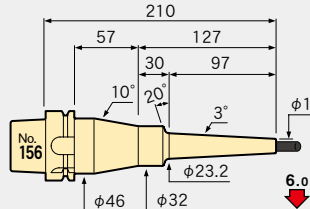
A63-SLSB8-150-M97



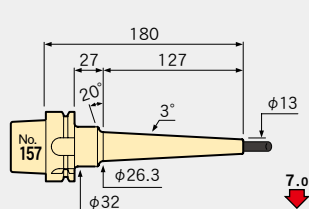
A63-SLSB8-180-M97



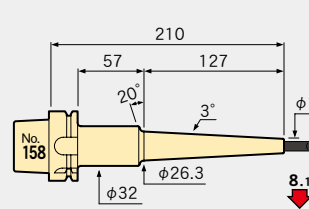
A63-SLSB8-210-M97



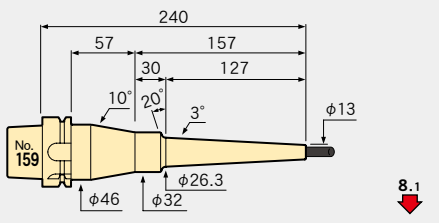
A63-SLSB8-180-M127



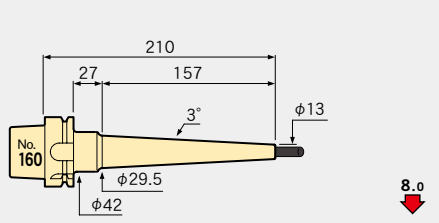
A63-SLSB8-210-M127



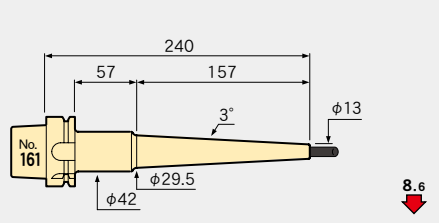
A63-SLSB8-240-M127



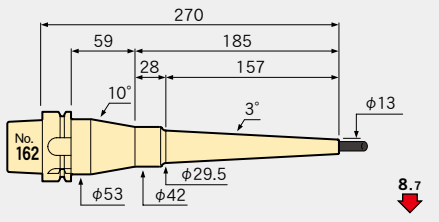
A63-SLSB8-210-M157



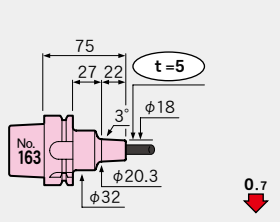
A63-SLSB8-240-M157



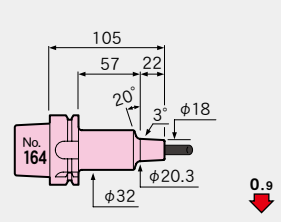
A63-SLSB8-270-M157



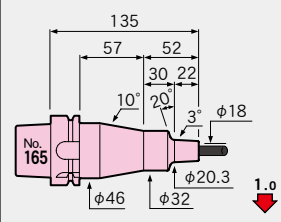
A63-SLRB8-75-M22



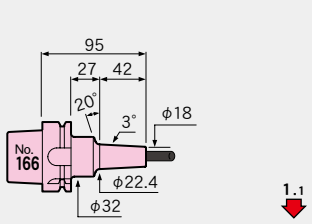
A63-SLRB8-105-M22



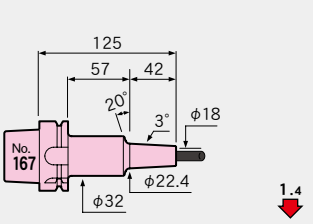
A63-SLRB8-135-M22



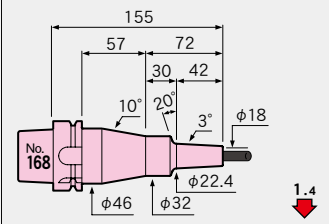
A63-SLRB8-95-M42



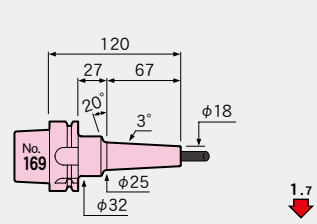
A63-SLRB8-125-M42



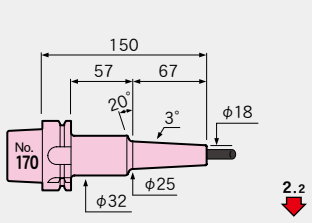
A63-SLRB8-155-M42



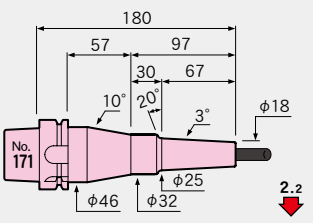
A63-SLRB8-120-M67



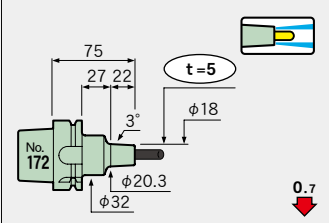
A63-SLRB8-150-M67



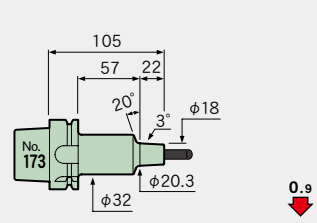
A63-SLRB8-180-M67



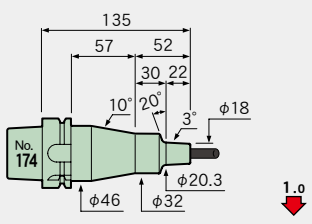
A63-SLFB8-75-M22



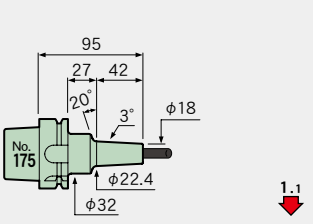
A63-SLFB8-105-M22



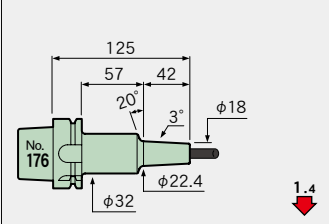
A63-SLFB8-135-M22



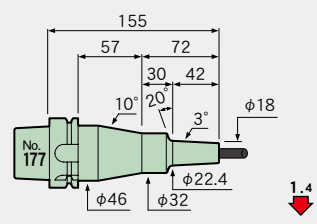
A63-SLFB8-95-M42



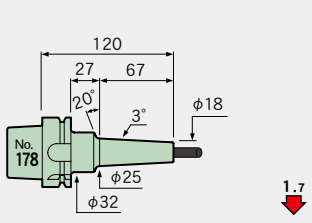
A63-SLFB8-125-M42



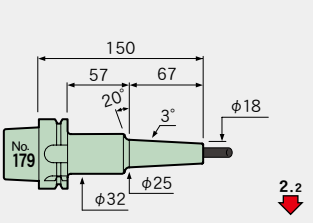
A63-SLFB8-155-M42



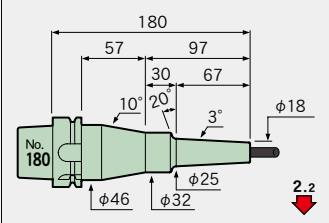
A63-SLFB8-120-M67



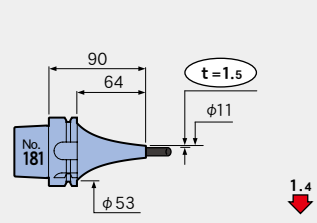
A63-SLFB8-150-M67



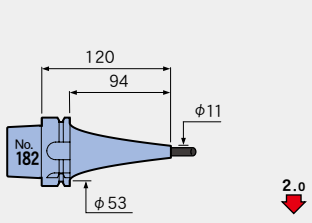
A63-SLFB8-180-M67



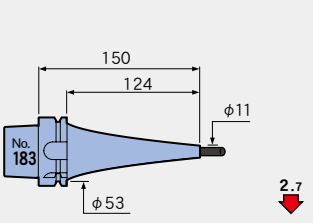
A63-SLSA8-90 CV



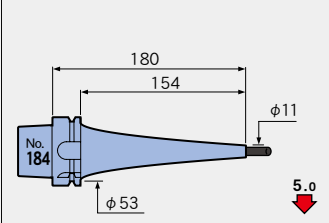
A63-SLSA8-120 CV



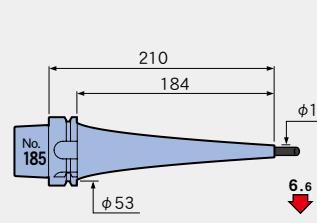
A63-SLSA8-150 CV

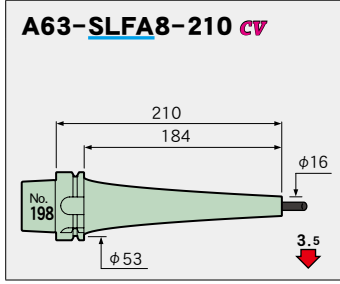
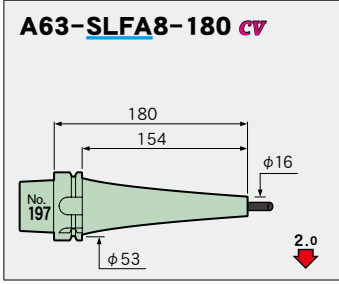
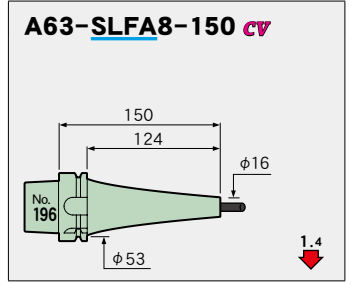
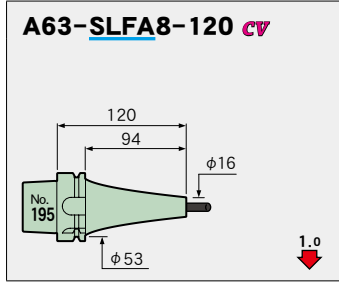
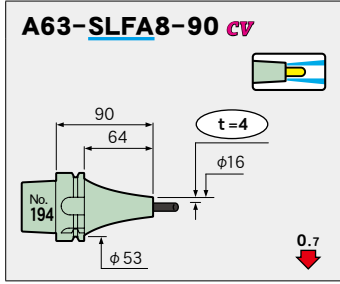
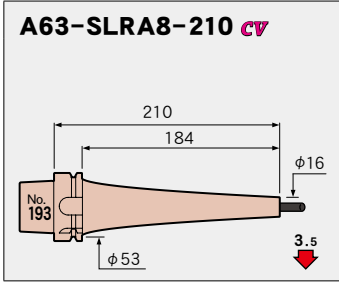
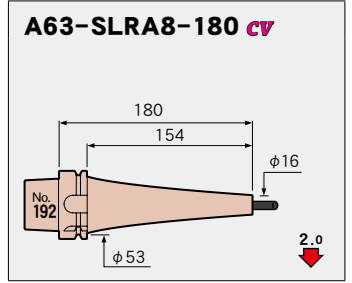
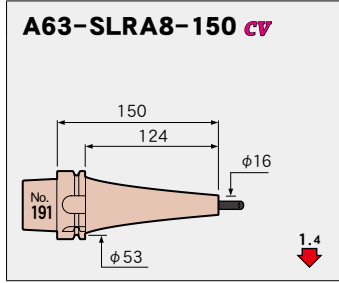
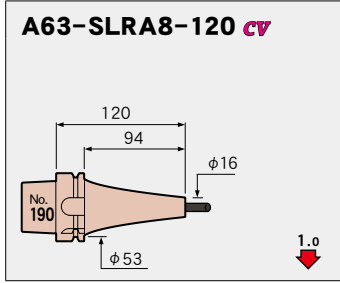
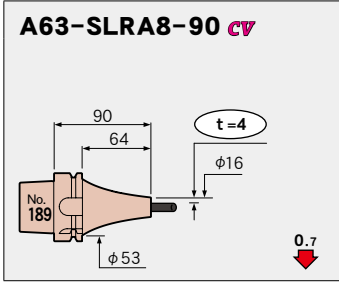
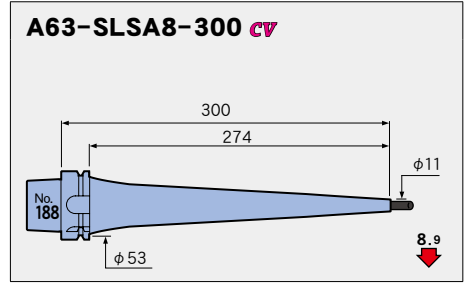
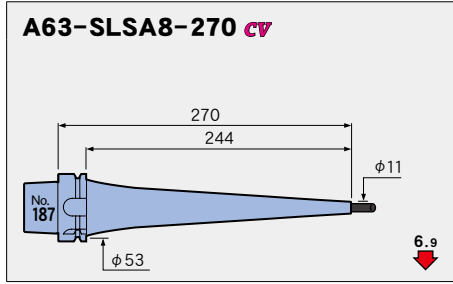
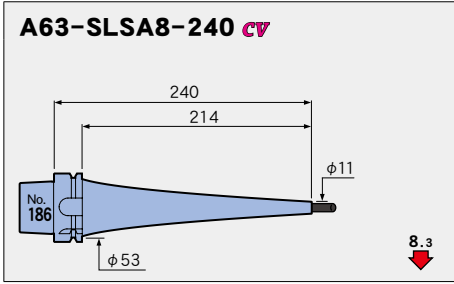


