

Liebert HPC-S – чиллеры с воздушным охлаждением, фрикулингом и адиабатическим фрикулингом

Просмотр характеристик модели

Модели	Суммарная номинальная производительность	Версия	Уровень звукового давления	Высота (дюймы/мм)	Ширина (дюймы/мм)	Глубина (дюймы/мм)
FG0006	63.0 (57.4 with quiet configuration)	Freecooling Chiller	78.5 (58 with quiet configuration)	1931	2043	1201
FG0007	82.6 (78.2 with quiet configuration)	Freecooling Chiller	79.5 (59 with quiet configuration)	1931	3043	1201
FG0009	93.5 (88.3 with quiet configuration)	Freecooling Chiller	79.5 (64 with quiet configuration)	1931	3043	1201
FG0011	118.8 (109.9 with quiet configuration)	Freecooling Chiller	79.5 (61 with quiet configuration)	1931	3043	1201
FG0014	149.3 (140.3 with quiet configuration)	Freecooling Chiller	80 (62 with quiet configuration)	1931	4043	1201
FG0015	165.4 (154.0 with quiet configuration)	Freecooling Chiller	80 (62 with quiet configuration)	1931	4043	1201
FG0018	187.2 (182.8 with quiet configuration)	Freecooling Chiller	80 (62 with quiet configuration)	1931	4043	1201
FB0006	61.4 (59.9 with the low noise configuration)	Freecooling Chiller	75 (63 with the low noise configuration)	1902	2043	1201
FB0007	73.7 (71.3 with the low noise configuration)	Freecooling Chiller	75 (63 with the low noise configuration)	1902	2043	1201
FB0009	91.1 (89.7 with the low noise configuration)	Freecooling Chiller	76 (64 with the low noise configuration)	1902	3043	1201
FB0011	116.3 (114.0 with the low noise configuration)	Freecooling Chiller	76 (66 with the low noise configuration)	1902	3043	1201
FB0014	138.5 (134.9 with the low noise configuration)	Freecooling Chiller	76.5 (66.5 with the low noise configuration)	1902	3043	1201
FB0015	151.6 (147.2 with the low noise configuration)	Freecooling Chiller	76.5 (66.5 with the low noise configuration)	1902	3043	1201

Модели	Суммарная номинальная производительность	Версия	Уровень звукового давления	Высота (дюймы/мм)	Ширина (дюймы/мм)	Глубина (дюймы/мм)
FB0018	182.8 (178.9 with the low noise configuration)	Freecooling Chiller	77 (67 with the low noise configuration)	1902	4043	1201
FB0019	199.7 (194.8 with the low noise configuration)	Freecooling Chiller	77.5 (67.5 with the low noise configuration)	1902	4043	1201
FB0022	223.7 (217.4 with the low noise configuration)	Freecooling Chiller	78 (68 with the low noise configuration)	1902	4043	1201
CG0006	59.6 (54.3 with quiet configuration)	Air-Cooled Chiller	78.5 (58 with quiet configuration)	1931	2043	1201
CG0007	77.8 (73.9 with quiet configuration)	Air-Cooled Chiller	79.5 (58 with quiet configuration)	1931	3043	1201
CG0009	89.1 (84.2 with quiet configuration)	Air-Cooled Chiller	79.5 (59 with quiet configuration)	1931	3043	1201
CG0011	113.3 (104.7 with quiet configuration)	Air-Cooled chiller	79.5 (61 with quiet configuration)	1931	3043	1201
CG0014	142.2 (133.8 with quiet configuration)	Air-Cooled Chiller	80 (62 with quiet configuration)	1931	4043	1201
CG0015	158.3 (147.4 with quiet configuration)	Air-Cooled Chiller	80 (62 with quiet configuration)	1931	4043	1201
CG0018	178.6 (164.3 with quiet configuration)	Air-Cooled Chiller	80 (62 with quiet configuration)	1931	4043	1201
CB0006	58.5 (56.8 with the low noise configuration)	Air-Cooled Chiller	75 (63 twith he low noise configuration)	1902	2043	1201
CB0007	70.6 (68.0 with the low noise configuration)	Air-Cooled Chiller	75 (63 with the low noise configuration)	1902	2043	1201
CB0009	86.8 (85.2 with the low noise configuration)	Air-Cooled Chiller	76 (64 with the low noise configuration)	1902	3043	1201
CB0011	111.6 (108.8 with the low noise configuration)	Air-Cooled Chiller	76 (66 with the low noise configuration)	1902	3043	1201
CB0014	132.9 (128.8 with the low noise configuration)	Air-Cooled Chiller	76.5 (66.5 with the low noise configuration)	1902	3043	1201
CB0015	146.5 (141.3 with the low noise configuration)	Air-cooled Chiller	76.5 (66.5 with the low noise configuration)	1902	3043	1201
CB0018	175.8 (171.1 with the low noise configuration)	Air-Cooled Chiller	77 (67 with the low noise configuration)	1902	4043	1201

