

SGB(SJB)系列-滚珠丝杆螺旋升降机

滚珠丝杆螺旋升降机参数表 >>>>

型号	SB-SL10	SB-SL20	SB-SL25	SB-SL32	SB-SL50	SB-SL60	SB-SL80	SB-SL100	SB-SL120	SB-SL150	SB-SL200	SB-SL250		
最大提升力kN	10	20	20	20	50	35	60	60	80	70	90	100	150	
额定动载kN	11	17	25	25	46	30	53	56	71	62	78	97	111	
丝杠直径×导程mm	20×5	32×5	32×10	32×20	40×10	40×20	50×10	50×20	63×10	63×20	80×10	80×20	100×20	
蜗轮蜗杆减速比	VI	1:4	1:6	1:6	1:6	1:7	1:7	1:8	1:8	1:8	1:8	1: 8.75	1: 8.75	1:10, 25
	LI	1:16	1:24	1:24	1:24	1:28	1:28	1:32	1:32	1:32	1:32	1:35	1:35	1:41
蜗杆输入1转丝杠行程mm	VI	1.25	0.83	1.67	3.34	1.43	2.86	1.25	2.5	2.5	2.28	2.28	1.95	
	LI	0.31	0.21	0.42	0.84	0.36	0.72	0.31	0.62	0.31	0.62	0.58	0.58	0.488
最大输入功率kW	VI	0.57	1.14	1.14	1.14	2.2	2.2	2.5	2.5	3	3	4	7	
	LI	0.27	0.55	0.55	0.55	1.1	1.1	1.5	1.5	2.2	2.2	3.5	3.5	5.5
满载启动转矩Nm	VI	4.8	8.2	15.3	29.2	34.4	47.4	36.8	72.3	49.0	82.9	53.2	118	157
	LI	1.8	3.4	6.3	12.1	14.6	19.4	15.3	29.9	20.4	34	23.4	52	66.7
总效率	VI	41	32	35	36	33	34	32	33	32	34	31	31	30
	LI	27	20	21	22	20	21	20	20	20	21	18	18	18
1500rpm时的运转效率	VI	59	58	62	65	59	60	58	59	58	60	55	55	53
	LI	42	39	42	44	39	41	39	40	39	41	35	35	35
箱体材料		球墨铸铁												
箱体重量kg		6	9.5	9.5	10	23	24	38	40	62	64	78	78	125
每100mm丝杠+护罩重量kg		0.5	0.8	0.8	0.8	1.6	1.6	2.5	2.5	3.2	3.2	4.6	4.6	7.3

注：所有系列产品的环境温度：-20度~+40度（如需-35度~+70度，咨询技术部）

滚珠丝杆螺旋升降机寿命计算

滚珠丝杠螺旋升降机SJB系列产品的寿命主要由滚珠丝杠的寿命及蜗轮蜗杆等零部件寿命决定；我们主要核算滚珠丝杠的寿命，蜗轮蜗杆会有磨损，但寿命一般比滚珠丝杠长。

滚珠丝杠的预期寿命L10是90%的滚珠丝杠在金属材料疲劳失效前所能达到或超过的运行距离。单位为百万毫米。滚珠丝杠预期寿命L10并非是质保承诺，同时寿命的预期要在正确的维护，无污染和正确的润滑。

假如滚珠丝杠的预期寿命需要高于90%，则将预期寿命乘以如下系数

95%: L10x82% 96%: L10x53% 97%: L10x44%

98%: L10x33% 99%: L10x21%



标准滚珠螺母寿命计算公式

$$L10 = (C/F_m)^3 \times S$$

L10: 理论寿命公里数km

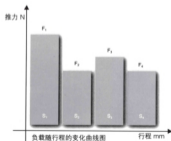
F_m: 加权平均载荷N

C: 额定动载N

S: 滚珠丝杠导程mm

其中F_m加权平均载荷的计算如下公式：

$$F_m = 3 \sqrt{\frac{F_1^3 S_1 + F_2^3 S_2 + F_3^3 S_3 + F_4^3 S_4}{S_1 + S_2 + S_3 + S_4}}$$



