

SRI01

无油润滑轴承 OILLESS BUSHING

标准 STANDARD:

德制 DIN1494

国际标准 ISO3547

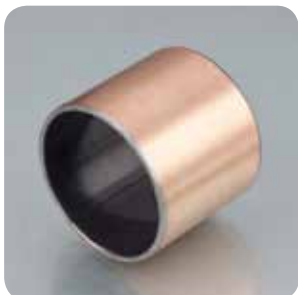
亚洲标准

国家标准



SRI010 无油润滑轴承 SRI010 Oilless Bushing

钢 + 球形青铜粉 + 聚四氟乙烯 (PTFE)
Steel+Porous bronze sinter+PTFE



SRI010 无油润滑轴承，是以钢板为基体，中间烧结球形青铜粉，表面轧制聚四氟乙烯和混合物卷制而成。它具有摩擦系数小、耐磨、抗腐蚀性好和无油润滑的特点。能降低成本、缩小机械体积、避免咬轴现象和降低噪音等优点。产品已广泛应用于各种机械的滑动部位，例如：印刷机、纺织机、烟草机械、汽车、摩托车与农林机械等。

SRI010 is wall wrapped bushing made of triple layer composites material which be consisted of a steel backing, a sintered porous bronze particles interlayer and calendered and mixture as surface layer. It is of low friction coefficient, anti-wear, anti-corrosion and can be used without oil, or only a trace of oil if needed. Moreover, it is of low cost, low vibration and low noise, compacted and light. It is widely applied in various sliding articles of different kind of machines, such as textile machines, tobacco machines, hydraulic vehicles, automobiles, agriculture and forests machinese and so on.

最大承载压力 Load capacity P	静承载 Static	N/mm ²	250	最高滑动速度 (油润滑) Max line speed V	m/s	5.0
	动承载 Dynamic	N/mm ²	140	使用温度 Temp.limit	°C	-195 ~ +270
	摇摆运动 Oscillating	N/mm ²	60	摩擦系数 Friction Coef.	μ	0.04 ~ 0.20
最大 PV 值 PVlimit	油润滑 Oil	N/mm ² · m/s	22	导热系数 Thermal conductivity	W/m · K	13
	干摩擦 Dry	N/mm ² · m/s	3.6	线胀系数 Linear expansion	$11 \times 10^{-6}/K$	

SRI01T 齿轮泵专用轴承 SRI01T Gear Pump Bushing

钢 + 球形青铜粉 + 聚四氟乙烯 (PTFE)
Steel+Porous bronze sinter+PTFE



SRI01T 齿轮油泵的高 PV 值工况条件而设计推出的特殊配方产品。产品具有特殊的抗疲劳冲击优点。适应的油泵压力：16~25Mpa, 线速为度 3.5~5m/s。产品具有特殊的抗疲劳、抗冲击的优点，在流体润滑境界下 PV 值可达到 120N/mm².m/s 是各种齿轮油泵、柱塞泵、叶片泵的最佳选择。

SRI01T is composed of a specially designed surface layer of PTFE formulations and is specifically applied for the high PV bushes of gear oil pumps. It is to be used in hydrodynamic or boundary lubricating condition of medium or high pressure gear oil pumps such as P=16~25 Mpa, V=3.5~5m/s. it shows the benefits of low friction coefficient, wear resistant and anti-impact properties. At hydrodynamic lubrication, the PV limit reaches to 120N/mm².m/s. It is a best choice for the bushes of various kinds of gear pumps as well as plunger pumps, vane pumps and so on.

最大承载压力 Load capacity P	静承载 Static	N/mm ²	250	最高滑动速度 (油润滑) Max line speed V	m/s	10
	动承载 Dynamic	N/mm ²	140	使用温度 Temp.limit	°C	-195 ~ +270
	摇摆运动 Oscillating	N/mm ²	60	摩擦系数 Friction Coef.	μ	0.03 ~ 0.18
最大 PV 值 PVlimit	油润滑 Oil	N/mm ² · m/s	60	导热系数 Thermal conductivity	W/m · K	13
	干摩擦 Dry	N/mm ² · m/s	4.3	线胀系数 Linear expansion	$11 \times 10^{-6}/K$	

