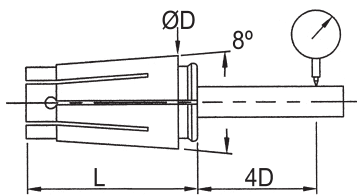
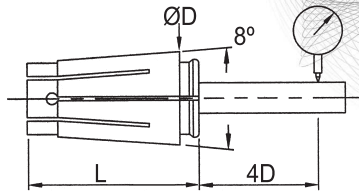


**JIS STD.**
**15000 R.P.M.**


TYPE	D	L
SK6	10.5	25
SK10	15.5	30.5
SK16	24.5	45
SK20	29.5	50
SK25	35.5	57

THE GRIPPING RANGE OF DIA. BELOW 3MM IS 0.25MM  
 THE GRIPPING RANGE OF DIA. OVER 3MM IS 0.5MM  
 THE RUNOUT OF A COLLET IS 10 $\mu$ .

TYPE	SK-6				SK-10				SK-16				SK-20				SK-25			
	ORDER NO.	ØD	CAP. mm Ø	CODE NO.	ORDER NO.	ØD	CAP. mm Ø	CODE NO.	ORDER NO.	ØD	CAP. mm Ø	CODE NO.	ORDER NO.	ØD	CAP. mm Ø	CODE NO.	ORDER NO.	ØD	CAP. mm Ø	CODE NO.
INDIVIDUAL UNIT	SK0601A	2	2-1.75	3218-400	SK1001A	2	2-1.75	3218-411	SK1601A	3	3-2.75	3218-430	SK2001A	3	3-2.75	3218-460	SK2501A	6	6-5.5	3218-470
	SK0602A	2.5	2.5-2.25	3218-401	SK1002A	2.5	2.5-2.25	3218-412	SK1602A	3.175	3.175-2.7	3218-431	SK2002A	4	4-3.5	3218-461	SK2502A	8	8-7.5	3218-471
	SK0603A	3	3-2.75	3218-402	SK1003A	3	3-2.75	3218-413	SK1603A	3.5	3.5-3	3218-432	SK2003A	6	6-5.5	3218-462	SK2503A	10	10-9.5	3218-472
	SK0604A	3.5	3.5-3	3218-403	SK1004A	3.175	3.175-2.7	3218-414	SK1604A	4	4-3.5	3218-433	SK2004A	8	8-7.5	3218-463	SK2504A	12	12-11.5	3218-473
	SK0605A	4	4-3.5	3218-404	SK1005A	3.5	3.5-3	3218-415	SK1605A	4.5	4.5-4	3218-434	SK2005A	10	10-9.5	3218-464	SK2505A	14	14-13.5	3218-474
	SK0606A	4.5	4.5-4	3218-405	SK1006A	4	4-3.5	3218-416	SK1606A	5	5-4.5	3218-435	SK2006A	12	12-11.5	3218-465	SK2506A	16	16-15.5	3218-475
	SK0607A	5	5-4.5	3218-406	SK1007A	4.5	4.5-4	3218-417	SK1607A	5.5	5.5-5	3218-436	SK2007A	16	16-15.5	3218-466	SK2507A	18	18-17.5	3218-476
	SK0608A	5.5	5.5-5	3218-407	SK1008A	5	5-4.5	3218-418	SK1608A	6	6-5.5	3218-437	SK2008A	20	20-19.5	3218-467	SK2508A	20	20-19.5	3218-477
	SK0609A	6	6-5.5	3218-408	SK1009A	5.5	5.5-5	3218-419	SK1609A	6.5	6.5-6	3218-438					SK2509A	22	22-21.5	3218-478
					SK1010A	6	6-5.5	3218-420	SK1610A	7	7-6.5	3218-439					SK2510A	24	24-23.5	3218-479
					SK1011A	6.5	6.5-6	3218-421	SK1611A	7.5	7.5-7	3218-440					SK2511A	25	25-24.5	3218-480
					SK1012A	7	7-6.5	3218-422	SK1612A	8	8-7.5	3218-441					SK2512A	25.4	25.4-25	3218-481
					SK1013A	7.5	7.5-7	3218-423	SK1613A	8.5	8.5-8	3218-442								
					SK1014A	8	8-7.5	3218-424	SK1614A	9	9-8.5	3218-443								
					SK1015A	8.5	8.5-8	3218-425	SK1615A	9.5	9.5-9	3218-444								
					SK1016A	9	9-8.5	3218-426	SK1616A	10	10-9.5	3218-445								
					SK1017A	9.5	9.5-9	3218-427	SK1617A	10.5	10.5-10	3218-446								
					SK1018A	10	10-9.5	3218-428	SK1618A	11	11-10.5	3218-447								
									SK1619A	11.5	11.5-11	3218-448								
									SK1620A	12	12-11.5	3218-449								
									SK1621A	12.5	12.5-12	3218-450								
									SK1622A	13	13-12.5	3218-451								
									SK1623A	13.5	13.5-13	3218-452								
									SK1624A	14	14-13.5	3218-453								
									SK1625A	14.5	14.5-14	3218-454								
									SK1626A	15	15-14.5	3218-455								
									SK1627A	15.5	15.5-15	3218-456								
									SK1628A	16	16-15.5	3218-457								

**JIS STD.**
**15000 R.P.M.**


THE GRIPPING RANGE OF DIA. BELOW 3MM IS 0.25MM  
THE GRIPPING RANGE OF DIA. OVER 3MM IS 0.5MM  
THE RUNOUT OF AA COLLET IS 5 $\mu$ .