螺旋升降机选型表



n1-输入转速 Nm-需要输入扭矩 kW-需要输入功率

SGB (S.R) 10		提升负载																
n1	提升速度 mm/s	10kN				6kN				5kN				2kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
RPM	V1	L1	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW
1400	23.2	7.3	3.37	0.49	1.18	0.17	2.70	0.40	0.95	0.14	1.09	0.247	0.592	0.087	0.474	0.099	0.237	0.035
900	18.7	4.7	3.62	0.34	1.28	0.12	2.89	0.27	1.02	0.10	1.81	0.170	0.638	0.060	0.723	0.098	0.256	0.034
700	14.6	3.6	3.75	0.28	1.31	0.10	3.00	0.22	1.05	0.08	1.88	0.138	0.654	0.048	0.751	0.093	0.262	0.019
500	10.4	2.6	3.98	0.21	1.38	0.07	3.18	0.17	1.11	0.06	1.99	0.104	0.691	0.036	0.796	0.042	0.270	0.014
300	6.2	1.6	4.14	0.13	1.51	0.05	3.32	0.10	1.21	0.04	2.07	0.065	0.704	0.024	0.829	0.026	0.301	0.009
100	2.1	0.5	4.42	0.05	1.66	0.02	3.54	0.04	1.33	0.01	2.21	0.023	0.829	0.009	0.884	0.009	0.332	0.003
50	1.0	0.3	4.63	0.02	1.78	0.01	3.70	0.02	1.42	0.01	2.31	0.012	0.888	0.005	0.925	0.005	0.355	0.002

SGB (S.R) 20		提升负载																
n1	提升速度 mm/s	20kN				15kN				10kN				5kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
RPM	V1	L1	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW
1400	19.4	4.8	4.56	0.67	1.69	0.25	3.42	0.50	1.27	0.19	2.26	0.334	0.847	0.124	1.139	0.167	0.423	0.092
900	12.4	3.1	4.80	0.45	1.74	0.16	3.60	0.34	1.30	0.12	2.40	0.226	0.869	0.082	1.201	0.113	0.435	0.041
700	9.7	2.4	4.99	0.37	1.79	0.13	3.74	0.27	1.34	0.10	2.49	0.183	0.890	0.065	1.248	0.091	0.446	0.033
500	6.9	1.7	5.28	0.28	1.83	0.10	3.96	0.21	1.38	0.07	2.64	0.138	0.917	0.048	1.321	0.069	0.459	0.024
300	4.1	1.0	5.50	0.17	2.00	0.06	4.13	0.13	1.50	0.05	2.75	0.086	1.001	0.031	1.378	0.043	0.500	0.018
100	1.4	0.3	5.87	0.06	2.20	0.02	4.40	0.05	1.65	0.02	2.94	0.031	1.101	0.012	1.468	0.015	0.550	0.006
50	0.7	0.2	6.14	0.03	2.36	0.01	4.61	0.02	1.73	0.01	3.07	0.016	1.180	0.006	1.536	0.006	0.590	0.003

SGB (S.R) 21		提升负载																
n1	提升速度 mm/s	20kN				15kN				10kN				5kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
RPM	V1	L1	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW
1400	39.0	9.7	8.57	1.26	3.16	0.46	6.43	0.94	2.37	0.35	4.29	0.628	1.582	0.232	2.144	0.314	0.791	0.118
900	25.0	6.3	9.01	0.85	3.32	0.31	6.78	0.64	2.49	0.23	4.51	0.425	1.661	0.157	2.253	0.212	0.831	0.078
700	19.5	4.9	9.49	0.70	3.50	0.26	7.12	0.52	2.62	0.19	4.75	0.348	1.749	0.128	2.373	0.174	0.874	0.094
500	13.9	3.5	10.03	0.53	3.69	0.19	7.52	0.39	2.77	0.14	5.02	0.263	1.846	0.097	2.508	0.121	0.923	0.048
300	8.3	2.1	10.63	0.33	4.03	0.13	7.97	0.25	3.02	0.09	5.32	0.167	2.014	0.063	2.658	0.083	1.007	0.032
100	2.8	0.7	11.56	0.12	4.43	0.05	8.67	0.09	3.32	0.03	5.78	0.061	2.215	0.023	2.889	0.030	1.108	0.012
50	1.4	0.3	12.08	0.03	4.38	0.02	9.06	0.05	3.44	0.02	6.04	0.032	2.291	0.012	3.021	0.016	1.146	0.006

