

TECHNICAL DATA INCLUDED IN THIS BROCHURE MAY BE CHANGE FROM TIME TO TIME DUE TO THE PRODUCT IMPROVEMENTS UNDERTAKES BY THE MANUFACTURER. THE COMPANY RESERVES THE UNCONDITIONAL RIGHTS TO IMPLEMENT SUCH CHANGES WITHOUT REFERENCE TO THIRD PARTIES.



The brochure features a large blue and white stylized 'H' logo at the top left. Below it, the word "Hanthing" is written in a blue sans-serif font. To the right of the logo is a collage of various industrial pump components and text boxes. One box contains the slogan "QUALITY CREATES VALUE". Another box contains "INNOVATION SHAPES THE FUTURE". A large yellow diagonal banner across the middle reads "Water pump". To the right of the banner, four categories are listed: "Inline", "Split case", "Multi stage", and "End suction". At the bottom, the website "www.hanthing.com" is displayed.



The brochure features a black and yellow abstract graphic on the left. To its right, the website "www.exthin.com" is shown. Below the website, three types of compressors are listed: "Portable", "Screw", and "Piston". A large yellow diagonal banner across the middle reads "Air Compressor". To the right of the banner is an image of a modern air compressor unit housed in a transparent protective enclosure.

ShangHai HanThing pump Co.,ltd
Website: www.hanthing.com
Address: NO.566, Tongli road, songjiang district, Shanghai, China
Mobile: +86-021-56550238
Email: sales@hanthing.com



国家产品质量免检 | 中国著名品牌

SLS(W)系列管道泵

SLS(W) Inline Pump



目 录

CONTENTS

产品概述、产品特点 Outline of the product, Product features	1
工作条件、型号意义 Working conditions, Model meaning	2
主要用途 Chief usage	3
SLS(SLSD)型泵结构图 The configuration of SLS(SLSD) type pump	4
SLS(SLSD)型谱图 The configuration of SLS(SLSD)atlas of style	4
SLS型泵性能参数 SLS type pump performance data	6
SLSD型泵性能参数 SLSD type pump performance data	13
SLS(SLSD)型泵安装尺寸图、尺寸表 SLS(SLSD) type pump dimension figure、dimension table	16
SLS型泵安装尺寸表 SLS type pump dimension table	17
SLSD型泵安装尺寸表 SLSD type pump dimension table	24
泵附件及安装基础图表 Pump spare parts and installation basic figure table	26
SLS型泵无隔振安装基础图、尺寸表 Installation basic drawing and table of dimension for SLS type pump non-isolation	27
泵的安装方式 Installation methods for pump	28
管路损耗参考表 Reference table for pipeline loss	29

产品概述 Outline of the product

SLS型单级单吸立式离心泵是本公司采用IS型离心泵性能参数和立式泵结构之长，严格按照国际标准ISO 2858及最新国家标准设计成功的高效节能产品，是代替IS型卧式泵、DL型泵等常规产品的新颖立式离心泵。

流量范围1.5~2400m³/h，扬程范围8~150m，分基本型、扩流型、A、B、C切割型等250多种规格。根据流量介质和温度不同，设计制造成同性能参数的SLR型热水泵、SLH型化工泵、SLY(YG)型油泵和SLHY型立式防爆化工泵系列产品。

Model SLS single-stage single-suction vertical centrifugal pump is a high-effective energy-saving product successfully designed by means of adopting the property data of IS model centrifugal pump and the unique merits of vertical pump and strictly in accordance with ISO2858 world standard and the latest national standard and an ideal product to replace IS horizontal pump, DL model pump etc. ordinary pumps.

The flow range is 1.5~2400m³/h and the stroke range 8-150m and there are basic type, by-passtype, A、B、C cutting type etc. more than 250 specifications. And per the different flow medium and temperature, SLR hot-water pump, SLH chemical pump and SLY(YG) oil pump and SLHY vertical non-explosive chemical pump. etc. Series products. of the same type and same proptry data have been designed and made.

产品特点 Product features

1、泵结构紧凑、体积小、外形美观。其立式结构重心较低且重心重合于泵脚中心，增强了泵的运行稳定性和寿命。

2、安装方便。进出口径相同并在同一中心线上，可象阀门一样直接安装在管路任何部位。电机加上防雨罩可置于户外使用。泵设有安装底脚，以便泵的安装稳定。

3、运行平稳、噪音低、组件同心度高。电机采用低噪音轴承，并设有不停机加油装置，泵叶轮具有极好的动静平衡，运行无振动，改善使用环境。

4、无渗漏。轴封采用耐腐硬质合金机械密封，解决了离心泵填料密封渗漏严重的问题，延长了使用寿命，确保了运行场地干净整洁。

5、维修方便。勿需拆卸管道，只要拆下泵盖螺母，取出电机及传动组件即可进行检修维护。

6、可根据现场使用条件，泵机可立式、卧式、多方式安装，依据流量扬程要求，采用并、串联方法，增加所需流量扬程。

1. Compact structure, small volume, beautiful outlook. The lower barycenter of the vertical structure which coincides with the center of the pump feet strengthens the stability of running and the duration.

2. Easy to mount. Because of the same apertures of both inlet and outlet which also locate on the same central line, the pump can be directly mounted on any part of the pipeline just as a valve. The motor is covered with a rain-proof cap so that operation can be done outdoors. Mounting feet are equipped with the pump so that it can be stably mounted.

3. Stable running, low noise, high concentricity of components. Bearings of low noise are used for the motor, the impellers are of best dynamic and static balance, no vibration at running and the environment thus being improved.

4. No leakage. The shaft is mechaically sealed with carbide alloy wearable material, settling the serious leakage of the filling seal of a centrifugal pump, extending the duration and ensuring the operation place clean and tidy.

5. Easy to maintain. Not necessary to remove the pipeline for check-out and maintenance, only to take out the nuts on the pump lid, the motor and the driving components.

6. The pump, according to the operation condition of the worksite, may be vertically, horizontally etc. multiways mounted and also according to the requirements for the flow and stroke, mounted in parallel and/or in series to increase the needed flow and stroke.

工作条件 Working conditions

1、泵系统量高工作压力为 $\leq 1.6\text{MPa}$, 即泵吸入口压力+泵扬程 $\leq 1.6\text{MPa}$, 订货时请注明系统工作压力。当进口压力大于 0.4MPa , 或泵系统工作压力大于 1.6MPa 时, 应在订货时另行提出, 以便在制造时, 泵的过流部分和联接部分采用铸钢材料。

2、适用介质: 清水泵介质应无腐蚀性液体、介质固体不溶物, 其体积不超过单位体积 0.1% , 粒度 $<0.2\text{mm}$, 如介质为带有细小颗粒的请在订货时说明。

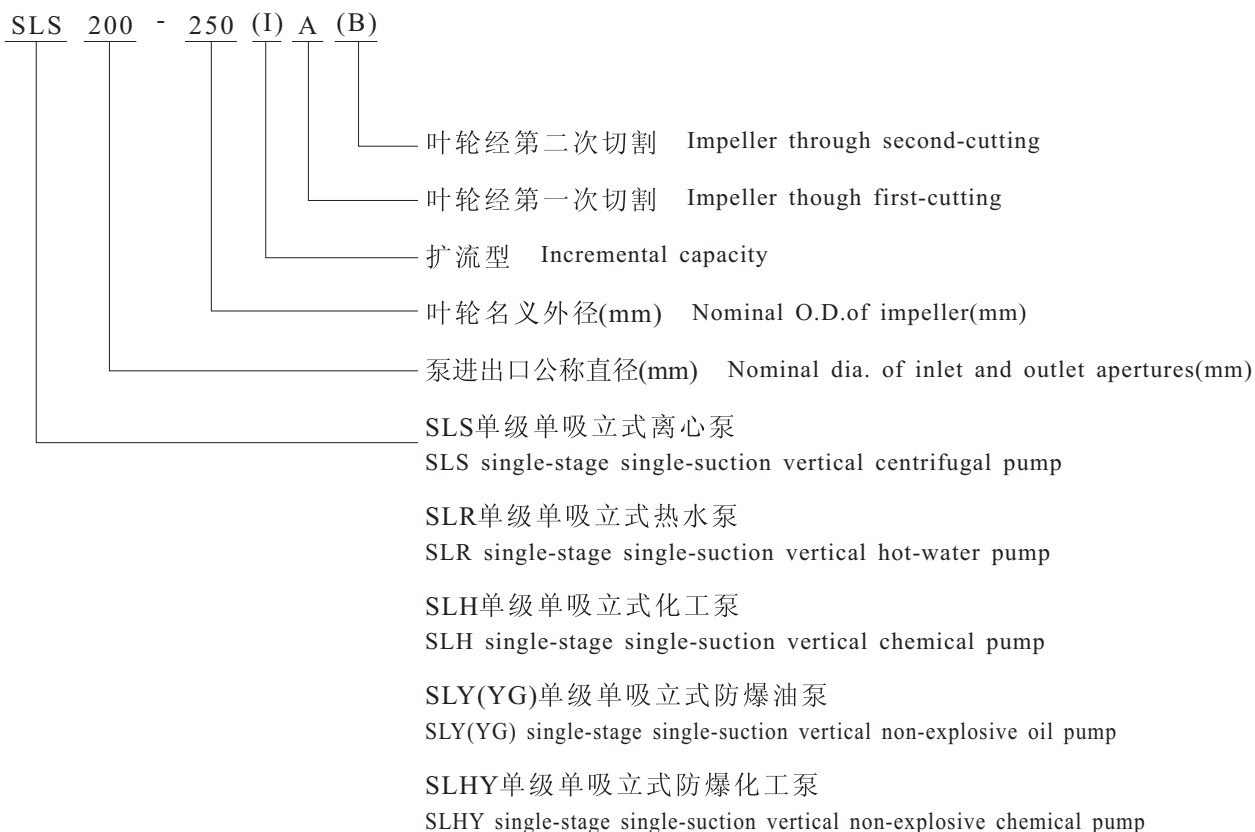
3、周围环境温度不超过 40°C , 相对湿度不超过95%。

1.Max.working pressure of pump system is $\leq 1.6\text{MPa}$, that is to say the pressure at the suction+the stroke $\leq 1.6\text{MPa}$, the pressure in static tests is 2.5MPa , please notify the pressure for the system at work when ordering and it should be otherwise noted of the said pressure is larger than 1.6MPa so as to use cast steel material for the overflow and joint parts.

2.Proper medium: the medium for pure water pumps should have no corrosive liquid and the volume of non-melting medium solid should not be over 0.1% of the unit volume and the graininess less than 0.2mm . Please notify at order if the medium to be used with small grain.

3.No larger than 40°C of the ambient temperature, no higher than 1000m of the above-sea level and no more than 95% of the relative humidity.

型号意义 Model meaning



主要用途 Chief usage

1、SLS型立式离心泵，供输送清水及物理性质类似清水的其它液体之用。使用介质温度80℃以下。适用于工业和城市给排水、高层建筑增压送水、园林喷灌、消防增压、远距离输水、采暖、浴室冷暖水循环增压及设备配套等。

2、SLR型立式热水泵，适用于有供热系统的民用及企事业单位的建筑住房供暖及热水增压、循环、输送等生产工艺用热系统，如：电站、热电站、余热利用、冶金、化工、纺织、木材加工、造纸等工业锅炉高温热水，使用温度120℃以下。

3、SLH型立式化工泵，输送不含固体颗粒具有腐蚀性其粘度类似水的液体。适用于轻纺、石油、化工、冶金、电力、造纸、食品、制药和合成纤维等部门，使用温度-20℃~120℃。

4、SLY(YG)型立式防爆油泵，适用于石油、轻纺、化工、机械等行业输送无腐蚀、易燃、易爆液体，被输送介质温度-20℃~120℃。介质密度 $\rho < 1000\text{kg/m}^3$ 。

5、SLHY型立式防爆化工泵输送不含固体颗粒具有腐蚀性其粘度类似水且易燃易爆的液体。适用于轻纺、石油、化工、冶金、矿山、制药和合成纤维等部门，使用温度-20℃~120℃。

1.SLS series vertical centrifugal pump is used to transport pure-water and other liquids, the physical properties of which are similar to those of pure-water,in industrial and cities'water supply and drainage, high buildings' booster water supply, gardens irrigation, fire-fighting booster, remote water supply, warming systems, circular booster of cold&hot water in bath rooms as well as in competitions of equipments, the operation medium temperature is below 80°C.

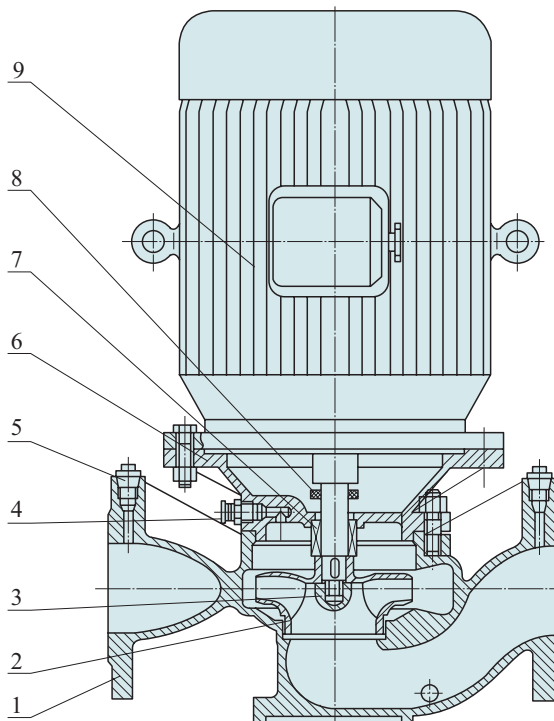
2.SLR series vertical hot-water pump is used for the warming hot-water booster circular system and the heat-transport system of production technology in the units where heat-supply systems are available, such as the power station, thermal power station, residual heat utilization, metallurgy, chemistry, textile, wood-processing, paper-making etc. industrial boilers' high-temperature hot-water,the operation temperature is below 120°C.

3.SLH series vertical chemical pump is used to transport the liquids containing no solid grain, corrosive and the viscosity of which is similar to water or the departments of light&textile industry, petroleum, chemical industry, metallurgy, electricity, paper-making, food, medicine and synthetic fibre etc.,the operation temperature is -20°C~120°C.

4.SLY(YG) series vertical non-explosive oil pump is used to light&textile, chemical, mechanical etc., industries to transport non-corrosive, flammable, explosive liquids, the medium temperature is -20°C~120°C and density less than 1000kg/m³.

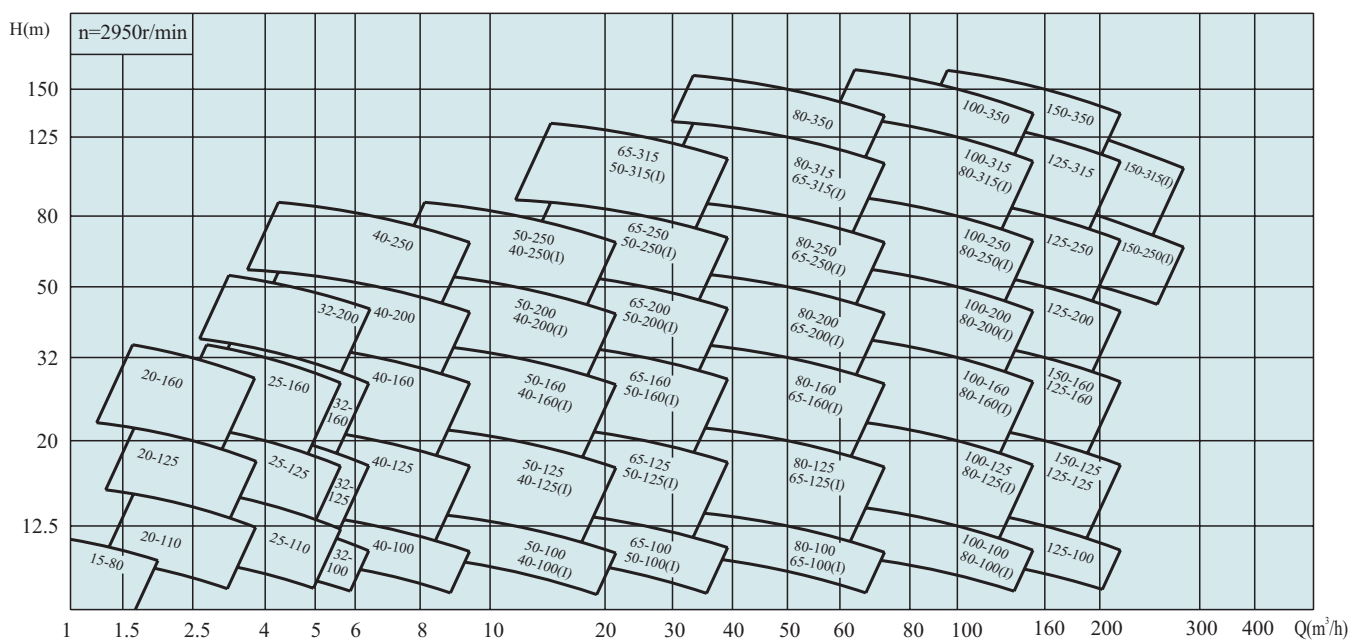
5.SLHY series vertical non-explosive chemical pump is used to transport the liquids containing no solid grain, corrosive and the viscosity of which is similar to water for the department of light&textile industry, petroleum, chemical industry, metallurgical industry, mining, medicine and synthetic fibre etc. the operation temperature is -20°C~120°C.

