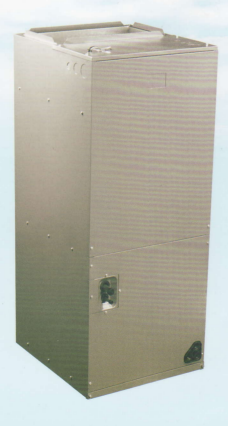


# Commercial Air conditioner



## 14 SEER air handler

- Anti-rust: painted galvanized steel cabinet, 500 hours' salt spray test
- Low noise: Fully insulated design helps to minimize indoor noise level
- Common maintaining: Removing the front panel will allow the blower assembly and coil assembly slide-out easily
- Filter rack: filter rack at the bottom, very convenient for installation
- **Multi-position:** 4-way convertible design for upflow, downflow, horizontal left and horizontal right.
- Motor: quiet operation 3-speed PSC motor
  AHRI Listed & ETL Certified
  Accessories
- Electric heater:

5kW/7.5kW/10kW/15kW/20kW







# Specifications - R410A Air Handler

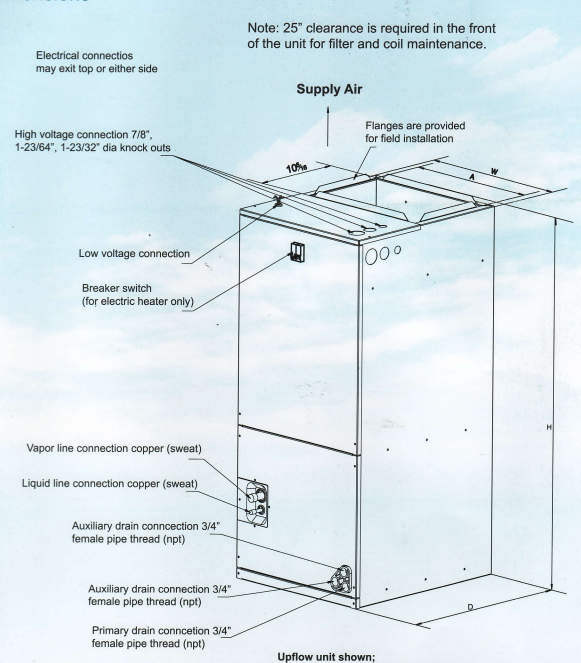
	Sale Model	
Power supply		V-Ph-Hz
MCA		AMPS
MOP		AMPS
	Model	
	Туре	
MOTOR	Capacitor	uF
	Rated HP	
	Rated RPM	r/min
	material	
Indoor fan	Туре	
ilidoor iail	Diameter	inch
	Height	inch *
In door coil type		
Indoor limit value of sta	tic pressure and air flow	
Indoor sound level (s	ound pressure level)	dB(A)
	Dimension (W×H×D)	· inch`
Indoor unit	Packing (W×H×D)	inch
	Net/Gross weight	lbs
throttle type		
Refrigerant connection valve size	Liquid side/ Gas side	inch
Shipping per STD40H	Q	
Ultimate data changing	g right reserved by manu	ufacturer.

M	VA36HWN1M1	3
	208/230V 1Ph 60Hz	
	2.3	
	15	
	YDK270-6F	
	PSC	
	10	
	0.5	
	1075	4
	Metal	
	Fan impeller	
	10-5/8	
	10-3/4	
	40/1389	
	50/48/44	
	19-5/8x46-1/2x21-5/8	
	22-3/5x47-4/5x25-7/10	
	141/156	
	TXV	
	3/8 / 3/4	
	154	