SGB (S.R) 22		提升负载																
n1	提升速度 mm/s	20kN				15kN				10kN				5kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
RPM	V1	L1	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW
1400	77.9	19.5	16.01	2.44	6.04	0.89	12.46	1.83	4.53	0.66	8.31	1.218	3.021	0.443	4.153	0.609	1.510	0.221
900	50.1	12.5	17.43	1.64	6.48	0.61	13.07	1.23	4.86	0.46	8.72	0.821	3.242	0.305	4.368	0.411	1.621	0.153
700	39.0	9.7	18.33	1.34	6.82	0.50	13.75	1.01	5.11	0.37	9.17	0.672	3.408	0.250	4.563	0.336	1.704	0.125
500	27.8	7.0	19.33	1.01	7.18	0.38	14.50	0.76	5.39	0.28	9.67	0.506	3.592	0.188	4.833	0.253	1.796	0.094
300	16.7	4.2	20.45	0.64	7.59	0.24	15.34	0.48	5.70	0.18	10.22	0.321	3.797	0.119	5.112	0.161	1.899	0.080
100	5.6	1.4	22.15	0.23	8.31	0.09	16.61	0.17	6.23	0.07	11.08	0.116	4.153	0.043	5.538	0.058	2.077	0.022
50	2.8	0.7	23.63	0.12	8.86	0.05	17.72	0.09	6.65	0.03	11.81	0.062	4.430	0.023	5.907	0.031	2.215	0.012

注：表格中灰色区域表明所选型号已经超出该型号的最大允许输入功率，如选用则适当降低工作制，具体选型请咨询当地技术部。



n1-输入转速 Nm-需要输入扭矩 kW-需要输入功率

SGB (S.用) 50		提升负载																
n1	提升速度 m/s	50kN				30kN				25kN				10kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
rpm	VI	LI	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW
1400	33.4	8.3	19.29	2.83	7.30	1.07	13.50	1.98	5.11	0.75	9.64	1.414	3.648	0.535	3.858	0.566	1.459	0.214
900	21.4	5.4	20.69	1.95	7.49	0.71	14.46	1.36	5.24	0.49	10.35	0.935	3.744	0.353	4.138	0.390	1.497	0.141
700	16.7	4.2	21.47	1.357	7.89	0.56	15.03	1.10	5.38	0.369	10.74	0.787	3.845	0.282	4.294	0.315	1.538	0.113
500	11.9	3.0	22.76	1.19	7.90	0.41	15.93	0.83	5.53	0.29	11.38	0.596	3.952	0.207	4.552	0.238	1.581	0.083
300	7.1	1.8	23.71	0.74	8.62	0.27	16.60	0.52	6.04	0.19	11.85	0.372	4.311	0.135	4.742	0.149	1.724	0.054
100	2.4	0.6	25.29	0.28	9.48	0.10	17.70	0.19	6.64	0.07	12.64	0.132	4.742	0.050	5.058	0.053	1.897	0.020
50	1.2	0.3	26.47	0.14	10.16	0.05	18.53	0.10	7.11	0.04	13.23	0.069	5.081	0.027	5.290	0.028	2.032	0.011