SRI01P 往复运动轴承
SRI01P Reciprocating Motion Bushing

钢 + 球形青铜粉 + 聚四氟乙烯 (PTFE)
Steel+Porous bronze+PTFE



SRI01P 往复运动轴承，是在 SRI01 材料的结构基础上，根据往复运动的特殊共况条件而设计的新颖配方产品，其性能与国外 DD2 相似。因其不含铅，故符合了环保要求。

SRI01P is particularly suitable for bushes in reciprocating motion, and the properties are similar to that of the foreign product designated as DD2. It is wear resistant, and so can keep the lubricating oil clear after long period of working. Meanwhile it can protect the mating surface from wearing. It is used widely as oil damping vibrating absorber of automobiles, motorcycles and various hydraulic cylinders, hydraulic motors and pneumatic elements.

最大承载压力 Load capacity P	静承载 Static	N/mm ²	250	最高滑动速度 (油润滑) Max line speed V	m/s	2.5
	动承载 Dynamic	N/mm ²	140	使用温度 Temp. limit	°C	-195 ~ +270
	摇摆运动 Oscillating	N/mm ²	60	摩擦系数 Friction Coef.	μ	0.04 ~ 0.20
最大 PV 值 PVlimit	油润滑 Oil	N/mm ² · m/s	22	导热系数 Thermal conductivity	W/m · K	13
	干摩擦 Dry	N/mm ² · m/s	1.8	线胀系数 Linear expansion	$11 \times 10^{-6}/K$	

SRI01W 无铅轴承
SRI01W Lead-Free Bushing

钢 + 球形青铜粉 + 聚四氟乙烯 (PTFE)
Steel+Porous bronze+PTFE



SRI01W 无铅轴承，是以钢板为基体，中间烧结球形青铜粉，表面轧制聚四氟乙烯 (PTFE) 和其它的混合物，是卷制而成的滑动轴承。它具有摩擦系数小、耐磨、抗腐蚀性好和无油润滑的特点。使用该产品能降低成本、缩小机械体积、避免咬轴现象和降低噪音等优点。钢背面可电镀多种金属，可在腐蚀介质中使用；目前已广泛应用于各种机械的滑动部位，例如：印刷机、纺织机、烟草机械、微电机、汽车、摩托车与农林机械等。

SRI01 is wall wrapped bushing made of triple layer composites material which be consisted of a steel backing, a sintered porous bronze particles interlayer and calendered with PTFE and mixture as surface layer. It is of low friction coefficient, anti-wear, anti-corrosion and can be used without oil, or only a trace of oil if needed. Moreover, it is of low cost, low vibration and low noise, compacted and light, SRI01 is widely applied in various sliding articles of different kind of machines, such as textile machines, tobacco machines, hydraulic vehicles, automobiles, agriculture and forests machinese and so on.

最大承载压力 Load capacity P	静承载 Static	N/mm ²	250	最高滑动速度 (油润滑) Max line speed V	m/s	50
	动承载 Dynamic	N/mm ²	140	使用温度 Temp. limit	°C	-195 ~ +300
	摇摆运动 Oscillating	N/mm ²	60	摩擦系数 Friction Coef.	μ	0.04 ~ 0.20
最大 PV 值 PVlimit	油润滑 Oil	N/mm ² · m/s	50	导热系数 Thermal conductivity	W/m · K	13
	干摩擦 Dry	N/mm ² · m/s	3.6	线胀系数 Linear expansion	$11 \times 10^{-6}/K$	

SRI01B 青铜基轴承
SRI01B Bronze-Based Bushing

铜 + 球形青铜粉 + 聚四氟乙烯 (PTFE)
Bronze+Porous bronze+PTFE



SRI01B 青铜基轴承，是以锡青铜为基体，中间烧结青铜球形粉，表面轧制 PTFE 和耐高温填充材料而成。它具有很高的安全系数，在连续工作不能停机修理的场所和高温不能加油的场所特别适用。广泛应用在冶金钢铁工业，连铸机方坯滚道、高温炉炉前设备，水泥灌浆泵和螺旋式输送机上。它可以在外部组合钢套，也可以制成翻边，达到端面、内孔同时摩擦使用的效果。

SRI01B is of high safety factor, and is particularly appropriate for high temperature environment where no oil is effcient and where the machine must be under successive long period working condition. This is widely used in steel metallurgy industry such as bushes for roller grooves of successive casting machines. cement grouting pumps and screw conveyers for cement. It can also be composed in steel housing or fabricated into flanged bushes which can move both in radial and in axial directions.

