

# Mobile air conditioners

Compact devices with sophisticated design and 4 operating modes: cooling, heating, drying and air supply. The air conditioners are equipped with wheels and carrying handles to facilitate their handling. They are controlled with a state-of-the-art panel or a wireless remote control.



#### Full control

Filter cleaning notification (icon on the display) upon 250 operating hours.



#### 4 operating modes

Extensive application of the unit for cooling, air supply, drying or heating.



#### Swing function

Shutter swinging for air distribution as needed.



#### Timer

The air conditioner has the function to set up operating time. The unit will start or end operation within the set time.



## Mobile air conditioners / Technical data

Indoor unit		AM12HEIA4	
Power supply		Ph/V/Hz	1 / 220~240 V / 50 Hz
Cooling	Rated capacity	W	3400
	EER	W/W	2.6
	Rated power input	W	1,300
Heating	Rated capacity	W	2,700
	COP	W/W	2.7
	Rated power input	W	1K
	Rated current	A	4.60
Maximum power input		W	1,450
Maximum current		A	8.00
Starting current		A	/
Plug type		A	16
Compressor	Model	DSM215V2UDZ	
	Type	Rotary	
	Brand	GMCC	
	Capacity	Btu/h	10,918
	Power input	W	985
Internal fan motor	Model	YDK15-6	
	Brand	WELLING	
	Power input	W	52.5
	Capacitor	μF	1.5
Internal airflow	Speed (high/mid/low)	rpm	630/570/490
	(high/mid/low)	m <sup>3</sup> /h	390/360/330
Sound power level	(high/mid/low)	dB(A)	64/63.5/63
External fan motor	Model	YDK45-4	
	Brand	WELLING	
	Power input	W	119
	Capacitor	μF	3.5
	Speed	rpm	1,130
External airflow		m <sup>3</sup> /h	550
Unit dimensions	(W x H x D)	mm	476 x 710 x 385
Packaging dimensions	(W x H x D)	mm	545 x 885 x 435
Net/gross weight		kg	33.5/38.5
Refrigerant			R290