SGB (S.用) 51		提升负载																
n1	提升速度 m/s	50kN				30kN				25kN				10kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
rpm	VI	LI	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW
1400	66.7	16.7	37.31	5.47	13.88	2.03	26.12	3.83	9.71	1.42	18.86	2.735	6.939	1.017	7.463	1.094	2.770	0.407
900	42.5	10.7	35.58	3.84	14.59	1.37	27.00	2.94	10.21	0.96	19.29	1.818	7.295	0.687	7.716	0.727	2.918	0.235
700	33.4	8.3	39.93	2.93	15.38	1.13	27.95	2.05	10.77	0.79	19.97	1.483	7.689	0.564	7.988	0.585	3.076	0.225
500	23.8	6.0	42.94	2.25	15.81	0.83	30.06	1.57	11.06	0.58	21.47	1.124	7.623	0.414	8.589	0.450	3.161	0.166
300	14.3	3.6	44.63	1.40	17.24	0.54	31.24	0.98	12.07	0.38	22.31	0.701	8.622	0.271	8.926	0.280	3.449	0.108
100	4.8	1.2	47.42	0.50	18.97	0.20	33.19	0.35	13.28	0.14	23.71	0.248	9.484	0.099	9.884	0.099	3.750	0.040
50	2.4	0.6	50.58	0.26	20.32	0.11	35.41	0.19	14.23	0.07	25.29	0.132	10.161	0.053	10.116	0.053	4.064	0.021

SGB (S.用) 80		提升负载																
n1	提升速度 m/s	60kN				40kN				30kN				20kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
rpm	VI	LI	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW
1400	29.2	7.3	27.44	4.02	10.20	1.50	26.58	3.02	7.85	1.12	13.72	2.011	5.101	0.748	6.681	1.006	2.551	0.374
900	18.7	4.7	28.94	2.73	10.47	0.99	21.70	2.05	7.85	0.74	14.47	1.364	5.236	0.493	7.235	0.682	2.618	0.247
700	14.6	3.6	30.03	2.20	10.75	0.79	22.52	1.45	8.07	0.59	15.02	1.101	5.377	0.394	7.508	0.550	2.689	0.197
500	10.4	2.6	31.83	1.67	11.05	0.58	23.87	1.25	8.29	0.43	15.92	0.833	5.527	0.289	7.958	0.417	2.763	0.145
300	6.2	1.6	33.16	1.04	12.06	0.38	24.87	0.78	9.04	0.28	16.58	0.521	6.029	0.188	8.290	0.280	3.105	0.095
100	2.1	0.5	35.37	0.37	13.26	0.14	26.53	0.28	9.95	0.10	17.69	0.185	6.632	0.069	8.843	0.093	3.316	0.035
50	1.0	0.3	37.02	0.19	14.21	0.07	27.76	0.15	10.66	0.06	18.51	0.097	7.106	0.037	9.254	0.048	3.553	0.019

SGB (S.用) 81		提升负载																
n1	提升速度 m/s	60kN				40kN				30kN				20kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
rpm	VI	LI	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW
1400	58.3	14.6	53.95	7.91	19.90	2.92	40.47	5.93	14.92	2.19	26.98	3.955	9.948	1.458	13.489	1.977	4.974	0.729
900	37.5	9.3	57.88	5.45	20.94	1.97	43.41	4.09	15.71	1.48	28.94	2.727	10.471	0.987	14.470	1.394	5.296	0.483
700	29.2	7.3	60.06	4.40	21.51	1.58	45.05	3.30	16.13	1.18	30.03	2.021	10.755	0.788	15.016	1.101	5.377	0.394
500	20.8	5.2	63.67	3.33	22.11	1.19	47.75	2.50	16.58	0.87	31.83	1.667	11.053	0.579	15.917	0.833	5.527	0.289
300	12.5	3.1	66.32	2.08	24.12	0.78	49.74	1.56	18.09	0.57	33.16	1.042	12.058	0.379	16.580	0.521	6.029	0.189
100	4.2	1.0	70.74	0.74	26.53	0.28	53.06	0.56	19.90	0.21	35.37	0.370	13.264	0.139	17.685	0.185	6.832	0.069
50	2.1	0.5	74.03	0.39	28.92	0.12	55.62	0.29	21.32	0.11	37.02	0.194	14.211	0.074	18.308	0.097	7.106	0.037