最大承载压力 Load capacity P	静承载 Static	N/mm ²	250	最高滑动速度 (油润滑) Max line speed V	m/s	50
	动承载 Dynamic	N/mm ²	140	使用温度 Temp. limit	°C	-195 ~ +300
	摇摆运动 Oscillating	N/mm ²	60	摩擦系数 Friction Coef.	μ	0.04 ~ 0.18
最大 PV 值 PVlimit	油润滑 Oil	N/mm ² · m/s	60	导热系数 Thermal conductivity	W/m · K	13
	干摩擦 Dry	N/mm ² · m/s	4.3	线胀系数 Linear expansion	$11 \times 10^{-6}/K$	

SRI01D 液压专用轴承
SRI01D Hydraulic Bushing

钢 + 球形青铜粉 + 聚四氟乙烯和亲油性纤维混合物 (PTFE)
Steel + Porous bronze + PTFE with fibre



SRI01D 液压专用轴承，是在 SRI01P 的基础上结合油缸及减震器工作原理而设计的一种新型材料，在无油的条件下显得更耐磨，该产品除具有 SRI01P 的优点外，特别适用于往复频繁的大侧向力场合。其性能与国外 DP4 相似，目前该产品逐步替代 SRI01P 产品，适用于汽车、摩托车减震器以及各种液压缸等领域。SRI01D Hydraulic bushing is developed on the basis of SRI01P and meanwhile considering the motion way of oil pump and damper. It is the substitute of and parallels in performance with abroad DP4. In addition to covering the same usage of SRI01P, SRI01D in particular fits frequently reciprocating motion with a high side force. It is a tendency to gradually replace SRI01P with SRI01D, the latter will Cicer a Wide application in auto mobile, motor damper and oilpumps, etc.

最大承载压力 Load capacity P	静承载 Static	N/mm ²	250	最高滑动速度 (润滑) Max line speed V	m/s	3.0
	动承载 Dynamic	N/mm ²	140	使用温度 Temp.limit	°C	-195 ~ +270
	摇摆运动 Oscillating	N/mm ²	60	摩擦系数 Friction Coef.	μ	0.04 ~ 0.18
最大 PV 值 PVlimit	油润滑 Oil	N/mm ² · m/s	50	导热系数 Thermal conductivity	W/m · K	16
	干摩擦 Dry	N/mm ² · m/s	3.8	线胀系数 Linear expansion	$15 \times 10^{-6}/K$	

SRI01S 不锈钢耐腐蚀轴承
SRI01S Stainless Steel Bushing

钢 + 球形青铜粉 + 聚四氟乙烯 (PTFE)
Steel + Porous bronze + PTFE with fibre



SRI01S 不锈钢耐腐蚀轴承，是以不锈钢材料为基体，中间烧结耐腐蚀合金粉末，表面轧制以聚四氟乙烯为主的低摩擦材料，经过卷制成型的一种十分有效的耐腐蚀材料。它具有耐油、耐酸、耐碱、耐海水和耐磨损的特点，表面的 PTEE 材料不含铅成份。在食品饮料机械、印染机械、化工机械、海洋工业耐腐蚀滑动部位最适合使用。

SRI01S is of oil resistant, acid resistant, alkaliresistant and seawater resistant. more over, there is no lead in the PTFE surface layer and so is particularly fit for bushings in food stuff machines, alkali flow meters, pumps motion elements in pharmaceutical machines, printing machines chemical engineering machines and other ocean industry.