A63-SLSA8-180 CV



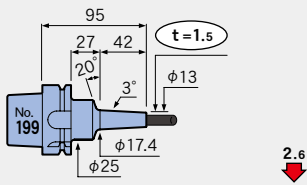
A63-SLSA8-210 CV



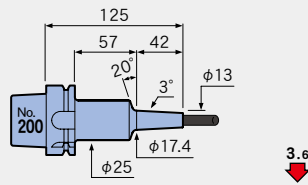


φ10

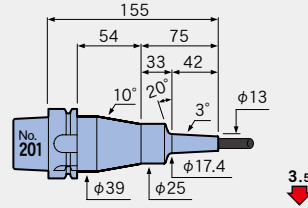
A63-SLSA10-95-M42



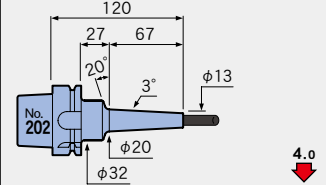
A63-SLSA10-125-M42



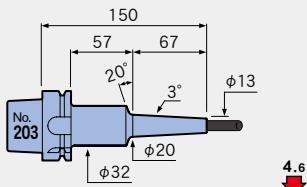
A63-SLSA10-155-M42



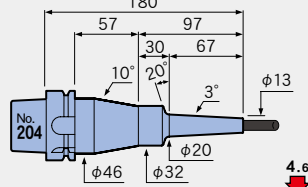
A63-SLSA10-120-M67



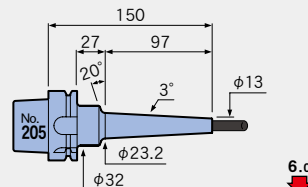
A63-SLSA10-150-M67



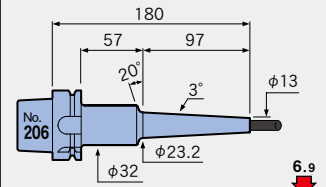
A63-SLSA10-180-M67



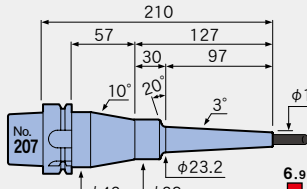
A63-SLSA10-150-M97



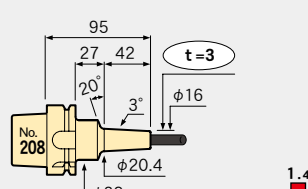
A63-SLSA10-180-M97



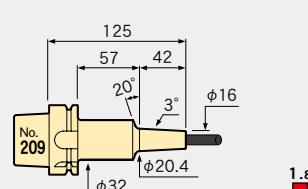
A63-SLSA10-210-M97



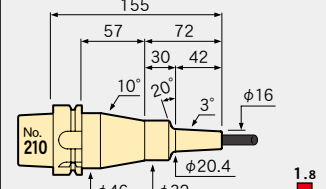
A63-SLSB10-95-M42



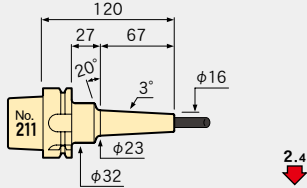
A63-SLSB10-125-M42



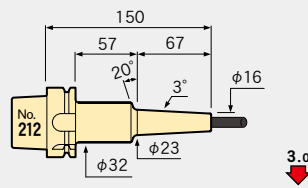
A63-SLSB10-155-M42



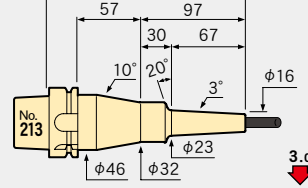
A63-SLSB10-120-M67



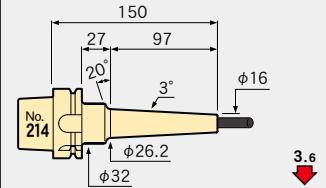
A63-SLSB10-150-M67



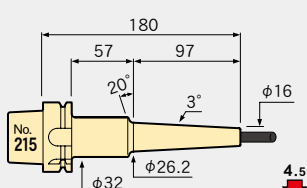
A63-SLSB10-180-M67



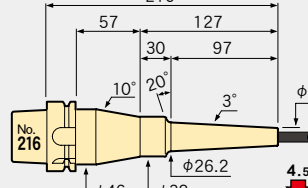
A63-SLSB10-150-M97



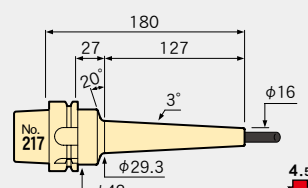
A63-SLSB10-180-M97



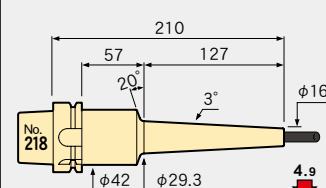
A63-SLSB10-210-M97



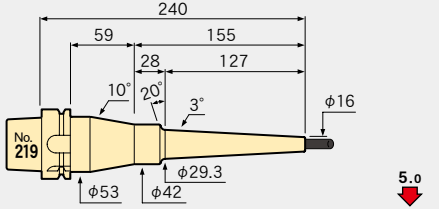
A63-SLSB10-180-M127



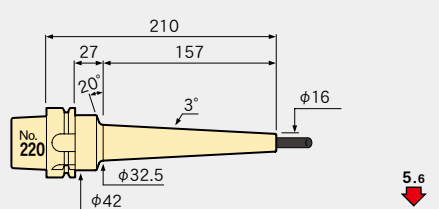
A63-SLSB10-210-M127