注：表格中灰色区域表明所选型号已经超过该型号的最大允许输入功率，如选用则应降低工作制，具体选型请咨询当地办事处。



n1-输入转速 Nm-需要输入扭矩 kW-需要输入功率

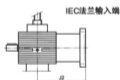
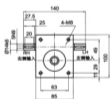
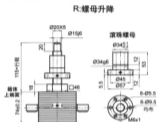
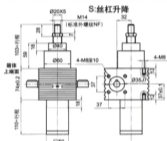
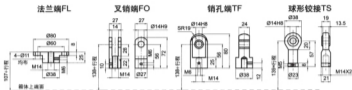
SGB (S.E) 100		提升负载																
		100kN				80kN				50kN				20kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
n1	提升速度 mm/s	VI	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	
1400	29.2	7.3	24.30	5.03	12.75	1.87	27.44	4.02	10.20	1.50	17.15	2.514	6.377	0.925	6.881	1.006	2.551	0.374
900	18.7	4.7	36.17	3.41	13.09	1.23	28.94	2.73	10.47	0.99	18.09	1.705	6.545	0.817	7.235	0.982	2.818	0.247
700	14.6	3.6	37.54	2.75	13.44	0.99	30.03	2.20	10.75	0.79	18.77	1.376	6.722	0.493	7.506	0.550	2.689	0.197
500	10.4	2.6	39.79	2.06	13.82	0.72	31.83	1.67	11.05	0.58	19.90	1.042	6.908	0.362	7.958	0.417	3.703	0.145
300	6.2	1.6	41.45	1.30	15.07	0.47	33.16	1.04	12.08	0.38	20.72	0.651	7.536	0.237	8.290	0.260	3.015	0.095
100	2.1	0.5	44.21	0.46	16.58	0.17	35.37	0.37	13.28	0.14	22.11	0.231	8.290	0.087	8.843	0.093	3.316	0.035
50	1.0	0.3	46.27	0.24	17.78	0.09	37.02	0.19	14.21	0.07	23.13	0.121	8.882	0.047	9.254	0.048	3.353	0.019

SGB (S.E) 101		提升负载																
		100kN				80kN				50kN				20kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
n1	提升速度 mm/s	VI	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	
1400	58.3	14.8	66.32	9.72	24.26	3.56	53.06	7.78	19.41	2.85	33.16	4.861	12.132	1.778	13.264	1.944	4.853	0.711
900	37.5	9.4	68.01	6.47	25.51	2.40	54.89	5.17	20.41	1.92	34.30	3.233	12.754	1.202	13.721	1.250	5.101	0.481
700	29.2	7.3	71.06	5.21	26.18	1.92	56.85	4.17	20.94	1.54	35.53	2.064	13.089	0.959	14.211	1.042	5.236	0.384
500	20.8	5.2	75.08	3.93	26.89	1.41	60.06	3.14	21.51	1.13	37.54	1.565	13.443	0.704	15.016	0.786	5.377	0.282
300	12.5	3.1	79.58	2.50	28.42	0.89	63.67	2.00	22.74	0.71	39.79	1.250	14.211	0.440	15.917	0.500	5.685	0.179
100	4.2	1.0	82.90	0.87	31.09	0.33	66.32	0.69	24.87	0.29	41.45	0.434	15.544	0.163	16.580	0.174	6.217	0.065
50	2.1	0.5	88.43	0.46	33.16	0.17	70.74	0.37	26.53	0.14	44.21	0.231	16.580	0.087	17.685	0.093	6.832	0.035