SLS(SLSD)型泵结构图 The configuration of SLS(SLSD) type pump

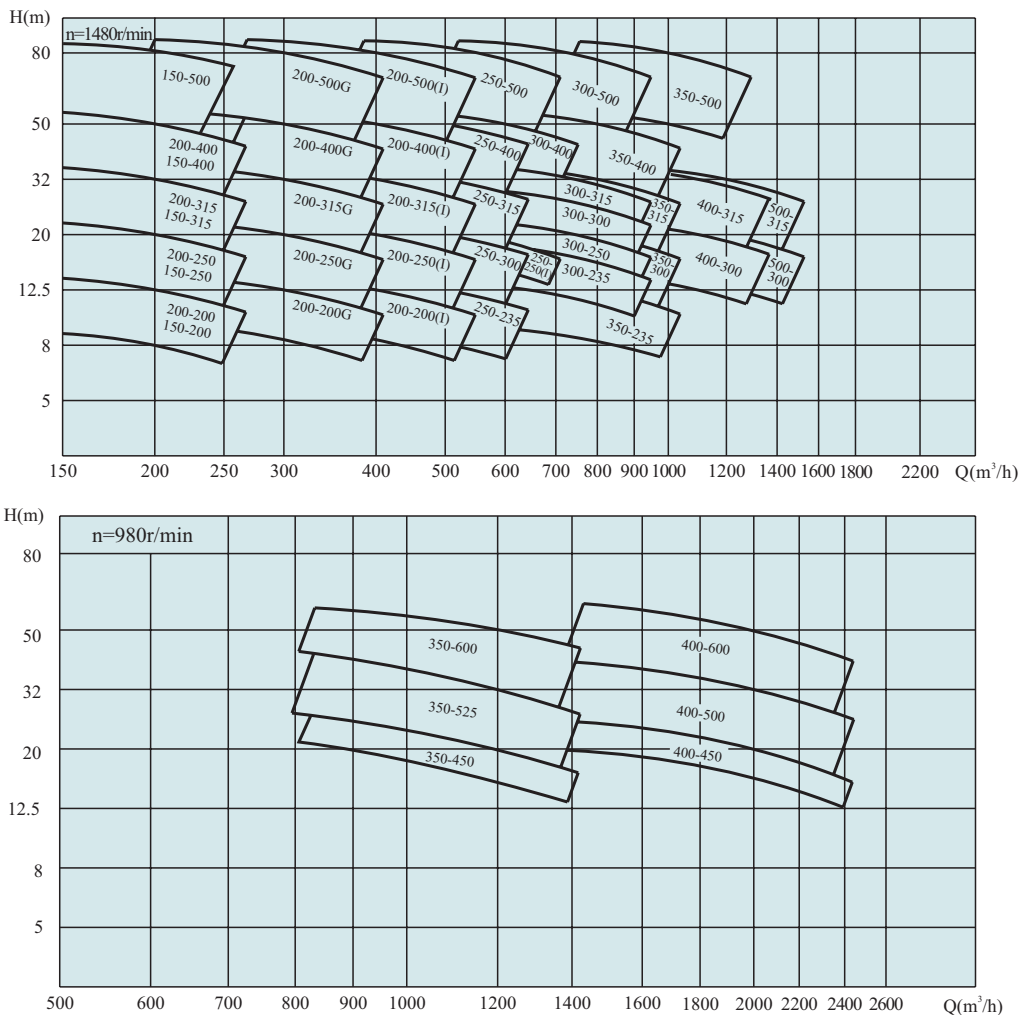


序号 No.	名称 Name	数量 Quantity
1	泵体 Pump casing	1
2	叶轮 Impeller	1
3	叶轮螺母 Impeller nut	1
4	放气阀 Air discharge valve	1
5	螺塞 Plug	3
6	泵盖 Pump cover	1
7	机械密封 Mechanical seal	1
8	挡水圈 Water-blocking ring	1
9	电机 Motor	1

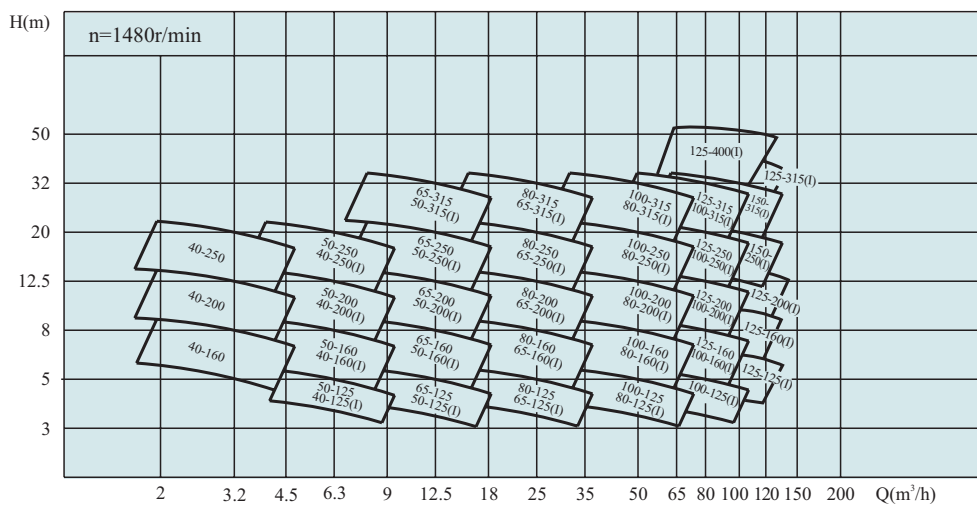
SLS型谱图 SLS atlas of style



SLS型谱图 SLS atlas of style



SLSD型谱图 SLSD atlas of style



SLS型泵性能参数 SLS type pump performance data

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLS15-80	1.1 1.5 2	0.3 0.42 0.56	8.5 8 7	0.18	2800	32.1	2.3	20
SLS20-110	1.8 2.5 3.3	0.5 0.69 0.91	16 15 13.5	0.37	2800	32.4	2.3	25
SLS20-125	1.8 2.5 3.3	0.5 0.69 0.91	21 20 18.6	0.75	2800	28.1	2.3	35
SLS20-160	1.8 2.5 3.3	0.5 0.69 0.91	33 32 30	1.5	2950	18.8	2.3	38
SLS25-110	2.8 4 5.2	0.78 1.11 1.44	16 15 13.5	0.55	2950	41.2	2.3	31
SLS25-125	2.8 4 5.2	0.78 1.11 1.44	20.5 20 18	0.75	2950	37.5	2.3	35
SLS25-125A	2.5 3.6 4.6	0.39 1 1.28	17 16 14.5	0.75	2950	36.6	2.3	35
SLS25-160	2.8 4 5.2	0.78 1.11 1.44	33 32 30	1.5	2950	29.9	2.3	44
SLS25-160A	2.6 3.7 4.9	0.72 1.03 1.36	29 28 26	1.1	2950	29.0	2.3	40
SLS32-100	3.5 4.5 5.3	0.97 1.24 1.47	14.5 12.5 11	0.55	2950	45.9	2.3	35
SLS32-125	3.5 5 6.5	0.97 1.39 1.8	22 20 18	1.1	2950	42.2	2.3	38
SLS32-125A	3.1 4.5 5.8	0.86 1.25 1.61	20 16 10	0.75	2950	41.2	2.3	37
SLS32-160	3.5 4.5 6	0.97 1.25 1.67	34 32 26	1.5	2950	32.8	2.3	49
SLS32-160A	3.5 4.5 6	0.97 1.25 1.67	26.5 25 19	1.1	2950	31.8	2.3	43
SLS32-200	3.5 4.5 5.5	0.97 1.25 1.53	53 50 45	3	2950	23.8	2.3	68
SLS32-200A	3 4 5	1.08 1.11 1.17	43 40 37	2.2	2950	22.9	2.3	58
SLS40-100	4.4 6.3 8.3	1.22 1.75 2.31	13.2 12.5 11.5	0.55	2950	51.7	2.3	36
SLS40-100A	3.9 5.6 7.4	1.08 1.56 2.06	10.5 10 9	0.55	2950	50.7	2.3	37
SLS40-125	4.4 6.3 8.3	1.22 1.75 2.31	21 20 18	1.1	2950	46.0	2.3	45
SLS40-125A	3.9 5.6 7.4	1.08 1.56 2.06	17.5 16 14.5	0.75	2950	45.0	2.3	38
SLS40-160	4.4 6.3 8.3	1.22 1.75 2.31	33 32 30	2.2	2950	39.6	2.3	52
SLS40-160A	4.1 5.9 7.5	1.14 1.64 2.08	29 28 26.5	1.5	2950	38.7	2.3	42
SLS40-160B	3.8 5.5 7.0	1.06 1.53 1.94	25.5 24 21.5	1.1	2950	37.7	2.3	35

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLS40-200	4.4 6.3 8.3	1.22 1.75 2.31	51 50 48	4	2950	31.6	2.3	79
SLS40-200A	4.1 5.9 7.8	1.14 1.64 2.17	45 44 42	4	2950	30.7	2.3	67
SLS40-200B	3.7 5.3 7	1.03 1.47 1.94	38 36 34.5	3	2950	29.7	2.3	57
SLS40-250	4.4 6.3 8.3	1.22 1.75 2.31	82 80 74	7.5	2950	21.4	2.3	123
SLS40-250A	4.1 5.9 7.8	1.14 1.64 2.17	72 70 65	5.5	2950	20.4	2.3	115
SLS40-250B	3.8 5.5 7	1.06 1.53 1.94	61.5 60 56	5.5	2950	19.5	2.3	104
SLS40-100(I)	8.8 12.5 16.3	2.44 3.47 4.53	13.2 12.5 11.3	1.1	2950	61.2	2.3	40
SLS40-100(I)A	8 11 15	2.22 3.05 4.03	10.6 10 9	0.75	2950	60.2	2.3	38
SLS40-125(I)	8.8 12.5 16.3	2.44 3.47 4.53	21.2 20 17.5	1.5	2950	57.1	2.3	47
SLS40-125(I)A	8 11 15	2.22 3.05 4.17	17 16 14	1.1	2950	56.1	2.3	40
SLS40-160(I)	8.8 12.5 16.3	2.44 3.47 4.53	33 32 30	3	2950	51.4	2.3	67
SLS40-160(I)A	8.2 12 15.2	2.28 3.33 4.22	29 28 26	2.2	2950	50.4	2.3	56
SLS40-160(I)B	7.3 10 14	2.03 2.78 3.89	23 22 20.5	2.2	2950	49.5	2.3	53
SLS40-200(I)	8.8 12.5 16.3	2.44 3.47 4.53	51.2 50 48	5.5	2950	45.3	2.3	110
SLS40-200(I)A	8.3 11.7 15.3	2.32 3.25 4.25	45 44 42	4	2950	44.4	2.3	90
SLS40-200(I)B	7.5 10.5 13.8	2.08 2.94 3.83	37 36 34	3	2950	43.4	2.3	78
SLS40-250(I)	8.8 12.5 16.3	2.44 3.47 4.53	81.2 80 77.5	11	2950	36.9	2.3	175
SLS40-250(I)A	8.2 11.6 15.2	2.28 3.22 4.22	71 70 68	11	2950	35.9	2.3	125
SLS40-250(I)B	7.6 10.8 14	2.11 3 3.89	61.4 60 58	7.5	2950	35.0	2.3	118
SLS50-100	8.8 12.5 16.3	2.44 3.47 4.53	13.5 12.5 11.3	1.1	2950	61.2	2.3	40
SLS50-100A	8 11 14.5	2.22 3.05 4.03	11 10 9	0.75	2950	60.2	2.3	38
SLS50-125	8.8 12.5 16.3	2.44 3.47 4.53	21.5 20 17.5	1.5	2950	57.1	2.3	47
SLS50-125A	8 11 14.5	2.22 3.05 4.03	17 16 14	1.1	2950	56.1	2.3	40

SLS型泵性能参数 SLS type pump performance data

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. η (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m ³ /h)	(L/s)						
SLS50-160	8.8 12.5 16.3	2.44 3.47 4.53	33 32 30	3	2950	51.4	2.3	68
SLS50-160A	8.2 11.7 15.2	2.28 3.25 4.22	29 28 26	2.2	2950	50.4	2.3	58
SLS50-160B	7.3 10.4 13.5	2.38 2.89 3.75	23 22 20.5	2.2	2950	49.5	2.3	53
SLS50-200	8.8 12.5 16.3	2.44 3.47 4.53	52 50 48	5.5	2950	45.0	2.3	108
SLS50-200A	8.3 11.7 15.3	2.31 3.25 4.25	45.8 44 42	4	2950	44.4	2.3	88
SLS50-200B	7.5 10.6 13.8	2.08 2.94 3.83	37 36 34	3	2950	43.4	2.3	78
SLS50-250	8.8 12.5 16.3	2.44 3.47 4.3	82 80 77.5	11	2950	36.9	2.3	175
SLS50-250A	8.2 11.6 15.2	2.28 3.22 4.22	71.5 70 68	11	2950	35.9	2.3	125
SLS50-250B	7.6 10.8 14	2.11 3 3.89	61.5 60 58	7.5	2950	35.0	2.3	118
SLS50-100(I)	17.5 25 32.5	4.86 6.94 9.03	13.5 12.5 10.5	1.5	2950	67.4	2.5	55
SLS50-100(I)A	15.6 22.3 29	4.3 6.19 8.1	11 10 8.5	1.1	2950	66.4	2.5	48
SLS50-125(I)	17.5 25 32.5	4.86 6.94 9.08	21.5 20 18	3	2950	65.9	2.5	76
SLS50-125(I)A	15.6 22.3 29	4.33 6.19 8.1	17 16 13.6	2.2	2950	65.0	2.5	66
SLS50-160(I)	17.5 25 32.5	4.86 6.94 9.03	34.4 32 27.5	4	2950	61.8	2.5	85
SLS50-160(I)A	16.4 23.4 30.4	4.56 6.5 8.44	30 28 24	4	2950	60.9	2.5	84
SLS50-160(I)B	15 21.6 28	4.17 6 7.78	26 24 20.6	3	2950	59.9	2.5	73
SLS50-200(I)	17.5 25 32.5	4.86 6.94 9.03	52.7 50 45.5	7.5	2950	56.4	2.5	146
SLS50-200(I)A	16.4 23.5 30.5	4.56 6.53 8.47	46.4 44 40	7.5	2950	55.5	2.5	144
SLS50-200(I)B	15 22 28	4.2 6.06 7.78	40 38 34	5.5	2950	54.5	2.5	136
SLS50-250(I)	18 25 33	5 6.94 9.17	82 80 76.2	15	2950	50.1	2.5	200
SLS50-250(I)A	16 23 31	4.44 6.5 8.61	71.5 70 67	15	2950	49.1	2.5	185
SLS50-250(I)B	15 22 28	4.17 6 7.78	61 60 57.4	11	2950	48.2	2.5	135
SLS50-315(I)	18 25 33	5 6.94 9.17	128 125 122	30	2950	42.1	2.5	330

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. η (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m ³ /h)	(L/s)						
SLS50-315(I)A	17 24 31	4.72 6.67 8.6	115 113 112	30	2950	41.1	2.5	270
SLS50-315(I)B	16 23 29	4.44 6.4 8	103 101 98	22	2950	40.2	2.5	230
SLS65-100	17.5 25 32.5	4.86 6.94 9.03	13.7 12.5 10.5	1.5	2950	67.4	2.5	54
SLS65-100A	15.6 22.3 29	4.93 6.19 8.1	11 10 8.4	1.1	2950	66.4	2.5	48
SLS65-125	17.5 25 32.5	4.86 6.94 9.03	21.5 20 18	3	2950	65.9	2.5	68
SLS65-125A	15.6 22.3 29	4.33 6.19 8.1	17 16 14.4	2.2	2950	65.0	2.5	58
SLS65-160	17.5 25 32.5	4.86 6.94 9.03	34.4 32 27.5	4	2950	61.8	2.5	85
SLS65-160A	16.4 23.4 30.4	4.56 6.5 8.44	30 28 24	4	2950	60.9	2.5	72
SLS65-160B	15 21.6 28	4.17 6.0 7.78	26 24 20.6	3	2950	59.9	2.5	60
SLS65-200	17.5 25 32.5	4.86 6.94 9.03	52.7 50 42.5	7.5	2950	56.4	2.5	116
SLS65-200A	16.4 23.5 30.5	4.56 6.53 8.47	46.4 44 40	7.5	2950	55.5	2.5	106
SLS65-200B	15.2 21.8 28.3	4.22 6.06 7.86	40 38 34.5	5.5	2950	54.5	2.5	105
SLS65-250	17.5 25 32.5	4.86 6.94 9.03	82 80 76.5	15	2950	50.1	2.5	192
SLS65-250A	16.4 23.4 30.5	4.56 6.5 8.47	71.5 70 67	15	2950	49.1	2.5	180
SLS65-250B	15 21.6 28	4.17 6 7.78	61 60 57.4	11	2950	48.2	2.5	130
SLS65-315	17.5 25 32.5	4.86 6.94 9.03	127 125 122	30	2950	42.1	2.5	340
SLS65-315A	16.6 23.7 31	4.6 6.58 8.6	115 113 110	30	2950	41.1	2.5	325
SLS65-315B	15.7 22.5 29.2	4.36 6.25 8	103 101 98	22	2950	40.2	2.5	255
SLS65-100(I)	35 50 65	9.72 13.9 18.1	13.8 12.5 10	3	2950	71.1	3	74
SLS65-100(I)A	31 45 58	8.7 12.4 16.1	11 10 8	2.2	2950	70.1	3	64
SLS65-125(I)	35 50 65	9.72 13.9 18.1	22 20 17	5.5	2950	71.2	3	116
SLS65-125(I)A	31.3 45 58	8.7 12.5 16.1	17.5 16 13.6	4	2950	70.2	3	95
SLS65-160(I)	35 50 65	9.72 13.9 18.1	35 32 28	7.5	2950	69.6	3	118

SLS型泵性能参数 SLS type pump performance data

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLS65-160(I)A	32.7 47 61	9.1 13 16.9	30.6 28 24	7.5	2950	68.7	3	108
SLS65-160(I)B	30.3 43.3 56.3	8.4 12 15.6	26 24 21	5.5	2950	67.7	3	88
SLS65-200(I)	35 50 65	9.72 13.9 18.1	53.5 50 46	15	2950	65.8	3	190
SLS65-200(I)A	32.8 47 61	9.1 13.3 16.9	47 44 40	11	2950	64.9	3	180
SLS65-200(I)B	30.5 43.5 56.3	8.5 12.1 15.7	40.6 36 33.4	11	2950	63.9	3	130
SLS65-250(I)	35 50 65	9.75 13.9 18.1	83 80 72	22	2950	60.1	3	260
SLS65-250(I)A	32.5 46.7 61	9 13 16.9	73 70 63	18.5	2950	59.2	3	218
SLS65-250(I)B	30 43.3 56	8.3 12 15.6	62 60 54	15	2950	58.2	3	198
SLS65-315(I)	35 50 65	9.72 13.9 18.1	128 125 122	45	2950	54.1	3	375
SLS65-315(I)A	33 47 61	9 12.9 16.8	112 110 107	37	2950	53.1	3	370
SLS65-315(B)	31 45 58	8.6 12.4 16.1	102 100 98	30	2950	52.2	3	350
SLS80-100	35 50 65	9.72 13.9 18.1	13.8 12.5 10	3	2950	71.1	3	74
SLS80-100A	31.3 44.7 58	8.7 12.4 16.1	11 10 8	2.2	2950	70.1	3	64
SLS80-125	35 50 65	9.72 13.9 18.1	22 20 17	5.5	2950	71.2	3	110
SLS80-125A	31.3 45 58	8.7 12.5 16.1	17.5 16 13.6	4	2950	70.2	3	90
SLS80-160	35 50 65	9.72 13.9 18.1	35 32 28	7.5	2950	69.6	3	120
SLS80-160A	32.7 46.7 61	9.1 13 16.9	30.6 28 24	7.5	2950	68.7	3	118
SLS80-160B	30.3 43.3 56.3	8.4 12 15.6	26.2 24 21	5.5	2950	67.7	3	108
SLS80-200	35 50 65	9.72 13.9 18.1	53.5 50 46	15	2950	65.8	3	186
SLS80-200A	32.8 47 61	9.1 13.1 16.9	47 44 40	11	2950	64.9	3	176
SLS80-200B	30.5 43.5 56.6	8.5 12.1 15.7	40.6 38 33.4	11	2950	63.9	3	176
SLS80-250	35 50 65	9.72 13.9 18.1	83 80 72	22	2950	60.1	3	260
SLS80-250A	32.5 46.7 61	9 13 16.9	73 70 63	18.5	2950	59.2	3	220

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLS80-250B	30 43.3 56	8.3 12 15.6	62 60 54	15	2950	58.2	3	200
SLS80-315	35 50 65	9.2 13.9 18.1	128 125 122	45	2950	54.1	3	380
SLS80-315A	32.5 46.5 60.5	9 12.9 16.8	112 110 107	37	2950	53.1	3	376
SLS80-315B	31 44.5 58	8.6 12.4 16.1	102 100 98	30	2950	52.2	3	358
SLS80-315C	29 41 53.6	8.1 11.4 14.9	87 85 83	30	2950	51.2	3	316
SLS80-350	35 50 60	9.72 13.9 13.7	156 150 140	55	2950	51.2	3	530
SLS80-350A	30.8 44 52.8	8.56 12.2 14.7	148 142 135	45	2950	50.3	3	420
SLS80-350B	28 40 46	7.78 11.1 12.8	142 135 128	37	2950	49.3	3	360
SLS80-100(I)	70 100 130	19.4 27.8 36.1	14 12.5 11	5.5	2950	72.1	4.5	118
SLS80-100(I)A	62.6 89 116	17.4 24.7 32.2	12 10 8.8	4	2950	71.2	4.5	88
SLS80-125(I)	70 100 130	19.4 27.8 36.1	23.5 20 14	11	2950	74.0	4.5	174
SLS80-125(I)A	62.6 89 116	17.4 24.7 32.2	19 16 11	7.5	2950	73.1	4.5	125
SLS80-160(I)	70 100 130	19.4 27.8 36.1	36.5 32 24	15	2950	74.1	4.5	190
SLS80-160(I)A	65.4 93.5 121	18.2 26 33.8	32 28 21	11	2950	73.2	4.5	180
SLS80-160(I)B	60.6 86.6 112	16.8 24.1 31.3	27 24 18	11	2950	72.2	4.5	176
SLS80-200(I)	70 100 130	19.4 27.8 36.1	54 50 42	22	2950	72.8	4	265
SLS80-200(I)A	65.4 93.5 121	18.2 26 33.8	47.5 44 37	18.5	2950	71.8	4	225
SLS80-200(I)B	61 87 113	16.9 24.2 31.4	41 38 32	15	2950	70.9	4	200
SLS80-250(I)	70 100 130	19.4 27.8 36.1	87 80 68	37	2950	68.7	4	320
SLS80-250(I)A	65.4 93.5 121	18.2 26 33.8	76 70 59.5	30	2950	67.7	4	300
SLS80-250(I)B	61 87 113	16.9 24.2 31.4	65 60 51	30	2950	66.8	4	258
SLS80-315(I)	70 100 130	19.4 27.8 36.1	132 125 114	75	2950	63.3	4	680
SLS80-315(I)A	66.5 95 123	18.5 26.4 34.3	119 113 103	55	2950	62.3	4	540