最大承载压力 Load capacity P	静承载 Static	N/mm ²	250	最高滑动速度 (润滑) Max line speed V	m/s	4.5
	动承载 Dynamic	N/mm ²	140	使用温度 Temp.limit	°C	-195 ~ +270
	摇摆运动 Oscillating	N/mm ²	60	摩擦系数 Friction Coef.	μ	0.04 ~ 0.20
最大 PV 值 PVlimit	油润滑 Oil	N/mm ² · m/s	50	导热系数 Thermal conductivity	W/m · K	16
	干摩擦 Dry	N/mm ² · m/s	3.6	线胀系数 Linear expansion	$15 \times 10^{-6}/K$	

SF-TEX 弹钢基PTFE织物自润滑轴承
SF-TEX Stainless Steel Textile Bushing

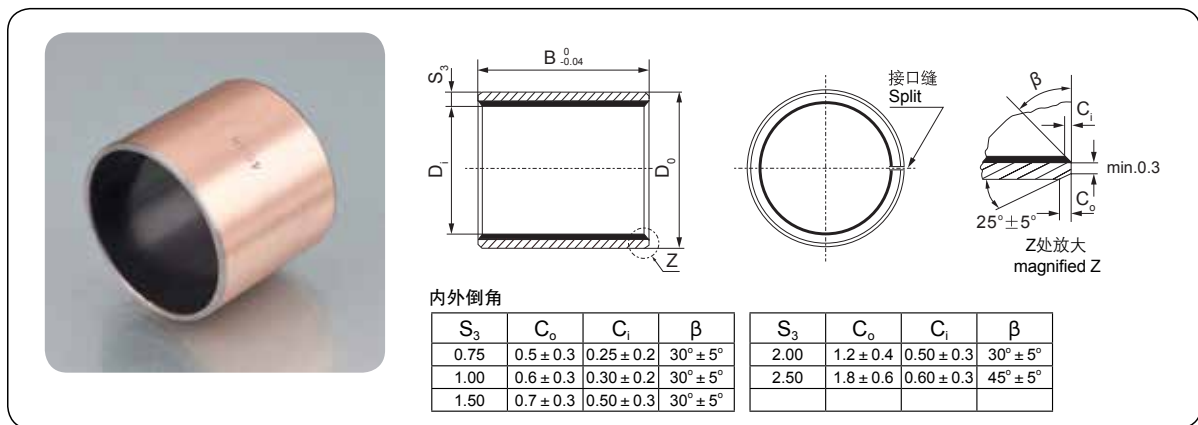
钢 + 聚四氟乙烯 (PTFE) 和耐磨编织物
Steel + PTFE fibre fabric



该材料以各种优质金属为基体，表面覆着以 PTFE 和其它添加剂为主的低摩擦耐摩编织物材料。这种材料结构相比一般三层复合材料具有更高的承载能力和更长的使用寿命。基材为低碳钢(SF-TEX)、不锈钢 (SF-TEX3)、铜 (SF-TEXB) 等。主要运用于农用机械、建筑机械、汽机车底盘零部件、球阀、蝶阀各种阀门，水泵及化工工业等重载低速而无法加油的场合。

Steel with PTFE fibre fabric. This new material use the PTFE fibres fabric overlay on metal backings, the fabric have very high load capacity and much longer operating life compare with conventional 3-layer bushes. the metal can be carbon steel(SF-TEX), stainless steel(SF-TEX3), bronze(SF-TEXB) etc. Suitable for rotary and oscillating movement, lower maintenance requirements due to the long re-lubrication intervals, lower wear, lower susceptibility to edge loading, no absorption of water and therefore no swelling, good damping behaviours,good resistance to shock loads. much long service life under lower speed with high load.

最大承载压力 Load capacity P	静承载 Static	N/mm ²	360	最大 (PV) 干 PVlimit	短时间 Short-term	N/mm ² · m/s	3.6
	动承载 Dynamic	N/mm ²	180		连续 Continuous	N/mm ² · m/s	-195 ~ +300
最快速度 Max line speed V	干运动 Dry	N/mm ²	0.5	使用温度 Temp.limit	°C	0.04 ~ 0.18	
	带油运行 Oil	M/s	1		摩擦系数 Friction Coef.	μ	18
线膨胀系数 Coefficient of Linear Expansion			$21 \times 10^{-6}/K$	导热系数 Thermal conductivity	W/m · K		