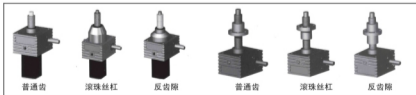
SGB (S.E) 201		提升负载																
		200kN				150kN				100kN				50kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
n1	提升速度 mm/s	VI	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	
1400	53.2	13.3	131.96	19.35	51.84	7.00	98.97	14.51	38.88	5.70	65.98	9.673	25.921	3.800	32.991	4.836	12.961	1.900
900	34.2	8.5	136.94	12.91	54.98	5.18	102.71	9.68	41.24	3.89	88.47	6.453	27.492	2.519	34.230	3.226	13.746	1.295
700	26.6	6.6	142.31	10.43	58.53	4.29	106.74	7.82	43.90	3.22	71.18	5.216	29.296	2.145	35.578	2.608	14.033	1.073
500	19.0	4.7	148.12	7.76	62.57	3.26	111.09	5.82	46.93	2.46	74.06	3.878	31.284	1.638	37.031	1.939	15.642	0.819
300	11.4	2.8	154.43	4.85	64.80	2.04	115.82	3.64	48.60	1.53	77.21	2.426	32.402	1.018	38.606	1.213	16.201	0.509
100	3.8	0.9	161.29	1.89	67.20	0.70	120.97	1.27	50.40	0.53	80.64	0.844	33.602	0.352	40.322	0.422	16.801	0.176
50	1.9	0.5	168.79	0.88	69.79	0.37	126.59	0.66	42.34	0.27	84.80	0.442	34.894	0.183	41.198	0.221	17.447	0.091

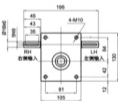
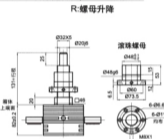
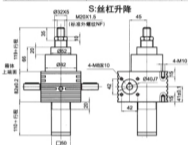
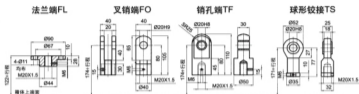
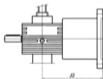
SGB (S.E) 00		提升负载																
		300kN				200kN				150kN				100kN				
		减速比		L1		减速比		L1		减速比		L1		减速比		L1		
n1	提升速度 mm/s	VI	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	Nm	kW	
1400	45.5	11.4	175.68	25.75	66.51	9.75	117.12	17.17	44.34	6.50	87.84	12.877	33.254	4.875	58.501	8.585	22.170	3.250
900	29.2	7.3	182.57	17.21	70.54	6.85	121.72	11.47	47.03	4.43	91.29	8.063	35.270	3.324	60.858	5.735	23.513	2.218
700	22.7	5.7	186.22	13.65	75.09	5.50	124.15	9.10	50.06	3.87	93.11	6.825	37.545	2.752	62.075	4.550	25.000	1.835
500	16.2	4.1	190.05	9.95	80.27	4.20	128.68	6.63	53.51	2.80	95.01	4.974	40.135	2.101	63.342	3.316	26.750	1.401
300	9.7	2.4	198.11	6.22	83.14	2.61	132.07	4.15	55.42	1.74	99.08	3.112	41.568	1.306	66.037	2.074	27.712	0.871
100	3.2	0.8	206.92	1.17	86.22	0.90	137.94	1.44	57.48	0.60	103.46	0.583	43.108	0.451	68.972	0.722	28.738	0.301
50	1.6	0.4	216.54	1.13	89.53	0.47	144.36	0.76	59.69	0.31	108.27	0.167	45.166	0.156	72.180	0.378	29.844	0.156

注：表格中灰色区域表明所选型号已经超出该型号的最大允许输入功率。如选用则适当降低工作制，具体选型咨询当地技术部。

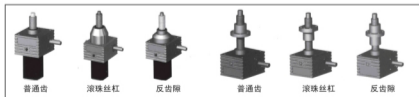
SGB(SJB)10螺旋升降机


电机机座号	J2
63B14	62.5
71B14	115.5
80B14	125.5



▶ SGB(SJB)20螺旋升降机 >>>>

IEC 法兰输入端


电机机座号	J2
71B14	75
80B14	155
90B14	165



SGB(SJB)21螺旋升降机 >>>>

法兰端FL



叉销端FO



销孔端TF

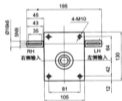
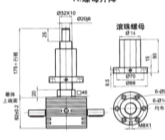
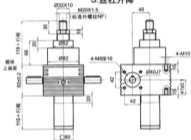


