



3-D air supply and
treasure completely

Cool Treasure

Single-split

Dual-split



- ▶ KF-20GW/NaJ34-K
- ▶ KFR-20GW/NaJ34-K
- ▶ KF-25GW/NaJ34-K
- ▶ KFR-25GW/NaJ34-K
- ▶ KF-32GW/NaJ34-K
- ▶ KFR-32GW/NaJ34-K
- ▶ KF-35GW/NaJ34-K
- ▶ KFR-35GW/NaJ34-K



- ▶ KF-20×2GW/NaJ34-K
- ▶ KFR-20×2GW/NaJ34-K
- ▶ KF-25×2GW/NaJ34-K
- ▶ KFR-25×2GW/NaJ34-K



- ▶ KF-35×2GW/NaJ34-K
- ▶ KFR-35×2GW/NaJ34-K



Low voltage startup



Memory function



Rapid Cooling
(Heating)



"Polyphonic Sound"
System



Low voltage startup



Memory function



Mildew-proof filter



"Polyphonic Sound"
System

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/COP (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m ³ /h)	Loading qty/40°FCL	Outdoor unit (W×H×D)								
									Body size (mm)	Package size (mm)	N.W./G.W (kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W./G.W (kg)	Noise dB(A)					
KF-20GW/NaJ34-K	Cooling	1PH220 240V/50Hz	R410a	7000	600	2.6	3.4	0.7	830 × 285 × 205	895 × 394 × 268	8.5/12.5	38	400×2	182	848 × 640 × 310	878 × 610 × 360	26/29	51					
KFR-20GW/NaJ34-K	Cooling			8000	800	3.5	3.3												1.2	38	430×2	32/36	52
KFR-25GW/NaJ34-K	Cooling			10000	820	3.8	3.3																
KFR-25GW/NaJ34-K	Heating			12000	1000	4.3	3.2	1.8	37	600×2	32/36	58											
KF-32GW/NaJ34-K	Cooling			12000	1000	4.3	3.2						1.8	37	600×2	32/36	58						
KFR-32GW/NaJ34-K	Cooling			13000	1010	4.4	3.3	11/14	44	650×2	40/44	57											
KFR-32GW/NaJ34-K	Heating			12000	1080	4.8	3.2						2	44	650×2	40/44	57						
KF-35GW/NaJ34-K	Cooling			13000	1100	4.8	3.3	2	44	650×2	40/44	57											
KFR-35GW/NaJ34-K	Heating			13000	1100	4.8	3.3						2	44	650×2	40/44	57						

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/COP (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m ³ /h)	Loading qty/40°FCL	Outdoor unit (W×H×D)								
									Body size (mm)	Package size (mm)	N.W./G.W (kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W./G.W (kg)	Noise dB(A)					
KF-20×2GW/NaJ34-K	Cooling	1PH220 240V/50Hz	R410a	7000×2	640×2	2.8×2	3.1	0.7	830 × 285 × 205	930 × 394 × 268	9/13	38	380	100	710 × 960 × 410	755 × 1100 × 450	62/67	58					
KFR-20×2GW/NaJ34-K	Cooling			8000×2	670×2	2.9×2	3.2												1.2	38	430×2	32/36	52
KFR-25×2GW/NaJ34-K	Cooling			10000×2	820×2	3.8×2	3.1																
KFR-25×2GW/NaJ34-K	Heating			12000×2	1010×2	4.4×2	3.3	11/14	44	650×2	40/44	57											
KF-35×2GW/NaJ34-K	Cooling			12000×2	1150×2	5.0×2	3.0						1.4	40	500	80	840 × 950 × 410	920 × 1100 × 450	67/71	80			
KFR-35×2GW/NaJ34-K	Cooling			13000×2	1150×2	5.0×2	3.1	2	44	650×2	40/44	57											
KFR-35×2GW/NaJ34-K	Heating			13000×2	1150×2	5.0×2	3.1						2	44	650×2	40/44	57						

3-D air supply and
treasure completely

Cool Treasure

Single-split and Dual-split

Single-split

Inverter

- ▶ KFR-25GW/NaJ34Fd-K
- ▶ KFR-35GW/NaJ34Fd-K

- ▶ KFR-25×2GW/NaJ34Fd-K
- ▶ KFR-25+35GW/NaJ34Fd-K

- ▶ KFR-35×2GW/NaJ34Fd-K



Inverter Plastic outdoor

- ▶ KFR-25GW/NaA52Fd-K
- ▶ KFR-35GW/NaA52Fd-K



Low voltage startup



Memory function



Rapid Cooling (Heating)



"Polyphonic Sound" System



Low voltage startup



Memory function



Mildew-proof filter



"Polyphonic Sound" System

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/COP (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m³/h)	Loading qty/40°FCL	Outdoor unit (W×H×D)			
									Body size (mm)	Package size (mm)	N.W./G.W (kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W./G.W (kg)	Noise dB(A)
KFR-25GW/NaJ34Fd-K	Cooling			9000	720	3.2	3.5	1.2	830 × 285 × 205	830 × 364 × 268	9/13	36	380×2	100	710 × 950 × 410	755 × 1100 × 450	82/87	58
	Heating			10000	780	3.3	3.5	1.2										
KFR-35GW/NaJ34Fd-K	Cooling			12000	1020	4.5	3.4	1.6	830 × 285 × 205	830 × 364 × 268	8+11/13+15	36	420×2	100	840 × 950 × 410	920 × 1100 × 450	87/71	60
	Heating			14000	1080	4.8	3.5	1.6										
KFR-25×2GW/NaJ34Fd-K	Cooling	1PH/220	R410a	9000×2	720×2	3.3×2	3.5	1.6	830 × 285 × 205	830 × 364 × 268	9/13	36	380×2	100	710 × 950 × 410	755 × 1100 × 450	82/87	58
	Heating	240V/50Hz		10000×2	750×2	3.4×2	3.5	1.6										
KFR-25+35GW/NaJ34Fd-K	Cooling			9000+	720+	3.3+4.8	3.5	1.6	830 × 285 × 205	830 × 364 × 268	8+11/13+15	36	420×2	100	840 × 950 × 410	920 × 1100 × 450	87/71	60
	Heating			10000+	780+	3.5+4.7	3.5	1.6										
KFR-35×2GW/NaJ34Fd-K	Cooling			12000×2	1020×2	4.7×2	3.4	2.4	830 × 285 × 205	830 × 364 × 268	11/15	40	500×2	90	840 × 950 × 410	920 × 1100 × 450	87/71	60
	Heating			13000×2	1040×2	4.7×2	3.5	2.4										