SLS型泵性能参数 SLS type pump performance data

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLS80-315(I)B	63 90 117	17.5 25 32.5	106 101 92	55	2950	61.4	4	440
SLS80-315(I)C	58 82 107	16.1 22.8 29.7	90 85 76	37	2950	60.4	4	390
SLS100-100	70 100 130	19.4 27.8 36.1	13.6 12.5 11	5.5	2950	72.1	4.5	120
SLS100-100A	62.6 89 116	17.4 24.7 32.2	11 10 8.8	4	2950	71.2	4.5	100
SLS100-125	70 100 130	19.4 27.8 36.1	23.5 20 14	11	2950	74.0	4.5	174
SLS100-125A	62.5 89 116	17.4 24.7 32.2	19 16 11	7.5	2950	73.1	4.5	125
SLS100-160	70 100 130	19.4 27.8 36.1	36.5 32 24	15	2950	74.1	4.5	185
SLS100-160A	65.4 94 121	18.2 26 33.8	32 28 21	11	2950	73.2	4.5	175
SLS100-160B	60.6 86.6 112	16.8 24.1 31.3	27 24 18	11	2950	72.2	4.5	125
SLS100-200	70 100 130	19.4 27.8 36.1	54 50 42	22	2950	72.8	4	250
SLS100-200A	65.4 93.5 121	18.2 26 33.8	47.5 44 37	18.5	2950	71.8	4	210
SLS100-200B	61 87 113	16.9 24.2 31.4	41 38 32	15	2950	70.9	4	188
SLS100-250	70 100 130	19.4 27.8 36.1	87 80 68	37	2950	68.7	4	350
SLS100-250A	65.4 93.5 121	18.2 26 33.8	76 70 59.5	30	2950	67.7	4	330
SLS100-250B	61 87 113	16.9 24.2 31.4	65 60 51	30	2950	66.8	4	270
SLS100-315	70 100 130	19.4 27.8 36.1	132 125 114	75	2950	63.3	4	680
SLS100-315A	66.5 95 123	18.5 26.4 34.3	119 113 103	55	2950	62.3	4	540
SLS100-315B	63 90 117	17.5 25 32.5	106 101 92	55	2950	61.4	4	440
SLS100-350	70 100 130	19.4 27.8 36.1	156 150 148	90	2950	61.0	4	740
SLS100-350A	64 88 113	17.8 24.4 31.1	148 142 134	75	2950	60.0	4	650
SLS100-350B	56 80 104	15.6 22.2 28.9	140 135 125	75	2950	59.1	4	510
SLS125-100	112 160 192	31.1 44.4 53.3	14 12.5 10	7.5	2950	76.0	4	207
SLS125-100A	100 143 172	27.8 39.7 47.8	12 10 8.5	7.5	2950	75.1	4	155

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLS125-125	112 160 192	31.1 44.4 53.3	22.6 20 17	15	2950	75.1	4	220
SLS125-125A	100 143 172	27.8 39.7 47.8	18 16 13.6	11	2950	74.1	4	210
SLS125-160	96 160 192	26.7 44.4 53.3	36 32 28	22	2950	76.0	4	275
SLS125-160A	90 150 180	25 41.7 50	31.5 28 24.5	18.5	2950	75.1	4	235
SLS125-160B	83 138 166	23.1 38.3 46.1	27 24 21	15	2950	74.1	4	215
SLS125-200	96 160 192	26.7 44.4 53.3	55 50 46	37	2950	76.0	4	368
SLS125-200A	90 150 180	25 41.7 50	48.4 44 40.5	30	2950	75.1	4	348
SLS125-200B	83 138 166	23.1 38.3 46.1	41.3 37.5 34.5	22	2950	74.1	4	288
SLS125-250	96 160 192	26.7 44.4 53.3	87 80 73	55	2950	73.7	4	535
SLS125-250A	90 150 180	25 41.7 50	76 70 64	45	2950	72.8	4	435
SLS125-250B	83 138 166	23.1 38.3 46.1	65 60 55	37	2950	71.7	4	385
SLS125-315	96 160 192	26.7 44.4 53.3	133 125 119	90	2950	69.1	4	720
SLS125-315A	90 150 180	25 41.7 50	117 110 104	75	2950	68.0	4	620
SLS125-315B	86 143 172	23.9 39.7 47.8	106 100 95.2	75	2950	67.0	4	615
SLS150-125	112 160 192	31.1 44.4 53.3	22.8 20 17	15	2950	75.1	4	225
SLS150-125A	105 150 180	29.2 41.7 50	18.5 16 13.6	11	2950	74.1	4	215
SLS150-160	112 160 192	31.1 44.4 53	35 32 28	22	2950	76.0	4	280
SLS150-160A	105 150 180	29.2 41.7 50	31.5 28 24.5	18.5	2950	75.1	4	240
SLS150-160B	98 140 168	27.2 38.9 46.7	27 24 21	15	2950	74.1	4	220
SLS150-200	140 200 260	38.9 55.6 72.2	13.8 12.5 10.6	15	1480	76.8	3	265
SLS150-200A	125 179 232	34.7 49.7 64.6	11.5 10 8.5	11	1480	75.8	3	250
SLS150-200B	111.7 160 207.4	31 44.4 57.6	9.2 8 6.8	7.5	1480	74.9	3	235
SLS150-250	140 200 260	38.9 55.6 72.2	21.8 20 17	18.5	1480	76.8	3	338

SLS型泵性能参数 SLS type pump performance data

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLS150-250A	129 184 240	35.8 51.2 66.7	18.5 17 14.4	15	1480	75.8	3	300
SLS150-250B	117 167 217	32.5 46.4 60.4	15.2 14 12	11	1480	74.9	3	280
SLS150-250(I)	120 200 240	33.3 55.6 66.7	87 80 72	75	2950	75.3	4.5	725
SLS150-250(I)A	112 187 224	31.1 51.9 62.2	76 70 63	55	2950	74.4	4.5	585
SLS150-250(I)B	104 173 208	26.9 48.1 57.8	65 60 54	45	2950	73.4	4.5	485
SLS150-315	140 200 260	38.9 55.6 72.2	33.8 32 28	30	1450	75.1	3.5	440
SLS150-315A	131 187 243	36.4 51.9 67.5	29.5 28 24.5	22	1480	74.2	3.5	360
SLS150-315B	121 173 225	33.6 48.1 62.3	25 24 21	18.5	1480	73.2	3.5	350
SLS150-315(I)	120 200 240	33.3 55.6 66.7	133 125 120	110	2950	71.5	4.5	980
SLS150-315(I)A	112 187 224	31.1 51.9 62.2	116 110 105	90	2950	70.6	4.5	730
SLS150-315(I)B	104 173 208	28.9 48.1 57.8	100 95 91	75	2950	69.6	4.5	710
SLS150-350	112 160 192	31.1 44.4 53.3	160 150 138	110	2950	66.9	4.5	990
SLS150-350A	105 150 180	29.2 41.7 50	152 142 130	110	2950	65.9	4.5	740
SLS150-350B	98 140 168	27.2 38.9 46.7	110 101 90	75	2950	65.0	4.5	720
SLS150-400	140 200 260	38.9 55.6 72.2	53 50 44	45	1480	71.4	3.5	520
SLS150-400A	131 187 243	36.4 51.9 67.5	46.6 44 38.3	37	1480	70.5	3.5	480
SLS150-400B	122 174 226	33.9 48.3 62.9	40 38 33	30	1480	69.5	3.5	470
SLS150-400C	112 160 200	31.1 44.4 55.5	34 32 28	22	1480	68.6	3.5	390
SLS150-500	140 200 240	38.9 55.6 66.7	85 80 75	75	1480	65.7	4	680
SLS150-500A	131 187 224	36.4 51.9 62.3	74 70 65	75	1480	64.8	4	680
SLS150-500B	121 173 208	33.6 48.1 57.7	64 60 55.5	55	1480	63.8	4	630
SLS200-200	140 200 260	38.9 55.6 72.2	13.8 12.8 10.6	15	1480	76.8	3	385
SLS200-200A	125 179 232	34.7 49.7 64.6	11 10 8.5	11	1480	75.5	3	365
SLS200-250	140 200 260	38.9 55.6 72.2	21.8 20 17	18.5	1480	76.8	3	420

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLS200-250A	129 184 240	35.8 51.2 66.7	18.5 17 14.4	15	1480	75.8	3	385
SLS200-250B	117 167 217	32.5 46.4 60.4	15.2 14 12	11	1480	74.9	3	365
SLS200-315	140 200 260	38.9 55.6 72.2	33.8 32 28	30	1480	75.3	3.5	550
SLS200-315A	131 187 243	36.4 51.9 67.5	29.5 28 24.5	22	1480	74.4	3.5	460
SLS200-315B	121 173 225	33.6 48.1 62.5	25.5 24 20.5	18.5	1480	73.4	3.5	440
SLS200-400	140 200 260	38.9 55.6 72.2	53 50 46	45	1480	71.4	3.5	590
SLS200-400A	131 187 243	36.4 51.9 67.5	46.6 44 38.3	37	1480	70.5	3.5	550
SLS200-400B	122 174 226	33.9 48.3 62.9	40 38 33	30	1480	69.5	3.5	520
SLS200-400C	112 160 208	31.3 44.4 57.8	34 32 28	22	1480	68.6	3.5	490
SLS200-200G	210 300 360	58.3 83.3 100	13.4 12.5 10.5	18.5	1480	77.0	4	380
SLS200-200GA	196 280 336	54.4 77.8 93.3	10.3 10 8.5	15	1480	76.1	4	346
SLS200-250G	210 300 360	58.3 83.3 100	22.2 20 14	22	1480	77.9	4	405
SLS200-250GA	196 280 336	54.4 77.8 93.3	18 16 11.2	18.5	1480	77.0	4	380
SLS200-250GB	182 262 312	50.6 72.8 86.7	14.6 13 9	15	1480	76.0	4	346
SLS200-315G	210 300 360	58.3 83.3 100	36 32 26	45	1480	77.6	4	600
SLS200-315GA	196 280 336	54.4 77.8 93.3	31.5 28 23	37	1480	76.7	4	560
SLS200-315GB	182 262 312	50.6 72.8 86.7	27 24 19.5	30	1480	75.7	4	505
SLS200-400G	210 300 360	58.3 83.3 100	54.5 50 39	75	1480	75.3	4	800
SLS200-400GA	196 280 336	54.4 77.8 93.3	48 44 34	55	1480	74.4	4	708
SLS200-400GB	182 262 312	50.6 72.8 86.7	41.4 38 29.6	45	1480	73.4	4	600
SLS200-400GC	171 245 294	47.5 68.1 81.7	34.9 32 25	37	1480	72.5	4	600
SLS200-500G	210 300 360	58.3 83.3 100	85 80 73	110	1480	70.2	4.5	1230
SLS200-500GA	196 280 336	54.4 77.8 93.3	74 70 64	90	1480	69.3	4.5	906
SLS200-500GB	182 262 312	50.6 72.8 86.7	64 60 54	75	1480	68.3	4.5	816
SLS200-500GC	171 245 294	47.5 68.1 81.7	56 52 48	55	1480	67.4	4.5	780

SLS型泵性能参数 SLS type pump performance data

型 号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. η (%)	必需汽 蚀余量 (NPSH)r (m)	重量 Weight (Kg)
	(m ³ /h)	(L/s)						
SLS200-200(I)	280 400 520	77.8 111 144	13.4 12.5 10.5	22	1480	76.9	4	430
SLS200-200(I)A	250 358 465	69.4 99.4 129	11.2 10 8.5	18.5	1480	75.9	4	415
SLS200-250(I)	280 400 520	77.8 111 144	22.2 20 14	30	1480	78.9	4	500
SLS200-250(I)A	250 358 465	69.4 99.4 129	18 16 11.2	22	1480	77.9	4	410
SLS200-250(I)B	226 322 419	62.8 89.4 116	14.4 13 7.3	18.5	1480	77.0	4	400
SLS200-315(I)	280 400 520	77.8 111 144	36 32 26	55	1480	78.9	4	720
SLS200-315(I)A	262 374 486	72.8 103 135	31.5 28 23	45	1480	77.9	4	620
SLS200-315(I)B	242 346 450	67.2 96.1 125	27 24 19.5	37	1480	77.0	4	570
SLS200-400(I)	280 400 520	77.8 111 144	54.5 50 39	90	1480	77.5	4	960
SLS200-400(I)A	262 374 486	72.8 103 135	48 44 34	75	1480	76.6	4	850
SLS200-400(I)B	242 346 450	67.2 96.1 125	41.4 38 29.6	55	1480	75.6	5	710
SLS200-400(I)C	224 320 416	62.2 88.9 115	34.9 32 25	45	1480	74.7	5	605
SLS200-500(I)	280 400 520	77.8 111 144	85 80 70	132	1480	73.4	4	1250
SLS200-500(I)A	262 374 486	72.8 103 135	74.4 70 61.2	110	1480	72.5	4	1160
SLS200-500(I)B	242 346 450	67.2 96.1 125	63.8 60 52.5	90	1480	71.5	4	1050
SLS200-500(I)C	224 320 416	62.2 88.9 115	53.2 50 43.8	75	1480	70.6	4	906
SLS250-250	105 150 180	29.2 41.7 50	21.8 20 18.1	15	1480	75.6	4.5	599
SLS250-250(I)	400 550 670	111 153 186	22 20 16	45	1480	79.3	5.5	740
SLS250-250(I)A	350 500 600	97.2 138 166.7	19 17 14.5	37	1480	78.4	5.5	700
SLS250-235	350 500 600	97.2 138 166.7	14 12.5 10	22	1480	76.6	5.5	600
SLS250-300	350 500 600	97.2 138 166.7	22 20 17.5	37	1480	79.4	5.5	600
SLS250-315	350 500 600	97.2 138 166.7	35 32 27	75	1480	79.5	5.5	1100
SLS250-315A	350 500 600	97.2 138 166.7	31.5 28 23	55	1480	78.6	5.5	950
SLS250-315B	350 450 540	88.8 125 150	26.5 24 20	45	1480	77.6	5.5	850

型 号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. η (%)	必需汽 蚀余量 (NPSH)r (m)	重量 Weight (Kg)
	(m ³ /h)	(L/s)						
SLS250-400	350 500 600	97.2 138 166.7	54 50 41.5	90	1480	78.9	5.5	1160
SLS250-400A	250 470 564	69.4 130.6 156.7	47.5 44 36.5	90	1480	78.0	5.5	1050
SLS250-400B	232 437 524	64.4 121.4 145.6	41 38 31.5	75	1480	77.0	5.5	960
SLS250-500	385 550 660	106.9 152.8 183.3	87 80 68	160	1480	76.6	5.5	1250
SLS250-500A	357 510 612	99.2 141.7 170	76.1 70 59.5	132	1480	75.6	5.5	1160
SLS250-500B	329 470 564	91.4 130.6 156.7	65.2 60 51	110	1480	74.7	5.5	1050
SLS250-500C	301 430 516	83.6 119.4 143.3	54.3 50 42.5	90	1480	73.7	5.5	940
SLS300-235	540 720 900	150 200 250	20.5 18 15	55	1480	78.4	5	1075
SLS300-235A	450 600 720	125 166 200	17.2 15 12.5	45	1480	77.4	5	970
SLS300-235B	420 540 650	116.7 150 181	14.3 12.8 10.5	37	1480	76.5	5	925
SLS300-250	540 720 900	150 200 250	22.5 20 17	55	1480	79.0	6	1085
SLS300-250A	450 600 720	136 166 200	19.5 17 14	45	1480	78.1	6	980
SLS300-300	540 720 900	150 200 250	32 28 23	75	1480	80.5	5	1230
SLS300-300A	450 600 720	125 166 200	27.5 24 20	55	1480	79.5	5	1095
SLS300-300B	420 540 650	116.7 150 181	24 21 17	45	1480	78.6	5	982
SLS300-315	540 720 900	150 200 250	35 32 26	90	1480	80.5	4.5	1350
SLS300-315A	460 650 800	127.8 180 222	31.5 28 23.5	75	1480	79.5	4.5	1240
SLS300-315B	420 580 700	116.7 161 194	27 24 20	55	1480	78.6	4.5	1100
SLS300-400	450 600 720	125 166 200	55 50 42.5	110	1480	79.8	5	1500
SLS300-400A	420 540 650	116.7 150 181	45 40 35	90	1480	78.9	5	1255
SLS300-450	500 720 860	139 200 239	54 50 42	132	1480	80.5	5.5	1700
SLS300-450A	460 660 790	128 183 219	47 44 36	110	1480	79.5	5.5	1600
SLS300-450B	420 600 720	117 167 200	41 38 32	90	1480	78.6	5.5	1250
SLS300-450C	390 560 670	108 155 186	35 32 27	75	1480	77.6	5.5	1150

SLS型泵性能参数 SLS type pump performance data

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLS300-500	540 720 900	150 200 250	85 80 70	250	1480	78.6	5.5	1685
SLS300-500A	506 675 844	140.6 187.5 234.4	74.4 70 61.2	200	1480	77.6	5.5	1565
SLS300-500B	468 625 780	130 173.6 216.7	63.8 60 52.5	160	1480	76.7	5.5	1472
SLS300-500C	425 570 710	118 158.3 197.2	53.2 50 43.8	110	1480	75.7	5.5	1345
SLS350-235	600 800 960	167 222 267	14 12.5 10.5	37	1480	80.8	4.5	1050
SLS350-300	600 800 960	167 222 267	22.5 20 17.5	75	1480	78.9	4.5	1230
SLS350-315	600 800 960	167 222 267	35.5 32 28.5	90	1480	80.8	4.5	1650
SLS350-400	600 800 960	167 222 267	55 50 45.5	160	1480	80.8	4.5	1950
SLS350-450	900 1200 1400	250 333.3 389	23 20 16	90	980	81.4	6	1300
SLS350-450A	850 1120 1300	236.1 311.1 361.1	20 17 13	75	980	80.5	6	1200
SLS350-525	900 1200 1400	250 333.3 389	35 32 25	160	980	81.7	6	1850
SLS350-525A	850 1120 1300	236.1 311.1 361.1	31 28 23	132	980	80.8	6	1740
SLS350-525B	780 1050 1200	216.1 291.7 333.3	27 24 19	110	980	79.8	6	1600
SLS350-600	900 1200 1400	250 333.3 389	53 50 44	250	980	81.1	6.5	2750
SLS350-600A	850 1120 1300	236.1 311.1 361.1	46 44 36	200	980	80.2	6.5	2500
SLS350-600B	780 1050 1200	216.7 291.7 333.3	40 38 33	160	980	79.2	6.5	2450
SLS350-315G	670 960 1150	186 267 320	35 32 26	132	1480	81.1	6.5	1750
SLS350-315GA	600 860 1030	167 239 287	30 28 23	110	1480	80.2	6.5	1600
SLS350-315GB	575 820 985	159 228 273	26 24 19	90	1480	79.2	6.5	1250
SLS350-400G	670 960 1150	186 267 320	53 50 40	200	1480	81.1	7.0	2500
SLS350-400GA	600 860 1030	167 239 287	46 44 38	160	1480	80.2	7.0	2450
SLS350-400GB	575 820 985	159 228 273	40 38 32	132	1480	79.2	7.0	2350

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLS350-450G	670 960 1150	186 267 320	22 20 16	75	980	81.1	6.0	1250
SLS350-450GA	575 820 985	159 228 273	19 17 14	55	980	80.2	6.0	950
SLS350-525G	670 960 1150	186 267 320	35 32 26	132	980	81.1	6.0	1850
SLS350-525GA	600 860 1030	167 239 287	30 28 23	110	980	80.2	6.0	1700
SLS350-525GB	575 820 985	159 228 273	26 24 19	90	980	79.3	6.0	1550
SLS350-620G	670 960 1150	186 267 320	53 50 44	200	980	80.1	7.0	2700
SLS350-620GA	600 860 1030	167 239 287	46 44 38	160	980	79.1	6.5	2600
SLS350-620GB	575 820 985	159 228 273	40 38 32	132	980	78.2	6.5	2200
SLS350-315(I)	900 1200 1400	250 333 400	35 32 26	160	1480	80.9	6.5	1800
SLS350-315(I)A	820 1100 1300	228 305 361	30 28 23	132	1480	80.1	6.5	1750
SLS350-315(I)B	750 1000 1200	208 278 333	26 24 19	110	1480	79.0	6.5	1600
SLS350-400(I)	900 1200 1400	250 333 400	53 50 44	250	1480	81.7	7.5	2500
SLS350-400(I)A	820 1100 1300	228 305 361	46 44 38	200	1480	80.8	7.0	2450
SLS350-400(I)B	750 1000 1200	208 278 333	40 38 32	160	1480	79.8	7.0	2350
SLS400-300	820 1080 1300	228 300 361	23 20 16	90	1480	78.2	6	1450
SLS400-315	820 1080 1300	228 300 361	36.5 32 27	132	1480	81.1	6	1740
SLS400-450	1500 2000 2400	416.7 555.6 666.7	23 20 15	160	980	80.6	6.5	2420
SLS400-450A	1400 1860 2250	388.9 516.7 625	20 17 14	132	980	79.3	6.5	1940
SLS400-500	1500 2000 2400	416.7 555.6 666.7	34 32 27	250	980	82.8	6.5	2980
SLS400-500A	1400 1860 2240	388.9 516.7 625	30 28 24	200	980	81.9	6.5	2840
SLS400-500B	1300 1750 2100	361.1 486.4 583.3	26 24 21	160	980	80.9	6.5	2710
SLS500-300	1000 1200 1450	277.8 333 403	23 20 16	110	1480	81.7	6	1800
SLS500-315	1000 1200 1450	277.8 333 403	34.5 32 27	160	1480	80.9	6	2070