	Sale Model		MVA-42N1C	MVA-48HWN1-M13	MVA-60HWN1-M13	
Power supply		V-Ph-Hz	208/230V 1Ph 60Hz	208/230V 1Ph 60Hz	208/230V 1Ph 60Hz	
MCA		AMPS	2.3	2.8	3.5	
MOP		AMPS	. 15	15	15	
	Model		YDK270-6F	YDK300-6F	YDK400-6F	
MOTOR	Туре		PSC	PSC	PSC	
	Capacitor	uF	10	20	20	
	Rated HP		0.5	0.5	0.75	
	Rated RPM	r/min	1075	1075	1075	
Indoor fan	material		Metal	Metal	Metal	
	Туре		Fan impeller	Fan impeller	Fan impeller	
	Diameter	inch	10-5/8	10-5/8	10-5/8	
	Height	inch	10-3/4	10-3/4	10-3/4	
In door coil type				Copper tube and Aluminum fin		
Indoor limit value of	door limit value of static pressure and air flow Pa/CFM		40/1509	50/1595	50/1966	
Indoor sound level (sound pressure level) dB(/		dB(A)	51/50/47	54/52/49	54/52/49	
	Dimension (W×H×D)	inch	22x54-1/2x24	22x54-1/2x24	22x54-1/2x24	
Indoor unit	Packing (W×H×D)	inch	25x55 -4/5x27-7/10x55 -4/5	25x55 -4/5x27-7/10x55 -4/5	25x55 -4/5x27-7/10x55 -4/5	
	Net/Gross weight	lbs	172/187	172/187	172/187	
throttle type			Orifice TXV		Orifice/TXV	
Refrigerant connection valve s	Liquid side/ Gas side	inch	3/8 / 3/4	3/8 / 7/8	3/8 / 7/8	
Shipping per STD	40HQ		104	104	104	

Ultimate data changing right reserved by manufacturer.

#### **Unit Dimensions**

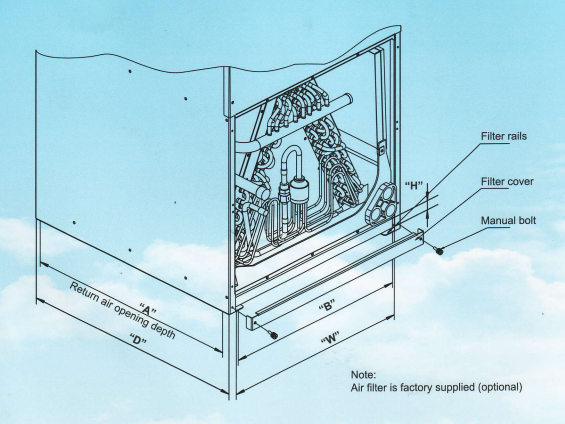


### **Dimensional Data**

Model	Filter Size IN [mm]	"W" IN [mm]	"D" IN [mm]	"H" IN [mm]	Return width "A" IN	Return Length "B" IN
18	16X20[406X508]	16.8[426]	20.4[518]	1[25.4]	19.6	14.8
24B/30B/36	18X20[457X508]	18.3[466]	21.6[548]	1[25.4]	20.8	16.3
42C/48/60	20X22[508X559]	20.7[526]	23.9[608]	1[25.4]	23	18.8

unit may be installed upflow, downflow, horizontal right, or left air supply.

#### Filter Installation Dimensions



#### **Dimensional Data**

Model	Filter Size IN [mm]	"W" IN [mm]	"D" IN [mm]	"H" IN [mm]	Return Width "A" IN	Return Length "B" IN
18	16X20[406X508]	16.8[426]	20.4[518]	1[25.4]	19.6	14.8
24B/30B/36	18X20[457X508]	18.3[466]	21.6[548]	1[25.4]	20.8	16.3
42C/48/60	20X22[508X559]	20.7[526]	23.9[608]	1[25.4]	23	18.8



GD Midea Heating & Ventilating Equipment Co., Ltd. Is certified under the ISO 9001 International standard for quality assurance.
NO.01 100 019209



GD Midea Heating & Ventilating Equipment Co., Ltd. Is certified under the ISO 14001 International standard for environmental management.

Certificate No.15912E10020R0L

### Dealer information

# Commercial Air Conditioner Business Units Midea Group

Add: West region of Midea commercial air conditioner department, Industry Avenue,

Beijiao, Shunde, Foshan, Guangdong, P.R. China Postal code: 528311

Tel:+86-757-22390820 Fax:+86-757-23270470

http://global.midea.com.cn

http://www.midea.com

Note:The data in this book may be changed without notice for further improvement on quality and performance.