Memory function



Rapid Cooling (Heating)



Intelligent defrosting



Intelligent Temperature control Technology (Inverter)

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/COP (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m³/h)	Loading qty/40°FCL	Outdoor unit (W×H×D)			
									Body size (mm)	Package size (mm)	N.W./G.W (kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W./G.W (kg)	Noise dB(A)
KFR-25GW/NaA52Fd-K	Cooling			9000	710	3.1	3.5	1.2	830 × 285 × 205	830 × 364 × 268	8.5/12.5	36	400	180	835 × 545 × 320	980 × 600 × 405	32/36	51
	Heating			10000	760	3.3	3.8	1.2										
KFR-35GW/NaA52Fd-K	Cooling	240V, 50Hz	R410a	12000	1020	4.4	3.4	1.6	830 × 285 × 205	830 × 364 × 268	8.5/12.5	36	450	180	835 × 545 × 320	980 × 600 × 405	40/44	55
	Heating			14000	1080	4.8	3.5	1.6										



Showing true color

Technology Art and Charm

Ultra-thin

Single-split



- ▶ KF-20GW/NaA312
- ▶ KFR-20GW/NaA512
- ▶ KF-25GW/NaA312
- ▶ KFR-25GW/NaA512
- ▶ KF-32GW/NaA312
- ▶ KFR-32GW/NaA512
- ▶ KF-35GW/NaA312
- ▶ KFR-35GW/NaA512



Quiet design



Catalyst technology



Intelligent closure panel



Mildew-proof filter



Intelligent defrosting

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m ³ /h)	Loading qty/40°FCL	Outdoor unit (W×H×D)			
									Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)
KF-20GW/NaA312	Cooling	1PH,220-230V/50Hz	R410a	7000	600	2.8	3.4	0.7	830 × 285 × 189	930 × 394 × 268	8.6/12.6	36	400	192	848 × 540 × 310	878 × 610 × 360	25/29	61
KFR-20GW/NaA512	Cooling			8000	630	2.7	3.4											
KFR-20GW/NaA512	Heating			8000	780	3.3	3.3											
KF-25GW/NaA312	Cooling			10000	790	3.4	3.4	1.8	11/14	37	500	32/38	58					
KFR-25GW/NaA512	Cooling			12000	970	4.3	3.3											
KFR-25GW/NaA512	Heating			13000	1010	4.4	3.3							44	550	40/44	57	
KF-32GW/NaA312	Cooling			12000	970	4.3	3.3	2	11/14	44	550	40/44	57					
KFR-32GW/NaA512	Cooling			14000	1090	4.8	3.2											
KFR-32GW/NaA512	Heating			14000	1110	4.8	3.3											

Ultra thin

Dual-split



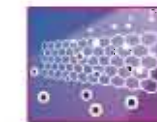
- ▶ KF-20×2GW/NaA312
- ▶ KFR-20×2GW/NaA512
- ▶ KF-25×2GW/NaA312
- ▶ KFR-25×2GW/NaA512



- ▶ KF-25+35GW/NaA312
- ▶ KFR-25+35GW/NaA512
- ▶ KF-35×2GW/NaA312
- ▶ KFR-35×2GW/NaA512



Quiet design



Catalyst technology



Intelligent closure panel



Mildew-proof filter



Intelligent defrosting

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m ³ /h)	Loading qty/40°FCL	Outdoor unit (W×H×D)			
									Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)
KF20×2GW/NaA312	Cooling	1PH,220-230V/50Hz	R410a	7000×2	620×2	2.7×2	3.2	0.8×2	830 × 285 × 189	830 × 384 × 268	11/14	38×2	350×2	100	850 × 700 × 412	1100 × 756 × 460	62/67	58
KFR20×2GW/NaA512	Cooling			8000×2	700×2	3×2	3.1											
KFR20×2GW/NaA512	Heating			8000×2	810×2	3.5×2	3.1											
KF25×2GW/NaA312	Cooling			11000×2	850×2	3.7×2	3.1	1.4×2	11/14	37+40	500×2	70/75	59					
KFR25×2GW/NaA512	Cooling			12000×2	950×2	4.1×2	3.1											
KFR25×2GW/NaA512	Heating			13000×2	1080	4.7×2	3.1							44	550	40/44	57	
KF25+35GW/NaA312	Cooling			12000×2	1150×2	5.0×2	3.05	1.8×2	11/14	40×2	500×2	72/77	80					
KFR25+35GW/NaA512	Cooling			13000×2	1180×2	5.1×2	3.1											
KFR25+35GW/NaA512	Heating			13000×2	1180×2	5.1×2	3.1											



Oxygen Generator

Single-split

- ▶ KF-35GW/ENS
- ▶ KFR-35GW/ENS



Intelligent defrosting



Memory function



Catalyst technology



Mildew-proof filter



Low voltage startup



High-pressure electrostatic dedusting and deodorization



Low ambient temperature startup



Quiet design



Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume(L/h)	Indoor unit(W×H×D)				Airflow (m ³ /h)	Loading qty/40°FCL	Outdoor unit(W×H×D)			
									Body size (mm)	Package size(mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size(mm)	N.W/G.W (Kg)	Noise dB(A)
KF-35GW/ENS	Cooling	1PH,220-230V/50Hz	R407C	12000	1170	5.1	3	1.8	830 X 930 X 285	930 X 304 X 268	11/15	30	510	168	848 X 880 X 320	878 X 785 X 360	48/53	53
KFR-35GW/ENS	Cooling			12000	1210	5.5	2.9		1800	168	848 X 880 X 320	878 X 785 X 360	48/53	53				
	Heating			14000	1180	5.5	3.2		1800	168	848 X 880 X 320	878 X 785 X 360	48/53	53				



