

# 4SR >>>

## SUBMERSIBLE PUMPS



Performance Table(n=2900r/min)

Model	Power		Volt	Flow	Head	Pump dia.	Package Dimensions &GW				
	HP	kW	V	m <sup>3</sup> /h	m	Inch	L	W	H	Kg	
4SR2-48/8-0.55	0.75	0.55	220/380	2	48	1.25"	801	130	130	13.5	
4SR2-70/12-0.75	1	0.75			70		955			15.5	
4SR2-96/16-1.1	1.5	1.1			96		1122			19.2	
4SR2-120/20-1.5	2	1.5			120		1300			23.2	
4SR2-156/26-2.2	3	2.2			156		1557			29.1	
4SR2-210/35-3	4	3			380		210			1883	37.3
4SR2-282/47-4	5.5	4	282	2347		47.9					
4SR3-39/7-0.75	1	0.75	220/380	3	39	1.5"	808	130	130	14.2	
4SR3-55/10-1.1	1.5	1.1			55		946			17.2	
4SR3-77/14-1.5	2	1.5			77		1124			20.4	
4SR3-110/20-2.2	3	2.2			110		1380			25.2	
4SR3-148/26-3	4	3	380	3	148	1.5"	1646	130	130	36.8	
4SR3-198/36-4	5.5	4			198		2021			45.1	
4SR3-264/48-5.5	7.5	5.5			264		2392			56.1	
4SR5-30/6-0.75	1.1	0.75	220/380	5	30	1.5"	803	130	130	14.8	
4SR5-45/9-1.1	1.5	1.1			45		950			17.9	
4SR5-60/12-1.5	2	1.5			60		1107			23.2	
4SR5-80/16-2.2	3	2.2			80		1315			28.5	
4SR5-115/23-3	4	3			380		115			1600	35.5
4SR5-150/30-4	5.5	4					150			1960	44.8
4SR5-195/39-5.5	7.5	5.5	195	2221		54.3					
4SR5-265/53-7.5	10	7.5		265	2776	69.3					
4SR8-27/5-1.5	2	1.5	220/380	8	27	2"	985	130	130	21.6	
4SR8-38/7-2.2	3	2.2			38		1169			26.7	
4SR8-54/10-3	4	3	380	8	54	2"	1385	130	130	34.6	
4SR8-76/14-4	5.5	4			76		1760			41.7	
4SR8-103/19-5.5	7.5	5.5			103		2035			52.3	
4SR8-140/26-7.5	10	7.5			140		2504			62.4	