SLSD型泵性能参数 SLSD type pump performance data

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) _r (m)	重量 Weight (Kg)
	(m ³ /h)	(L/s)						
SLSD40-160	2.2 3.2 4.2	0.61 0.89 1.17	8.3 8 7.5	0.37	1480	32.9	2.3	44
SLSD40-200	2.2 3.2 4.2	0.61 0.89 1.17	12.8 12.5 12	0.75	1480	25.0	2.3	53
SLSD40-250	2.2 3.2 4.2	0.61 0.89 1.17	20.5 20 18.5	1.1	1480	14.6	2.3	76
SLSD40-250A	2.0 3.0 3.9	0.56 0.83 1.08	18 17.5 16.3	0.75	1480	13.7	2.3	67
SLSD40-250B	1.9 2.8 3.5	0.53 0.78 0.97	15.4 15 14	0.55	1480	12.7	2.3	57
SLSD40-125(I)	4.4 6.3 8.2	1.2 1.75 2.3	5.3 5.0 4.5	0.25	1480	51.7	2.3	43
SLSD40-160(I)	4.4 6.2 8.2	1.2 1.75 2.3	8.3 8.0 7.5	0.55	1480	46.0	2.3	52
SLSD40-200(I)	4.4 6.3 8.2	1.2 1.75 2.3	12.8 12.5 12	0.75	1480	39.9	2.3	62
SLSD40-250(I)	4.4 6.3 8.2	1.2 1.75 2.3	20.3 20 19.4	1.5	1480	31.5	2.3	86
SLSD40-250(I)A	4.1 5.8 7.6	1.1 1.6 2.1	17.8 17.5 17	1.1	1480	30.6	2.3	76
SLSD40-250(I)B	3.8 5.4 7	1.1 1.5 1.9	15.4 15 14.5	1.1	1480	29.6	2.3	67
SLSD50-125	4.4 6.3 8.2	1.2 1.75 2.3	5.3 5 4.45	0.25	1480	51.7	2.3	43
SLSD50-160	4.4 6.3 8.2	1.2 1.75 2.3	8.3 8 7.5	0.55	1480	46.0	2.3	52
SLSD50-200	4.4 6.3 8.2	1.2 1.75 2.3	13 12.5 12	0.75	1480	39.9	2.3	62
SLSD50-250	4.4 6.3 8.2	1.2 1.75 2.3	20.5 20 19.4	1.5	1480	31.5	2.3	86
SLSD50-250A	4.1 5.8 7.6	1.14 1.61 2.11	17.9 17.5 17	1.1	1480	30.6	2.3	76
SLSD50-250B	3.8 5.4 7	1.06 1.5 1.94	15.4 15 14.5	1.1	1480	29.6	2.3	67
SLSD50-125(I)	8.75 12.5 16.3	2.4 3.5 4.5	5.38 5 4.5	0.55	1480	61.2	2.5	52
SLSD50-160(I)	8.75 12.5 16.3	2.4 3.5 4.5	8.6 8 6.88	0.55	1480	57.1	2.5	62

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) _r (m)	重量 Weight (Kg)
	(m ³ /h)	(L/s)						
SLSD50-200(I)	8.75 12.5 16.3	2.4 3.5 4.5	13.2 12.5 11.4	1.1	1480	51.7	2.5	69
SLSD50-200(I)A	8.2 11.8 15.3	2.3 3.3 4.3	11.6 11 10	1.1	1480	50.7	2.5	62
SLSD50-250(I)	8.75 12.5 16.3	2.4 3.5 4.5	20.5 20 19.1	2.2	1480	45.3	2.5	100
SLSD50-250(I)A	8.2 11.7 15.3	2.3 3.3 4.3	17.9 17.5 16.8	1.5	1480	44.4	2.5	90
SLSD50-250(I)B	7.5 10.8 14	2.1 3 3.9	15.3 15 14.4	1.5	1480	43.4	2.5	81
SLSD50-315(I)	8.75 12.5 16.3	2.4 3.5 4.5	32 31.5 30.5	4	1480	37.1	2.5	124
SLSD50-315(I)A	8.3 11.9 15.5	2.3 3.3 4.3	28.8 28.5 28	3	1480	36.2	2.5	124
SLSD50-315(I)B	7.85 11.3 14.6	2.2 3.1 4.1	25.8 25.5 24.5	3	1480	35.2	2.5	109
SLSD65-125	8.75 12.5 16.3	2.4 3.5 4.5	5.4 5 4.5	0.55	1480	61.2	2.5	52
SLSD65-160	8.75 12.5 16.3	2.4 3.5 4.5	8.6 8 6.88	0.55	1480	57.1	2.5	62
SLSD65-200	8.75 12.5 16.3	2.4 3.5 4.5	13.2 12.5 11.4	1.1	1480	51.7	2.5	69
SLSD65-200A	8.2 11.8 15.3	2.3 3.3 4.3	11.6 11 10	1.1	1480	50.7	2.5	62
SLSD65-250	8.75 12.5 16.3	2.4 3.5 4.5	20.5 20 19.1	2.2	1480	45.3	2.5	100
SLSD65-250A	8.2 11.7 15.3	2.3 3.3 4.3	17.9 17.5 16.8	1.5	1480	44.4	2.5	90
SLSD65-250B	7.5 10.8 14	2.1 3 3.9	15.3 15 14.4	1.5	1480	43.4	2.5	81
SLSD65-315	8.75 12.5 16.3	2.4 3.5 4.5	32 31.5 30.5	4	1480	37.1	2.5	124
SLSD65-315A	8.3 11.9 15.5	2.3 3.3 4.3	28.8 28.5 27.5	3	1480	36.2	2.5	124
SLSD65-315B	7.85 11.3 14.6	2.2 3.1 4	25.8 25.3 24.5	3	1480	35.2	2.5	109
SLSD65-125(I)	17.5 25 32.5	4.86 6.94 9.03	5.5 5 4.25	0.75	1480	67.4	3.0	67
SLSD65-160(I)	17.5 25 32.5	4.86 6.94 9.03	8.75 8 7	1.1	1480	65.9	3.0	74

SLSD型泵性能参数 SLSD type pump performance data

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLSD65-200(I)	17.5 25 32.5	4.86 6.94 9.03	13.4 12.5 11.5	2.2	1480	62.0	3.0	93
SLSD65-200(I)A	16.4 23.5 30.5	4.56 6.53 8.47	11.8 11 10	1.5	1480	61.1	3.0	84
SLSD65-250(I)	17.5 25 32.5	4.86 6.94 9.03	20.8 20 18	3	1480	56.3	3.0	122
SLSD65-250(I)A	16.3 23.4 30.5	4.53 6.5 8.47	18.3 17.5 15.8	3	1480	55.4	3.0	119
SLSD65-250(I)B	15 21.7 28	4.17 6.03 7.78	15.5 15 13.5	2.2	1480	54.4	3.0	109
SLSD65-315(I)	15 25 30	4.17 6.94 8.33	32.5 32 31.5	5.5	1480	50.0	3.0	181
SLSD65-315(I)A	14 23 28	3.89 6.39 7.78	28 27.5 26.8	5.5	1480	49.0	3.0	177
SLSD65-315(I)B	12.1 20.2 24.3	3.36 5.61 6.75	21.5 21 20.6	3	1480	48.1	3.0	162
SLSD80-125	17.5 25 32.5	4.86 6.94 9.03	5.5 5 4.25	0.75	1480	67.4	3.0	67
SLSD80-160	17.5 25 32.5	4.86 6.94 9.03	8.75 8 7	1.1	1480	65.9	3.0	74
SLSD80-200	17.5 25 32.5	4.86 6.94 9.03	13.4 12.5 11.5	2.2	1480	62.0	3.0	93
SLSD80-200A	16.4 23.5 30.5	4.56 6.53 8.47	11.8 11 10	1.5	1480	61.1	3.0	84
SLSD80-250	17.5 25 32.5	4.86 69.4 9.03	20.8 20 18	3	1480	56.3	3.0	122
SLSD80-250A	16.3 23.4 30.5	4.53 6.5 8.47	18.3 17.5 15.8	3	1480	55.4	3.0	119
SLSD80-250B	15.5 22.3 29	4.31 6.19 8.06	15.5 15 13.5	3	1480	54.4	3.0	115
SLSD80-315	17.5 25 32.5	4.86 6.94 9.03	32.5 32 30.5	5.5	1480	50.0	3.0	185
SLSD80-315A	16.3 23.3 30.3	4.53 6.47 8.42	28 27.5 26.8	5.5	1480	49.0	3.0	182
SLSD80-315B	15.5 22.3 29	4.31 6.19 8.06	25.5 25 24.5	4	1480	48.1	3.0	162
SLSD80-125(I)	35 50 65	9.72 13.9 18.1	5.88 5 3.5	1.5	1480	71.1	4.5	88
SLSD80-160(I)	35 50 65	9.72 13 16.8	9.13 8 5.3	2.2	1480	70.1	4.5	100

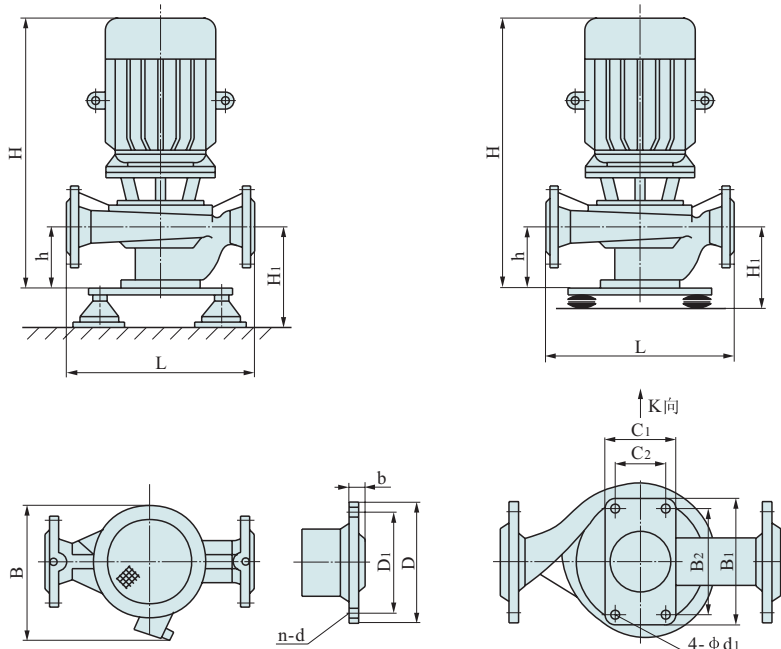
型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) (m)	重量 Weight (Kg)
	(m³/h)	(L/s)						
SLSD80-160(I)A	32.7 46.8 60.5	9.08 13 16.8	8 7 5.3	1.5	1480	70.1	4.5	93
SLSD80-200(I)	35 50 65	9.72 13.9 18.1	13.5 12.5 10.5	3	1480	69.8	4	124
SLSD80-200(I)A	32.7 46.8 60.5	9.08 13 16.8	11.9 11 9.25	3	1480	68.9	4	120
SLSD80-250(I)	35 50 65	9.72 13.9 18.1	21.8 20 17	5.5	1480	65.7	4	178
SLSD80-250(I)A	32.7 46.8 60.5	9.08 13 16.8	19 17.5 14.9	4	1480	64.8	4	157
SLSD80-250(I)B	30.5 43.5 56.5	8.47 12.0 15.7	16.3 15 12.8	4	1480	63.8	4	143
SLSD80-315(I)	35 50 65	9.72 13.9 18.1	33 31.3 28.5	11	1480	60.3	4	266
SLSD80-315(I)A	33.3 47.5 61.5	9.25 13.2 17.1	29.8 28.3 25.8	7.5	1480	59.4	4	219
SLSD80-315(I)B	31.5 45 58.5	8.75 12.5 16.3	26.5 25.3 23	7.5	1480	58.4	4	214
SLSD100-125	35 50 65	9.72 13.9 18.1	5.88 5 3.5	1.5	1480	71.1	4.5	76
SLSD100-160	35 50 65	9.72 13.9 18.1	9.13 8 6	2.2	1480	71.1	4.5	43
SLSD100-160A	32.7 46.8 60.5	9.08 13 16.8	8 7 5.3	1.5	1480	70.1	4.5	76
SLSD100-200	35 50 65	9.72 13.9 18.1	13.5 12.5 10.5	3	1480	69.8	4	109
SLSD100-200A	32.7 46.8 60.5	9.08 13 16.8	11.9 11 9.25	3	1480	68.9	4	105
SLSD100-250	35 50 65	9.72 13.9 18.1	21.8 20 17	5.5	1480	65.7	4	166
SLSD100-250A	32.7 46.8 60.5	9.08 13 16.8	19 17.5 14.9	4	1480	64.8	4	143
SLSD100-250B	30.5 43.5 56.5	8.47 12.1 15.7	16.3 15 12.8	4	1480	63.8	4	128
SLSD100-315	35 50 65	9.72 13.9 18.1	33 31.3 28.5	11	1480	60.3	4	247
SLSD100-315A	33.3 47.5 61.5	9.25 13.2 17.1	29.8 28.3 25.8	7.5	1480	59.4	4	209
SLSD100-315B	31.5 45 58.5	8.75 12.5 16.3	26.5 25.3 23	7.5	1480	58.4	4	204

SLSD型泵性能参数 SLSD type pump performance data

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) _r (m)	重量 Weight (Kg)
	(m ³ /h)	(L/s)						
SLSD100-125(I)	48 80 96	13.3 22.2 26.7	5.5 5 4.3	2.2	1480	72.1	3	95
SLSD100-160(I)	48 80 96	13.3 22.2 26.7	9 8 7	3	1480	73.2	3	100
SLSD100-200(I)	48 80 96	13.3 22.2 26.7	13.8 12.5 11.5	5.5	1480	73.2	3	143
SLSD100-200(I)A	45 75 90	12.5 20.8 25	12 11 10	4.0	1480	72.2	3	124
SLSD100-250(I)	48 80 96	13.3 22.2 26.7	22 20 18.3	7.5	1480	70.8	2.8	181
SLSD100-250(I)A	45 75 90	12.5 20.8 25	19 17.5 16	7.5	1480	69.8	2.8	176
SLSD100-250(I)B	41.5 69 83	11.5 19.2 23	16.3 15 13.8	5.5	1480	78.4	2.8	166
SLSD100-315(I)	48 80 96	13.3 22.2 26.7	33.3 32 29.8	15	1480	65.9	2.5	280
SLSD100-315(I)A	45 75 90	12.5 20.8 25	29.3 27.5 26	11	1480	65.0	2.5	257
SLSD100-315(I)B	43 72 86	11.9 20 23.9	26.5 25 23.8	11	1480	64.0	2.5	252
SLSD125-160	48 80 96	13.3 22.2 26.7	9 8 7	3	1480	73.2	3	133
SLSD125-200	48 80 96	13.3 22.3 26.7	13.8 12.5 11.5	5.5	1480	73.2	3	181
SLSD125-200A	45 75 90	12.5 20.8 25	12.1 11 10.1	4	1480	72.2	3	162
SLSD125-250	48 80 96	13.3 22.2 26.7	21.8 20 18.3	7.5	1480	70.8	2.8	220
SLSD125-250A	45 75 90	12.5 20.8 25	19 17.5 16	7.5	1480	69.8	2.8	215
SLSD125-250B	41.5 69.0 83.0	11.5 19.2 23.1	16.3 15 13.8	5.5	1480	78.4	2.8	205
SLSD125-315	48 80 96	13.3 22.2 26.7	33.3 32 29.8	15	1480	65.9	2.5	309
SLSD125-315A	45 75 90	12.5 20.8 25	29.3 27.5 26	11	1480	65.0	2.5	290
SLSD125-315B	43 71.5 86	11.9 19.9 23.9	26.5 25 23.8	11	1480	64.0	2.5	285
SLSD125-125(I)	60 100 120	16.7 27.8 33.3	6.5 5 4	2.2	1480	72.2	3	100

型号 Type	流量 Capacity		扬程 Head (m)	电机 功率 Power (kW)	转速 Speed (r/min)	效率 Eff. (%)	必需汽 蚀余量 (NPSH) _r (m)	重量 Weight (Kg)
	(m ³ /h)	(L/s)						
SLSD125-160(I)	60 100 120	16.7 27.8 33.3	10 8 7	4	1480	74.1	3	120
SLSD125-160(I)A	52 87 104	14.5 24.2 28.9	7.3 6.3 5.4	3	1480	73.2	3	109
SLSD125-200(I)	60 100 120	16.7 27.8 33.3	14 12.5 11	5.5	1480	74.1	3	145
SLSD125-200(I)A	51.7 86 103	14.4 23.9 28.6	10.8 9.3 8.2	4	1480	73.2	3	120
SLSD125-250(I)	60 100 120	16.7 27.8 33.3	21.5 20 18.5	11	1480	72.7	3	212
SLSD125-250(I)A	56 93 112	15.6 25.8 31.1	18.7 17.4 16	7.5	1480	71.7	3	165
SLSD125-250(I)B	52 87 104	14.5 24.4 28.9	16 15 14	5.5	1480	70.8	3	155
SLSD125-315(I)	60 100 120	16.7 27.8 33.3	33.5 32 30.5	15	1480	68.6	3	228
SLSD125-315(I)A	55 91 110	15.3 25.3 30.6	28 27 25.7	11	1480	67.6	3	214
SLSD125-315(I)B	47 79 95	13.1 21.9 26.4	21 20 18	7.5	1480	66.7	3	165
SLSD125-400(I)	60 100 120	16.7 27.8 33.3	52 50 48.5	30	1480	63.2	3	375
SLSD125-400(I)A	56.4 94 113	15.7 26.1 31.4	46 44 43	22	1480	62.2	3	295
SLSD125-400(I)B	52.3 87 105	14.5 24.2 29.2	39 38 37	18.5	1480	61.3	3	247
SLSD125-400(I)C	48.6 81 97	13.5 22.6 26.9	34 32.8 32	15	1480	60.3	3	239
SLSD150-250(I)	60 100 120	16.7 27.8 33.3	21.8 20 18	11	1480	72.7	4	295
SLSD150-250(I)A	56 93.5 112	15.6 26 31.1	19 17.5 15.8	7.5	1480	71.7	4	261
SLSD150-250(I)B	52 86.5 104	14.4 24 28.9	16.3 15 13.5	7.5	1480	70.8	4	258
SLSD150-315(I)	60 100 120	16.7 27.8 33.3	33.3 32 30	15	1480	68.6	4.0	323
SLSD150-315(I)A	56 93.5 112	15.6 26 31.1	29 27.5 26.3	15	1480	67.6	4.0	318
SLSD150-315(I)B	52 86.5 104	14.4 24 28.9	25 23.8 22.8	11	1480	66.7	4.0	299