球形铰接TS

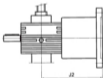


S:丝杠升降

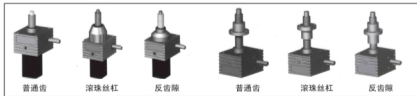
R:螺母升降



IEC法兰输入端



电机机座号	J2
71B14	75
80B14	155
90B14	165



普通齿

滚珠丝杠

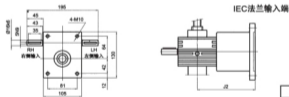
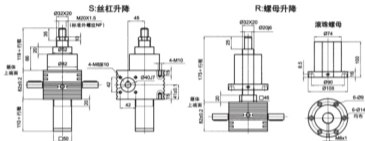
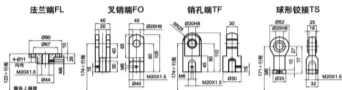
反齿轮

普通齿

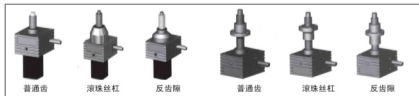
滚珠丝杠

反齿轮

SGB(SJB)22螺旋升降机 >>>>



电机机座号	J2
71B14	75
80B14	155
90B14	165



普通齿

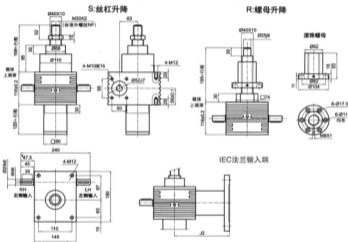
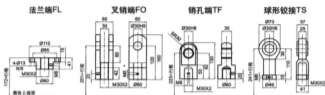
滚珠丝杠

反齿隙

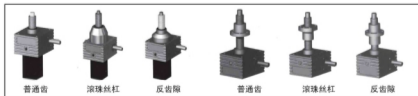
普通齿

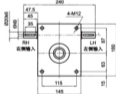
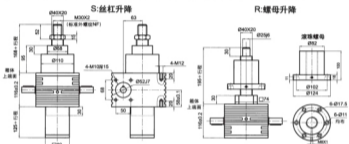
滚珠丝杠

反齿隙

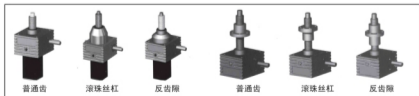
SGB(SJB)50螺旋升降机


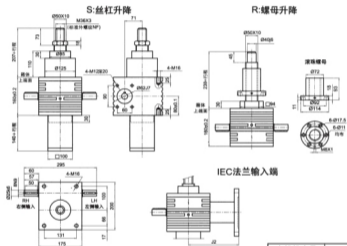
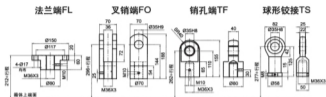
电机机座号	J2
80B14	98
90B5	190
100B14	200



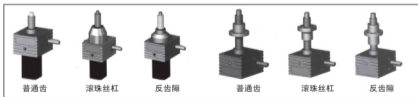
▶ SGB(SJB)51螺旋升降机 >>>>

IEC法兰输入端

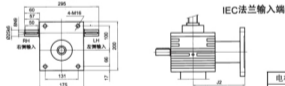
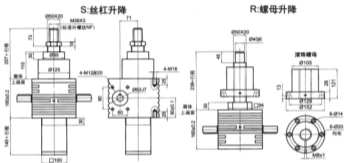
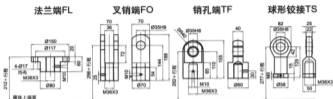