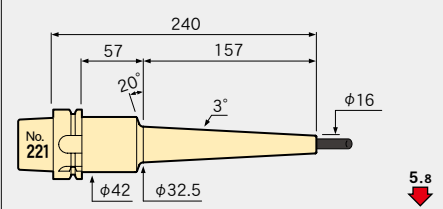
A63-SLSB10-240-M127



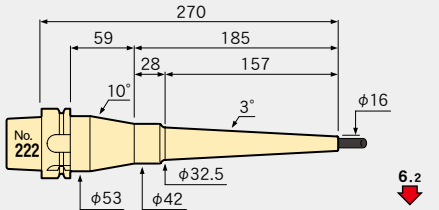
A63-SLSB10-210-M157



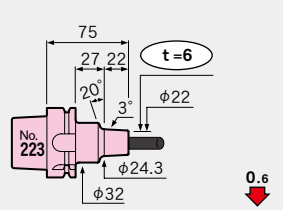
A63-SLSB10-240-M157



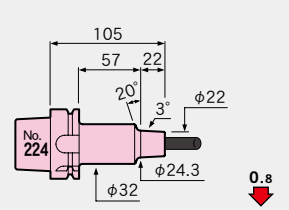
A63-SLSB10-270-M157



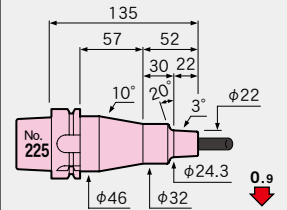
A63-SLRB10-75-M22

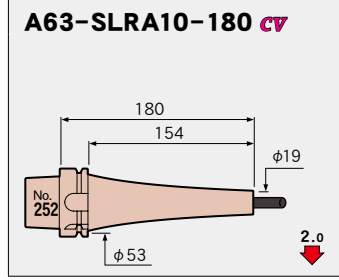
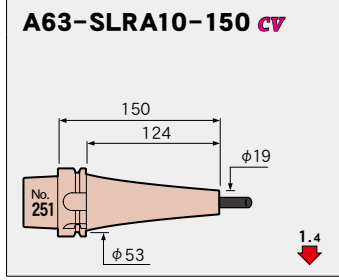
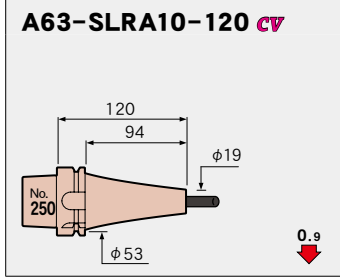
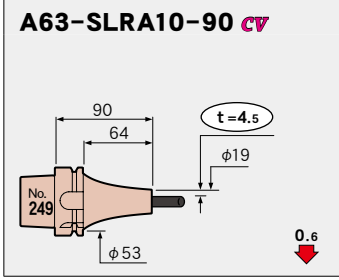
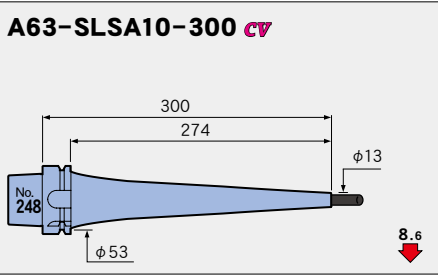
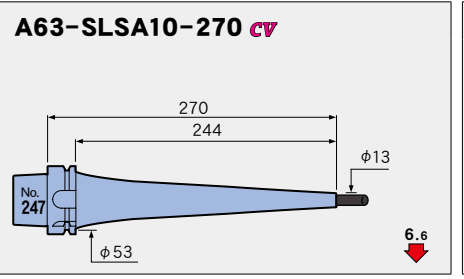
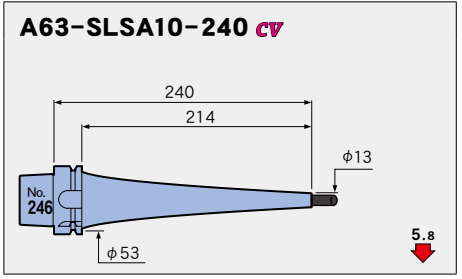
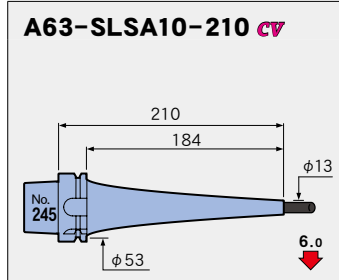
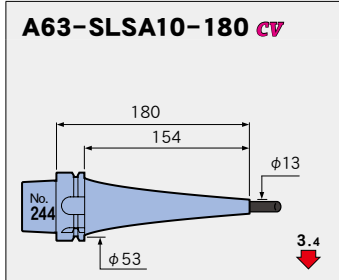
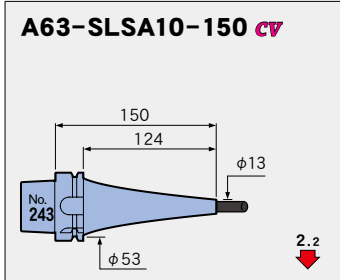
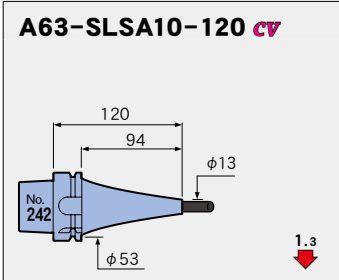
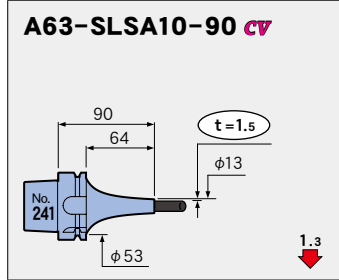
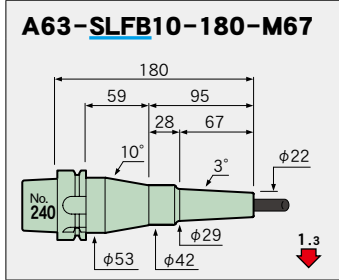
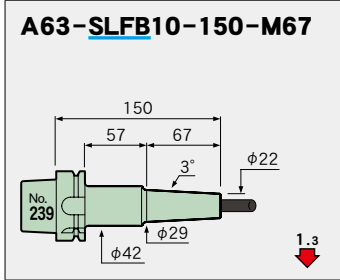
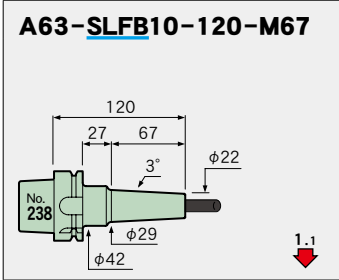
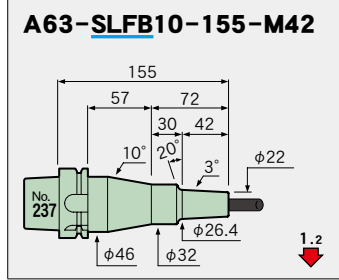
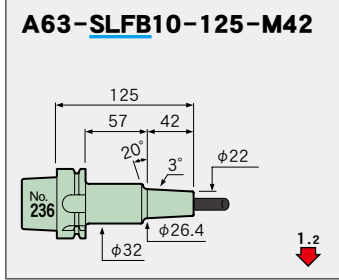
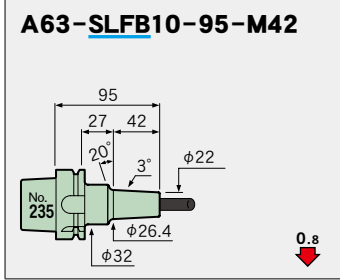
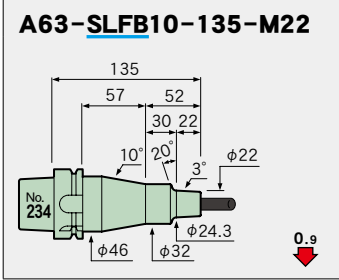
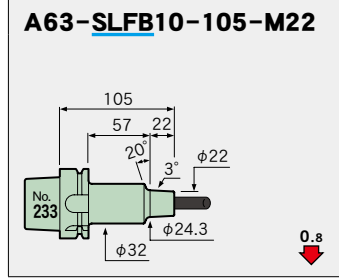
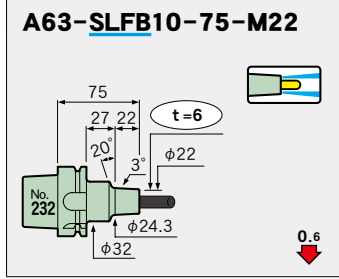
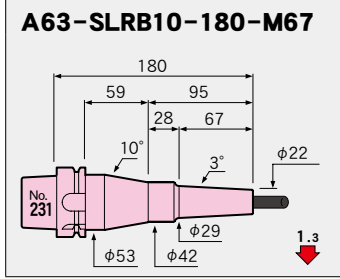
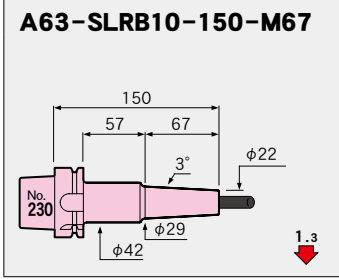
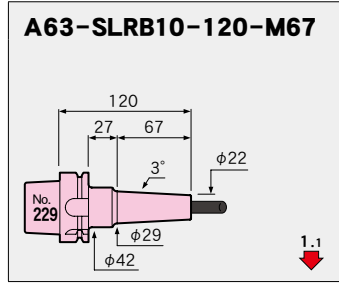
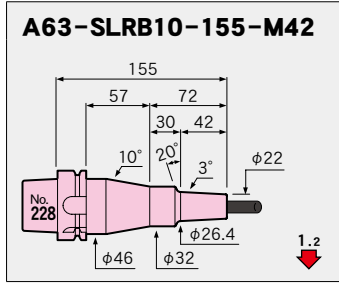
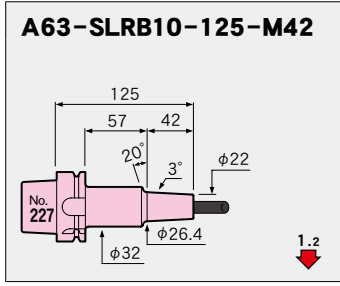
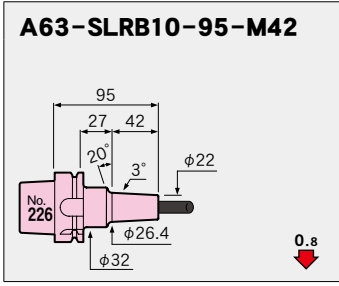