SLS(SLSD)型泵安装尺寸图 SLS(SLSD) type pump dimension figure



法兰尺寸 Flange dimensions				
DN	D	D1	n-d	b
Φ 25	Φ 115	Φ 85	4- Φ 14	16
Φ 32	Φ 140	Φ 100	4- Φ 19	18
Φ 40	Φ 150	Φ 110	4- Φ 19	18
Φ 50	Φ 165	Φ 125	4- Φ 19	20
Φ 65	Φ 185	Φ 145	4- Φ 19	20
Φ 80	Φ 200	Φ 160	8- Φ 19	22
Φ 100	Φ 220	Φ 180	8- Φ 19	24
Φ 125	Φ 250	Φ 210	8- Φ 19	26
Φ 150	Φ 285	Φ 240	8- Φ 23	26
Φ 200	Φ 340	Φ 295	12- Φ 23	30
Φ 250	Φ 405	Φ 355	12- Φ 28	32
Φ 300	Φ 460	Φ 410	12- Φ 28	32
Φ 350	Φ 520	Φ 470	16- Φ 28	36
Φ 400	Φ 580	Φ 525	16- Φ 31	38
Φ 500	Φ 715	Φ 650	20- Φ 34	42

SLS型泵安装尺寸表 SLS type pump dimension table

型号 Type	外形尺寸 Figure dimensions					底脚尺寸 Foot dimensions			隔振装置及安装尺寸 Isolation selection and installing dimensions			
	L	B	H	h	DN	d1	B1×C1	B2×C2	Vibration isolated pad	Vibration isolator	Connection board	
15-80	180	133.5	333	40	G1/2	Φ 12	90×65	70×45	SD41-0.5	60	-	-
20-110	260	152.5	382	70	G3/4	Φ 12	110×80	80×50	SD41-0.5	90	-	-
20-125	260	237.5	425	70	G3/4	Φ 12	110×80	80×50	SD41-0.5	90	-	-
20-160	300	257.5	420	65	G3/4	Φ 12	130×90	100×60	SD41-0.5	85	-	-
25-110	260	152.5	377	65	Φ 25	Φ 12	110×80	80×50	SD41-0.5	85	-	-
25-125	260	212.5	427	70	Φ 25	Φ 12	110×80	80×50	SD41-0.5	90	-	-
25-125A	260	212.5	427	70	Φ 25	Φ 12	110×80	80×50	SD41-0.5	90	-	-
25-160	300	257.5	440	70	Φ 25	Φ 12	130×90	100×60	SD41-0.5	90	-	-
25-160A	300	237.5	430	70	Φ 25	Φ 12	130×90	100×60	SD41-0.5	90	-	-
32-100	260	152.5	397	80	Φ 32	Φ 12	130×90	100×60	SD41-0.5	100	-	-
32-125	260	237.5	440	80	Φ 32	Φ 12	130×90	100×60	SD41-0.5	100	-	-
32-125A	260	237.5	440	80	Φ 32	Φ 12	130×90	100×60	SD41-0.5	100	-	-
32-160	320	257.5	450	80	Φ 32	Φ 14	150×100	120×70	SD41-0.5	155	-	SLS-1
32-160A	320	237.5	440	80	Φ 32	Φ 14	150×100	120×70	SD41-0.5	155	-	SLS-1
32-200	340	287.5	531	90	Φ 32	Φ 14	160×110	130×80	SD41-0.5	165	-	SLS-2
32-200A	340	257.5	506	90	Φ 32	Φ 14	160×110	130×80	SD41-0.5	165	-	SLS-2
40-100	260	152.5	397	80	Φ 40	Φ 14	150×100	120×70	SD41-0.5	155	-	SLS-1
40-100A	260	152.5	397	80	Φ 40	Φ 14	150×100	120×70	SD41-0.5	155	-	SLS-1
40-125	280	237.5	447	85	Φ 40	Φ 14	150×100	120×70	SD41-0.5	160	-	SLS-1

SLS型泵安装尺寸表 SLS type pump dimension table

型号 Type	外形尺寸 Figure dimensions					底脚尺寸 Foot dimensions			隔振装置及安装尺寸 Isolation selection and installing dimensions				
	L	B	H	h	DN	d1	B ₁ ×C ₁	B ₂ ×C ₂	隔振垫 Vibration isolated pad	隔振器 Vibration isolator	联接板 Connection board		
									型号 Type	H ₁	型号 Type	H ₁	型号 Type
40-125A	280	237.5	447	85	Φ40	Φ14	150×100	120×70	SD41-0.5	160	-	-	SLS-1
40-160	320	257.5	487	85	Φ40	Φ14	150×100	120×70	SD41-0.5	160	-	-	SLS-1
40-160A	320	257.5	457	85	Φ40	Φ14	150×100	120×70	SD41-0.5	160	-	-	SLS-1
40-160B	320	237.5	447	85	Φ40	Φ14	150×100	120×70	SD41-0.5	160	-	-	SLS-1
40-200	340	310	558	95	Φ40	Φ14	170×120	130×80	SD41-0.5	170	-	-	SLS-2
40-200A	340	310	558	95	Φ40	Φ14	170×120	130×80	SD41-0.5	170	-	-	SLS-2
40-200B	340	287.5	538	95	Φ40	Φ14	170×120	130×80	SD41-0.5	170	-	-	SLS-2
40-250	400	347.5	620	95	Φ40	Φ14	170×120	130×80	SD41-0.5	170	JG1-2	193	SLS-2
40-250A	400	347.5	620	95	Φ40	Φ14	170×120	130×80	SD41-0.5	170	JG1-2	193	SLS-2
40-250B	400	347.5	620	95	Φ40	Φ14	170×120	130×80	SD41-0.5	170	JG1-2	193	SLS-2
40-100(I)	290	237.5	455	95	Φ40	Φ14	150×100	120×70	SD41-0.5	170	-	-	SLS-1
40-100(I)A	290	237.5	455	95	Φ40	Φ14	150×100	120×70	SD41-0.5	170	-	-	SLS-1
40-125(I)	300	257.5	474	100	Φ40	Φ14	150×100	120×70	SD41-0.5	175	-	-	SLS-1
40-125(I)A	300	237.5	464	100	Φ40	Φ14	150×100	120×70	SD41-0.5	175	-	-	SLS-1
40-160(I)	320	287.5	545	100	Φ40	Φ14	170×120	130×80	SD41-0.5	175	-	-	SLS-2
40-160(I)A	320	257.5	510	100	Φ40	Φ14	170×120	130×80	SD41-0.5	175	-	-	SLS-2
40-160(I)B	320	257.5	510	100	Φ40	Φ14	170×120	130×80	SD41-0.5	175	-	-	SLS-2
40-200(I)	380	247.5	620	100	Φ40	Φ14	170×120	130×80	SD41-0.5	175	JG1-2	198	SLS-2
40-200(I)A	380	310	565	100	Φ40	Φ14	170×120	130×80	SD41-0.5	175	-	-	SLS-2
40-200(I)B	380	287.5	545	100	Φ40	Φ14	170×120	130×80	SD41-0.5	175	-	-	SLS-2
40-250(I)	440	432.5	732	100	Φ40	Φ18	200×140	160×100	SD41-0.5	185	JG2-2	220	SLS-3
40-250(I)A	440	432.5	732	100	Φ40	Φ18	200×140	160×100	SD41-0.5	185	JG2-2	220	SLS-3
40-250(I)B	440	347.5	632	100	Φ40	Φ18	200×140	160×100	SD41-0.5	185	JG2-2	220	SLS-3
50-100	290	237.5	460	95	Φ50	Φ14	150×100	120×70	SD41-0.5	170	-	-	SLS-1
50-100A	290	237.5	460	95	Φ50	Φ14	150×100	120×70	SD41-0.5	170	-	-	SLS-1
50-125	300	257.5	475	100	Φ50	Φ14	150×100	120×70	SD41-0.5	175	-	-	SLS-1
50-125A	300	237.5	465	100	Φ50	Φ14	150×100	120×70	SD41-0.5	175	-	-	SLS-1
50-160	320	287.5	545	100	Φ50	Φ14	160×110	130×80	SD41-0.5	175	-	-	SLS-2
50-160A	320	257.5	510	100	Φ50	Φ14	160×110	130×80	SD41-0.5	175	-	-	SLS-2
50-160B	320	257.5	510	100	Φ50	Φ14	160×110	130×80	SD41-0.5	175	-	-	SLS-2
50-200	380	347.5	620	100	Φ50	Φ14	160×110	130×80	SD41-0.5	175	JG1-2	198	SLS-2
50-200A	380	310	565	100	Φ50	Φ14	160×110	130×80	SD41-0.5	175	-	-	SLS-2
50-200B	380	287.5	545	100	Φ50	Φ14	160×110	130×80	SD41-0.5	175	-	-	SLS-2
50-250	440	432.5	732	100	Φ50	Φ18	200×140	160×100	SD41-0.5	175	JG2-2	220	SLS-3
50-250A	440	432.5	732	100	Φ50	Φ18	200×140	160×100	SD41-0.5	175	JG2-2	220	SLS-3
50-250B	440	347.5	632	100	Φ50	Φ18	200×140	160×100	SD41-0.5	175	JG2-2	220	SLS-3
50-100(I)	305	257.5	485	100	Φ50	Φ18	200×140	160×100	SD41-0.5	175	-	-	SLS-3
50-100(I)A	305	237.5	475	100	Φ50	Φ18	200×140	160×100	SD41-0.5	175	-	-	SLS-3
50-125(I)	340	287.5	545	105	Φ50	Φ18	200×140	160×100	SD41-0.5	180	-	-	SLS-3
50-125(I)A	340	287.5	520	105	Φ50	Φ18	200×140	160×100	SD41-0.5	180	-	-	SLS-3
50-160(I)	360	310	567	105	Φ50	Φ18	200×140	160×100	SD41-0.5	180	-	-	SLS-3
50-160(I)A	360	310	567	105	Φ50	Φ18	200×140	160×100	SD41-0.5	180	-	-	SLS-3
50-160(I)B	360	287.5	547	105	Φ50	Φ18	200×140	160×100	SD41-0.5	180	-	-	SLS-3
50-200(I)	380	347.5	635	115	Φ50	Φ18	200×140	160×100	SD41-1	185	JG2-2	230	SLS-3

SLS型泵安装尺寸表 SLS type pump dimension table

型号 Type	外形尺寸 Figure dimensions					底脚尺寸 Foot dimensions			隔振装置及安装尺寸 Isolation selection and installing dimensions							
	L	B	H	h	DN	d1	B ₁ ×C ₁	B ₂ ×C ₂	隔振垫 Vibration isolated pad	型号 Type	H ₁	隔振器 Vibration isolator	型号 Type	H ₁	联接板 Connection board	型号 Type
50-200(I)A	380	347.5	635	115	Φ50	Φ18	200×140	160×100	SD41-1	185	JG2-2	230	SLS-3			
50-200(I)B	380	347.5	635	115	Φ50	Φ18	200×140	160×100	SD41-1	185	-	-	SLS-3			
50-250(I)	480	432.5	755	120	Φ50	Φ18	220×160	180×120	SD41-1	195	JG2-2	240	SLS-4			
50-250(I)A	480	432.5	755	120	Φ50	Φ18	220×160	180×120	SD41-1	195	JG2-2	240	SLS-4			
50-250(I)B	480	432.5	755	120	Φ50	Φ18	220×160	180×120	SD41-1	195	JG2-2	240	SLS-4			
50-315(I)	550	525	935	130	Φ50	Φ18	220×160	180×120	SD41-1.5	205	JG2-2	250	SLS-4			
50-315(I)A	550	525	935	130	Φ50	Φ18	220×160	180×120	SD41-1.5	205	JG2-2	250	SLS-4			
50-315(I)B	550	475	830	130	Φ50	Φ18	220×160	180×120	SD41-1.5	205	JG2-2	250	SLS-4			
65-100	320	257.5	485	105	Φ65	Φ18	200×140	160×100	SD41-0.5	175	-	-	SLS-3			
65-100A	320	237.5	475	105	Φ65	Φ18	200×140	160×100	SD41-0.5	175	-	-	SLS-3			
65-125	340	287.5	545	105	Φ65	Φ18	200×140	160×100	SD41-0.5	180	-	-	SLS-3			
65-125A	340	257.5	520	105	Φ65	Φ18	200×140	160×100	SD41-0.5	180	-	-	SLS-3			
65-160	360	310	567	105	Φ65	Φ18	200×140	160×100	SD41-0.5	180	-	-	SLS-3			
65-160A	360	310	567	105	Φ65	Φ18	200×140	160×100	SD41-0.5	180	-	-	SLS-3			
65-160B	360	287.5	547	105	Φ65	Φ18	200×140	160×100	SD41-0.5	180	-	-	SLS-3			
65-200	380	347.5	635	110	Φ65	Φ18	200×140	160×100	SD61-0.5	185	JG2-2	230	SLS-3			
65-200A	380	347.5	635	110	Φ65	Φ18	200×140	160×100	SD61-0.5	185	JG2-2	230	SLS-3			
65-200B	380	347.5	635	110	Φ65	Φ18	200×140	160×100	SD61-0.5	185	JG2-2	230	SLS-3			
65-250	480	432.5	755	120	Φ65	Φ18	220×160	180×120	SD61-1	195	JG2-2	240	SLS-4			
65-250A	480	432.5	755	120	Φ65	Φ18	220×160	180×120	SD61-1	195	JG2-2	240	SLS-4			
65-250B	480	432.5	755	120	Φ65	Φ18	220×160	180×120	SD61-0.5	195	JG2-2	240	SLS-4			
65-315	550	525	935	130	Φ65	Φ18	220×160	180×120	SD61-1.5	205	JG2-2	250	SLS-4			
65-315A	550	525	935	130	Φ65	Φ18	220×160	180×120	SD61-1.5	205	JG2-2	250	SLS-4			
65-315B	550	475	830	130	Φ65	Φ18	220×160	180×120	SD61-1	205	JG2-2	250	SLS-4			
65-100(I)	400	287.5	585	120	Φ65	Φ18	200×140	160×100	SD61-0.5	195	-	-	SLS-3			
65-100(I)A	400	257.5	550	120	Φ65	Φ18	200×140	160×100	SD61-0.5	195	-	-	SLS-3			
65-125(I)	400	347.5	650	130	Φ65	Φ18	200×140	160×100	SD61-1	205	JG2-2	250	SLS-3			
65-125(I)A	400	310	595	130	Φ65	Φ18	200×140	160×100	SD61-0.5	205	-	-	SLS-3			
65-160(I)	400	347.5	650	120	Φ65	Φ18	200×140	160×100	SD61-1	195	JG2-2	240	SLS-3			
65-160(I)A	400	347.5	650	120	Φ65	Φ18	200×140	160×100	SD61-0.5	195	JG2-2	240	SLS-3			
65-160(I)B	400	347.5	650	120	Φ65	Φ18	200×140	160×100	SD61-0.5	195	JG2-2	240	SLS-3			
65-200(I)	430	432.5	765	125	Φ65	Φ18	200×140	160×100	SD61-1	200	JG2-2	245	SLS-3			
65-200(I)A	430	432.5	765	125	Φ65	Φ18	200×140	160×100	SD61-1	200	JG2-2	245	SLS-3			
65-200(I)B	430	432.5	765	125	Φ65	Φ18	200×140	160×100	SD61-1	200	JG2-2	245	SLS-3			
65-250(I)	480	475	835	130	Φ65	Φ18	220×160	180×120	SD61-1.5	205	JG2-2	250	SLS-4			
65-250(I)A	480	432.5	815	130	Φ65	Φ18	220×160	180×120	SD61-1.5	205	JG2-2	250	SLS-4			
65-250(I)B	480	432.5	770	130	Φ65	Φ18	220×160	180×120	SD61-1	205	JG2-2	250	SLS-4			
65-315(I)	580	582.5	1080	140	Φ65	Φ22	280×200	220×160	SD61-1.5	215	JG3-2	282	SLS-6			
65-315(I)A	580	525	1030	140	Φ65	Φ22	280×200	220×160	SD61-1	215	JG3-2	282	SLS-6			
65-315(I)B	580	525	955	140	Φ65	Φ22	280×200	220×160	SD61-1	215	JG3-2	282	SLS-6			
80-100	400	287.5	580	125	Φ80	Φ18	200×140	160×100	SD61-0.5	200	-	-	SLS-3			
80-100A	400	257.5	545	125	Φ80	Φ18	200×140	160×100	SD61-0.5	200	-	-	SLS-3			
80-125	400	347.5	650	130	Φ80	Φ18	200×140	160×100	SD61-0.5	205	JG2-2	250	SLS-3			
80-125A	400	310	605	130	Φ80	Φ18	200×140	160×100	SD61-0.5	205	JG2-2	250	SLS-3			

SLS型泵安装尺寸表 SLS type pump dimension table

型号 Type	外形尺寸 Figure dimensions					底脚尺寸 Foot dimensions			隔振装置及安装尺寸 Isolation selection and installing dimensions				
									隔振垫 Vibration isolated pad		隔振器 Vibration isolator		联接板 Connection board
L	B	H	h	DN	d1	B ₁ ×C ₁	B ₂ ×C ₂	型号 Type	H ₁	型号 Type	H ₁	型号 Type	
80-160	400	347.5	660	120	Φ80	Φ18	200×140	160×100	SD61-1	195	JG2-2	240	SLS-3
80-160A	400	347.5	660	120	Φ80	Φ18	200×140	160×100	SD61-1	195	JG2-2	240	SLS-3
80-160B	400	347.5	660	120	Φ80	Φ18	200×140	160×100	SD61-0.5	195	JG2-2	240	SLS-3
80-200	430	432.5	765	125	Φ80	Φ18	200×140	160×100	SD61-1	200	JG2-2	245	SLS-3
80-200A	430	432.5	765	125	Φ80	Φ18	200×140	160×100	SD61-1	200	JG2-2	245	SLS-3
80-200B	430	432.5	765	125	Φ80	Φ18	200×140	160×100	SD61-1	200	JG2-2	245	SLS-3
80-250	480	475	835	130	Φ80	Φ18	220×160	180×120	SD61-1	205	JG2-2	250	SLS-4
80-250A	480	432.5	815	130	Φ80	Φ18	220×160	180×120	SD61-1	205	JG2-2	250	SLS-4
80-250B	480	432.5	770	130	Φ80	Φ18	220×160	180×120	SD61-1	205	JG2-2	250	SLS-4
80-315	580	582.5	1085	140	Φ80	Φ22	280×220	220×160	SD61-1.5	215	JG3-2	282	SLS-6
80-315A	580	525	1030	140	Φ80	Φ22	280×220	220×160	SD61-1	215	JG3-2	282	SLS-6
80-315B	580	525	1030	140	Φ80	Φ22	280×220	220×160	SD61-1	215	JG3-2	282	SLS-6
80-315C	580	525	1030	140	Φ80	Φ22	280×220	220×160	SD61-1	215	JG3-2	282	SLS-6
80-350	650	642.5	1210	165	Φ80	Φ22	280×200	220×160	SD61-1.5	240	JG3-2	307	SLS-6
80-350A	650	582.5	1110	165	Φ80	Φ22	280×200	220×160	SD61-1.5	240	JG3-2	307	SLS-6
80-350B	650	525	1005	165	Φ80	Φ22	280×200	220×160	SD61-1.5	240	JG3-2	307	SLS-6
80-100(I)	460	347.5	658	130	Φ80	Φ18	220×160	180×120	SD61-1	205	JG2-2	250	SLS-4
80-100(I)A	460	310	603	130	Φ80	Φ18	220×160	180×120	SD61-0.5	205	-	-	SLS-4
80-125(I)	440	432.5	793	140	Φ80	Φ18	220×160	180×120	SD61-1	215	JG2-2	260	SLS-4
80-125(I)A	440	347.5	693	140	Φ80	Φ18	220×160	180×120	SD61-1	215	JG2-2	260	SLS-4
80-160(I)	500	432.5	798	150	Φ80	Φ18	220×160	180×120	SD61-1	225	JG2-2	270	SLS-4
80-160(I)A	500	432.5	798	150	Φ80	Φ18	220×160	180×120	SD61-1	225	JG2-2	270	SLS-4
80-160(I)B	500	432.5	798	150	Φ80	Φ18	220×160	180×120	SD61-1	225	JG2-2	270	SLS-4
80-200(I)	480	475	846	135	Φ80	Φ18	220×160	180×120	SD61-1	210	JG2-2	255	SLS-4
80-200(I)A	480	432.5	826	135	Φ80	Φ18	220×160	180×120	SD61-1	210	JG2-2	255	SLS-4
80-200(I)B	480	432.5	781	135	Φ80	Φ18	220×160	180×120	SD61-1	210	JG2-2	255	SLS-4
80-250(I)	540	525	963	145	Φ80	Φ18	220×160	180×120	SD61-1	220	JG2-2	287	SLS-4
80-250(I)A	540	525	963	145	Φ80	Φ18	220×160	180×120	SD61-1	220	JG2-2	287	SLS-4
80-250(I)B	540	525	963	145	Φ80	Φ18	220×160	180×120	SD61-1	220	JG2-2	287	SLS-4
80-315(I)	630	700	1260	160	Φ125	Φ22	270×210	220×160	SD61-1	235	JG3-2	302	SLS-6
80-315(I)A	630	642.5	1211	160	Φ80	Φ22	270×210	220×160	SD61-1	235	JG3-2	302	SLS-6
80-315(I)B	630	642.5	1211	160	Φ80	Φ22	270×210	220×160	SD61-1	235	JG3-2	302	SLS-6
80-315(I)C	630	525	981	160	Φ80	Φ22	270×210	220×160	SD61-1	235	JG3-2	302	SLS-6
100-100	460	347.5	658	130	Φ100	Φ18	220×160	180×120	SD61-1	205	-	-	SLS-4
100-100A	460	310	603	130	Φ100	Φ18	220×160	180×120	SD61-1	205	-	-	SLS-4
100-125	450	432.5	793	140	Φ100	Φ18	220×160	180×120	SD61-1	215	JG2-2	260	SLS-4
100-125A	450	347.5	693	140	Φ100	Φ18	220×160	180×120	SD61-1	215	-	-	SLS-4
100-160	500	432.5	798	150	Φ100	Φ18	220×160	180×120	SD61-1	225	JG2-2	270	SLS-4
100-160A	500	432.5	798	150	Φ100	Φ18	220×160	180×120	SD61-1	225	JG2-2	270	SLS-4
100-160B	500	432.5	798	150	Φ100	Φ18	220×160	180×120	SD61-1	225	JG2-2	270	SLS-4
100-200	480	475	906	135	Φ100	Φ18	220×160	180×120	SD61-1	210	JG2-2	255	SLS-4
100-200A	480	432.5	826	135	Φ100	Φ18	220×160	180×120	SD61-1	210	JG2-2	255	SLS-4
100-200B	480	432.5	781	135	Φ100	Φ18	220×160	180×120	SD61-1	210	JG2-2	255	SLS-4
100-250	540	525	963	145	Φ100	Φ18	220×160	180×120	SD62-1.5	243	JG2-2	265	SLS-4