电机机座号	J2
80B14	98
90B5	190
100B14	200



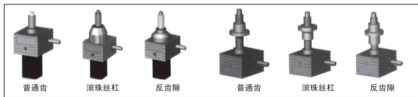
SGB(SJB)80螺旋升降机


电机机座号	J2
80B14	115
90B14	115
100B5	231

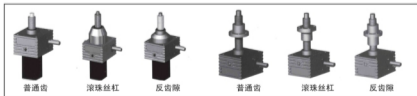
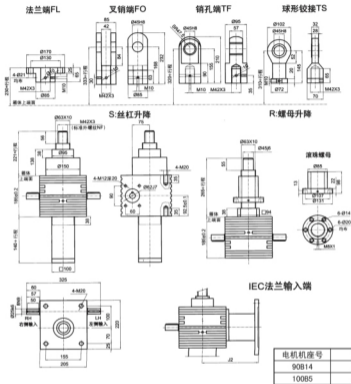


SGB(SJB)81螺旋升降机


电机机座号	J2
80B14	115
90B14	115
100B5	231



SGB(SJB)100螺旋升降机 >>>>

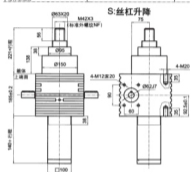
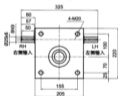
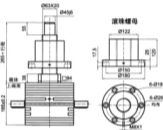
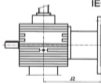


► SGB(SJB)101螺旋升降机 >>>>
法兰端FL

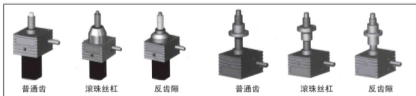
叉销端FO

销孔端TF

球铰铰接TS

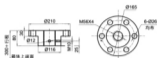
S:丝杠升降

R:螺母升降

IEC法兰输入端


电机机座号	J2
90B14	130
100B5	246

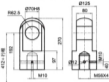


SGB(SJB)200螺旋升降机 >>>>

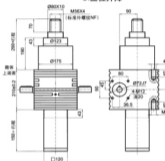
法兰端FL



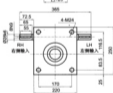
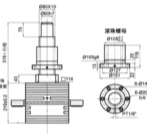
销孔端TF



S:丝杠升降



R:螺母升降



IEC法兰输入端



电机机座号	J2
90B5	138
100B5	268
112B5	268



普通齿



滚珠丝杠



反齿隙



普通齿



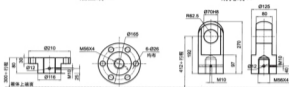
滚珠丝杠



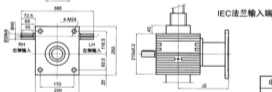
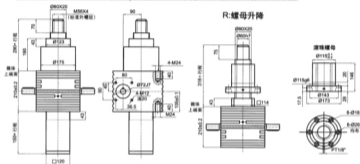
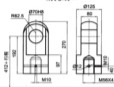
反齿隙

SGB(SJB)201螺旋升降机 >>>>

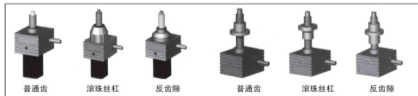
法兰端FL



销孔端F

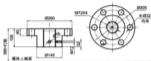


电机机座号	J2
90B5	138
100B5	268
112B5	268

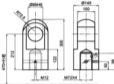


▶ SGB(SJB)300螺旋升降机 >>>>

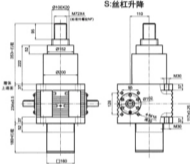
法兰端FL



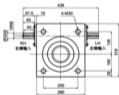
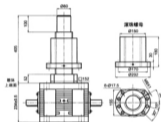
销孔端TF



S-丝杠升降



R-螺母升降



普通齿



滚珠丝杠



反齿圈



普通齿



滚珠丝杠



反齿圈