Tingying

Single-split

- ▶ KF-20GW/NA18
- ▶ KF-25GW/NA18
- ▶ KF-35GW/NA18
- ▶ KFR-20GW/NA18
- ▶ KFR-25GW/NA18
- ▶ KFR-35GW/NA18



- ▶ KFR-20GW/NA19
- ▶ KFR-25GW/NA19
- ▶ KFR-35GW/NA19



- ▶ KF-45GW/NA18
- ▶ KFR-45GW/NA18



Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume(L/h)	Indoor unit(W×H×D)				Airflow (m ³ /h)	Loading qty/40°FCL	Outdoor unit(W×H×D)				
									Body size (mm)	Package size(mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size(mm)	N.W/G.W (Kg)	Noise dB(A)	
KF-20GW/NA18	Cooling	1PH,220-230V/50Hz	R407C	7000	700	3.2	2.9	0.8	830 X 285 X 188	930 X 304 X 268	11/14	34	187	848 X 840 X 320	878 X 810 X 380	30/44	54		
KFR-20GW/NA18	Heating			8000	740	3.4	3.1	170										54	
KFR-20GW/NA19	Cooling			7000	770	3.5	2.8	170										54	
	Heating			8000	850	4.4	2.4	170										54	
KF-25GW/NA18	Cooling			8000	890	4.1	2.8	1.2										187	52
KFR-25GW/NA18	Cooling			10000	900	4.1	3.1	170										52	
	Heating			10000	900	4.1	3.1	170										52	
KFR-25GW/NA19	Cooling			8000	900	4.1	2.8	170										52	
	Heating			10000	900	4.1	3.1	170										52	
KF-35GW/NA18	Cooling			12000	1230	5.8	2.9	1.8										187	56
KFR-35GW/NA18	Cooling			14000	1270	5.8	3.0	38										56	
	Heating			14000	1280	5.8	2.8	38										56	
KFR-35GW/NA19	Cooling			18000	1360	6.2	2.8	1.2										170	56
	Heating			18000	1360	6.2	2.8	170										56	
KF-45GW/NA18	Cooling			18000	1810	8.2	2.8	2										125	57
KFR-45GW/NA18	Cooling			18000	1810	8.2	2.8	58										57	
	Heating			20000	1740	7.9	2.8	58										57	

* Models with fresh air



Intelligent defrosting



Mildew-proof filter



Memory function



Start **Tingying** model
and you can **feel free**

Single-split

Tingying

Multi Split

- ▶ KF-20GW/NaA18-K
- ▶ KF-25GW/NaA18-K
- ▶ KF-32GW/NaA18-K
- ▶ KF-35GW/NaA18-K
- ▶ KFR-20GW/NaA18-K
- ▶ KFR-25GW/NaA18-K
- ▶ KFR-32GW/NaA18-K
- ▶ KFR-35GW/NaA18-K



Intelligent defrosting



Mildew-proof filter



Quiet design



Memory function

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume (lb)	Indoor unit(W×H×D)				Airflow (m³/h)	Loading qty/40°FCL	Outdoor unit(W×H×D)													
									Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)										
KF-20GW/NaA18-K	Cooling	1PH, 220-240V/50Hz	R410a	7000	800	2.8	3.4	0.7	830 X 285 X 189	830 X 394 X 268	8.5/12.5	38	400	192	848 X 540 X 310	878 X 610 X 380	32/36	51										
KFR-20GW/NaA18-K	Cooling			8500	830	2.7	3.4																					
	Heating			8500	830	2.7	3.4																					
KF-25GW/NaA18-K	Cooling			9000	780	3.3	3.3	1.2											830 X 285 X 189	830 X 394 X 268	8.5/12.5	38	430	192	848 X 540 X 310	878 X 610 X 380	32/36	52
KFR-25GW/NaA18-K	Cooling			10000	780	3.4	3.4																					
	Heating			10000	780	3.4	3.4																					
KF-32GW/NaA18-K	Cooling			11000	880	4.3	3.3	1.8	830 X 285 X 189	830 X 394 X 268	8.5/12.5	37	500	192	848 X 540 X 310	878 X 610 X 380	32/36	56										
KFR-32GW/NaA18-K	Cooling			12000	1010	4.4	3.3																					
	Heating			12000	1010	4.4	3.3																					
KF-35GW/NaA18-K	Cooling			12000	1100	4.8	3.2	2											830 X 285 X 189	830 X 394 X 268	8.5/12.5	44	550	192	848 X 540 X 310	878 X 610 X 380	40/44	57
KFR-32GW/NaA18-K	Cooling			14000	1110	4.8	3.3																					
	Heating			14000	1110	4.8	3.3																					

Tingying

- ▶ KF-20×2GW/NM2
- ▶ KFR-20×2GW/NM2
- ▶ KF-25×2GW/NM2
- ▶ KFR-25×2GW/NM2
- ▶ KF-20×2GW/NaA18-K
- ▶ KFR-20×2GW/NaA18-K
- ▶ KF-25×2GW/NaA18-K
- ▶ KFR-25×2GW/NaA18-K



- ▶ KF-35×2GW/NM2
- ▶ KFR-35×2GW/NM2
- ▶ KF-35×2GW/NaA18-K
- ▶ KFR-35×2GW/NaA18-K
- ▶ KF-68(32+18×2)GW/NM2
- ▶ KF-72(18×4)GW/NM2



Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume (lb)	Indoor unit(W×H×D)				Airflow (m³/h)	Loading qty/40°FCL	Outdoor unit(W×H×D)											
									Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)								
KF-20×2GW/NM2	Cooling	1PH, 220-240V/50Hz	R410a	7000×2	840×2	5.6×2	3.1	1.2×2	638 X 285 X 189	830 X 394 X 268	11/14	34×2	455×2	100	960 X 710 X 412	1100 X 755 X 450	65/75.5									
KFR-20×2GW/NM2	Cooling			8000×2	800×2	5.8×2	2.7																			
	Heating			8000×2	800×2	5.8×2	2.7																			
KF-25×2GW/NM2	Cooling			9000×2	800×2	4.0×2	2.6	1.2×2										638 X 285 X 189	830 X 394 X 268	11/14	34×2	455×2	100	960 X 710 X 412	1100 X 755 X 450	65/75.5
KFR-25×2GW/NM2	Cooling			10000×2	800×2	4.2×2	2.7																			
	Heating			10000×2	800×2	4.2×2	2.7																			
KF-20×2GW/NaA18-K	Cooling			14000×2	1280×2	8.2×2	2.8	1.2×2	638 X 285 X 189	830 X 394 X 268	11/14	38×2	610×2	80	960 X 814 X 412	1100 X 820 X 450	72/77									
KFR-20×2GW/NaA18-K	Cooling			1380×2	8.2×2	2.8																				
	Heating			1380×2	8.2×2	2.8																				
KF-25×2GW/NaA18-K	Cooling			19000×2	1380×2	8.3×2	2.8	1.2×2										638 X 285 X 189	830 X 394 X 268	11/14	38×2	610×2	80	960 X 814 X 412	1100 X 820 X 450	72/77
KFR-25×2GW/NaA18-K	Cooling			1800×2	8.3×2	2.8																				
	Heating			1800×2	8.3×2	2.8																				
KF-35×2GW/NaA18-K	Cooling	11000×2	1050×2	7.7×2	3.2	1.8×2	638 X 285 X 189	830 X 394 X 268	11/14	34×2	455×2	100	960 X 700 X 412	1100 X 450 X 750	62/67											
KFR-35×2GW/NaA18-K	Cooling	8000×2	820×2	3.8×2	3.0																					
	Heating	8000×2	820×2	3.8×2	3.0																					
KF-68(32+18×2)GW/NM2	Cooling	12000×2	2120×2	4.8×2	3.1	1.8×2										638 X 285 X 189	830 X 394 X 268	11/14	38×2	600×2	80	960 X 840 X 412	1100 X 450 X 820	72/77		
KFR-68(32+18×2)GW/NM2	Cooling	14000×2	2180×2	5.0×2	3.2																					
	Heating	14000×2	2180×2	5.0×2	3.2																					
KF-72(18×4)GW/NM2	Cooling	7000×4	830×4	2.8×2	2.8	1.2	638 X 285 X 189	830 X 394 X 268	11/14	34-37-40	420	74	850 X 840 X 412	1100 X 450 X 1100	70/75											
KFR-72(18×4)GW/NM2	Cooling	1140×	8.2×	2.8																						
	Heating	12000	840×2	3×2	2.8																					



Low voltage startup



Low ambient temperature startup



Rapid Cooling (Heating)



"Polyphonic Sound" System



Creates ultra cool space

Creates comfortable life

Yunlu

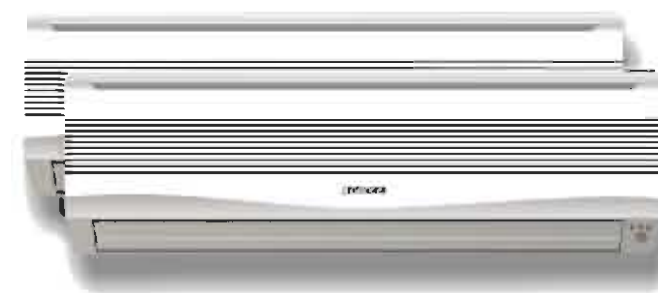
Single-split

Yunlu

Dual-split



- ▶ KF-20GW/NaJ33-K
- ▶ KFR-20GW/NaJ33-K
- ▶ KF-25GW/NaJ33-K
- ▶ KFR-25GW/NaJ33-K
- ▶ KF-32GW/NaJ33-K
- ▶ KFR-32GW/NaJ33-K
- ▶ KF-35GW/NaJ33-K
- ▶ KFR-35GW/NaJ33-K



- ▶ KF-20×2GW/NaJ33-K
- ▶ KFR-20×2GW/NaJ33-K
- ▶ KF-25×2GW/NaJ33-K
- ▶ KFR-25×2GW/NaJ33-K



- ▶ KF-35×2GW/NaJ33-K
- ▶ KFR-35×2GW/NaJ33-K



Quiet design



Catalyst technology



Mildew-proof filter



Intelligent defrosting



Quiet design



Catalyst technology



Mildew-proof filter



Intelligent defrosting

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m³/h)	Loading qty/40°FCL	Outdoor unit (W×H×D)			
									Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)
KF-20GW/NaJ33-K	Cooling	1PH/220-240V/50Hz	R410a	7000	600	2.8	3.3	0.7	830 × 285 × 189	930 × 394 × 268	8.6/12.6	36	400	192	848 × 540 × 310	878 × 610 × 360	29/29	61
KFR-20GW/NaJ33-K	Heating			8500	840	2.8	3.4											
KF-25GW/NaJ33-K	Cooling			8000	760	3.3	3.3	1.2										
KFR-25GW/NaJ33-K	Heating			10000	800	3.5	3.3											
KF-32GW/NaJ33-K	Cooling			11000	980	4.3	3.3	1.8										
KFR-32GW/NaJ33-K	Heating			12000	1010	4.4	3.3											
KF-35GW/NaJ33-K	Cooling			12000	1090	4.8	3.2	2										
KFR-35GW/NaJ33-K	Heating			14000	1120	4.9	3.3											