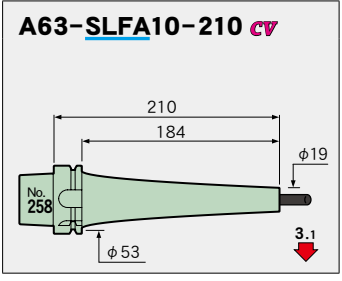
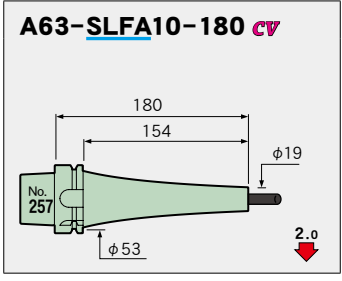
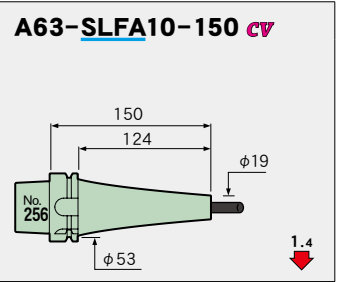
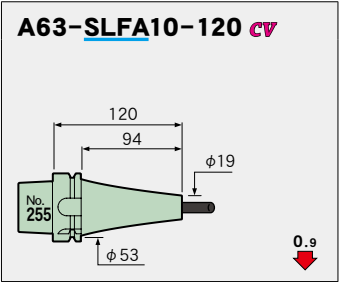
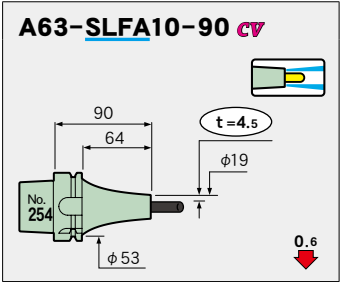
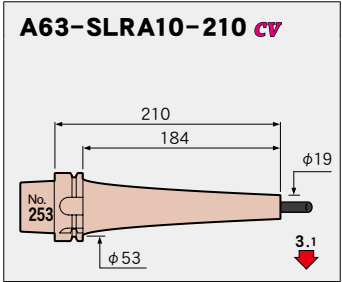
A63-SLRB10-105-M22



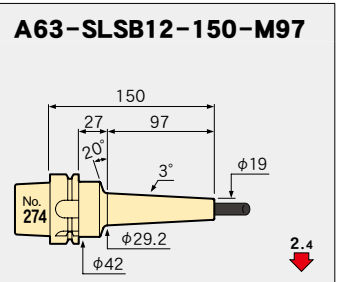
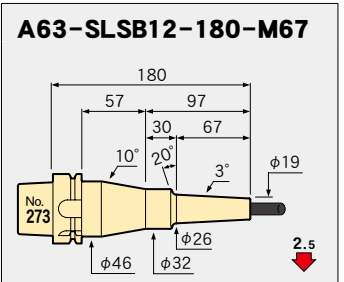
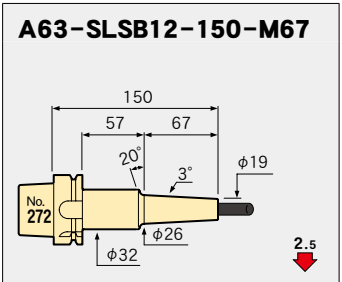
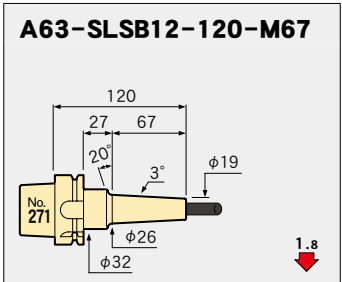
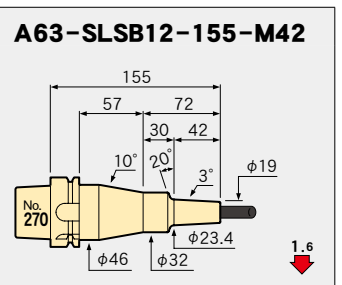
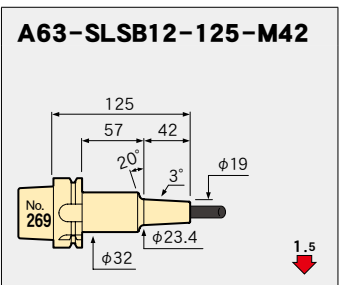
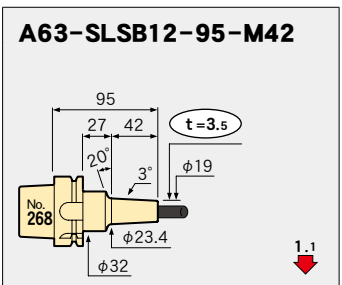
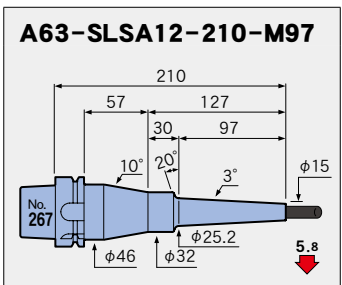
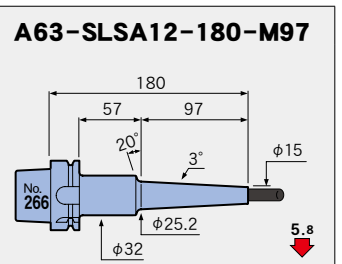
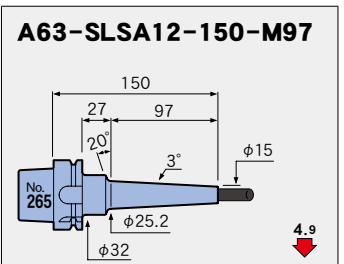
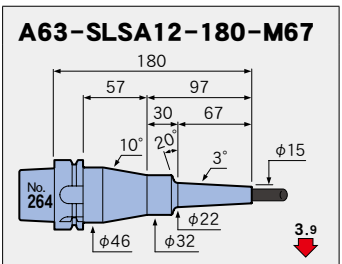
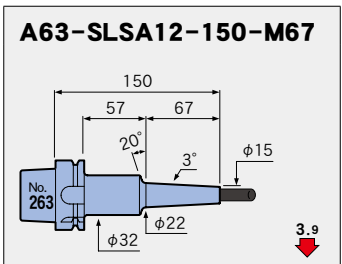
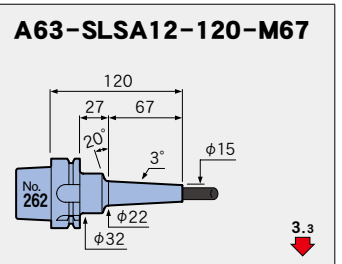
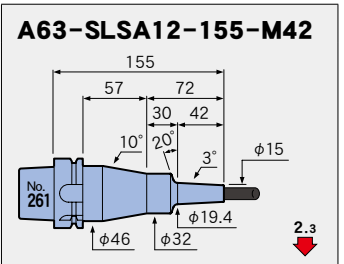
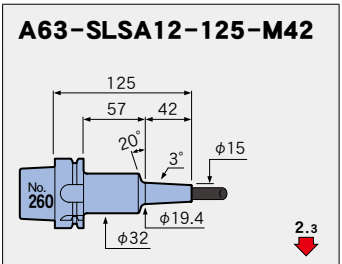
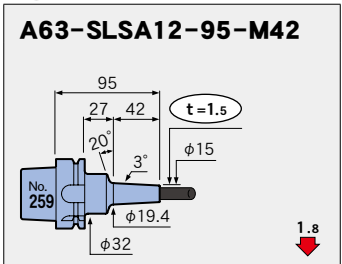
A63-SLRB10-135-M22



