

Model		VERSATI III SP 4	VERSATI III SP 6	VERSATI III SP 8	VERSATI III SP 10
Referinta UI		GRS-CQ4.0PD/NHH-E(I)	GRS-CQ6.0PD/NHH-E(I)	GRS-CQ8.0PD/NHH-E(I)	GRS-CQ10.0PD/NHH-E(I)
Referinta UE		GRS-CQ4.0PD/NHH-E(O)	GRS-CQ6.0PD/NHH-E(O)	GRS-CQ8.0PD/NHH-E(O)	GRS-CQ10.0PD/NHH-E(O)
Putere nominala (7°C ext/ 35°C apa)	Incalzire (kW)	4	6	8	9.5
Putere nominala (7°C ext/ 45°C apa)	Incalzire (kW)	4	5.9	8	9.5
Putere nominala (35°C ext/ 7°C apa)	Racire (kW)	3.2	4.1	5.3	6.5
Putere nominala (35°C ext/ 18°C apa)	Racire (kW)	3.8	5.8	7	8.5
EER (35°C ext/ 7°C apa)		3.42	3.2	3.06	2.86
EER (35°C ext/ 18°C apa)		4.63	4.4	4	3.79
COP (7°C ext/ 35°C apa)		5.13	5	4.71	4.59
COP (7°C ext/ 45°C apa)		3.92	3.91	3.74	3.6
SEER (35°C ext/ 7°C apa)		4.21	4.12	4.11	4.12
SCOP (7°C ext/ 35°C apa)		5.65	5.68	5.7	5.6
SCOP (7°C ext/ 55°C apa)		3.27	3.25	3.31	3.25
Clasa energetica	Racire/Incalzire	A++/A	A++/A	A++/A	A++/A
Curent	Racire(A)	10	10	13.8	13.8
	Incalzire(A)	10	10	16.4	16.4
Alimentare electrica	(V/f/Hz)	220~240/1/50	220~240/1/50	220~240/1/50	220~240/1/50
Interval de temperatura exterioara	Rece (°C)	+10 ~ +48	+10 ~ +48	+10 ~ +48	+10 ~ +48
	Cald (°C)	-25 ~ +35	-25 ~ +35	-25 ~ +35	-25 ~ +35
Temperatura ACM	(°C)	+40 ~ +80	+40 ~ +80	+40 ~ +80	+40 ~ +80
Racorduri	Lichid (Toli)	1/4	1/4	1/4	1/4
	Gaz(Toli)	1/2	1/2	1/2	1/2
Lungime preincarcată	(m)	5	5	5	5
Lungime maxima totala (UI/UE)	(m)	20	20	25	25
Lungime maxima pe verticala	(m)	15	15	15	15
Racorduri hidraulice	(Toli(m))	1(25)	1(25)	1(25)	1(25)
Agent frigorific		R32	R32	R32	R32
Unitate interioara					
Puterea rezistentei	(kW)	1.5 + 1.5	1.5 + 1.5	3 + 3	3 + 3
Nivelul de presiune acustica	(dB(A))	31	31	31	31
Latime/inaltime/adancime unitate	(mm)	460/860/320	460/860/320	460/860/320	460/860/320
Latime/inaltime/adancime ambalaj	(mm)	571/405/1136	571/405/1136	571/405/1136	571/405/1136
Masa neta/bruta	(kg)	50/52	50/52	50/52	50/52
Unitate exterioara					
Debit de aer	(m³/h)	3200	3200	3512	3512
Nivelul de presiune acustica	(dB(A))	50	50	54	54
Cantitate de agent frigorific	(kg)	1	1	1.6	1.6
Sarcina suplimentara	(g/m)	16	16	16	16
Latime/inaltime/adancime unitate	(mm)	955/700/396	955/700/396	980/788/427	980/788/427
Latime/inaltime/adancime ambalaj	(mm)	1029/750/458	1029/750/458	1097/862/477	1097/862/477
Masa neta/bruta	(kg)	53/57	53/57	85/87	85/87