※标准直套标注方式: Standard Bushing Label Mode SRI01

单位unit:mm

型号 Type	轴径(f7) D_s	座孔(H7) D_h	外径公差 D_o	压装后 内孔公差 $D_{i,a}$	配合间隙 D_D	壁厚 S_3	长度 $B^0 - 0.40$ ($d \leq \phi 28$ L-0.30) ($d > \phi 30$ L-0.40)											
							6	8	10	12	15	20	25	30	40	50		
SRI01	6 -0.010 -0.022	8 $+0.015$	8 $+0.055$ $+0.025$	6.055 5.990	0.077 0.000	1.005 0.980	0606	0608	0610									
SRI01	8 -0.013 -0.028	10 $+0.015$	10 $+0.055$ $+0.025$	8.055 7.990	0.083 0.003		0806	0808	0810	0812	0815							
SRI01	10 -0.013 -0.028	12 $+0.018$	12 $+0.065$ $+0.030$	10.058 9.990	0.086 0.003		1006	1008	1010	1012	1015	1020						
SRI01	12 -0.016 -0.034	14 $+0.018$	14 $+0.065$ $+0.030$	12.058 11.990			1206	1208	1210	1212	1215	1220	1225					
SRI01	13 -0.016 -0.034	15 $+0.018$	15 $+0.065$ $+0.030$	13.058 12.990					1310			1320						
SRI01	14 -0.016 -0.034	16 $+0.018$	16 $+0.065$ $+0.030$	14.058 13.990						1410	1412	1415	1420	1425				
SRI01	15 -0.016 -0.034	17 $+0.018$	17 $+0.065$ $+0.030$	15.058 14.990							1510	1512	1515	1520	1525			
SRI01	16 -0.016 -0.034	18 $+0.018$	18 $+0.065$ $+0.030$	16.058 15.990							1610	1612	1615	1620	1625			
SRI01	17 -0.016 -0.034	19 $+0.021$	19 $+0.075$ $+0.035$	17.061 16.990							1710	1712		1720				
SRI01	18 -0.016 -0.034	20 $+0.021$	20 $+0.075$ $+0.035$	18.061 17.990							1810	1812	1815	1820	1825			
SRI01	20 -0.020 -0.041	23 $+0.021$	23 $+0.075$ $+0.035$	20.071 19.990		0.112 0.10					2010	2012	2015	2020	2025	2030		
SRI01	22 -0.020 -0.041	25 $+0.021$	25 $+0.075$ $+0.035$	22.071 21.990							2210	2212	2215	2220	2225	2230		
SRI01	24 -0.020 -0.041	27 $+0.021$	27 $+0.075$ $+0.035$	24.071 23.990								2415	2420	2425	2430			
SRI01	25 -0.020 -0.041	28 $+0.021$	28 $+0.075$ $+0.035$	25.071 24.990							2510	2512	2515	2520	2525	2530	2540	2550
SRI01	28 -0.020 -0.041	32 $+0.025$	32 $+0.085$ $+0.045$	28.085 27.990		0.126 0.10						2815	2820	2825	2830	2840		
SRI01	30 -0.020 -0.041	34 $+0.025$	34 $+0.085$ $+0.045$	30.085 29.990								3012	3015	3020	3025	3030	3040	
SRI01	32 -0.025 -0.050	36 $+0.025$	36 $+0.085$ $+0.045$	32.085 31.990									3220		3230	3240		
SRI01	35 -0.025 -0.050	39 $+0.025$	39 $+0.085$ $+0.045$	35.085 34.990									2512	2515	2520	2525	2530	2540
SRI01	38 -0.025 -0.050	42 $+0.025$	42 $+0.085$ $+0.045$	38.085 37.990		0.135 0.015							3815		3830	3840		
SRI01	40 -0.025 -0.050	44 $+0.025$	44 $+0.085$ $+0.045$	40.085 39.990									4012		4020	4025	4030	4040