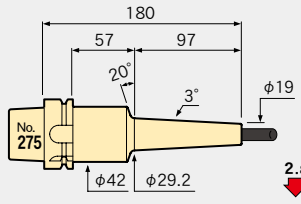




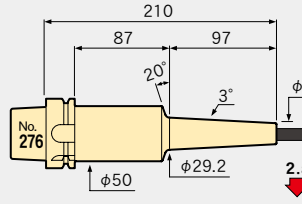
φ12



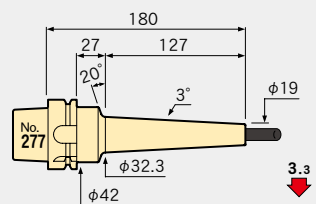
A63-SLSB12-180-M97



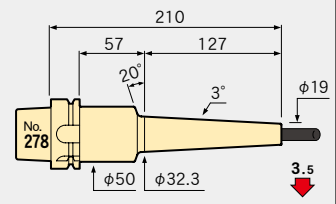
A63-SLSB12-210-M97



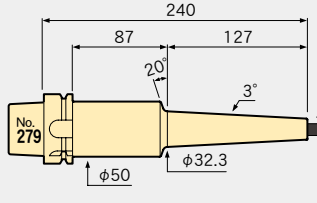
A63-SLSB12-180-M127



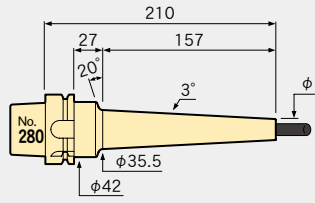
A63-SLSB12-210-M127



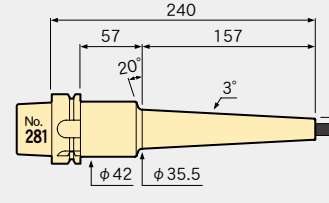
A63-SLSB12-240-M127



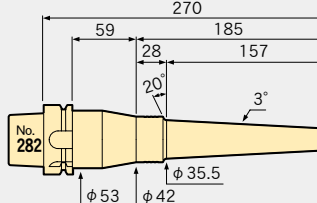
A63-SLSB12-210-M157



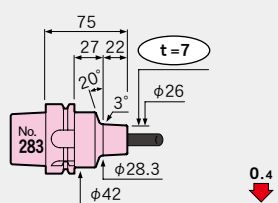
A63-SLSB12-240-M157



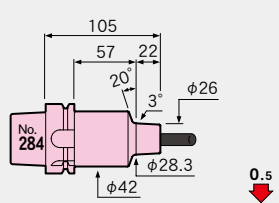
A63-SLSB12-270-M157



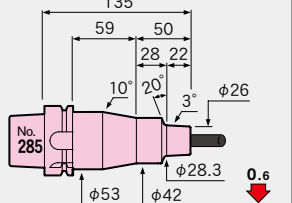
A63-SLRB12-75-M22



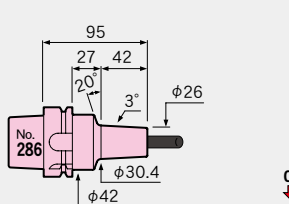
A63-SLRB12-105-M22



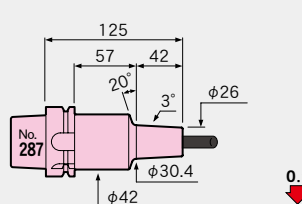
A63-SLRB12-135-M22



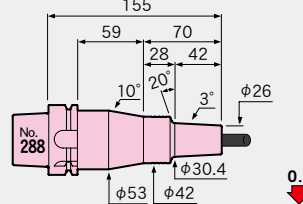
A63-SLRB12-95-M42



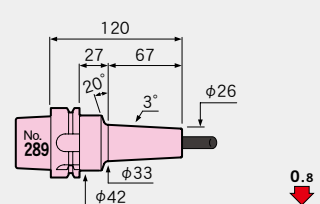
A63-SLRB12-125-M42



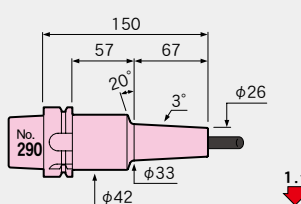
A63-SLRB12-155-M42



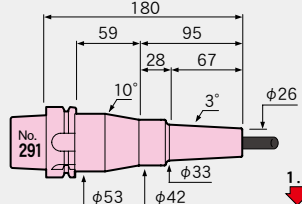
A63-SLRB12-120-M67



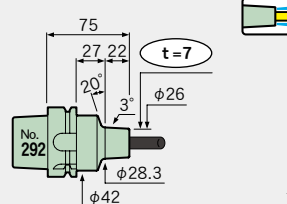
A63-SLRB12-150-M67



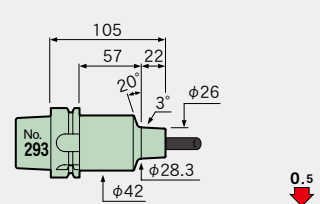
A63-SLRB12-180-M67



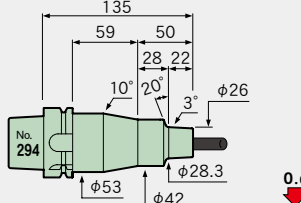
A63-SLFB12-75-M22



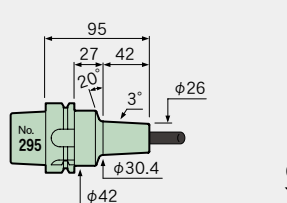
A63-SLFB12-105-M22



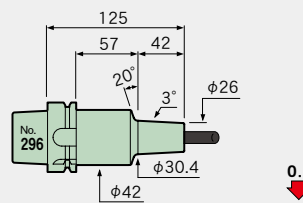
A63-SLFB12-135-M22



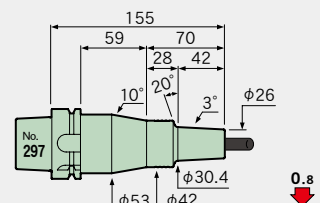
A63-SLFB12-95-M42



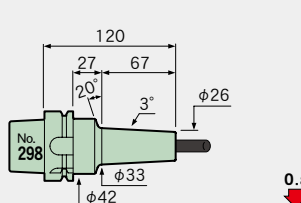
A63-SLFB12-125-M42



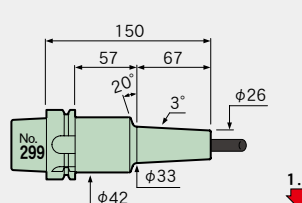
A63-SLFB12-155-M42



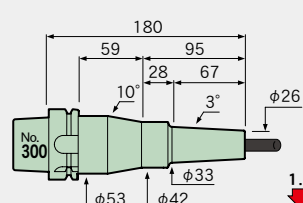
A63-SLFB12-120-M67



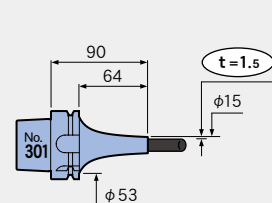
A63-SLFB12-150-M67

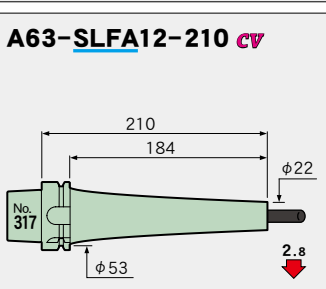
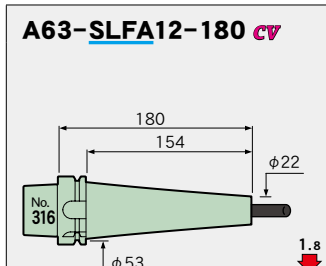
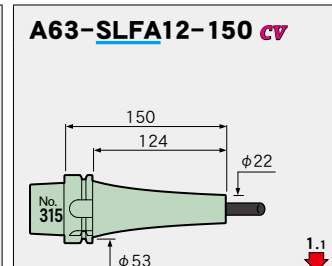
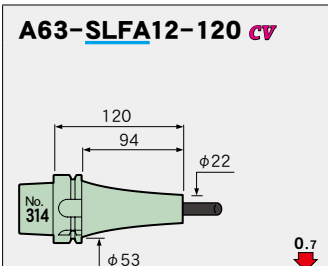
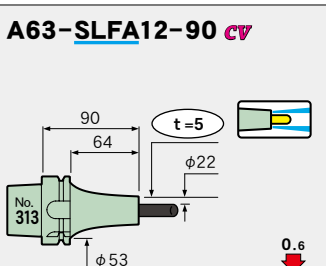
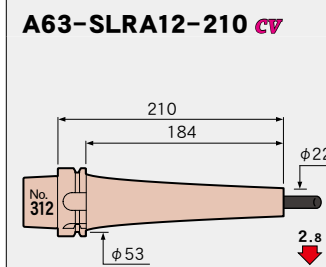
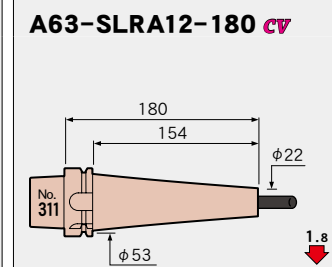
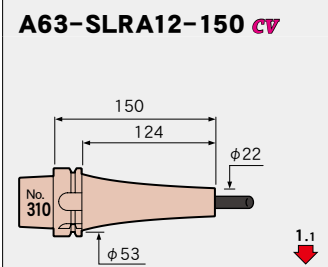
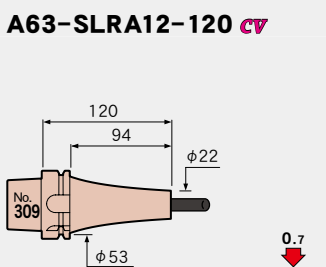
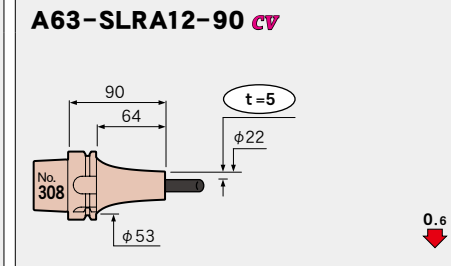
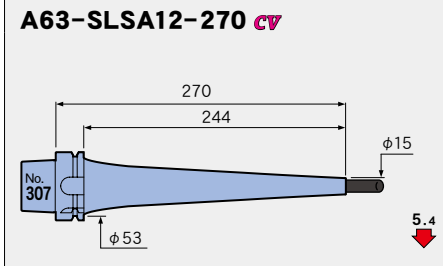
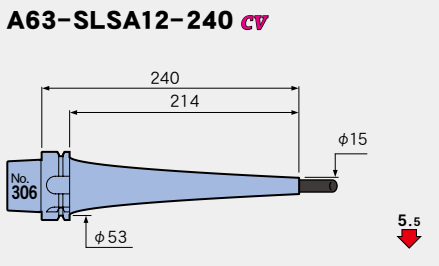
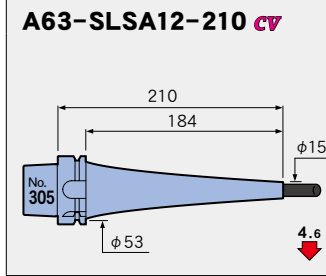
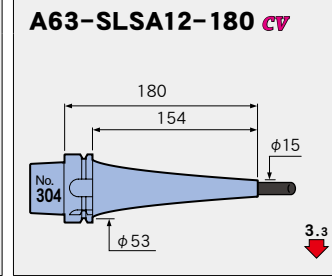
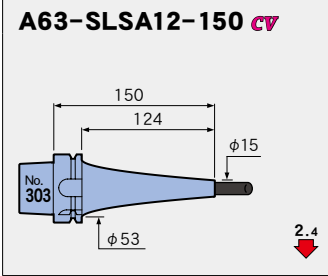
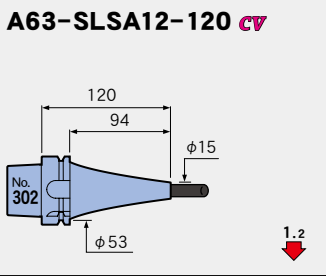