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m³/h)	Loading qty/40°FCL	Outdoor unit (W×H×D)			
									Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)
KF-20×2GW/NaJ33-K	Cooling	1PH/220-240V/50Hz	R410a	7000×2	840×2	2.8×2	3.1	0.8×2	830 × 285 × 189	830 × 394 × 268	11/14	38×2	420×2	100	850 × 410 × 700	1100 × 450 × 766	62/67	58
KFR-20×2GW/NaJ33-K	Heating			10000×2	850×2	3.7×2	3.1											
KF-25×2GW/NaJ33-K	Cooling			8000×2	810×2	3.5×2	3.1	1.2×2										
KFR-25×2GW/NaJ33-K	Heating			10000×2	850×2	3.7×2	3.1											
KF-35×2GW/NaJ33-K	Cooling			12000×2	1110×2	4.8×2	3.1	1.6×2										
KFR-35×2GW/NaJ33-K	Heating			14000×2	1120×2	4.9×2	3.2											



Single-split

Digital 2000

- ▶ KF-25GW/NA70
- ▶ KFR-25GW/NA70
- ▶ KF-25GW/NaA70
- ▶ KF-35GW/NA70
- ▶ KFR-35GW/NA70
- ▶ KF-25GW/NaA70
- ▶ KFR-25GW/NaA70
- ▶ KF-35GW/NA71
- ▶ KFR-25GW/NA71
- ▶ KF-35GW/NA71
- ▶ KFR-35GW/NA71



Large-screen Dot-matrix LCD



Intelligent defrosting



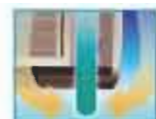
Mildew-proof filter



GEA Intelligent Control (Human Body Sense) System



Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/COP (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m³/h)	Loading qty./40°FCL	Outdoor unit (W×H×D)			
									Body size (mm)	Package size (mm)	N.W./G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W./G.W (Kg)	Noise dB(A)
KF-25GW/NA70(7)	Cooling	230V/50Hz	R407C	9000	810	4.1	2.8	1	630 × 285 × 180	630 × 304 × 288	11/14	33	410	192	848 × 540 × 320	878 × 600 × 360	32/36	55
KFR-25GW/NA70(7)	Heating			10000	810	4.0	3.2											
KF-35GW/NA70(7)	Cooling	230V/50Hz	R407C	14000	1250	4.1	2.8	1.2	630 × 285 × 180	630 × 304 × 288	11/14	30	480	192	848 × 540 × 320	878 × 600 × 360	40/44	51
KFR-35GW/NA70(7)	Heating			10000	1220	3.5	3.1											
KF-25GW/NaA70	Cooling	230V/50Hz	R410a	9000	680	3.1	3.8	1.2	630 × 285 × 180	630 × 304 × 288	11/14	30	500	192	848 × 540 × 320	878 × 600 × 360	40/44	51
KFR-25GW/NaA70	Heating			10000	740	3.4	3.8											
KF-35GW/NaA70	Cooling	230V/50Hz	R410a	12000	990	4.5	3.5	1.2	630 × 285 × 180	630 × 304 × 288	11/14	43	600	192	848 × 540 × 320	878 × 600 × 360	40/44	54
KFR-35GW/NaA70	Heating			14000	1020	4.5	3.7											



Low ambient temperature startup



"Polyphonic Sound" System

Nature

Single-split

- ▶ KF-50GW/NA20
- ▶ KFR-50GW/NA20
- ▶ KF-60GW/NA20
- ▶ KFR-60GW/NA20



Low voltage startup



Memory function



Rapid Cooling (Heating)



"Polyphonic Sound" System



Quiet design



Intelligent defrosting



Mildew-proof filter



Low ambient temperature startup



Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/COP (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m³/h)	Loading qty./40°FCL	Outdoor unit (W×H×D)			
									Body size (mm)	Package size (mm)	N.W./G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W./G.W (Kg)	Noise dB(A)
KF-60GW/NA20	Cooling	1PH-220V/50Hz	R407C	18000	1920	8.7	2.8	2	907 × 290 × 195	1058 × 368 × 317	12/15	46	720	117	950 × 700 × 412	1100 × 765 × 460	58/64	58
KFR-60GW/NA20	Heating			20000	2040	9.3	2.8											
KF-80GW/NA20	Cooling			24000	2400	10.9	2.5											
KFR-80GW/NA20	Heating			28000	2130	8.7	3.0											

Great capability in big space

Single-split

Fengyun

- ▶ KF-50GW/NA11
- ▶ *KF-50GW/NA12
- ▶ KF-60GW/NA11
- ▶ *KF-60GW/NA12
- ▶ KFR-50GW/NA11
- ▶ *KFR-50GW/NA12
- ▶ KFR-60GW/NA11
- ▶ *KFR-60GW/NA12
- ▶ KF-45GW/NA1
- ▶ KFR-45GW/NA1



Memory function



Rapid Cooling (Heating)



"Polyphonic Sound" System



Intelligent defrosting



Mildew-proof filter



Low ambient temperature startup

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m³/h)	Loading qty/40°FCL	Outdoor unit (W×H×D)																			
									Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)																
KF-45GW/NA1	Cooling	1PH220-230V/50Hz	R407C	18000	1607	7.3	2.8	1.8	907 × 290 × 195	1058 × 368 × 317	12/15	45	680	170	848 × 540 × 320	878 × 610 × 360	40/44	57																
KFR-45GW/NA1	Cooling			18000	1670	7.8	2.7												48	700	950 × 700 × 412	1100 × 755 × 450	58											
KFR-45GW/NA1	Heating			21000	1770	8.0	3.1												48	700	950 × 700 × 412	1100 × 755 × 450	58											
KF-50GW/NA11	Cooling			18000	2170	9.9	2.3												2	48	720	117	59											
KFR-50GW/NA11	Cooling			20000	2300	10.5	2.8																	58										
KFR-50GW/NA11	Heating			20000	2300	10.5	2.8																	58										
KF-60GW/NA11	Cooling			24000	2370	10.8	2.5																	2	48	720	117	59						
KFR-60GW/NA11	Cooling			26000	2410	10.9	2.9																						59					
KFR-60GW/NA11	Heating			26000	2410	10.9	2.9																						59					
*KF-60GW/NA12	Cooling			18000	1850	8.8	2.8																						1.8	46	700	117	58	
*KFR-60GW/NA12	Cooling			20000	2020	9.2	3.0																											58
*KFR-60GW/NA12	Heating			20000	2020	9.2	3.0																											58
*KF-60GW/NA12	Cooling	24000	2370	10.8	2.5	2	48	720	117	59																								
*KFR-60GW/NA12	Cooling	26000	2450	11.1	2.9						59																							
*KFR-60GW/NA12	Heating	26000	2450	11.1	2.9						59																							

