

Water Source Units Horizontal

Model	Cooling Capacity	Water Flow	COP Cooling	Power Supply	Indoor Units			Outdoor Units
					Air Flow	Normal	Low	
						Model	Model	Model
					LxDxH	LxDxH	LxDxH	
RS 12-1	12400	3.3	2.8	220V/1PH/50Hz	450	RD 12	RD 12L	C12 RS-1
						55x60x31	830x400x265	60x45x49
RS 16-1	15300	4.1	2.74	220V/1PH/50Hz	600	RD 16	RD 16L	C12 RS-1
						65x60x31	830x400x265	60x45x49
RS 22-1	21200	5.4	3.4	220V/1PH/50Hz	800	RD 22	RD 22L	C22 RS-1
						65x70x40	103x60x31	60x45x49
RS 28-1	28000	7.2	3.46	220V/1PH/50Hz	1000	RD 28	RD 28L	C28 RS-1
						65x70x40	103x60x31	60x45x49
RS 36-1	35980	9.3	3.55	220V/1PH/50Hz	1200	RD 36	RD 36L	C36 RS-1
						65x70x40	103x60x31	60x45x49
RS 36	35980	9.3	3.55	380V/3PH/50Hz	1200	RD 36	RD 36L	C36 RS
						65x70x40	103x60x31	60x45x49
RS 42-1	40060	10.3	3.4	220V/1PH/50Hz	1400	RD 42	RD 42L	C42 RS-1
						88x70x40	122x60x31	60x45x49
RS 42	40060	10.3	3.4	380V/3PH/50Hz	1400	RD 42	RD 42L	C42 RS
						88x70x40	122x60x31	60x45x49
RS 45	43500	11.2	3.37	380V/3PH/50Hz	1600	RD 45	RD 45L	C45 RS
						88x70x40	122x60x31	65x50x57
RS 49	50500	12.9	3.47	380V/3PH/50Hz	1800	RD 58	RD 58L	C49 RS
						116x70x40	145x60x31	65x50x57
RS 60	59500	15.1	3.64	380V/3PH/50Hz	2000	RD 60	RD 60L	C60 RS
						106x75x48	139x70x40	65x60x70
RD 72	73400	18.7	3.46	380V/3PH/50Hz	2500	RD 72	RD 72L	C72 RS
						110x85x59	139x70x45	65x60x70
RD 84	87600	22.3	3.5	380V/3PH/50Hz	2800	RD 84	RD 84L	C84 RS
						139x70x62	160x70x45	65x60x70
RD 84D	87000	10.3x2	3.37	380V/3PH/50Hz	2800	RD 84D	RD 84DL	2xC42 RS
						139x70x62	160x70x45	65x50x57
RD 96	99200	25.2	3.57	380V/3PH/50Hz	3200	RD 96		C96 RS
						139x70x62		75x60x75
RD 96D	100000	12.9x2	3.47	380V/3PH/50Hz	3200	RD 96D		2xC49 RS
						139x70x62		65x50x57
RD 120D	119000	15.1x2	3.63	380V/3PH/50Hz	4000	RD 120D		2xC60 RS
						160x85x72		65x60x70
RD 144D	146800	18.7x2	3.46	380V/3PH/50Hz	5000	RD 144D		2xC72 RS
						160x85x72		65x60x70