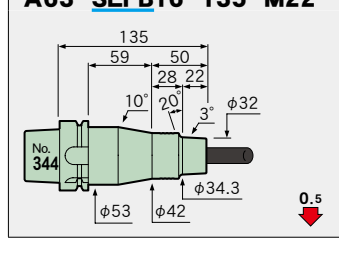
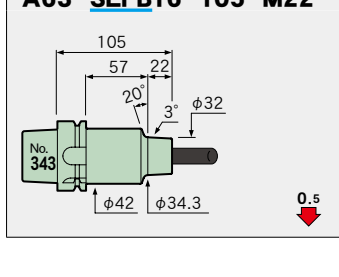
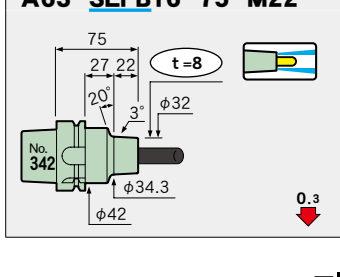
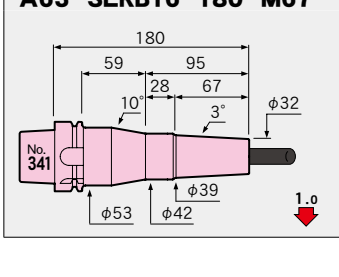
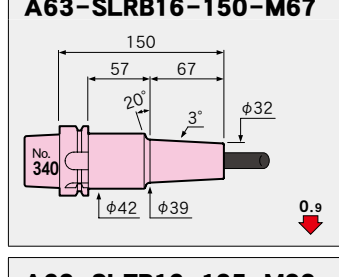
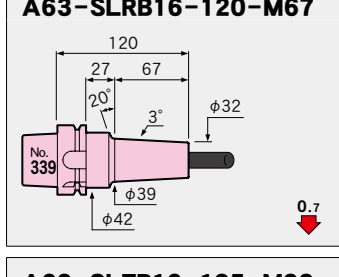
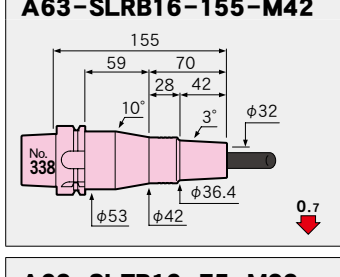
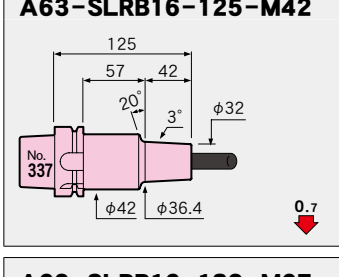
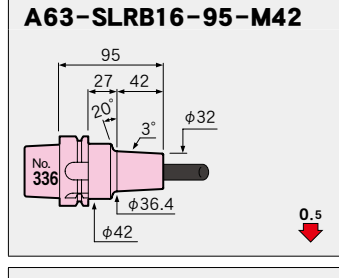
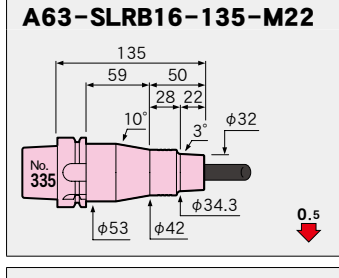
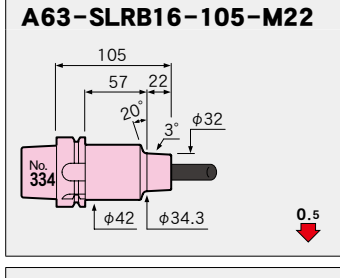
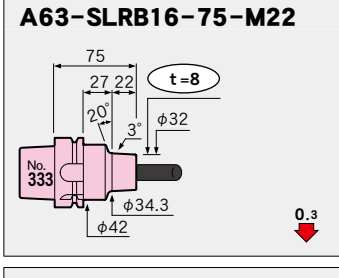
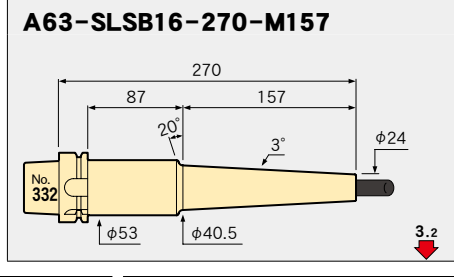
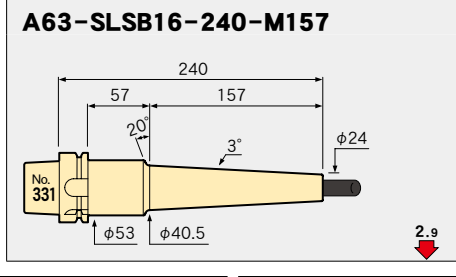
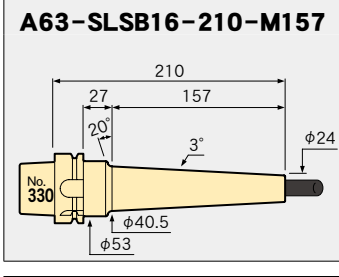
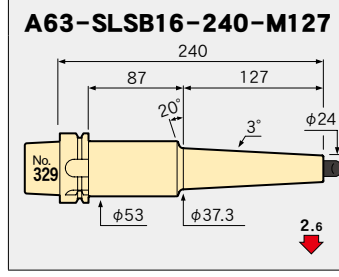
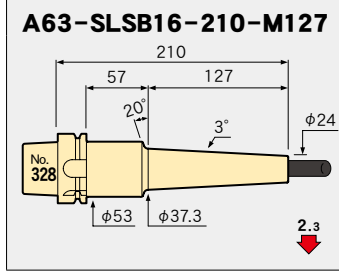
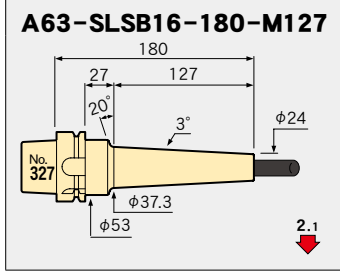
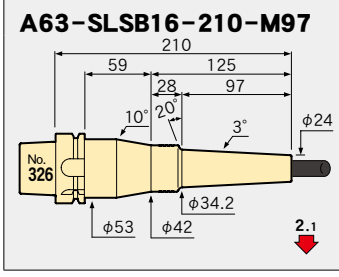
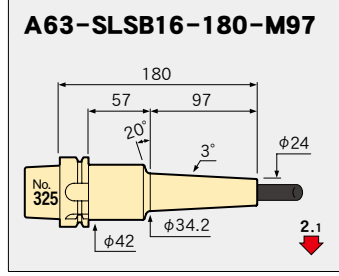
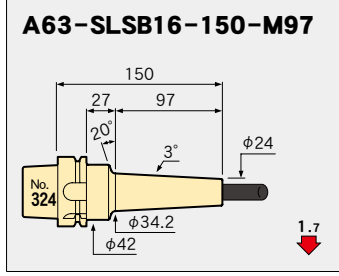
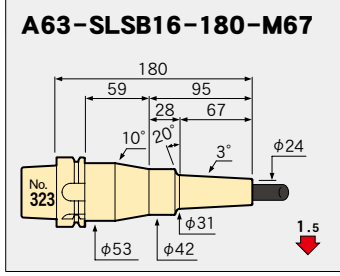
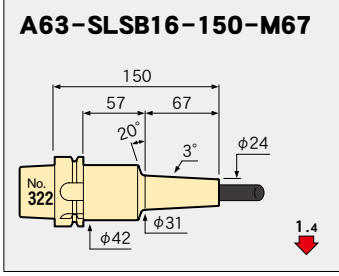
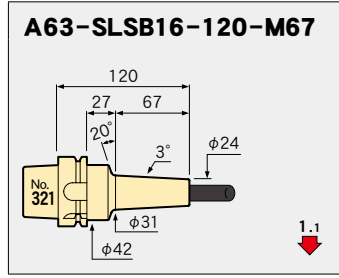
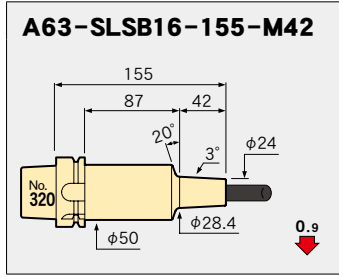
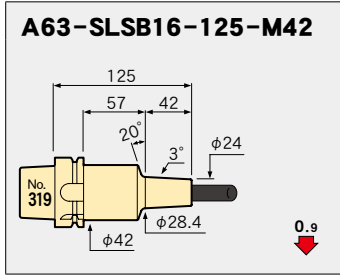
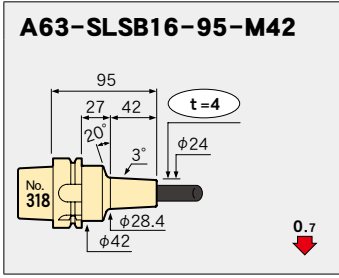
A63-SLFB12-180-M67