SRI01 标准公制轴套
SRI01 Normal Metric Bushing

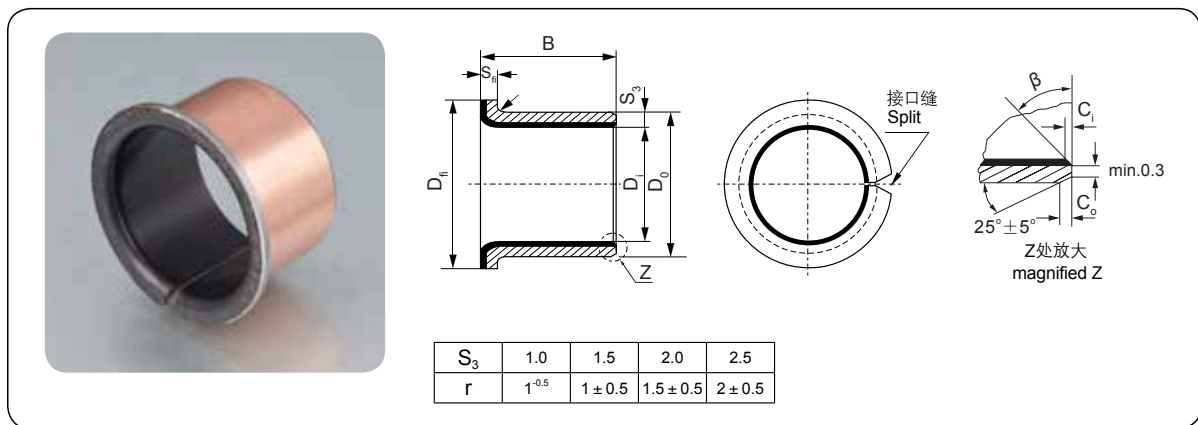
SRI
 SHANGHAI RICH INTERNATIONAL

单位unit:mm

型号 Type	轴径(f7) D_s	座孔(H7) D_H	外径公差 D_o	压装后 内孔公差 $D_{i,a}$	配合间隙 C_o	壁厚 S_3	长度B									
							20	25	30	40	50	60	70	80	100	115
SRI01	45 -0.050 -0.025	50 $+0.025$	50 $+0.085$ $+0.045$	45.105 44.990	0.155 0.015	2.505 2.460	4520	4525	4530	4540	4550					
SRI01	50 -0.050 -0.025	55 $+0.030$	55 $+0.100$ $+0.055$	50.110 49.990	0.160 0.015		5020		5030	5040	5050	5060				
SRI01	55 -0.060 -0.030	60 $+0.030$	60 $+0.100$ $+0.055$	55.110 54.990				5530	5540	5550	5560					
SRI01	60 -0.060 -0.030	65 $+0.030$	65 $+0.100$ $+0.055$	60.110 59.990				6030	6040	6050	6060	6070				
SRI01	65 -0.060 -0.030	70 $+0.030$	70 $+0.100$ $+0.055$	65.110 64.990				6530	6540	6550	6560	6570				
SRI01	70 -0.060 -0.030	75 $+0.030$	75 $+0.100$ $+0.055$	70.110 69.990					7040	7050	7060	7070	7080			
SRI01	75 -0.060 -0.030	80 $+0.030$	80 $+0.100$ $+0.055$	75.110 74.990				7530	7540	7550	7560	7570	7580			
SRI01	80 -0.045	85 $+0.035$	85 $+0.120$ $+0.070$	80.155 80.020	0.201 0.020	2.490 2.440			8040	8050	8060	8070	8080	80100		
SRI01	85 -0.054	90 $+0.035$	90 $+0.120$ $+0.070$	85.155 85.020					8540		8560		8580	85100		
SRI01	90 -0.054	95 $+0.035$	95 $+0.120$ $+0.070$	90.155 90.020					9040	9050	9060		9080	90100		
SRI01	95 -0.054	100 $+0.035$	100 $+0.120$ $+0.070$	95.155 95.020						9550	9560		9580	95100		
SRI01	100 -0.054	105 $+0.035$	105 $+0.120$ $+0.070$	100.155 100.020						10050	10060		10080		100115	