* Models with low ambient kit

Single-split

Fengyun

- ▶ KF-45GW/NaA11-E
- ▶ KFR-45GW/NaA11-E
- ▶ KF-60GW/NaA11-E
- ▶ KFR-60GW/NaA11-E



Intelligent defrosting



Mildew-proof filter



Low ambient temperature startup



Memory function



Rapid Cooling (Heating)



"Polyphonic Sound" System

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m³/h)	Loading qty/40°FCL	Outdoor unit (W×H×D)									
									Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W/G.W (Kg)	Noise dB(A)						
KF-45GW/NaA11-E	Cooling	1PH220-230V/50Hz	R410a	18000	1380	6.0	3.3	2	907 × 290 × 195	1058 × 368 × 317	12/16	48	700	117	848 × 540 × 320	878 × 610 × 360	40/44	51						
KFR-45GW/NaA11-E	Cooling			19000	1408	6.1	3.3												48	700	950 × 700 × 412	1100 × 755 × 450	58	
KFR-45GW/NaA11-E	Heating			21000	1408	6.1	3.3												48	700	950 × 700 × 412	1100 × 755 × 450	58	
KF-60GW/NaA11-E	Cooling			24000	1851	8.1	3.2												2.2	48	720	117	59	
KFR-60GW/NaA11-E	Cooling			26000	1878	8.2	3.3																	59
KFR-60GW/NaA11-E	Heating			26000	1878	8.2	3.3																	59



Single-split

Fengxia

- ▶ KF-70GW/NA1
- ▶ KFR-70GW/NA1
- ▶ KF-80GW/NA1
- ▶ KFR-80GW/NA1
- ▶ *KF-70GW/NA12
- ▶ *KFR-70GW/NA12



Low voltage startup



Memory function



Rapid Cooling (Heating)