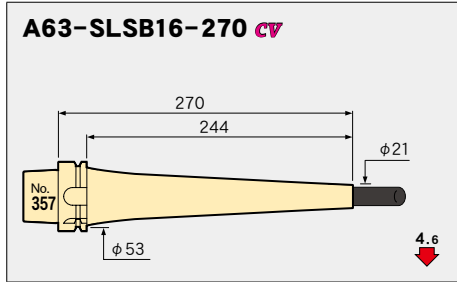
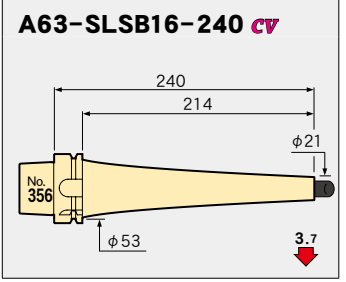
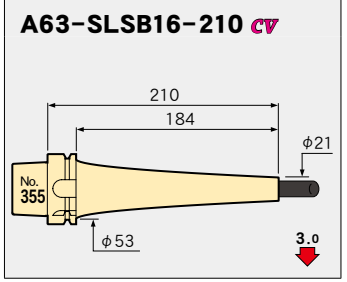
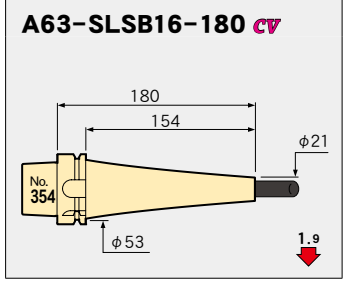
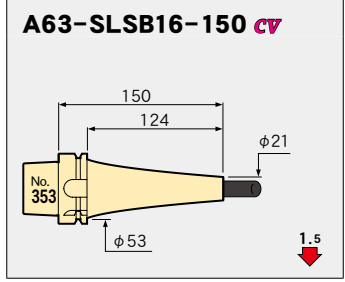
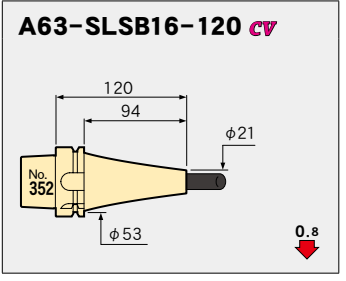
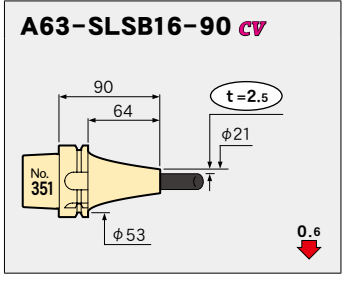
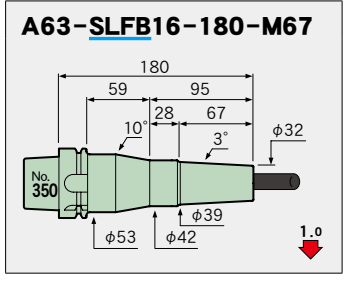
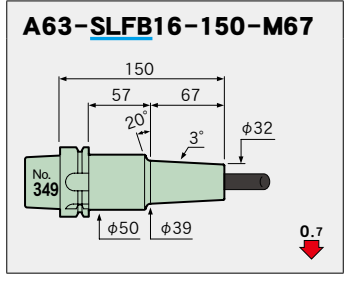
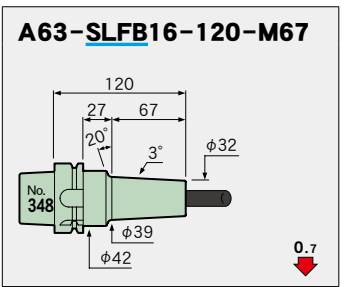
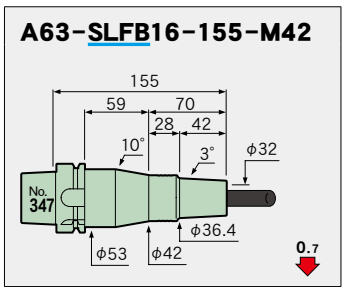
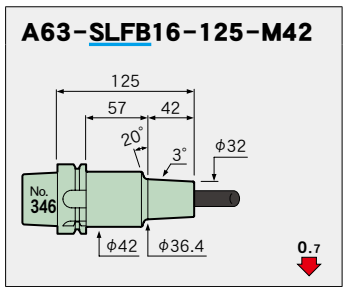
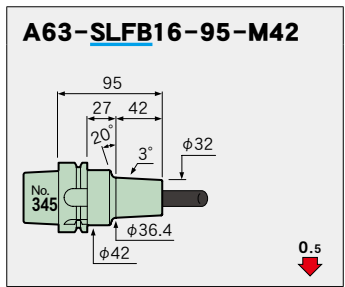


A63-SLSA12-90 CV

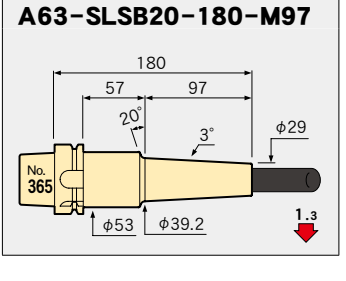
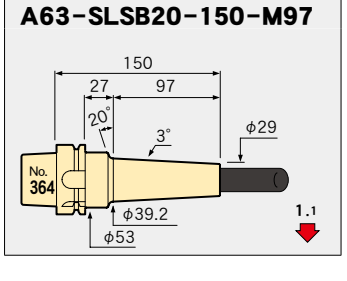
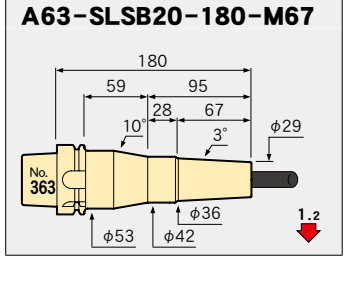
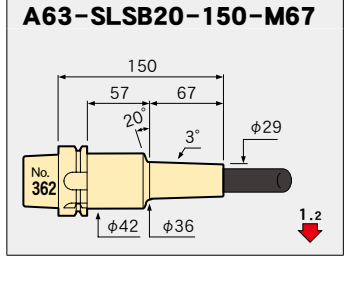
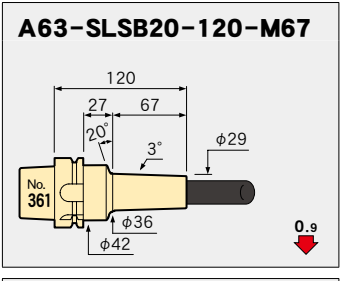
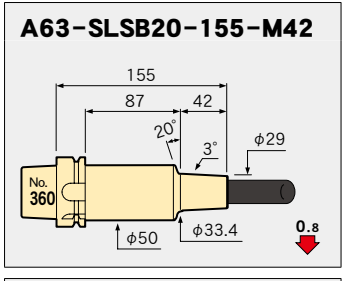
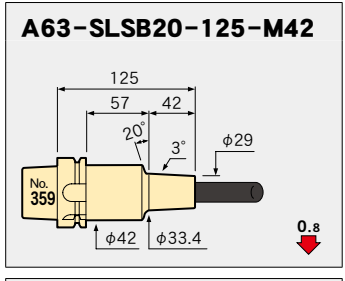
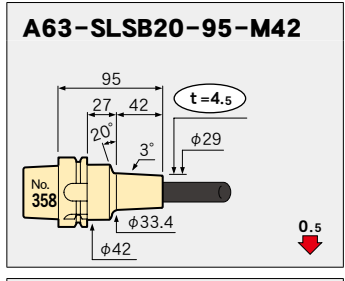