SLS型泵安装尺寸表 SLS type pump dimension table

型号 Type	外形尺寸 Figure dimensions					底脚尺寸 Foot dimensions			隔振装置及安装尺寸 Isolation selection and installing dimensions				
	L	B	H	h	DN	d1	B ₁ ×C ₁	B ₂ ×C ₂	隔振垫 Vibration isolated pad	隔振器 Vibration isolator	联接板 Connection board		
型号 Type	H1	型号 Type	H1	型号 Type									
100-250A	540	525	963	145	Φ100	Φ18	220×160	180×120	SD62-1.5	243	JG2-2	265	SLS-4
100-250B	540	525	963	145	Φ100	Φ18	220×160	180×120	SD62-1	243	JG2-2	265	SLS-4
100-315	630	700	1260	160	Φ100	Φ22	280×220	220×160	SD62-1.5	258	JG3-2	302	SLS-6
100-315A	630	642.5	1211	160	Φ100	Φ22	280×220	220×160	SD62-1.5	258	JG3-2	302	SLS-6
100-315B	630	642.5	1211	160	Φ100	Φ22	280×220	220×160	SD62-1.5	258	JG3-2	302	SLS-6
100-350	680	700	1375	180	Φ100	Φ22	320×240	280×200	SD62-2	278	JG3-2	322	SLS-10
100-350A	680	700	1325	180	Φ100	Φ22	320×240	280×200	SD62-2	278	JG3-2	322	SLS-10
100-350B	680	700	1325	180	Φ100	Φ22	320×240	280×200	SD62-2	278	JG3-2	322	SLS-10
125-100	520	347.5	695	145	Φ125	Φ22	280×220	220×160	SD62-1	220	JG3-2	265	SLS-6
125-100A	520	347.5	695	145	Φ125	Φ22	280×220	220×160	SD62-1	220	JG3-2	265	SLS-6
125-125	520	432.5	795	145	Φ125	Φ22	280×220	220×160	SD62-1	220	JG3-2	265	SLS-6
125-125A	520	432.5	795	145	Φ125	Φ22	280×220	220×160	SD61-1	220	JG3-2	265	SLS-6
125-160	520	475	940	165	Φ125	Φ22	280×220	220×160	SD61-1	240	JG3-2	307	SLS-6
125-160A	520	432.5	860	165	Φ125	Φ22	280×220	220×160	SD61-1	240	JG3-2	307	SLS-6
125-160B	520	432.5	815	165	Φ125	Φ22	280×220	220×160	SD61-1	240	JG3-2	307	SLS-6
125-200	570	525	1020	160	Φ125	Φ22	280×220	220×160	SD61-1	265	JG3-2	332	SLS-6
125-200A	570	525	1020	160	Φ125	Φ22	280×220	220×160	SD61-1	265	JG3-2	332	SLS-6
125-200B	570	475	915	160	Φ125	Φ22	280×220	220×160	SD61-1	265	JG3-2	332	SLS-6
125-250	680	642.5	1260	200	Φ125	Φ22	280×220	220×160	SD62-1	298	JG3-2	342	SLS-6
125-250A	680	582.5	1160	200	Φ125	Φ22	280×220	220×160	SD62-1	298	JG3-2	342	SLS-6
125-250B	680	525	1105	200	Φ125	Φ22	280×220	220×160	SD62-1	298	JG3-2	342	SLS-6
125-315	685	700	1390	195	Φ125	Φ22	360×310	300×250	SD62-1	293	JG3-2	337	SLS-12
125-315A	685	700	1340	195	Φ125	Φ22	360×310	300×250	SD62-1	293	JG3-2	337	SLS-12
125-315B	685	700	1340	195	Φ125	Φ22	360×310	300×250	SD62-1	293	JG3-2	337	SLS-12
150-125	520	432.5	793	145	Φ150	Φ22	280×200	220×160	SD41-1.5	220	JG3-2	265	SLS-6
150-125A	520	432.5	793	145	Φ150	Φ22	280×200	220×160	SD41-1.5	220	JG3-2	265	SLS-6
150-160	520	475	943	170	Φ150	Φ22	280×220	220×160	SD61-1	245	JG3-2	312	SLS-6
150-160A	520	432.5	863	170	Φ150	Φ22	280×220	220×160	SD61-1	245	JG3-2	312	SLS-6
150-160B	520	432.5	818	170	Φ150	Φ22	280×220	220×160	SD61-1	245	JG3-2	312	SLS-6
150-200	680	449	895	190	Φ150	Φ22	300×250	260×210	SD62-1	288	JG3-2	332	SLS-8
150-200A	680	449	850	190	Φ150	Φ22	300×250	260×210	SD62-1	288	JG3-2	332	SLS-8
150-200B	680	412	790	190	Φ150	Φ22	300×250	260×210	SD62-1	288	JG3-2	332	SLS-8
150-250	700	475	980	195	Φ150	Φ22	300×250	260×210	SD62-1	293	JG3-2	337	SLS-8
150-250A	700	449	900	195	Φ150	Φ22	300×250	260×210	SD62-1	293	JG3-2	337	SLS-8
150-250B	700	449	855	195	Φ150	Φ22	300×250	260×210	SD62-1	293	JG3-2	337	SLS-8
150-315	760	525	1100	195	Φ150	Φ22	310×260	260×210	SD62-1	293	JG3-2	337	SLS-8
150-315A	760	475	1020	195	Φ150	Φ22	310×260	260×210	SD62-1	293	JG3-2	337	SLS-8
150-315B	760	475	980	195	Φ150	Φ22	310×260	260×210	SD62-1	293	JG3-2	337	SLS-8
150-350	800	898.5	1610	225	Φ150	Φ22	380×300	300×250	SD62-1.5	323	JG3-2	413	SLS-12
150-350A	800	898.5	1610	225	Φ150	Φ22	380×300	300×250	SD62-1.5	323	JG3-2	413	SLS-12
150-350B	800	700	1370	225	Φ150	Φ22	380×300	300×250	SD62-1.5	323	JG3-2	413	SLS-12
150-400	800	582.5	1160	200	Φ150	Φ22	310×260	260×210	SD62-1.5	298	JG3-2	342	SLS-12
150-400A	800	582.5	1135	200	Φ150	Φ22	310×260	260×210	SD62-1	298	JG3-2	342	SLS-8
150-400B	800	525	1105	200	Φ150	Φ22	310×260	260×210	SD62-1	298	JG3-2	342	SLS-8

SLS型泵安装尺寸表 SLS type pump dimension table

型号 Type	外形尺寸 Figure dimensions					底脚尺寸 Foot dimensions			隔振装置及安装尺寸 Isolation selection and installing dimensions				
									隔振垫 Vibration isolated pad		隔振器 Vibration isolator		联接板 Connection board
L	B	H	h	DN	d1	B ₁ ×C ₁	B ₂ ×C ₂	型号 Type	H ₁	型号 Type	H ₁	型号 Type	
150-400C	800	475	1025	200	Φ150	Φ22	310×260	260×210	SD62-1	298	JG3-2	342	SLS-8
150-500	1020	582.5	1272	240	Φ150	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12
150-500A	1020	582.5	1272	240	Φ150	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12
150-500B	1020	565	1200	240	Φ150	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12
150-250(I)	700	700	1335	195	Φ150	Φ22	300×250	260×210	SD62-1	293	JG3-2	337	SLS-8
150-250(I)A	700	642.5	1250	195	Φ150	Φ22	300×250	260×210	SD62-1	293	JG3-2	337	SLS-8
150-250(I)B	700	582.5	1150	195	Φ150	Φ22	300×250	260×210	SD62-1	293	JG3-2	337	SLS-8
150-315(I)	800	898.5	1600	225	Φ150	Φ22	380×300	300×250	SD62-1.5	293	JG3-2	337	SLS-12
150-315(I)A	800	700	1410	225	Φ150	Φ22	380×300	300×250	SD62-1.5	293	JG3-2	337	SLS-12
150-315(I)B	800	700	1275	225	Φ150	Φ22	380×300	300×250	SD62-1.5	293	JG3-2	337	SLS-12
200-200	770	449	910	235	Φ200	Φ22	380×300	300×250	SD62-1	303	JG3-2	347	SLS-12
200-200A	770	449	865	235	Φ200	Φ22	380×300	300×250	SD62-1	303	JG3-2	347	SLS-12
200-250	800	475	1000	220	Φ200	Φ22	380×300	300×250	SD62-1	313	JG3-2	357	SLS-12
200-250A	800	449	920	220	Φ200	Φ22	380×300	300×250	SD62-1	313	JG3-2	357	SLS-12
200-250B	800	449	875	220	Φ200	Φ22	380×300	300×250	SD62-1	313	JG3-2	357	SLS-12
200-315	800	525	1105	200	Φ200	Φ22	310×260	260×210	SD62-1	298	JG3-2	342	SLS-8
200-315A	800	475	1025	200	Φ200	Φ22	310×260	260×210	SD62-1	298	JG3-2	342	SLS-8
200-315B	800	475	985	200	Φ200	Φ22	310×260	260×210	SD62-1	298	JG3-2	342	SLS-8
200-400	860	582.5	1190	230	Φ200	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12
200-400A	860	582.5	1165	230	Φ200	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12
200-400B	860	525	1135	230	Φ200	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12
200-400C	860	475	1055	230	Φ200	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12
200-200G	815	475	968	245	Φ200	Φ22	370×300	300×250	SD62-1	333	JG3-2	377	SLS-12
200-200GA	815	432.5	943	245	Φ200	Φ22	370×300	300×250	SD62-1	333	JG3-2	377	SLS-12
200-250G	850	475	1071	235	Φ200	Φ22	370×300	300×250	SD62-1	333	JG3-2	377	SLS-12
200-250GA	850	475	1031	235	Φ200	Φ22	370×300	300×250	SD62-1	333	JG3-2	377	SLS-12
200-250GB	850	420	1006	235	Φ200	Φ22	370×300	300×250	SD62-1	333	JG3-2	377	SLS-12
200-315G	900	582.5	1125	245	Φ200	Φ22	380×300	300×250	SD62-1	343	JG3-2	387	SLS-12
200-315GA	900	582.5	1100	245	Φ200	Φ22	380×300	300×250	SD62-1	343	JG3-2	387	SLS-12
200-315GB	900	525	1075	245	Φ200	Φ22	380×300	300×250	SD62-1	343	JG3-2	387	SLS-12
200-400G	900	700	1280	240	Φ200	Φ22	380×300	300×250	SD62-1	338	JG3-2	382	SLS-12
200-400GA	900	642.5	1210	240	Φ200	Φ22	380×300	300×250	SD62-1	338	JG3-2	382	SLS-12
200-400GB	900	582.5	1215	240	Φ200	Φ22	380×300	300×250	SD62-1	338	JG3-2	382	SLS-12
200-400GC	900	582.5	1190	240	Φ200	Φ22	380×300	300×250	SD62-1	338	JG3-2	382	SLS-12
200-500G	1090	898.5	1557	280	Φ200	Φ22	360×310	300×250	SD62-1	378	JG3-2	422	SLS-12
200-500GA	1090	700	1407	280	Φ200	Φ22	360×310	300×250	SD62-1	378	JG3-2	422	SLS-12
200-500GB	1090	700	1335	280	Φ200	Φ22	360×310	300×250	SD62-1	378	JG3-2	422	SLS-12
200-500GC	1090	642.5	1265	280	Φ200	Φ22	360×310	300×250	SD62-1	378	JG3-2	422	SLS-12
200-200(I)	815	525	1078	245	Φ200	Φ22	370×300	300×250	SD62-1	343	JG3-2	387	SLS-12
200-200(I)A	815	475	958	245	Φ200	Φ22	370×300	300×250	SD62-1	343	JG3-2	387	SLS-12
200-250(I)	830	525	1131	235	Φ200	Φ22	370×300	300×250	SD62-1	328	JG3-2	372	SLS-12
200-250(I)A	830	475	1051	235	Φ200	Φ22	370×300	300×250	SD62-1	328	JG3-2	372	SLS-12
200-250(I)B	830	475	1011	235	Φ200	Φ22	370×300	300×250	SD62-1	328	JG3-2	372	SLS-12
200-315(I)	860	642.5	1300	225	Φ200	Φ22	360×300	300×250	SD62-1	323	JG3-2	367	SLS-12

SLS型泵安装尺寸表 SLS type pump dimension table

型号 Type	外形尺寸 Figure dimensions					底脚尺寸 Foot dimensions			隔振装置及安装尺寸 Isolation selection and installing dimensions							
	L	B	H	h	DN	d1	B ₁ ×C ₁	B ₂ ×C ₂	隔振垫 Vibration isolated pad	型号 Type	H ₁	隔振器 Vibration isolator	型号 Type	H ₁	联接板 Connection board	型号 Type
200-315(I)A	860	582.5	1200	225	Φ200	Φ22	360×300	300×250	SD62-1	323	JG3-2	367	SLS-12			
200-315(I)B	860	582.5	1175	225	Φ200	Φ22	360×300	300×250	SD62-1	323	JG3-2	367	SLS-12			
200-400(I)	880	700	1465	240	Φ200	Φ22	360×310	300×250	SD62-1.5	338	JG3-2	382	SLS-12			
200-400(I)A	880	700	1400	240	Φ200	Φ22	360×310	300×250	SD62-1.5	338	JG3-2	382	SLS-12			
200-400(I)B	880	642.5	1315	240	Φ200	Φ22	360×310	300×250	SD62-1	338	JG3-2	382	SLS-12			
200-400(I)C	880	582.5	1215	240	Φ200	Φ22	360×310	300×250	SD62-1	378	JG3-2	382	SLS-12			
200-500(I)	1090	898.5	1817	280	Φ200	Φ22	360×310	300×250	SD62-1	378	JG3-2	422	SLS-12			
200-500(I)A	1090	898.5	1717	280	Φ200	Φ22	360×310	300×250	SD62-1	378	JG3-2	422	SLS-12			
200-500(I)B	1090	700	1505	280	Φ200	Φ22	360×310	300×250	SD62-1	378	JG3-2	422	SLS-12			
200-500(I)C	1090	700	1455	280	Φ200	Φ22	360×310	300×250	SD62-1	378	JG3-2	422	SLS-12			
250-250	1100	506	940	300	Φ250	Φ22	400×350	350×300	SD62-1	333	JG3-2	377	SLS-13			
250-250(I)	1100	582.5	1195	300	Φ250	Φ22	400×350	350×300	SD62-1	333	JG3-2	377	SLS-13			
250-250(I)A	1100	582.5	1170	300	Φ250	Φ22	400×350	350×300	SD62-1	333	JG3-2	377	SLS-13			
250-235	1100	514	1080	300	Φ250	Φ22	400×350	350×300	SD62-1	353	JG3-2	397	SLS-13			
250-300	1100	582.5	1125	300	Φ250	Φ22	400×350	350×300	SD62-1	378	JG3-2	422	SLS-13			
250-315	1100	700	1455	300	Φ250	Φ22	400×350	350×300	SD62-1.5	398	JG3-2	442	SLS-12			
250-315A	1100	642.5	1370	300	Φ250	Φ22	400×350	350×300	SD62-1.5	398	JG3-2	442	SLS-12			
250-315B	1100	582.5	1180	300	Φ250	Φ22	400×350	350×300	SD62-1.5	398	JG3-2	442	SLS-12			
250-400	1200	700	1550	310	Φ250	Φ26	500×400	430×330	SD62-1.5	408	JG4-2	498	SLS-15			
250-400A	1200	700	1550	310	Φ250	Φ26	500×400	430×330	SD62-1.5	408	JG4-2	498	SLS-15			
250-400B	1200	700	1500	310	Φ250	Φ26	500×400	430×330	SD62-1.5	408	JG4-2	498	SLS-15			
250-500	1270	898.5	1880	350	Φ250	Φ26	500×400	450×350	SD62-1.5	448	JG4-2	538	SLS-16			
250-500A	1270	898.5	1880	350	Φ250	Φ26	500×400	450×350	SD62-1.5	448	JG4-2	538	SLS-16			
250-500B	1270	898.5	1780	350	Φ250	Φ26	500×400	450×350	SD62-1.5	448	JG4-2	538	SLS-16			
250-500C	1270	700	1590	350	Φ250	Φ26	500×400	450×350	SD62-1.5	448	JG4-2	538	SLS-16			
300-235	1200	642.5	1370	380	Φ300	Φ26	500×400	450×350	SD62-1.5	398	JG4-2	488	SLS-14			
300-235A	1200	582.5	1270	380	Φ300	Φ26	500×400	450×350	SD62-1.5	398	JG4-2	488	SLS-14			
300-235B	1200	582.5	1245	380	Φ300	Φ26	500×400	450×350	SD62-1.5	398	JG4-2	488	SLS-14			
300-250	1200	642.5	1385	380	Φ300	Φ26	500×400	450×350	SD62-1.5	398	JG4-2	488	SLS-14			
300-250A	1200	582.5	1285	380	Φ300	Φ26	500×400	450×350	SD62-1.5	398	JG4-2	488	SLS-14			
300-300	1200	761	1557	365	Φ300	Φ26	500×400	430×330	SD62-1.5	468	JG4-2	558	SLS-15			
300-300A	1200	749	1472	365	Φ300	Φ26	500×400	430×330	SD62-1.5	468	JG4-2	558	SLS-15			
300-300B	1200	749	1372	365	Φ300	Φ26	500×400	430×330	SD62-1.5	468	JG4-2	558	SLS-15			
300-315	1200	761	1610	380	Φ300	Φ26	500×400	450×350	SD62-2	478	JG4-2	568	SLS-16			
300-315A	1200	761	1555	380	Φ300	Φ26	500×400	450×350	SD62-2	478	JG4-2	568	SLS-16			
300-315B	1200	749	1470	380	Φ300	Φ26	500×400	450×350	SD62-1.5	478	JG4-2	568	SLS-16			
300-400	1300	927	1800	360	Φ300	Φ26	530×480	480×430	SD62-2	458	JG4-2	548	SLS-18			
300-400A	1300	761	1610	360	Φ300	Φ26	530×480	480×430	SD62-2	458	JG4-2	548	SLS-18			
300-450	1400	980	1920	380	Φ300	Φ26	530×480	480×430	SD62-2	458	JG4-2	548	SLS-18			
300-450A	1400	980	1820	380	Φ300	Φ26	530×480	480×430	SD62-2	458	JG4-2	548	SLS-18			
300-450B	1400	761	1610	380	Φ300	Φ26	530×480	480×430	SD62-2	458	JG4-2	548	SLS-18			
300-450C	1400	761	1545	380	Φ300	Φ26	530×480	480×430	SD62-2	458	JG4-2	548	SLS-18			