SRI01	105 -0.054	110 $+0.035$	110 $+0.120$ $+0.070$	105.155 105.020							10560		10580		105115	
SRI01	110 -0.054	115 $+0.035$	115 $+0.120$ $+0.070$	110.115 110.020							11060		11080		110115	
SRI01	120 -0.054	125 $+0.040$	125 $+0.170$ $+0.100$	120.210 120.070	0.264 0.070	2.465 2.415					12060		12080	120100		
SRI01	125 -0.063	130 $+0.040$	130 $+0.170$ $+0.100$	125.210 125.070							12560			125100	125115	
SRI01	130 -0.063	135 $+0.040$	135 $+0.170$ $+0.100$	130.210 130.070							13060		13080	130100		
SRI01	140 -0.063	145 $+0.040$	145 $+0.170$ $+0.100$	140.210 140.070							14060		14080	140100		
SRI01	150 -0.063	155 $+0.040$	155 $+0.170$ $+0.100$	150.210 150.070							15060		15080	150100		
SRI01	160 -0.063	165 $+0.040$	165 $+0.170$ $+0.100$	160.210 160.070							16060		16080	160100	160115	
SRI01	180 -0.063	185 $+0.046$	185 $+0.210$ $+0.130$	180.216 180.070	0.279 0.070	2.465 2.415							18080	180100		
SRI01	190 -0.072	195 $+0.046$	195 $+0.210$ $+0.130$	190.216 190.070									19080	190100		
SRI01	200 -0.072	205 $+0.046$	205 $+0.210$ $+0.130$	200.016 200.070									20080	200100		
SRI01	220 -0.072	225 $+0.046$	225 $+0.210$ $+0.130$	220.216 220.070							20060		22080	220100		
SRI01	250 -0.072	255 $+0.052$	255 $+0.260$ $+0.170$	250.222 250.070	0.294 0.070	2.465 2.415							25080	250100		
SRI01	260 -0.081	265 $+0.052$	265 $+0.260$ $+0.170$	260.222 260.070									26080	260100		
SRI01	280 -0.081	285 $+0.052$	285 $+0.260$ $+0.170$	280.222 280.070	0.303 0.070								28080	280100		
SRI01	300 -0.081	305 $+0.052$	305 $+0.260$ $+0.170$	300.222 300.070									30080	300100		

