

# S ( R ) 、 Sh ( R )

## 产品概述

S Sh

80℃

SR

104℃

S、Sh 型为卧式结构,也可以根据客户要求做成立式结构。

## 性能范围

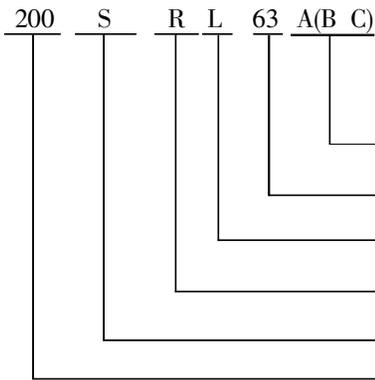
120-20000m<sup>3</sup>/h

12-150m

## 结构特点

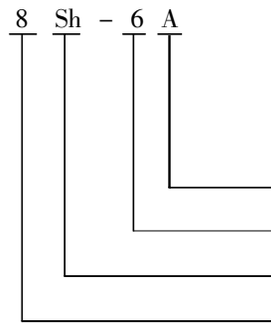
S Sh

## 型号意义



( )  
(m)

(mm)



1/10

吋



S

## S ( R ) 、 Sh ( R )

Model	Capacity		Head (m)	Eff (%)	Speed (r/min)	Power (kW)	(NPSH) <sub>r</sub> (m)
	(m <sup>3</sup> /h)	(L/s)					
150S R 78 6Sh R - 6	126 160 198	35 44.4 55	84 78 70	72 75 74	2950	55	5.9
150S R 78A 6Sh R - 6A	112 144 180	31 40 50	67 62 55	68 72 70	2950	45	5.9
150S R 50 6Sh R - 9	130 160 220	36.1 44.4 61.1	52 50 40	72.9 80 77.2	2950	37	3.9
150S R 50A 6Sh R - 9A	112 144 180	31.1 40 50	44 40 35	72.5 75 70	2950	30	3.9
150S R 50B 6Sh R - 9B	108 133 160	30 36.9 44.4	38 36 32	65 70 72	2950	22	3.9
200S R 95 8Sh R - 6	183 280 324	50.8 77.78 90	103 95 87	62 79.2 76.8	2950	110	5.3
200S R 95A 8Sh R - 6A	198 270 310	55 75 86	82 75 68	68 75 74	2950	90	5.3
200S R 63 8Sh R - 9	216 280 351	60 77.78 97.5	69 63 50	73.7 81 70.5	2950	75	5.4
200S R 63A 8Sh R - 9A	180 270 324	50 75 90	54.5 46 37.5	65 70 65	2950	55	5.4
200S R 42 8Sh R - 13	216 280 342	60 77.78 95	48 42 35	81 85 81	2950	45	5.4
200S R 42A 8Sh R - 13A	198 270 310	55 75 86	43 36 31	76 80 76	2950	37	5.4
200S R 72 8Sh R - 4	102 300 377	28.3 83.3 104.7	84 72 64	50 78 75	1480	110	5 5.1 5.5
200S R 72A 8Sh R - 4A	98 280 340	27.2 77.8 94.4	78 65 56	48 76 73	1480	90	5 5.1 5.5
250S R 65 10Sh R - 6	360 485 612	100 134.7 170	71 65 56	75 79 72	1480	132	6.7
250S R 65A 10Sh R - 6A	338 462 535	93.8 128.3 148.6	60 53 49	74 77 75	1480	110	6.7
250S R 39 10Sh R - 9	360 485 612	100 134.7 170	42.5 39 32.5	76 83 79	1480	75	6.7
250S R 39A 10Sh R - 9A	324 468 576	90 130 160	35.5 30.5 25	74 79 77	1480	55	6.7
250S R 24 10Sh R - 13	360 485 576	100 134.7 170	27 24 19	80 86 82	1480	45	6.7
250S R 24A 10Sh R - 13A	342 414 482	95 115 134	22.2 20.3 17.4	80 83 80	1480	37	6.7
250S R 14 10Sh R - 19	360 485 576	100 134.7 160	17.5 14 11	80 85 78	1480	30	6.7
250S R 14A 10Sh R - 19A	320 430 504	89 120 140	13.7 11 8.6	78 82 75	1480	18.5	6.7
250S R 100 10Sh R - 8	288 480 576	80 133 160	119 100 86	76 83 80	2950	200	5.5
250S R 100A 10Sh R - 8A	264 440 528	73 122 147	105 88 74	74 82 77	2950	160	5.5
250S R 100B 10Sh R - 8B	240 400 480	67 111 133	87 70 63	72 79 76	2950	110	5.5
250S R 100C 10Sh R - 8C	210 350 420	58 97 117	73 61 52	70 76 74	2950	90	5.5

