

- Quick mounting.
- No condensation + No seepage inside cabinet
- Quick and simple maintenance
- Designed for working with no filter.
- Filter is optional for severe environments.
- ALUZINC structure: rust free for more than 600 hours in saline fog.

Models	Voltage Frequency	Version (V)	Compliance	Certification on demand
MKP2021TH	1~ 230V 50/60Hz	1	CE	
MKP2021RH	2~ 400V 50/60Hz	1	CE	
MKP2022TH	1~ 230V 50/60Hz	2	CE	
MKP2028TH	1~ 230V 50/60Hz	8	CE	

On demand: Different voltage; Stainless steel(AISI304) cover; Special painting.

Available version:

(V) 1 = Electromechanical thermostat + alarm signal.

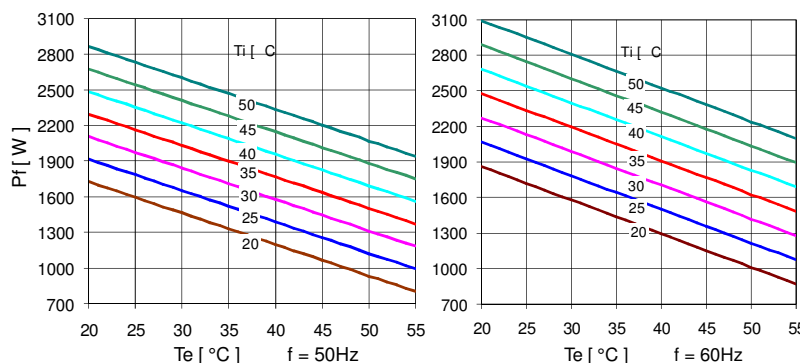
(V) 2 = Electromechanical thermostat + alarm signal + door open checking device.

(V) 8 = Electronic thermostat control (NO Display-can't be add) + Alarm signal + Door open checking device

Available accessories	Filter kit / Spare filter set	See reference sheet
	External side protection IP 54	
	Semi-recessed mounting casing	
	Drainage condensation connector	
	Dissipator of condensation	

Operating voltage $\pm 10\%$	Voltage	I rated 50/60 Hz	I start-up 50/60 Hz	Protection fuse	MCA
	1~ 230V	3,9/4,3 A	21,8 / 24 A	T8 A	6,4 A
	2~ 400V	2,2/2,5 A	12/13,2 A	T8 A	4,1 A
	1~ 115V	7,8/8,6 A	43,6/48 A	T12 A	11,8 A

Technical data		Frequency 50/60 Hz	
Cooling power	A35-A35	1,9 / 2,05 kW	[ 6483 / 7001 Btu/h ]
	A50-A35	1,5 / 1,62 kW	[ 5118 / 5527 Btu/h ]
Absorbed electrical power	A35-A35	0,9 / 1,0 kW	
	A50-A35	1,1 / 1,6 kW	
Energy efficiency EER	A35-A35	2,1 / 2,0	
Fan flow rate	ext. cabinet	620 / 680 m3/h	
	int. cabinet	550 / 600 m3/h	
Cooling gas		R134a	
Max pressure		2,4 MPa	[ 348 psi ]
Temperature range: setting 35°C [ 95°F ]	ext. cabinet	20÷55 °C	[ 68÷131 °F ]
	int. cabinet	20÷50 °C	[ 68÷122 °F ]
Noise level		69 dB(A)	
Weight		46 kg	[ 101,41 lb ]
Continuous duty		100%	
Protection standard	ext. Cabinet	IP 34	
	int. cabinet	IP 55	
Standard colour	Embossed	RAL 7035	
Power connection		Cable 3 m	[ 9,84 ft ]
Dimensions	W x H x D	400x1000x220 mm	[ 15,75x39,37x8,66 in ]
Installation environment		Indoor	



## WALL MOUNTED MODEL

1900 W