"Polyphonic Sound" System



Quiet design



Intelligent defrosting



Mildew-proof filter

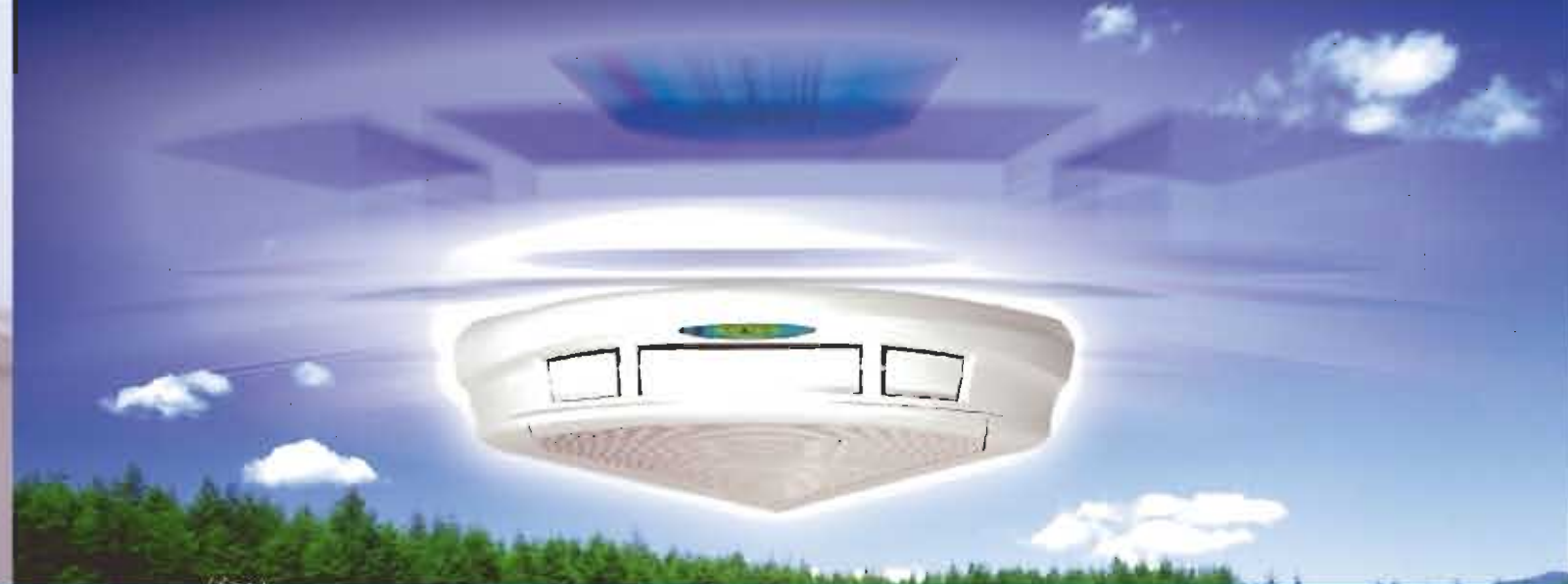


Low ambient temperature startup



Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume(l/h)	Indoor unit(W×H×D)				Airflow (m ³ /h)	Loading qty/40°FCL	Outdoor unit(W×H×D)															
									Body size (mm)	Package size(mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size(mm)	N.W/G.W (Kg)	Noise dB(A)												
KF-70GW/NA1	Cooling	1PH,220-230V/50Hz	R407C	28000	2690	12.2	2.6	2.6	1220 X 360 X 205	1320 X 454 X 320	27/30	51	1080	84	950 X 840 X 412	1100 X 920 X 450	75/80	58												
KFR-70GW/NA1	Cooling			28000	2540	11.8	2.8												27/30	51	1040	84	950 X 840 X 412	1100 X 920 X 450	75/80	58				
	Heating			29000	2540	11.8	2.8												27/30	51	1040	84	950 X 840 X 412	1100 X 920 X 450	75/80	58				
KF-80GW/NA1	Cooling			30000	3480	15.8	2.3												2.6	2.6	1220 X 360 X 205	1320 X 454 X 320	27/30	51	1040	84	950 X 840 X 412	1100 X 920 X 450	75/80	60
KFR-80GW/NA1	Cooling			31000	3520	16.0	2.3												2.6	2.6	1220 X 360 X 205	1320 X 454 X 320	27/30	51	1040	84	950 X 840 X 412	1100 X 920 X 450	75/80	60
	Heating			31000	3520	16.0	2.3												2.6	2.6	1220 X 360 X 205	1320 X 454 X 320	27/30	51	1040	84	950 X 840 X 412	1100 X 920 X 450	75/80	60
*KF-70GW/NA12	Cooling			28000	2700	12.7	2.6				24/27	51	880			75/80	59													
*KFR-70GW/NA12	Cooling			28000	2700	12.7	2.6				24/27	51	880			75/80	59													
	Heating			28000	2340	10.6	2.8				24/27	51	880			75/80	59													

* Models with low ambient kit



Single-split

Corner Split

- ▶ KF-35GJW/NA30-E
- ▶ KFR-35GJW/NA30-E



Low voltage startup



Memory function



Rapid Cooling (Heating)



"Polyphonic Sound" System



Quiet design



Intelligent defrosting



Mildew-proof filter



The Corner Body Design



Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Dehumidifying volume(l/h)	Indoor unit(W×H×D)				Airflow (m ³ /h)	Loading qty/40°FCL	Outdoor unit(W×H×D)													
									Body size (mm)	Package size(mm)	N.W/G.W (Kg)	Noise dB(A)			Body size (mm)	Package size(mm)	N.W/G.W (Kg)	Noise dB(A)										
KF-35GJW/NA30-E	Cooling	1PH,220-230V/50Hz	R407C	12000	1350	6.1	2.8	12	1000 X 844 X 258	1150 X 874 X 370	15/18	41	450	110	848 X 540 X 320	876 X 610 X 380	32/36	58										
	Cooling			13000	1500	6.0	2.8												1000 X 844 X 258	1150 X 874 X 370	15/18	41	450	110	848 X 540 X 320	876 X 610 X 380	32/36	58
KFR-35GJW/NA30-E	Heating			13000	1500	6.8	2.7												1000 X 844 X 258	1150 X 874 X 370	15/18	41	450	110	848 X 540 X 320	876 X 610 X 380	32/36	58



Floor Standing

Noble

▶ KFR-70LW/NA1



▶ KFR-120LW/NA1-M

▶ RF16W/N



Low voltage startup



Rapid Cooling (Heating)



Memory function



"Polyphonic Sound" System



Quiet design



Intelligent defrosting



Mildew-proof filter



Low ambient temperature startup

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/COP (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Outdoor unit (W×H×D)					
									Body size (mm)	Package size (mm)	N.W./G.W (Kg)	Noise dB(A)	Body size (mm)	Package size (mm)	N.W./G.W (Kg)	Noise dB(A)		
KFR-70LW/NA1	Cooling	1PH/220	R407C	28000	2630	6.0	2.7	2.8	540×1760×300	880×1885×425	50/71	48	900	52	850×840×410	1000×920×450	75/80	58
	Heating	230V/50Hz		25000 (36000)	2410 (4400)	5.7	3.2											
KFR-120LW/NA1-M	Cooling	3PH/380	R407C	42000	4800	12.8	2.5	4.5	540×1760×380	870×1885×425	58/79	57	1500	38	850×1280×412	1110×1285×450	112/123	81
	Heating			64000 (82000)	6600 (8380)	10.3	2.9											
RF16W/N	Cooling	400V/50Hz		64000	6600	10.3	2.9	4.5	680×1850×380	710×1885×500	60/80	57	2050	35				84
	Heating			88000 (82000)	5250 (8380)	9.5	3.2											

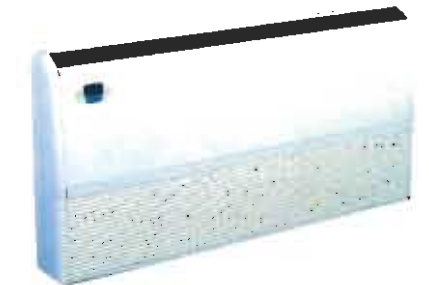


Floor-Ceiling

▶ KF-70DW/NA1
▶ KFR-70DW/NA1



▶ KF-100DW/NA1-34005
▶ KFR-100DW/NA1-34005
▶ KF-120DW/NA1-34005
▶ KFR-120DW/NA1-34005



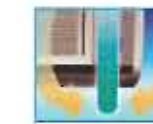
Quiet design



Intelligent defrosting



Mildew-proof filter



Low ambient temperature startup



"Polyphonic Sound" System

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/COP (W/W)	Dehumidifying volume (l/h)	Indoor unit (W×H×D)				Airflow (m³/h)	Loading qty/40°FCL	Outdoor unit (W×H×D)			
									Body size (mm)	Package size (mm)	N.W./G.W (Kg)	Noise dB(A)			Body size (mm)	Package size (mm)	N.W./G.W (Kg)	Noise dB(A)
KF-70DW/NA1	Cooling	1PH/220	R407C	28000	2800	12.7	2.5	2.3	1300×800×168	1414×724×248	32/38	47	1170	72	850×840×412	1100×820×450	75/87	57
KFR-70DW/NA1	Heating	230V/50Hz		32000	2740	12.5	3.1											
KF-100DW/NA1-34005	Cooling	3PH/380	R407C	38000	3870	10.2	2.8	2.8	1580×695×238	1770×830×330	42/51	52	2100	44	1040×840×412	1100×880×450	90/100	62
KFR-100DW/NA1-34005	Heating			4000	10.8	2.9												
KF-120DW/NA1-34005	Cooling	400V/50Hz	R407C	42000	4800	12.8	2.5	3.4	1580×695×238	1770×830×330	42/51	55	2200	44	850×1250×412	1110×1295×450	112/133	82
KFR-120DW/NA1-34005	Heating	43000		4180	11.0	3.1												