SLS型泵安装尺寸表 SLS type pump dimension table

型号 Type	外形尺寸 Figure dimensions					底脚尺寸 Foot dimensions			隔振装置及安装尺寸 Isolation selection and installing dimensions				
									隔振垫 Vibration isolated pad		隔振器 Vibration isolator		联接板 Connection board
L	B	H	h	DN	d1	B ₁ ×C ₁	B ₂ ×C ₂	型号 Type	H ₁	型号 Type	H ₁	型号 Type	
300-500	1420	1055	2015	400	Φ300	Φ26	550×480	480×430	SD62-2.5	498	JG4-2	588	SLS-18
300-500A	1420	982	1780	400	Φ300	Φ26	550×480	480×430	SD62-2.5	498	JG4-2	588	SLS-18
300-500B	1420	982	1780	400	Φ300	Φ26	550×480	480×430	SD62-2.5	498	JG4-2	588	SLS-18
300-500C	1420	982	1670	400	Φ300	Φ26	550×480	480×430	SD62-2.5	498	JG4-2	588	SLS-18
350-235	1190	750	1335	360	Φ350	Φ26	500×450	450×400	SD62-1.5	458	JG4-2	548	SLS-17
350-300	1190	761	1545	360	Φ350	Φ26	500×450	450×400	SD62-1.5	458	JG4-2	548	SLS-17
350-315	1190	761	1605	360	Φ350	Φ26	500×450	450×400	SD62-2	458	JG4-2	548	SLS-17
350-400	1400	927	1960	400	Φ350	Φ26	500×450	450×400	SD62-2.5	498	JG4-2	588	SLS-17
350-450	1700	960	1790	460	Φ350	Φ26	550×500	480×430	SD62-2.5	528	JG4-2	618	SLS-18
350-450A	1700	960	1680	460	Φ350	Φ26	550×500	480×430	SD62-2.5	528	JG4-2	618	SLS-18
350-525	1700	1055	2020	460	Φ350	Φ26	550×500	480×430	SD62-2.5	528	JG4-2	618	SLS-18
350-525A	1700	960	1790	460	Φ350	Φ26	550×500	480×430	SD62-2.5	528	JG4-2	618	SLS-18
350-525B	1700	960	1790	460	Φ350	Φ26	550×500	480×430	SD62-2.5	528	JG4-2	618	SLS-18
350-600	1700	1055	2050	460	Φ350	Φ26	550×500	480×430	SD62-4	548	JG4-2	638	SLS-18
350-600A	1700	1055	2050	460	Φ350	Φ26	550×500	480×430	SD62-4	548	JG4-2	638	SLS-18
350-600B	1700	1055	2050	460	Φ350	Φ26	550×500	480×430	SD62-4	548	JG4-2	638	SLS-18
350-315G	1190	850	1906	360	Φ350	Φ26	500×450	450×400	SD62-2	458	JG4-2	548	SLS-17
350-315GA	1190	850	1806	360	Φ350	Φ26	500×450	450×400	SD62-2	458	JG4-2	548	SLS-17
350-315GB	1190	730	1616	360	Φ350	Φ26	500×450	450×400	SD62-2	458	JG4-2	548	SLS-17
350-400G	1400	927	1960	400	Φ350	Φ26	500×450	450×400	SD62-2.5	498	JG4-2	588	SLS-17
350-400GA	1400	927	1960	400	Φ350	Φ26	500×450	450×400	SD62-2.5	498	JG4-2	588	SLS-17
350-400GB	1400	927	1800	400	Φ350	Φ26	500×450	450×400	SD62-2.5	498	JG4-2	588	SLS-17
350-450G	1600	960	1680	450	Φ350	Φ26	550×500	480×430	SD62-2.5	528	JG4-2	618	SLS-18
350-450GA	1600	840	1490	450	Φ350	Φ26	550×500	480×430	SD62-2.5	528	JG4-2	618	SLS-18
350-525G	1600	960	1790	450	Φ350	Φ26	550×500	480×430	SD62-2.5	528	JG4-2	618	SLS-18
350-525GA	1600	960	1790	450	Φ350	Φ26	550×500	480×430	SD62-2.5	528	JG4-2	618	SLS-18
350-525GB	1600	960	1790	450	Φ350	Φ26	550×500	480×430	SD62-2.5	528	JG4-2	618	SLS-18
350-620G	1700	1055	2050	460	Φ350	Φ26	550×500	480×430	SD62-4	548	JG4-2	638	SLS-18
350-620GA	1700	1055	2050	460	Φ350	Φ26	550×500	480×430	SD62-4	548	JG4-2	638	SLS-18
350-620GB	1700	930	2000	460	Φ350	Φ26	550×500	480×430	SD62-4	548	JG4-2	638	SLS-18
350-315(I)	1350	850	1926	380	Φ350	Φ26	500×450	450×400	SD62-2	458	JG4-2	548	SLS-17
350-315(I)A	1350	850	1926	380	Φ350	Φ26	500×450	450×400	SD62-2	458	JG4-2	548	SLS-17
350-315(I)B	1350	850	1826	380	Φ350	Φ26	500×450	450×400	SD62-2	458	JG4-2	548	SLS-17
350-400(I)	1600	1055	1960	400	Φ350	Φ26	500×450	450×400	SD62-2	458	JG4-2	588	SLS-17
350-400(I)A	1600	960	1960	400	Φ350	Φ26	500×450	450×400	SD62-2	458	JG4-2	588	SLS-17
350-400(I)B	1600	960	1960	400	Φ350	Φ26	500×450	450×400	SD62-2	458	JG4-2	588	SLS-17
400-300	1350	761	1656	380	Φ400	Φ26	500×450	450×400	SD62-2.5	498	JG4-2	588	SLS-17
400-315	1350	927	1926	380	Φ400	Φ26	500×450	450×400	SD62-2.5	478	JG4-2	568	SLS-17
400-450	1800	1055	1890	480	Φ400	Φ26	550×500	480×430	SD62-4	578	JG4-2	668	SLS-18
400-450A	1800	960	1660	480	Φ400	Φ26	550×500	480×430	SD62-4	578	JG4-2	668	SLS-18
400-500	1800	1055	2095	480	Φ400	Φ26	550×500	480×430	SD62-4	578	JG4-2	668	SLS-18
400-500A	1800	1055	2095	480	Φ400	Φ26	550×500	480×430	SD62-4	578	JG4-2	668	SLS-18
400-500B	1800	1055	2095	480	Φ400	Φ26	550×500	480×430	SD62-4	578	JG4-2	668	SLS-18
500-300	1500	927	1885	425	Φ500	Φ26	550×500	480×430	SD62-2.5	523	JG4-2	613	SLS-18
500-315	1500	927	1985	425	Φ500	Φ26	550×500	480×430	SD62-2.5	518	JG4-2	608	SLS-18

SLSD型泵安装尺寸表 SLSD type pump dimension table

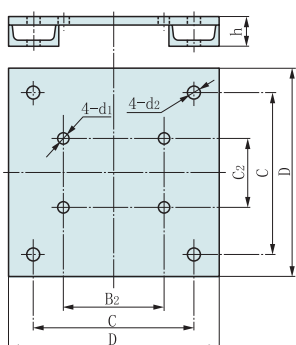
型号 Type	外形尺寸 Figure dimensions					底脚尺寸 Foot dimensions			隔振装置及安装尺寸 Isolation selection and installing dimensions					
	L	B	H	h	DN	d1	B1×C1	B2×C2	隔振垫 Vibration isolated pad	型号 Type	H1	隔振器 Vibration isolator	H1	联接板 Connection board
40-160	320	160.5	404	85	Φ40	Φ14	150×100	120×70	SD41-0.5	160	-	-	-	SLS-1
40-200	340	237.5	463	95	Φ40	Φ14	170×120	130×80	SD41-0.5	170	-	-	-	SLS-2
40-250	400	267.5	480	95	Φ40	Φ14	170×120	130×80	SD41-0.5	170	-	-	-	SLS-2
40-250A	400	255	470	95	Φ40	Φ14	170×120	130×80	SD41-0.5	170	-	-	-	SLS-2
40-250B	400	255	470	95	Φ40	Φ14	170×120	130×80	SD41-0.5	170	-	-	-	SLS-2
40-125(I)	300	160.5	421	100	Φ40	Φ14	150×100	120×70	SD41-0.5	175	-	-	-	SLS-1
40-160(I)	320	237.5	470	100	Φ40	Φ14	170×120	130×80	SD41-0.5	175	-	-	-	SLS-2
40-200(I)	380	241	470	100	Φ40	Φ14	170×120	130×80	SD41-0.5	175	-	-	-	SLS-2
40-250(I)	440	309	532	100	Φ40	Φ18	200×140	160×100	SD41-0.5	185	-	-	-	SLS-3
40-250(I)A	440	309	502	100	Φ40	Φ18	200×140	160×100	SD41-0.5	185	-	-	-	SLS-3
40-250(I)B	440	309	502	100	Φ40	Φ18	200×140	160×100	SD41-0.5	185	-	-	-	SLS-3
50-125	300	160.5	422	100	Φ50	Φ14	150×100	120×70	SD41-0.5	175	-	-	-	SLS-1
50-160	320	237.5	470	100	Φ50	Φ14	170×120	130×80	SD41-0.5	175	-	-	-	SLS-2
50-200	380	241	470	100	Φ50	Φ14	170×120	130×80	SD41-0.5	175	-	-	-	SLS-2
50-250	440	309	532	100	Φ50	Φ18	200×140	160×100	SD41-0.5	175	-	-	-	SLS-3
50-250A	440	309	502	100	Φ50	Φ18	200×140	160×100	SD41-0.5	175	-	-	-	SLS-3
50-250B	440	309	502	100	Φ50	Φ18	200×140	160×100	SD41-0.5	175	-	-	-	SLS-3
50-125(I)	340	237.5	480	105	Φ50	Φ18	200×140	160×100	SD41-0.5	180	-	-	-	SLS-3
50-160(I)	380	237.5	472	105	Φ50	Φ18	200×140	160×100	SD41-0.5	180	-	-	-	SLS-3
50-200(I)	380	257.5	495	115	Φ50	Φ18	200×140	160×100	SD41-0.5	185	-	-	-	SLS-3
50-200(I)A	380	257.5	495	115	Φ50	Φ18	200×140	160×100	SD41-0.5	185	-	-	-	SLS-3
50-250(I)	480	305	560	120	Φ50	Φ18	220×160	180×120	SD41-0.5	195	-	-	-	SLS-4
50-250(I)A	480	292	535	120	Φ50	Φ18	220×160	180×120	SD41-0.5	195	-	-	-	SLS-4
50-250(I)B	480	292	535	120	Φ50	Φ18	220×160	180×120	SD41-0.5	195	-	-	-	SLS-4
50-315(I)	550	327	600	130	Φ50	Φ18	220×160	180×120	SD41-1	205	JG2-2	250	SLS-4	
50-315(I)A	550	292	545	130	Φ50	Φ18	220×160	180×120	SD41-1.5	205	JG2-2	250	SLS-4	
50-315(I)B	550	292	545	130	Φ50	Φ18	220×160	180×120	SD41-1.5	205	JG2-2	250	SLS-4	
65-125	340	237.5	480	105	Φ65	Φ18	200×140	160×100	SD41-0.5	180	-	-	-	SLS-3
65-160	360	237.5	472	105	Φ65	Φ18	200×140	160×100	SD41-0.5	180	-	-	-	SLS-3
65-200	380	257.5	495	110	Φ65	Φ18	200×140	160×100	SD61-0.5	185	-	-	-	SLS-3
65-200A	380	257.5	495	110	Φ65	Φ18	200×140	160×100	SD61-0.5	185	-	-	-	SLS-3
65-250	480	305	560	120	Φ65	Φ18	220×160	180×120	SD61-0.5	195	JG2-2	240	SLS-4	
65-250A	480	292	535	120	Φ65	Φ18	220×160	180×120	SD61-0.5	195	JG2-2	240	SLS-4	
65-250B	480	292	535	120	Φ65	Φ18	220×160	180×120	SD61-0.5	195	-	-	-	SLS-4
65-315	550	327	600	130	Φ65	Φ18	220×160	180×120	SD61-0.5	205	JG2-2	250	SLS-4	
65-315A	550	292	545	130	Φ65	Φ18	220×160	180×120	SD61-0.5	205	JG2-2	250	SLS-4	
65-315B	550	292	545	130	Φ65	Φ18	220×160	180×120	SD61-0.5	205	JG2-2	250	SLS-4	
65-125(I)	400	237.5	510	130	Φ65	Φ18	200×140	160×100	SD61-0.5	205	-	-	-	SLS-3
65-160(I)	400	257.5	510	120	Φ65	Φ18	200×140	160×100	SD61-0.5	195	-	-	-	SLS-3
65-200(I)	430	287.5	570	125	Φ65	Φ18	200×140	160×100	SD61-0.5	200	-	-	-	SLS-3
65-200(I)A	430	257.5	545	125	Φ65	Φ18	200×140	160×100	SD61-0.5	200	-	-	-	SLS-3
65-250(I)	480	287.5	585	130	Φ65	Φ18	220×160	180×120	SD61-0.5	205	JG2-2	250	SLS-4	
65-250(I)A	480	287.5	585	130	Φ65	Φ18	220×160	180×120	SD61-0.5	205	JG2-2	250	SLS-4	
65-250(I)B	480	287.5	585	130	Φ65	Φ18	220×160	180×120	SD61-0.5	205	JG2-2	250	SLS-4	
65-315(I)	580	347.5	680	140	Φ65	Φ18	280×200	220×160	SD61-0.5	215	JG3-2	260	SLS-6	
65-315(I)A	580	347.5	680	140	Φ65	Φ18	280×200	220×160	SD61-0.5	215	JG3-2	260	SLS-6	
65-315(I)B	580	310	595	140	Φ65	Φ18	280×200	220×160	SD61-0.5	215	JG3-2	260	SLS-6	
80-125	400	237.5	510	130	Φ80	Φ18	200×140	160×100	SD61-0.5	205	-	-	-	SLS-3
80-160	400	257.5	510	120	Φ80	Φ18	200×140	160×100	SD61-0.5	195	-	-	-	SLS-3
80-200	430	287.5	570	125	Φ80	Φ18	200×140	160×100	SD61-0.5	200	-	-	-	SLS-3
80-200A	430	257.5	545	125	Φ80	Φ18	200×140	160×100	SD61-0.5	200	-	-	-	SLS-3
80-250	480	287.5	585	130	Φ80	Φ18	220×160	180×120	SD61-0.5	205	JG2-2	250	SLS-4	
80-250A	480	287.5	585	130	Φ80	Φ18	220×160	180×120	SD61-0.5	205	JG2-2	250	SLS-4	
80-250B	480	287.5	585	130	Φ80	Φ18	220×160	180×120	SD61-0.5	205	JG2-2	250	SLS-4	
80-315	580	347.5	680	140	Φ80	Φ18	280×220	220×160	SD61-0.5	215	JG3-2	282	SLS-6	
80-315A	580	347.5	680	140	Φ80	Φ18	280×220	220×160	SD61-0.5	215	JG3-2	282	SLS-6	
80-315B	580	332	615	140	Φ80	Φ18	280×220	220×160	SD61-0.5	215	JG3-2	282	SLS-6	
80-125(I)	440	292	573	140	Φ80	Φ18	220×160	180×120	SD61-0.5	215	-	-	-	SLS-4
80-160(I)	500	305	603	150	Φ80	Φ18	220×160	180×120	SD61-0.5	225	-	-	-	SLS-4
80-160(I)A	500	292	578	150	Φ80	Φ18	220×160	180×120	SD61-0.5	225	-	-	-	SLS-4

SLSD型泵安装尺寸表 SLSD type pump dimension table

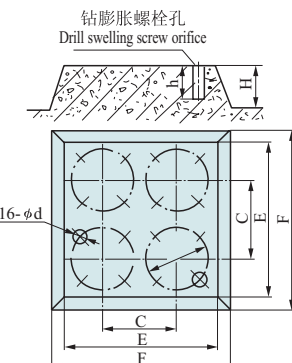
型号 Type	外形尺寸 Figure dimensions					底脚尺寸 Foot dimensions			隔振装置及安装尺寸 Isolation selection and installing dimensions					
									隔振垫 Vibration isolated pad		隔振器 Vibration isolator		联接板 Connection board	
	L	B	H	h	DN	d1	B1×C1	B2×C2	型号 Type	H1	型号 Type	H1	型号 Type	
80-200(I)	480	304.5	596	135	Φ80	Φ18	220×160	180×120	SD61-0.5	210	JG2-2	255	SLS-4	
80-200(I)A	480	304.5	596	135	Φ80	Φ18	220×160	180×120	SD61-0.5	210	JG2-2	255	SLS-4	
80-250(I)	540	378	683	145	Φ100	Φ18	220×160	180×120	SD61-0.5	220	JG2-2	287	SLS-4	
80-250(I)A	540	363	628	145	Φ100	Φ18	220×160	180×120	SD61-0.5	220	JG2-2	287	SLS-4	
80-250(I)B	540	363	628	145	Φ100	Φ18	220×160	180×120	SD61-0.5	220	JG2-2	287	SLS-4	
80-315(I)	630	432.5	811	160	Φ80	Φ22	270×210	220×160	SD61-1	235	JG3-2	302	SLS-6	
80-315(I)A	630	369	741	160	Φ80	Φ22	270×210	220×160	SD61-1	235	JG3-2	302	SLS-6	
80-315(I)B	630	369	741	160	Φ80	Φ22	270×210	220×160	SD61-1	235	JG3-2	302	SLS-6	
100-125	450	292	573	140	Φ100	Φ18	220×160	180×120	SD61-0.5	215	-	-	SLS-4	
100-160	500	305	603	150	Φ100	Φ18	220×160	180×120	SD61-0.5	225	-	-	SLS-4	
100-160A	500	292	578	150	Φ100	Φ18	220×160	180×120	SD61-0.5	225	-	-	SLS-4	
100-200	480	304.5	596	135	Φ100	Φ18	220×160	180×120	SD61-0.5	210	-	-	SLS-4	
100-200A	480	304.5	596	135	Φ100	Φ18	220×160	180×120	SD61-0.5	210	-	-	SLS-4	
100-250	540	378	683	145	Φ100	Φ18	220×160	180×120	SD62-1	243	JG2-2	265	SLS-4	
100-250A	540	363	628	145	Φ100	Φ18	220×160	180×120	SD62-1	243	JG2-2	265	SLS-4	
100-250B	540	363	628	145	Φ100	Φ18	220×160	180×120	SD62-1	243	JG2-2	265	SLS-4	
100-315	630	432.5	811	160	Φ100	Φ22	280×220	220×160	SD62-1	258	JG3-2	302	SLS-6	
100-315A	630	369	741	160	Φ100	Φ22	280×220	220×160	SD62-1	258	JG2-2	302	SLS-6	
100-315B	630	369	741	160	Φ100	Φ22	280×220	220×160	SD62-1	258	JG2-2	302	SLS-6	
100-125(I)	520	302	600	145	Φ100	Φ22	280×200	220×160	SD61-1	220	-	-	SLS-6	
100-160(I)	520	333	630	165	Φ100	Φ22	280×200	220×160	SD61-1	240	JG3-2	307	SLS-6	
100-200(I)	570	412	737	160	Φ100	Φ22	260×220	220×160	SD61-1	265	JG3-2	332	SLS-6	
100-200(I)A	570	412	672	160	Φ100	Φ22	260×220	220×160	SD61-1	265	-	-	SLS-6	
100-250(I)	680	386.5	790	180	Φ100	Φ22	260×220	220×160	SD62-1	298	JG3-2	342	SLS-6	
100-250(I)A	680	386.5	790	180	Φ100	Φ22	260×220	220×160	SD62-1	298	JG3-2	342	SLS-6	
100-250(I)B	680	386.5	750	180	Φ100	Φ22	260×220	220×160	SD62-1	298	JG3-2	342	SLS-6	
100-315(I)	685	450	893	195	Φ100	Φ22	345×295	300×250	SD62-1	293	JG3-2	337	SLS-12	
100-315(I)A	685	450	848	195	Φ100	Φ22	345×295	300×250	SD62-1	293	JG3-2	337	SLS-12	
100-315(I)B	685	450	848	195	Φ100	Φ22	345×295	300×250	SD62-1	293	JG3-2	337	SLS-12	
125-160	520	333	630	165	Φ125	Φ22	280×200	220×160	SD62-1	240	-	-	SLS-6	
125-200	570	412	737	160	Φ125	Φ22	280×200	220×160	SD61-1	265	JG3-2	310	SLS-6	
125-200A	570	412	672	160	Φ125	Φ22	280×200	220×160	SD61-1	265	JG3-2	310	SLS-6	
125-250	680	386.5	790	200	Φ125	Φ22	280×200	220×160	SD62-1	298	JG3-2	342	SLS-6	
125-250A	680	386.5	790	200	Φ125	Φ22	280×200	220×160	SD62-1	298	JG3-2	342	SLS-6	
125-250B	680	386.5	750	200	Φ125	Φ22	280×200	220×160	SD62-1	298	JG3-2	342	SLS-6	
125-315	685	450	893	195	Φ125	Φ22	345×295	300×250	SD62-1	293	JG3-2	337	SLS-12	
125-315A	685	450	848	195	Φ125	Φ22	345×295	300×250	SD62-1	293	JG3-2	337	SLS-12	
125-315B	685	450	848	195	Φ125	Φ22	345×295	300×250	SD62-1	293	JG3-2	337	SLS-12	
125-125(I)	610	320	590	160	Φ125	Φ22	280×200	220×160	SD62-1	220	JG3-2	265	SLS-6	
125-160(I)	620	333	630	180	Φ125	Φ22	280×200	220×160	SD62-1	240	JG3-2	310	SLS-6	
125-160(I)A	620	310	600	180	Φ125	Φ22	280×200	220×160	SD62-1	240	JG3-2	310	SLS-6	
125-200(I)	700	412	737	190	Φ125	Φ22	280×200	220×160	SD62-1	265	JG3-2	310	SLS-6	
125-200(I)A	700	400	710	190	Φ125	Φ22	280×200	220×160	SD62-1	265	JG3-2	310	SLS-6	
125-250(I)	710	387	790	195	Φ125	Φ22	280×200	220×160	SD62-1	298	JG3-2	342	SLS-6	
125-250(I)A	710	372	770	195	Φ125	Φ22	280×200	220×160	SD62-1	298	JG3-2	342	SLS-6	
125-250(I)B	710	361	750	195	Φ125	Φ22	280×200	220×160	SD62-1	298	JG3-2	342	SLS-6	
125-315(I)	790	450	839	200	Φ125	Φ22	345×295	300×250	SD62-1	293	JG3-2	372	SLS-12	
125-315(I)A	790	440	815	200	Φ125	Φ22	345×295	300×250	SD62-1	293	JG3-2	372	SLS-12	
125-315(I)B	790	430	800	200	Φ125	Φ22	345×295	300×250	SD62-1	293	JG3-2	372	SLS-12	
125-400(I)	800	575	1088	200	Φ125	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12	
125-400(I)A	800	560	1050	200	Φ125	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12	
125-400(I)B	800	545	1025	200	Φ125	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12	
125-400(I)C	800	530	1000	200	Φ125	Φ22	360×310	300×250	SD62-1	328	JG3-2	372	SLS-12	
150-250(I)	700	449	850	195	Φ150	Φ22	300×250	260×210	SD62-1	293	JG3-2	337	SLS-8	
150-250(I)A	700	412	790	195	Φ150	Φ22	300×250	260×210	SD62-1	293	JG3-2	337	SLS-8	
150-250(I)B	700	412	790	195	Φ150	Φ22	300×250	260×210	SD62-1	293	JG3-2	337	SLS-8	
150-315(I)	800	479.5	905	225	Φ150	Φ26	380×300	300×250	SD62-1	293	JG3-2	337	SLS-8	
150-315(I)A	800	479.5	905	225	Φ150	Φ26	380×300	300×250	SD62-1	293	JG3-2	337	SLS-8	
150-315(I)B	800	479.5	860	225	Φ150	Φ26	380×300	300×250	SD62-1	293	JG3-2	337	SLS-8	

