

Technical Information

Model			Display R 9	Display R 12	Display R 18	Display R 24
Product Code			GRA09B932-GRA09K932 KSZKLM650	GRA12B932-GRA12K932 KSZKLM651	GRA18B932-GRA18K932 KSZKLM652	GRA24B932-GRA24K932 KSZKLM658
Power Supply	Rated Voltage	V ~	220 ~ 240	220 ~ 240	220 ~ 240	220 ~ 240
	Rated Frequency	Hz	50	50	50	50
	Phases	Ph	1	1	1	1
Power Supply Mode			Outdoor	Outdoor	Outdoor	Outdoor
Cooling Capacity		W	2580 (500 ~ 2900)	3500 (800 ~ 3500)	5270 (1000 ~ 5400)	7030 (1200 ~ 7500)
Heating Capacity		W	2700 (500 ~ 3000)	3500 (1000 ~ 3600)	5370 (1000 ~ 5800)	7050 (1100 ~ 8200)
Cooling Power Input		W	800	1090	1650	2200
Heating Power Input		W	750	970	1490	1960
Cooling Power Current		A	3,6	4,8	7,3	10,3
Heating Power Current		A	3,4	4,3	7,1	10,5
Rated Input		W	1600	1900	2900	3700
Rated Current		A	8	9,5	12	16
SEER		W/W	6,50	6,10	6,57	6,89
SCOP		W/W	4,37	4,07	4,02	4,11
Indoor Unit	Model of Indoor Unit		Display R 9	Display R 12	Display R 18	Display R 24
	Indoor Unit Product Code		GRA09B932	GRA12B932	GRA18B932	GRA24B932
	Dimension (WXHxD)	mm	750 x 285 x 200	750 x 285 x 200	900 x 310 x 225	1082x330x233
	Net Weight	kg	7,5	8	12	14
Outdoor Unit	Outdoor Unit Model		Display R 9	Display R 12	Display R 18	Display R 24
	Outdoor Unit Product Code		GRA09K932	GRA12K932	GRA18K932	GRA24K932
	Dimension (WXHxD)	mm	720 x 540 x 260	720 x 540 x 260	800 x 545 x 315	900 x 700 x 350
	Net Weight	kg	26	26	35	45
	Refrigerant		R32	R32	R32	R32
	Refrigerant Charge	kg	0,58	0,6	1,28	1,44
Connection Pipe	Outer Diameter Liquid Pipe	mm	6,35	6,35	6,35	6,35
	Outer Diameter Gas Pipe	mm	9,52	9,52	12,7	16
	Max Distance Height	m	10	10	15	
	Max Distance Length	m	15	15	20	