Model	Capacity		Head (m)	Eff (%)	Speed (r/min)	Power (kW)	(NPSH) <sub>r</sub> (m)
	(m <sup>3</sup> /h)	(L/s)					
250S R 150 10Sh R - 7	360 500 600	100 138.89 166.67	163 150 138	69 78 73	2950	315	5.0 5.7 7.0
250S R 150A 10Sh R - 7A	350 485 570	97.22 134.72 158.33	145 135 124	67 76 71	2950	280	5.0 5.7 7.0
250S R 150B 10Sh R - 7B	335 460 540	93.06 127.78 150	130 121 112	66 74 70	2950	250	5.0 5.7 7.0
300S R 90 12Sh R - 6	590 790 936	164 219 260	93 90 82	74 80 75	1480	315	5.8
300S R 90A 12Sh R - 6A	576 756 918	160 210 255	86 78 70	71 74 71	1480	280	5.8
300S R 90B 12Sh R - 6B	540 720 900	150 200 250	72 67 57	70 73 70	1480	220	5.8
300S R 58 12Sh R - 9	576 790 972	160 219 270	65 58 50	75 84 80	1480	200	5.8
300S R 58A 12Sh R - 9A	529 720 893	147 200 248	55 49 42	80 81 78	1480	160	5.8
300S R 58B 12Sh R - 9B	504 684 835	140 190 232	47.2 43 37	73 80 78	1480	132	5.8
300S R 32 12Sh R - 13	612 790 900	170 219 250	38 32 28	83 87 80	1480	90	5.8
300S R 32A 12Sh R - 13A	537 702 790	149.2 195 219.4	29.5 24.7 22.8	80 84 78	1480	75	5.8
300S R 19 12Sh R - 19	612 790 935	170 219 260	22 19 14	80 87 75	1480	55	5.8
300S R 19A 12Sh R - 19A	485 693 798	134.7 192.5 221.7	18.5 14.8 12.1	71 80 75	1480	45	5.8
300S R 12 12Sh R - 28	612 790 900	170 219 250	14.5 12 10	80 83 74	1480	37	5.8
300S R 12A 12Sh R - 28A	515 675 781	143.1 187.5 216.9	11.5 9.7 8.5	73 78 76	1480	30	5.8
350S R 125 14Sh R - 6	850 1260 1660	236 350 461	140 125 100	70 81 72.5	1480	630	5.3
350S R 125A 14Sh R - 6A	787 1157 1538	219 321 427.2	120 107 86	70 77 72.5	1480	560	5.3
350S R 125B 14Sh R - 6B	697 1027 1363	194 285 379	94 84 67	70 77 72.5	1480	400	5.3
350S R 75 14Sh R - 9	972 1260 1440	270 350 400	80 75 65	78 85 80	1480	355	5.3
350S R 75A 14Sh R - 9A	900 1170 1332	250 325 370	70 65 56	78 84 79	1480	280	5.3
350S R 75B 14Sh R - 9B	813 1060 1202	226 294 334	57 53 45.5	75 82 77	1480	220	5.3
350S R 44 14Sh R - 13	972 1260 1476	270 350 410	50 44 37	81 87 79	1480	220	5.3
350S R 44A 14Sh R - 13A	900 1170 1332	250 325 370	42 37 31	80 84 80	1480	160	5.3
350S R 26 14Sh R - 19	972 1260 1440	270 350 400	32 26 22	85 88 82	1480	132	5.3
350S R 26A 14Sh R - 19A	843 1088 1264	234.2 302.2 351.1	24.7 20.4 15.7	80 83 73	1480	90	5.3