Mobile-split

- ▶ KYF-22N
- ▶ KYFR-22N



- ▶ KYF-35N
- ▶ KYFR-35N



U-Type Inner Groove Copper Pipe



High-quality Motor



Quiet Design



Independent Dehumidification System



International Brand-name Compressor



High-efficient curved heat exchanger



Mildew-proof filter



Low ambient temperature startup

Model	Function	Power supply	Refrig. gas	Capacity (Btu/h)	Rated input (W)	Rated current (A)	Dehumidifying volume (l/h)	Airflow (m ³ /h)	EER/C.O.P (W/W)	Indoor unit (W×H×D)			Outdoor unit (W×H×D)			Package size (mm)	Loading qty/40'FCL
										Body size (mm)	N.W./G.W (kg)	Noise dB(A)	Body size (mm)	N.W./G.W (kg)	Noise dB(A)		
KYF-22N	cooling	1PH, 220V-230V, R407C 50Hz		8000	830	3.75	1.8	280	2.84	415 × 788 × 328	30	48	508 × 250 × 450	11	48	570 × 1120 × 800	184
KYFR-22N	heating			10000	840	3.81				2.86							
KYF-35N	cooling			12000	1320	6	3.3	350	2.84	480 × 860 × 455	35	48	490 × 528 × 280	14	55	775 × 970 × 680	102
KYFR-35N	heating			13000	1310	5.95				2.75							

Mobile

- ▶ KY-20N



- ▶ KY-20N/B(MP01)
- ▶ KY-20N/A



U-Type Inner Groove Copper Pipe



High-quality Motor



Quiet Design



Independent Dehumidification System



International Brand-name Compressor



High-efficient curved heat exchanger



Mildew-proof filter



Low ambient temperature startup

Model	Function	Power supply	Refrigerant	Capacity (Btu/h)	Rated input (W)	Rated current (A)	EER/C.O.P (W/W)	Noise dB(A)		Dimension (W×H×D)		N.W./G.W (Kg)	Loading qty/40'FCL
								Upper	Lower	Body size (mm)	Package size (mm)		
KY-20N	Cooling	1PH, 220-230V/50Hz	R407C	7000	770	3.5	2.6	51.5	56.0	415 × 788 × 328	530 × 1097 × 485	32/35	260
KY-20N/B(MP01)	Cooling							53				192	
KY-20N/A	Cooling							53				260	



Mobile

- ▶ ※KY-25Na/D
- ▶ ※KYD-25Na/D
- ▶ KY-25N/C-E
- ▶ KYD-25N/C-E



- ▶ ※KY-32Na/D
- ▶ ※KYD-32Na/D
- ▶ KY-32/K101
- ▶ KYD-32/K101



U-Type Inner Groove Copper Pipe



High-quality Motor



International Brand-name Compressor



Independent Dehumidification System



Quiet Design

Model	Function	Power supply	Refrigerant	Capacity (l/day)	Rated input (W)	Rated current (A)	EER/COP (W/W)	Dehumidifying volume (l/h)	Dimension (W×H×D)			Noise dB(A)	Airflow (m ³ /h)	Loading qty/40°FCL
									Body size (mm)	Package size (mm)	N.W./G.W (Kg)			
※KY-25Na/D	Cooling	1PH,220	R410a	8000	870	3.97	2.88	1.3	400	634	42/48	52	260	270
※KYD-25Na/D	Cooling	230V,50Hz		8000	870	3.97	2.88		780	840				
	Heating			7000	1750	8			300	440				
KY-25N/C-E	Cooling	1PH,220		8000	1080	4.94	2.3	-	400	634	42/48	53 (Upper) 58 (Lower)	-	270
KYD-25N/C-E	Cooling	230V,50Hz	8000	1080	4.94	2.3	780	840						
	Heating		7000	1500	3.10			370	440					
※KY-32Na/D	Cooling	1PH,220	R410a	12000	1120	5.2	2.86	2.2	450	543	45/50	52	300	192
※KYD-32Na/D	Cooling	230V,50Hz		12000	1120	5.2	2.86							
	Heating		7000	1750	8			370	487					
KY-32/K101	Cooling	1PH,220	R407C	12000	1000	5	2.53	2.2	450	543	45/50	52	355	192
KYD-32/K101	Cooling	230V,50Hz		12000	1000	5	2.53							
	Heating		7000	1850	8			370	487					

※ Models without water tank

Dehumidifier

- ▶ CF0.5M
- ▶ CF0.8M



- ▶ CF0.5E
- ▶ CF0.8E



- ▶ CF0.5M/A
- ▶ CF0.7M/A
- ▶ CF0.8M/A



U-Type Inner Groove Copper Pipe



High-quality Motor



International Brand-name Compressor



Independent Dehumidification System



Quiet Design

Model	Power supply	Refrigerant	Dehumidifying Capacity (l/day)	Rated input (W)	Rated current (A)	Airflow (m ³ /h)	Noise dB(A)	Dimensions			Loading qty/40°FCL
								Width (mm)	Height (mm)	Depth (mm)	
CF0.5E	1PH,220 230V,50Hz	R134a	12	210	0.9	120	41	445	600	320	540
CF0.5M			20	400	1.8	150	43				
CF0.8E			20	400	1.8	150	43				
CF0.8M	1PH,220 230V,50Hz	R134a	12	320	1.1	150	45	358	620	342	594
CF0.5M/A			16	420	1.9	150	47				
CF0.7M/A			16	420	1.9	150	47				
CF0.8M/A			20	530	2.4	150	48				



High-efficient curved heat exchanger



Mildew-proof filter



Low ambient temperature startup