TYPE	SK-6				SK-10				SK-16				SK-20				SK-25			
	ORDER NO.	ØD	CAP. mm Ø	CODE NO.	ORDER NO.	ØD	CAP. mm Ø	CODE NO.	ORDER NO.	ØD	CAP. mm Ø	CODE NO.	ORDER NO.	ØD	CAP. mm Ø	CODE NO.	ORDER NO.	ØD	CAP. mm Ø	CODE NO.
INDIVIDUAL UNIT	SK0601AA	2	2-1.75	3218-500	SK1001AA	2	2-1.75	3218-511	SK1601AA	3	3-2.75	3218-530	SK2001AA	3	3-2.75	3218-560	SK2501AA	6	6-5.5	3218-570
	SK0602AA	2.5	2.5-2.25	3218-501	SK1002AA	2.5	2.5-2.25	3218-512	SK1602AA	3.175	3.175-2.7	3218-531	SK2002AA	4	4-3.5	3218-561	SK2502AA	8	8-7.5	3218-571
	SK0603AA	3	3-2.75	3218-502	SK1003AA	3	3-2.75	3218-513	SK1603AA	3.5	3.5-3	3218-532	SK2003AA	6	6-5.5	3218-562	SK2503AA	10	10-9.5	3218-572
	SK0604AA	3.5	3.5-3	3218-503	SK1004AA	3.175	3.175-2.7	3218-514	SK1604AA	4	4-3.5	3218-533	SK2004AA	8	8-7.5	3218-563	SK2504AA	12	12-11.5	3218-573
	SK0605AA	4	4-3.5	3218-504	SK1005AA	3.5	3.5-3	3218-515	SK1605AA	4.5	4.5-4	3218-534	SK2005AA	10	10-9.5	3218-564	SK2505AA	14	14-13.5	3218-574
	SK0606AA	4.5	4.5-4	3218-505	SK1006AA	4	4-3.5	3218-516	SK1606AA	5	5-4.5	3218-535	SK2006AA	12	12-11.5	3218-565	SK2506AA	16	16-15.5	3218-575
	SK0607AA	5	5-4.5	3218-506	SK1007AA	4.5	4.5-4	3218-517	SK1607AA	5.5	5.5-5	3218-536	SK2007AA	16	16-15.5	3218-566	SK2507AA	18	18-17.5	3218-576
	SK0608AA	5.5	5.5-5	3218-507	SK1008AA	5	5-4.5	3218-518	SK1608AA	6	6-5.5	3218-537	SK2008AA	20	20-19.5	3218-567	SK2508AA	20	20-19.5	3218-577
	SK0609AA	6	6-5.5	3218-508	SK1009AA	5.5	5.5-5	3218-519	SK1609AA	6.5	6.5-6	3218-538					SK2509AA	22	22-21.5	3218-578
					SK1010AA	6	6-5.5	3218-520	SK1610AA	7	7-6.5	3218-539					SK2510AA	24	24-23.5	3218-579
					SK1011AA	6.5	6.5-6	3218-521	SK1611AA	7.5	7.5-7	3218-540					SK2511AA	25	25-24.5	3218-580
					SK1012AA	7	7-6.5	3218-522	SK1612AA	8	8-7.5	3218-541					SK2512AA	25.4	25.4-25	3218-581
					SK1013AA	7.5	7.5-7	3218-523	SK1613AA	8.5	8.5-8	3218-542								
					SK1014AA	8	8-7.5	3218-524	SK1614AA	9	9-8.5	3218-543								
					SK1015AA	8.5	8.5-8	3218-525	SK1615AA	9.5	9.5-9	3218-544								
					SK1016AA	9	9-8.5	3218-526	SK1616AA	10	10-9.5	3218-545								
					SK1017AA	9.5	9.5-9	3218-527	SK1617AA	10.5	10.5-10	3218-546								
					SK1018AA	10	10-9.5	3218-528	SK1618AA	11	11-10.5	3218-547								
									SK1619AA	11.5	11.5-11	3218-548								
									SK1620AA	12	12-11.5	3218-549								
									SK1621AA	12.5	12.5-12	3218-550								
									SK1622AA	13	13-12.5	3218-551								
									SK1623AA	13.5	13.5-13	3218-552								
									SK1624AA	14	14-13.5	3218-553								
									SK1625AA	14.5	14.5-14	3218-554								
									SK1626AA	15	15-14.5	3218-555								
									SK1627AA	15.5	15.5-15	3218-556								
									SK1628AA	16	16-15.5	3218-557								