## S ( R ) 、 Sh ( R )

Model	Capacity		Head (m)	Eff (%)	Speed (r/min)	Power (kW)	(NPSH)r (m)
	(m³/h)	(L/s)					
350S R 16 14Sh R - 28	972 1260 1440	270 350 400	20 16 13.4	83 86 74	1480	75	5.3
350S R 16A 14Sh R - 28A	800 976 1167	222.2 268.6 324.2	13.7 11.5 8.6	74 78 70	1480	55	5.3
500S R 98 20Sh R - 6	1620 2020 2340	450 561.1 650	114 98 79	78 79.5 74	970	800	4
500S R 98A 20Sh R - 6A	1500 1872 2170	416.7 520 602.8	96 83 67	77 78.5 73	970	630	4
500S R 98B 20Sh R - 6B	1400 1746 2020	388.9 485 561.1	86 74 59	76 78 75	970	560	4
500S R 59 20Sh R - 9	1620 2020 2340	450 561.1 650	68 59 47	79 83 80	970	450	4.5
500S R 59A 20Sh R - 9A	1500 1872 2170	416.7 520 602.8	57 49 39	74 75 72	970	400	4.5
500S R 59B 20Sh R - 9B	1400 1746 2020	388.9 485 561.1	46 40 32	73 74 71	970	315	4.5
500S R 35 20Sh R - 13	1620 2020 2340	450 561.1 650	40 35 28	85 88 85	970	280	4.8
500S R 35A 20Sh R - 13A	1400 1746 2020	288.9 485 561.1	31 27 21	82 85 84	970	220	4.8
500S R 22 20Sh R - 19	1620 2020 2340	450 561.1 650	24.5 22 19.4	72 84 80	970	185	5.2
500S R 22A 20Sh R - 19A	1400 1746 2020	388.9 485 561.1	20 17 14	74 80 72	970	132	5.2
500S R 13 20Sh R - 28	1620 2020 2340	450 561.1 650	15 13 10.4	79 83 80	970	110	5.7
600S R 22 24Sh R - 28	2520 3170 3600	700 880 1000	25 22 18	86 88 79	970	250	7
600S R 22A 24Sh R - 28A	2280 2880 3300	633 800 917	21.5 18 14	85 87 78	970	185	7

Model	Capacity		Head (m)	Eff (%)	Speed (r/min)	Power (kW)	(NPSH)r (m)
	(m³/h)	(L/s)					
600S R 32 24Sh R - 19	2700 3240 3600	750 900 1000	33.5 32 26	85 89 84	970	400	6.4
600S R 32A 24Sh R - 19A	2520 3000 3165	700 834 880	25.5 23 19.2	85 89 84	970	250	6.4
600S R 47 24Sh R - 13	2520 3170 3600	700 800 1000	56.5 47 40.5	80 88 86	970	560	5.5 6.5 8.0
600S R 47A 24Sh R - 13A	2280 2920 3500	633 811 972	45 42 35	84 88 83	970	450	5.5 6.5 8.0
600S R 75 24Sh R - 9	2592 3060 3600	720 850 1000	78 75 69	87 88 80	970	900	8
600S R 75A 24Sh R - 9A	2338 3084 3248	500 857 900	63.5 57.8 56.2	85 90 89	970	710	8
800S R 75 32Sh R - 13	4680 6330 7200	1300 1758 2000	84 75 67.5	88 92 89.5	730	1600	9
800S R 75A 32Sh R - 13A	4470 5760 6878	1241.6 1600 1910.5	76.6 70 61.6	88 92 89	730	1400	5.4
800S R 75B 32Sh R - 13B	4320 5040 6844	1200 1680 1900	67 62 48.5	88.5 90 84	730	1250	5.2
800S R 35 32Sh R - 19	3720 4788 5368	1033.3 1330 1491.1	40.7 35.6 28.5	85 88 85	730	625	5.1
800S R 28 32Sh R - 22	5500 6010 6460	1527.7 1669.4 1794.4	32.5 28.9 25.4	84 83.5 80.4	730	740	6.8
1200S R 26 48Sh R - 22	9000 11000 12500	2500 1305.5 1347.2	28.5 26.3 23.6	80 86.8 88	485	1150	6.9
1200S R 26A 48Sh R - 22A	8500 10000 12020	2361.1 2777.7 3338.8	19.6 18.5 14.3	80.5 86 80	485	912	5.85
1400S R 25 48Sh R - 22	16950 19370 21800	4708.3 5380.5 6055.5	27.5 25 22.31	88 90.2 90.6	375	2000	8
	13580 15480 17420	3772.2 4300 4838.8	17.6 16 14.3	88 90.2 96.6	300	800	7.5
1400S R 25 48Sh R - 22A	15650 17890 20110	4347.2 4969.4 5586.1	23.4 21.3 19.2	88 90.2 96.6	375	1250	7.9