SRI01F 标准公制翻边轴套
SRI01F Normal Metric Flange Bushing

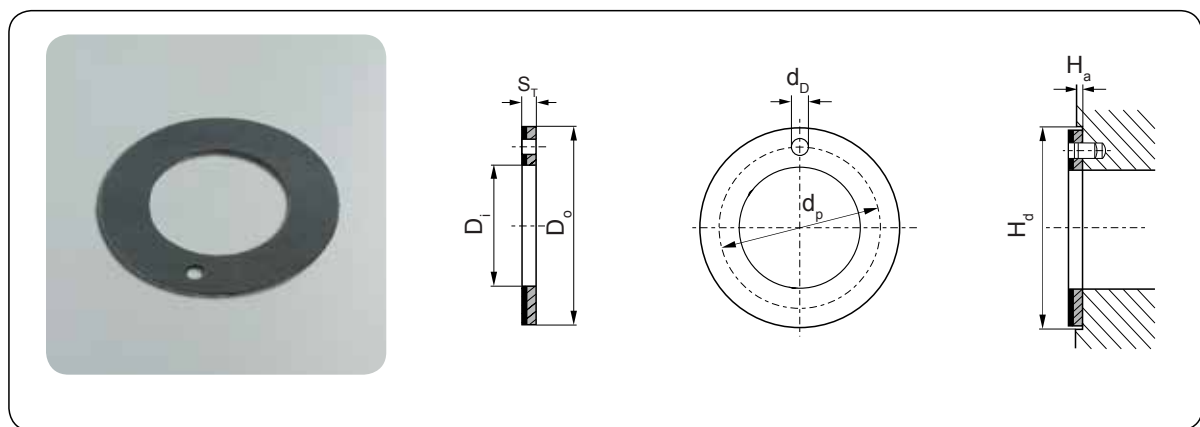
SRI
SHANGHAI RICH INTERNATIONAL



※标准翻边套标注方式: Standard Flange Bushing Label Mode SRI01F 06040

单位unit:mm

型号规格 Designation	轴径 D _s	座孔(H7) D _H	外径公差 D _O	压装后 内孔公差 D _{i,a}	配合间隙 C _o	壁厚 S ₃	尺寸							
							D _i	D _o	D _f ± 0.5	B ± 0.25	S _f - 0.2			
SRI01F 06040	6 -0.013 -0.028	8 +0.015	8 +0.055 +0.025	6.055 5.990	0.077 0.000	1.005 0.980	6	8	12	4	1			
SRI01F 06070										7				
SRI01F 08055	8 -0.013 -0.028	10 +0.015	10 +0.055 +0.025	8.055 7.990	0.083 0.003		8	10	15	5.5				
SRI01F 08075										7.5				
SRI01F 10070	10 -0.016 -0.034	12 +0.018	12 +0.055 +0.025	10.058 9.990	0.086 0.003		10	12	18	7				
SRI01F 10090										9				
SRI01F 10120										12				
SRI01F 12070	12 -0.016 -0.034	14 +0.018	14 +0.065 +0.030	12.058 11.990	0.092 0.006		12	14	20	7	1			
SRI01F 12090										9				
SRI01F 12120										12				
SRI01F 14120	14 -0.016 -0.043	16 +0.018	16 +0.065 +0.030	14.058 13.990			14	16	22	12				
SRI01F 14170										17				
SRI01F 15090	15 -0.016 -0.034	17 +0.018	17 +0.065 +0.030	15.058 14.990			15	17	23	9				
SRI01F 15120										12				
SRI01F 15170										17				
SRI01F 16120	16 -0.016 -0.034	18 +0.018	18 +0.065 +0.030	16.058 15.990			16	18	24	12	1.5			
SRI01F 16170										17				
SRI01F 18120	18 -0.016 -0.034	20 +0.021	20 +0.075 +0.035	18.061 17.990	0.095 0.006		18	20	26	12				
SRI01F 18170										17				
SRI01F 18200										20				
SRI01F 20115	20 -0.020 -0.041	23 +0.021	23 +0.075 +0.035	20.071 19.990	0.112 0.010	1.505 1.475	20	23	30	11.5	2			
SRI01F 20165										16.5				
SRI01F 20215										21.5				
SRI01F 22150	22 -0.020 -0.041	25 +0.021	25 +0.075 +0.035	22.071 21.990			22	25	32	15				
SRI01F 22200										20				
SRI01F 25115	25 -0.020 -0.041	28 +0.021	28 +0.075 +0.035	25.071 24.990			25	28	35	11.5				
SRI01F 25165										16.5				
SRI01F 25215										21.5				
SRI01F 30160	30 -0.025 -0.050	34 +0.025	34 +0.075 +0.035	30.285 29.990	0.126 0.010	2.005 1.970	30	34	42	16	2			
SRI01F 30260										26				
SRI01F 35160	35 -0.025 -0.050	39 +0.025	39 +0.085 +0.045	35.085 34.990			35	39	47	16				
SRI01F 35260										26				
SRI01F 40260	40 -0.025 -0.050	44 +0.025	44 +0.085 +0.045	40.085 39.990			40	44	53	26				
SRI01F 40400										40				



※标准垫片标注方式：Standard Washer Label Mode SRI01WC 10

单位unit:mm

型号规格	轴径 D_s	垫片尺寸				安装尺寸		$H_d+0.12$	
		$D_i+0.25$	$D_o-0.25$	$S_T-0.05$	$d_p \pm 0.125$	$d_D \pm 0.1$	$H_a \pm 0.2$		
SRI01WC 10	8	10	20	1.5	15	1.5	1	20	
SRI01WC 12	10	12	24		18			24	
SRI01WC 14	12	14	26		20	2		26	
SRI01WC 16	14	16	30		23			30	
SRI01WC 18	16	18	32		25			32	
SRI01WC 20	18	20	36		28	3		36	
SRI01WC 22	20	22	38		30			38	
SRI01WC 24	22	24	42		33			42	
SRI01WC 26	24	26	44		35			44	
SRI01WC 28	26	28	48		38	4		48	
SRI01WC 32	30	32	54		43			54	
SRI01WC 38	36	38	62		50			62	
SRI01WC 42	40	42	66		54			66	
SRI01WC 48	46	48	74	2	61	1.5	1.5	74	
SRI01WC 52	50	52	78		65			78	
SRI01WC 62	60	62	90		76			90	