泵附件及安装基础图表 Pump spare parts and installation basic figure table

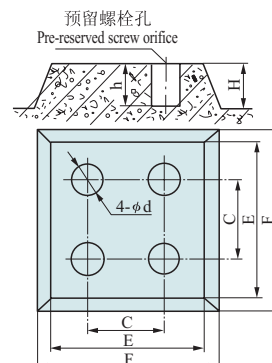
联接板
Connection board



柔性联接基础图
Basic figure for flexible joint



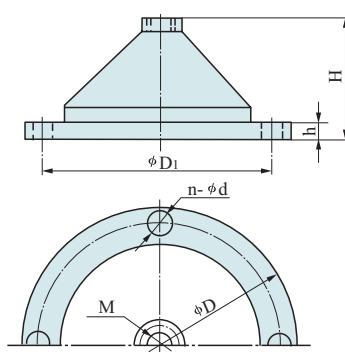
硬性联接基础图
Basic figure for rigid joint



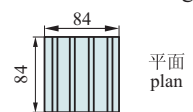
型号 Type	联接板尺寸 Connection board dimensions						柔性联接基础尺寸 Basic dimensions for flexible joint						硬性联接基础尺寸 Basic dimensions for rigid joint						
	B ₂ ×C ₂	C×C	D×D	h	d ₁	d	H	E	F	C	φD	φd	h	H	E	F	C	φd	h
SLS-1	120×70	240×240	300×300	55	φ14	φ12	200	450	500	240	/	/	/	100	450	500	240	60	200
SLS-2	130×80	240×240	300×300	55	φ14	φ12	200	450	500	240	/	/	/	100	450	500	240	60	200
SLS-3	160×100	340×340	400×400	55	φ18	φ14	250	650	700	340	同隔振器	φ14.5	60	150	650	700	340	80	250
SLS-4	180×120	340×340	400×400	55	φ18	φ14	250	650	700	340	D ₁	φ14.5	60	150	650	700	340	80	250
SLS-5	200×140	340×340	400×400	55	φ22	φ18	250	650	700	340	Copper vibration isolator	φ14.5	60	150	650	700	340	80	250
SLS-6	220×160	340×340	400×400	55	φ22	φ18	250	650	700	340	D ₁	φ14.5	60	150	650	700	340	80	250
SLS-7	240×120	340×340	400×400	55	φ22	φ18	250	650	700	340	同隔振器	φ14.5	60	150	650	700	340	80	250
SLS-8	260×210	440×440	500×500	55	φ22	φ18	300	750	800	440	D ₁	φ14.5	60	200	750	800	440	80	250
SLS-9	280×190	440×440	500×500	55	φ22	φ18	300	750	800	440	Copper vibration isolator	φ14.5	60	200	750	800	440	80	250
SLS-10	280×200	440×440	500×500	55	φ22	φ18	300	750	800	440	D ₁	φ14.5	60	200	750	800	440	80	250
SLS-11	280×230	440×440	500×500	55	φ22	φ18	300	750	800	440	同隔振器	φ14.5	60	200	750	800	440	80	250
SLS-12	300×250	540×540	600×600	55	φ22	φ18	300	850	950	540	D ₁	φ14.5	60	200	850	950	540	80	250
SLS-13	350×300	540×540	600×600	55	φ22	φ18	300	850	950	540	Copper vibration isolator	φ14.5	60	200	850	950	540	80	250
SLS-14	400×300	740×740	800×800	55	φ26	φ22	350	1000	1100	740	D ₁	φ14.5	60	250	1000	1100	740	80	300
SLS-15	430×330	740×740	800×800	55	φ26	φ22	350	1000	1100	740	同隔振器	φ14.5	60	250	1000	1100	740	80	300
SLS-16	450×350	740×740	800×800	55	φ26	φ22	350	1000	1100	740	D ₁	φ14.5	60	250	1000	1100	740	80	300
SLS-17	450×400	740×740	800×800	55	φ26	φ22	350	1000	1100	740	Copper vibration isolator	φ14.5	60	250	1000	1100	740	80	300
SLS-18	480×430	840×840	900×900	55	φ26	φ22	350	1200	1300	840	D ₁	φ14.5	60	250	1200	1300	840	80	300
SLS-19	480×400	740×740	800×800	55	φ26	φ22	350	1000	1100	740	同隔振器	φ14.5	60	250	1000	1100	740	80	300

JG型隔振器安装尺寸

Installation dimensions for vibration isolator



SD隔振垫
SD Vibration-insulating pad



一层
one layers

二层
two layers

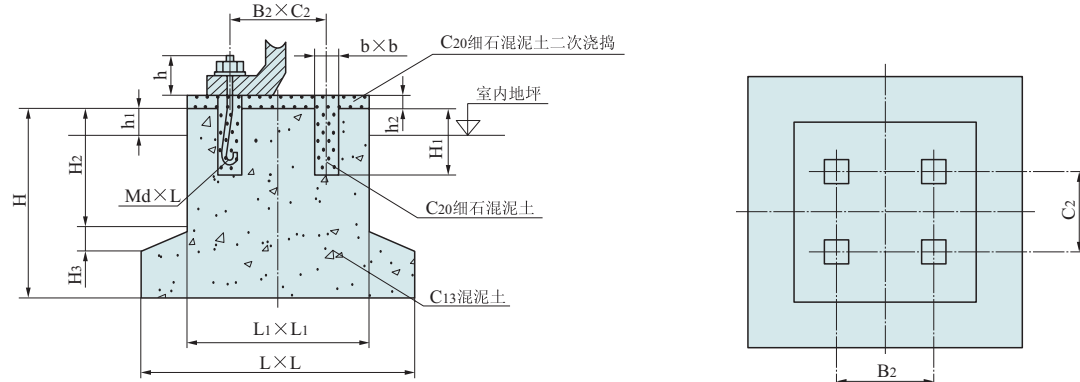
三层
three layers

四层
four layers

每层一个基本块
one basic block per layer

型号 Type	M	D	D ₁	H	d	h
JG1-2	M10	100	80	43	8.5	4
JG2-2	M12	150	130	65	8.5	4
JG3-2	M16	200	170	87	12.5	4
JG4-2	M20	290	260	133	12.5	4

SLS型泵无隔振安装基础图 Installation basic drawing for SLS type pump non-isolation



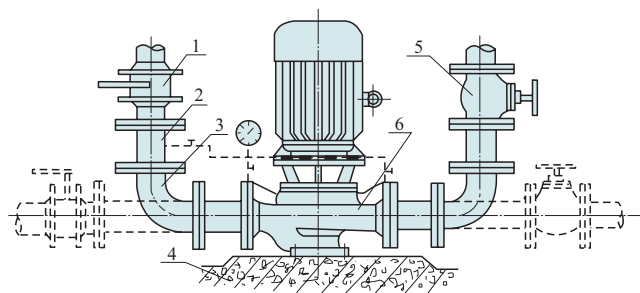
超过500公斤重量水泵无隔振基础尺寸表 Table of basic dimension for over-500kg non-isolation water pump

水泵型号 Type	B ₂	C ₂	b	L	L ₁	H	H ₁	H ₂	H ₃	h	h ₁	h ₂	Md×L
80-315(I)	220	160	100	850	650	880	600	745	80	65	50	50	M20×600
100-315	220	160	100	850	650	880	600	745	80	65	50	50	M20×600
100-350	280	200	100	900	730	880	600	765	80	70	50	50	M20×600
125-250	220	160	100	850	650	880	600	745	80	65	50	50	M20×600
125-315	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
150-250(I)	260	210	100	900	700	880	600	765	80	65	50	50	M20×600
150-315(I)	260	210	100	900	700	880	600	765	80	65	50	50	M20×600
150-350	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
150-400	260	210	100	900	700	880	600	765	80	65	50	50	M20×600
150-500	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
200-315	260	210	100	900	700	880	600	765	80	65	50	50	M20×600
200-400	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
200-315G	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
200-400G	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
200-500G	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
200-200(I)	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
200-250(I)	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
200-315(I)	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
200-400(I)	300	250	100	950	750	880	600	765	80	65	50	50	M20×600
250-250	350	300	100	1000	800	880	600	765	80	65	50	50	M20×600
250-250(I)	350	300	100	1000	800	880	600	765	80	65	50	50	M20×600
250-235	350	300	100	1000	800	880	600	765	80	65	50	50	M20×600
250-315	350	300	100	1000	800	880	600	765	80	65	50	50	M24×600
250-400	430	330	120	1100	850	1100	600	765	80	90	50	50	M24×600
250-500	450	350	120	1200	900	1100	600	845	90	100	50	50	M24×600
300-235	400	300	120	1100	850	880	600	765	80	90	50	50	M24×600
300-250	400	300	120	1100	850	880	600	765	80	90	50	50	M24×600
300-300	430	330	120	1100	850	1100	600	765	80	90	50	50	M24×600
300-315	450	350	120	1200	900	1100	600	845	90	100	50	50	M24×600
300-400	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
300-450	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
300-500	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
350-235	450	400	120	1200	900	1100	600	915	90	120	50	50	M24×600
350-300	450	400	120	1200	900	1100	600	915	90	120	50	50	M24×600
350-315	450	400	120	1200	900	1100	600	915	90	120	50	50	M24×600
350-400	450	400	120	1200	900	1100	600	915	90	120	50	50	M24×600
350-450	450	400	120	1200	900	1100	600	915	90	120	50	50	M24×600
350-525	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
350-600	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
350-315G	450	400	120	1200	900	1100	600	915	90	120	50	50	M24×600
350-400G	450	400	120	1200	900	1100	600	915	90	120	50	50	M24×600
350-450G	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
350-525G	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
350-620G	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
350-315(I)	450	400	120	1200	900	1100	600	915	90	120	50	50	M24×600
350-400(I)	450	400	120	1200	900	1100	600	915	90	120	50	50	M24×600
400-300	450	400	120	1200	900	1100	600	915	90	120	50	50	M24×600
400-315	480	430	120	1200	900	1100	600	915	90	120	50	50	M24×600
400-450	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
400-500	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
500-300	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600
500-315	480	430	120	1400	1000	1400	600	915	100	120	50	50	M24×600

泵的安装方式 Installation methods for pump

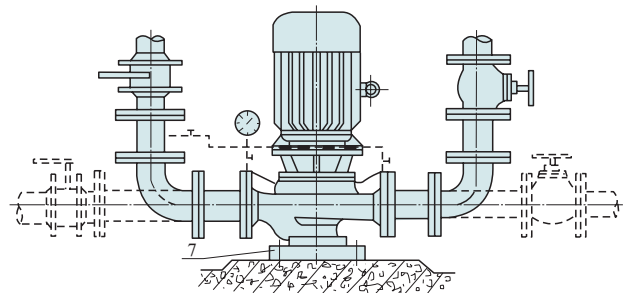
一、硬性联接 Rigid joint

1、直接安装 Direct mounting



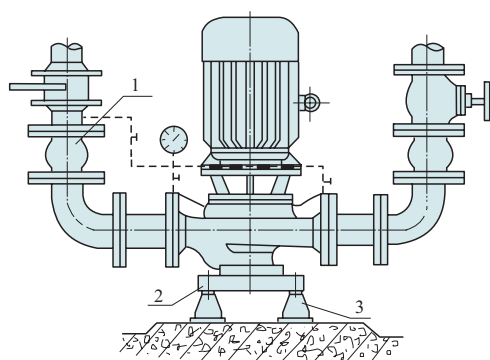
1、进口阀门 inlet valve 2、取压直管 pressure-picking straight tube 3、弯管 bent tube 4、水泥浇注基础
adope cement pouring basement 5、出口阀门 outlet valve 6、泵 pump 7、联接板 connection board

2、联接板安装 Mounted with connection board



二、柔性联接 Soft joint

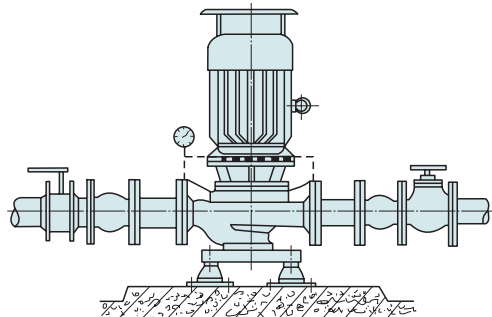
1、配联接板，加隔振器安装 Mounted with connection board and vibration isolator



1、挠性接头 flexible joint 2、联接板 connection board 3、JG型隔振器 JG vibration isolator
4、SD型隔振垫 SD vibration-insulating pads

3、户外使用，采用IP54电机(户外型)

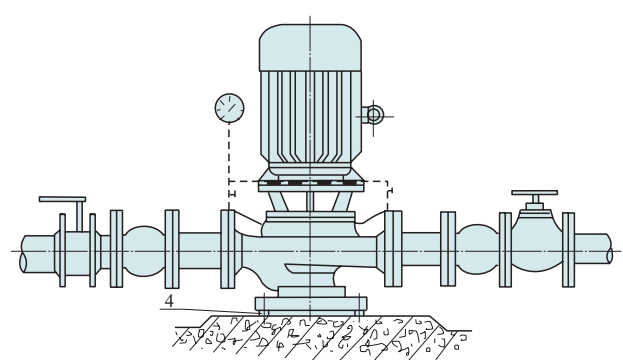
For outdoor usage adopt IP54 motor(outdoor type)



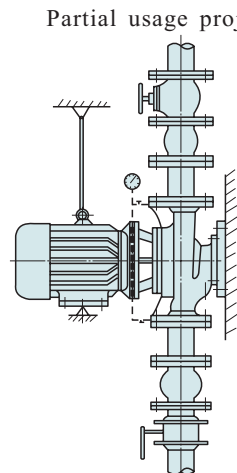
注：隔振器用膨胀螺栓固定在基础上

Note: The vibration isolator is fixed on the base by the help of
expansion screws.

2、配联接板加隔振垫安装 Mounted with connection board and vibration-insulating pad



4、悬臂卧式使用安装 Partial usage projects



管路损耗参考表 Reference table for pipeline loss

管径 Pipe diameter (mm)	流 量 Capacity (L/s)									
	1	2	4	6	8	10	15	20	25	30
25	32.7	13.0								
38	3.5	14	55							
50	0.8	3.1	13	29					40	50
65	1.6	3.2	7.1	13	20				60	70
75	0.4	0.8	3.3	5.9	9.6	21.6			80	90
100		0.23	0.8	1.3	2.1	6.8	8.6	13	19.4	
125		0.23	0.4	0.63	1.3	2.7	4.1	5.9	10.7	
150			0.16	0.26	0.58	1.1	1.6	2.3	4.2	6.4
175				0.11	0.27	0.5	0.74	1.05	1.9	2.9
200					0.13	0.26	0.37	0.53	0.93	1.5
250						0.07	0.12	0.18	0.30	0.48
300							0.07	0.12	0.19	0.27

直管摩擦损失简表(供估计用)100m直管损失米数以新铸铁管为标准,旧管加倍。
Brief table for the frictional loss of a straight pipe(for evaluation) the lost meters of a 100m straight pipe takes the newly cast iron pipe as the standard and multiple for the old one.

阀及弯管折合直管长度(每个) The length of a straight pipe converted into from both valve and elbow(each)

种 类 Variety	折合直管直径倍数 Convert into the times of the diameter of a straight pipe	备 注 Remark	最大流速 Maximum flow rate (m/s)			
			管路直径 Pipeline diameter (mm)	最大流量 Maximum flow (L/s)	管路直径 Pipeline diameter (mm)	最大流量 Maximum flow (L/s)
标准弯管 Standard elbow	12	Multiply in case of an open	25	1	204	125
全开闸阀 Fully opened gate valve	25		38	2.5	1.69	150
逆止阀 Back valve	100		50	4.17	2.12	175
底阀 Foot valve	100	部分堵塞加倍 Partial block-up multiplied	65	6.67	2.01	200

注：例如100mm直管道，底阀折合100倍直径等于 $100 \times 100 = 10000\text{mm} = 10\text{m}$ 直径长度，假定流量为8L/s查上表，直管每100m损失1.3m。
Note:For instance, a 100mm diameter pipe, the foot valve has a $100 \times 100 = 10000\text{mm} = 10\text{m}$ diameter when which is converted into 100 times of the pipe's diameter. Suppose the flow is 8L/s, looked into the above table, the loss of the straight pipe is 1.3m each 100m, then the one for 100mm is 0.13m, that is, for a 100mm foot valve with a flow 8L/s, its head low is 0.13m。

注：超过此限使管路损失显著增加。

Note: The pipeline loss would be made greatly increased once the limit is over.