Модели	Суммарная номинальная производительность	Версия	Уровень звукового давления	Высота (дюймы/мм)	Ширина (дюймы/мм)	Глубина (дюймы/мм)
CB0019	193.1 (187.3 with the low noise configuration)	Air-Cooled Chiller	77.5 (67.5 with the low noise configuration)	1902	4043	1201
CB0022	215.9 (208.7 with the low noise configuration)	Air-Cooled Chiller	with the low noise configuration)	1902	4043	1201
FG0017	171.8 (157.7 with quiet configuration)	Freecooling Chiller	78.5 (70.5 with quiet configuration)	2529	3750	1300
FG0020	189.4 (174.4 with quiet configuration)	Freecooling Chiller	78.5 (65.0 with the quiet configuration)	2529	1300	3750
FG0023	224.4 (206.8 with quiet configuration)	Freecooling Chiller	79.0 (65.5 with quiet configuration)	2529	4750	1300
FG0025	242.7 (224.7 with quiet configuration)	Freecooling Chiller	79.0 (65.5 with quiet configuration)	2529	4750	1300
FG0028	281.5 (259.5 with quiet configuration)	Freecooling Chiller	79.5 (66.0 with quiet configuration)	2529	5750	1300
FG0030	312.9 (288.5 with quiet configuration)	Freecooling Chiller	79.5 (66.0 with quiet configuration)	2529	5750	1300
FB0017	168.5 (165.5 with the low noise configuration)	Freecooling Chiller	76.0 (70.5 with the low noise configuration)	2500	3750	1300
FB0020	183.6 (179.9 with the low noise configuration)	Freecooling Chiller	76.0 (70.5 with the low noise configuration)	2500	3750	1300
FB0023	209.8 (205.5 with the low noise configuration)	Freecooling Chiller	76.0 (70.5 with the low noise configuration)	2500	3750	1300
FB0025	235.8 (231.1 with the low noise configuration)	Freecooling Chiller	76.5 (71.0 with the low noise configuration)	2500	4750	1300
FB0028	268.0 (262.7 with the low noise configuration)	Freecooling Chiller	76.5 (71 with the low noise configuration)	2500	5750	1300
FB0030	303.6 (297.4 with the low noise configuration)	Freecooling Chiller	77.0 (71.5 with the low noise configuration)	2500	5750	1300
FB0032	341.1 (334.5 with the low noise configuration)	Freecooling Chiller	77.0 (71.5 with the low noise configuration)	2500	5750	1300
CG0017	165.7 (153.2 with quiet configuration)	Freecooling Chiller	78.5 (65.0 with quiet configuration)	2529	3750	1300
CG0020	185.5 (170.1 with quiet configuration)	Freecooling Chiller	78.5 (65.0 with quiet configuration)	2529	3750	1300

Модели	Суммарная номинальная производительность	Версия	Уровень звукового давления	Высота (дюймы/мм)	Ширина (дюймы/мм)	Глубина (дюймы/мм)
CG0023	216.4 (200.8 with quiet configuration)	Freecooling Chiller	79.0 (65.5 with quiet configuration)	2529	4750	1300
CG0025	237.2 (218.8 with quiet configuration)	Freecooling Chiller	79.0 (65.5 with quiet configuration)	2529	4750	1300
CG0028	270.8 (251.3 with quiet configuration)	Freecooling Chiller	79.5 (66.0 with quiet configuration)	2529	5750	1300
CG0030	305.9 (281.1 with quiet configuration)	Freecooling Chiller	79.5 (66.0 with quiet configuration)	2529	5750	1300
CB0017	163.3 (159.9 with the low noise configuration)	Freecooling Chiller	76.0 (70.5 with the low noise configuration)	2500	3750	1300
CB0020	178.5 (174.4 with the low noise configuration)	Freecooling Chiller	76.0 (70.5 with the low noise configuration)	2500	3750	1300
CB0023	205.8 (200.5 with the low noise configuration)	76.0 (70.5 with the low noise configuration)	Freecooling Chiller	2500 mm	3750 mm	1300 mm
CB0025	228.9 (224.0 with the low noise configuration)	Freecooling Chiller	76.5 (70.5 with the low noise configuration)	2500	4750	1300
CB0028	261.4 (255.4 with the low noise configuration)	Freecooling Chiller	76.5 (71.0 with the low noise configuration)	2500	4750	1300
CB0030	294.6 (287.9 with the low noise configuration)	Freecooling Chiller	77.0 (71.5 with the low noise configuration)	2500	5750	1300
CB0032	333.6 (325.4 with the low noise configuration)	Freecooling Chiller	77 (71.5 with the low noise configuration)	2500	5750	1300
FGA017	221 (211 for Low Noise (LN) Models)	Adiabatic Freecooling Chiller	73.5 (67.5 for Low Noise (LN) Models)	2625	3750	1900
FGA020	246 (233 with the Low Noise (LN) models)	Adiabatic Freecooling Chiller	74.0 (68.0 with the Low Noise (LN) models)	2625	3750	1900
FGA023	290 (277 with the Low Noise (LN) models)	Adiabatic Freecooling Chiller	74.5 (68.5 with the Low Noise (LN) models)	2625	4750	1900
FGA025	317 (301 with the Low Noise (LN) models)	Adiabatic Freecooling Chiller	75.0 (69.0 with the Low Noise (LN) models)	2625	4750	1900
FGA028	365 (348 with the Low Noise (LN) models)	Adiabatic Freecooling Chiller	75.5 (69.5 with the Low Noise (LN) models)	2625	5750	1900
FGA030	408 (386 with the Low Noise (LN) models)	Adiabatic Freecooling Chiller	75.5 (69.5 with the Low Noise (LN) models)	2625	5750	1900