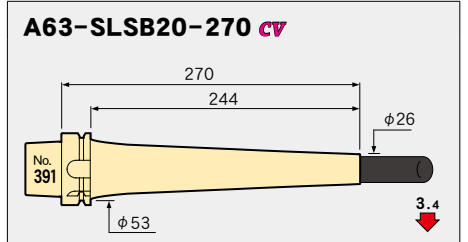
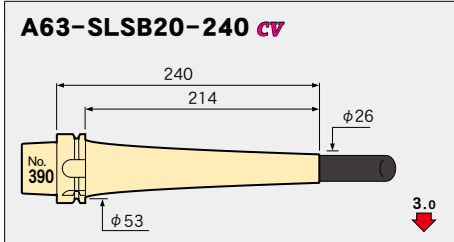
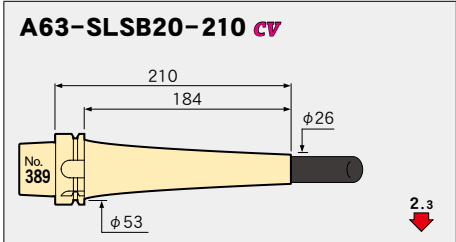
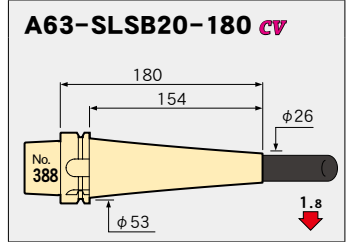
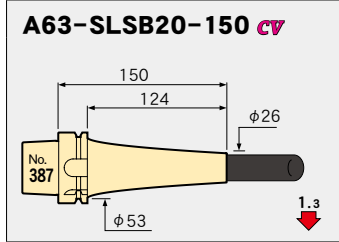
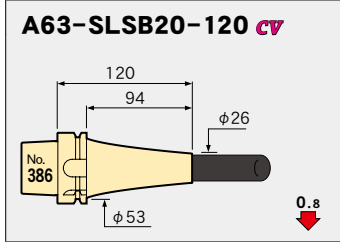
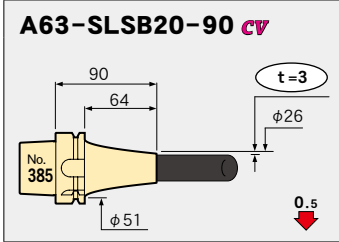
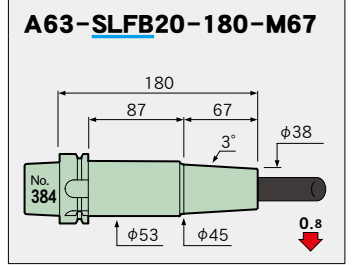
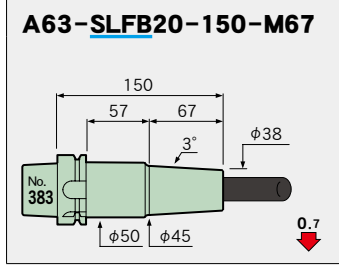
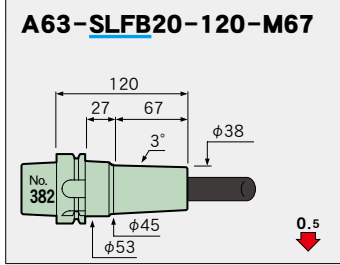
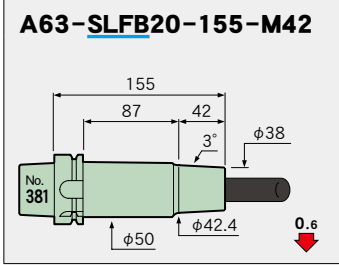
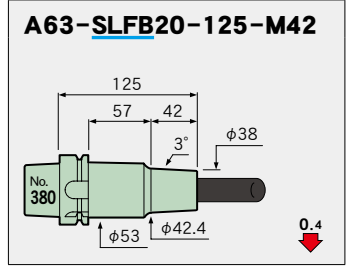
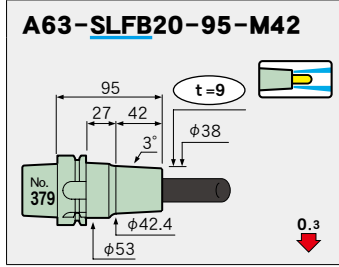
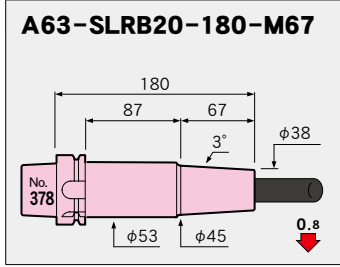
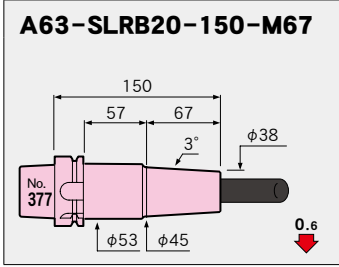
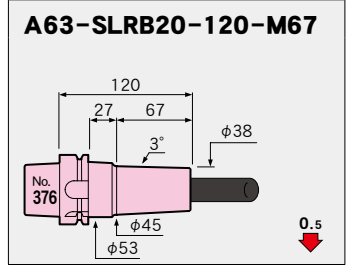
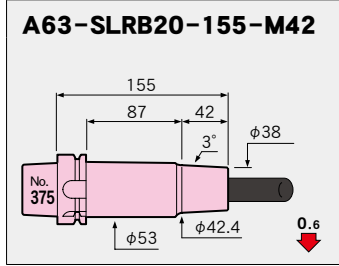
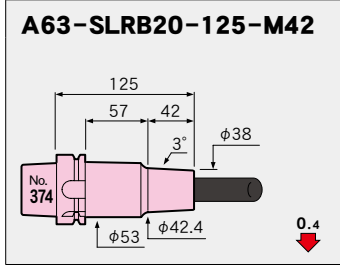
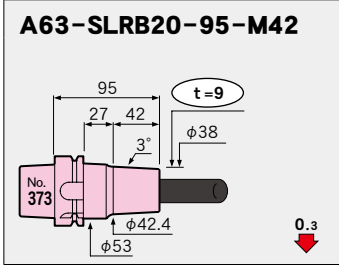
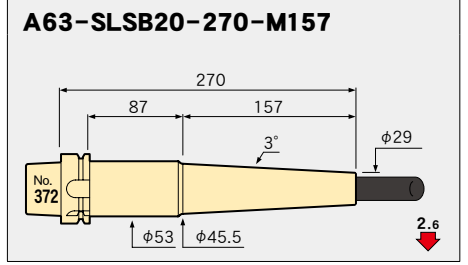
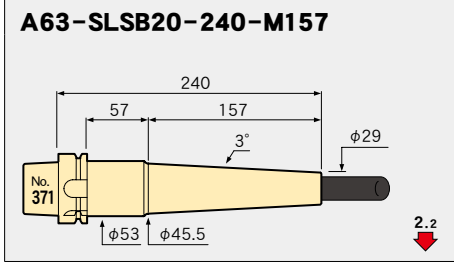
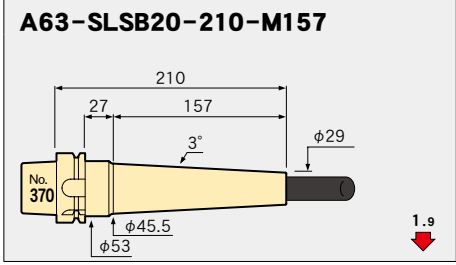
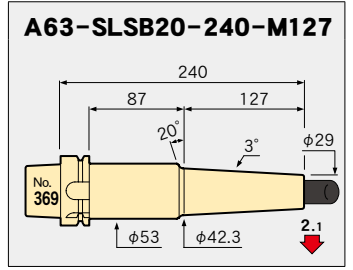
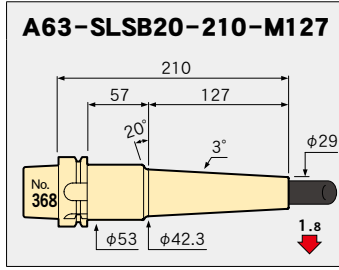
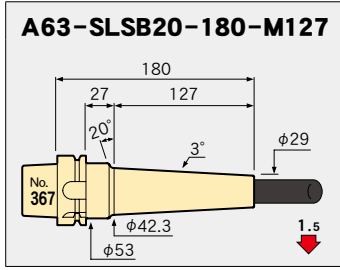
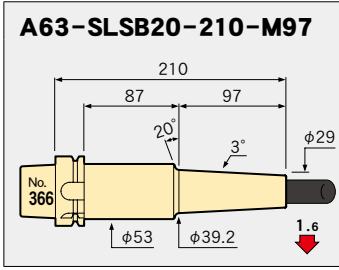






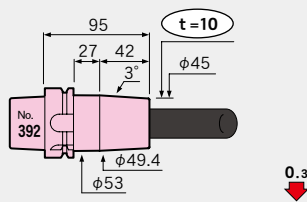
φ20



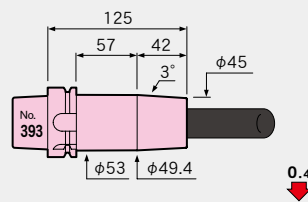


$\phi 25$

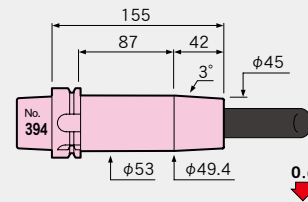
A63-SLRB25-95-M42



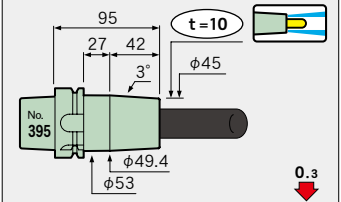
A63-SLRB25-125-M42



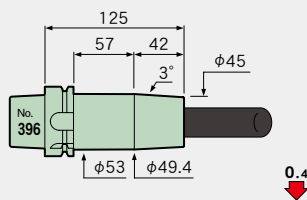
A63-SLRB25-155-M42



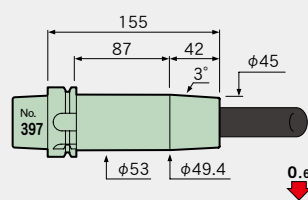
A63-SLFB25-95-M42



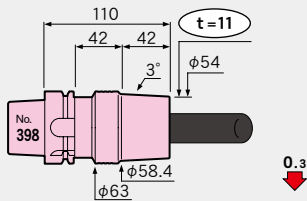
A63-SLFB25-125-M42



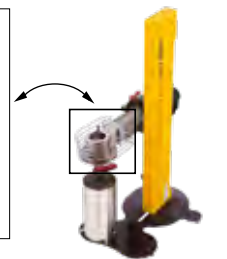
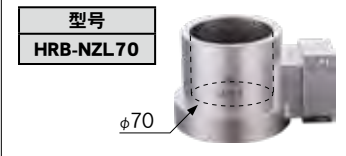
A63-SLFB25-155-M42

 $\phi 32$

A63-SLRB32-110-M42



■ $\phi 70$ 加热喷头 (HRB-03S-230AS)
SLRB32刀柄加热时必需品



HEAT ROBO Baby3000S

思诚资源
WWW.SCZY.COM
高端制造服务商

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