



此型螺帽較SBL-A螺帽不同在於螺帽本身外圓增加了可調整的平衡螺絲孔，當主軸設計無法使用SBL-B型時，此型螺帽是最佳的代替品。本設計再配合公司所開發的消音螺絲，將其平衡螺絲孔塞住可完全降低高速所帶來的噪音問題。

- 材質:SCM440(42CrMo4)調質
- 硬度:HRC48° ~ 52°
- 螺紋精度:ISO 4H精密研磨
- 平面偏擺:0.002mm
- 同心度:0.005mm
- 平行度:0.002mm
- 長度:0.5

SBL-C

Thread	D	h	d	U x V	C	F	m x n	MAX.Nm	Loosening Torque Nm
SBL-C M20 x 1									
SBL-C M20 x 1.5	38	16	33	M5 x 6	4	5	M5 x 3	4.5	28.9
SBL-C M25 x 1.5									
SBL-C M30 x 1.5	45	18	40	M5 x 9	4.5		M6 x 3	8.0	30.4
SBL-C M35 x 1.5	52		47			5			32.4
SBL-C M40 x 1.5	58		52	M6 x 9			M8 x 3		39.2
SBL-C M45 x 1.5	65	20	59		5				46.1
SBL-C M50 x 1.5	70		64						61.8
SBL-C M55 x 2	75		68	M6 x 12		6			70.6
SBL-C M60 x 2	80	22	73		5.5				88.2
SBL-C M65 x 2	85		78						98.0
SBL-C M70 x 2	92		84			7			127.5
SBL-C M75 x 2	98		90		6		M8 x 6	18.0	147.1
SBL-C M80 x 2	105		96			8			152.0
SBL-C M85 x 2	110		102						156.9
SBL-C M90 x 2	120		108						176.5
SBL-C M95 x 2	125	26	113		6.5	9			186.3
SBL-C M100 x 2	130		118						201.0
SBL-C M105 x 2	140		125						220.6
SBL-C M110 x 2	145	28	132	M8 x 12	7				236.3
SBL-C M115 x 2	150		137						252.0
SBL-C M120 x 2	155		142			11			268.1
SBL-C M125 x 2	160	30	147		7.5				279.4
SBL-C M130 x 2	165		152						289.2
SBL-C M135 x 2	175		160						313.7
SBL-C M140 x 2	180		165			14			352.9
SBL-C M145 x 2	190		175		8				392.2
SBL-C M150 x 2	195		180			16			436.3
									480.4