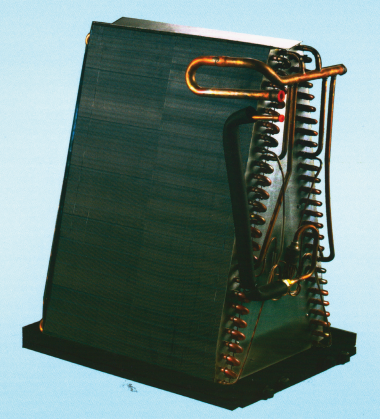
## **Cased A Coil**





### **Uncased A Coil**



# 13SEER A coil

- Multi- refrigerant -Coils are designed for use with R410A and R22 refrigerant
- High quality heat-exchanger 
  Constructed of enhanced aluminum fins and internally grooved copper tubing
- Insulated Cabinet -Evaporator coil cabinets are thermally insulated with foil faced insulation to prevent sweating (Cased coil only)
- Multi-position installation -Cased coil has two drain pans, can satisfy multi-position installation (Cased coil only)
- AHRI Listed & UL Certified





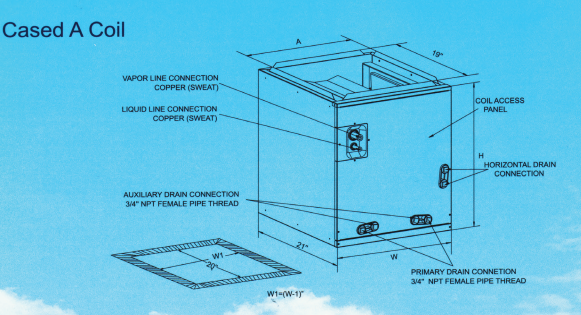


# 13 SEER Cased A Coil Specifications

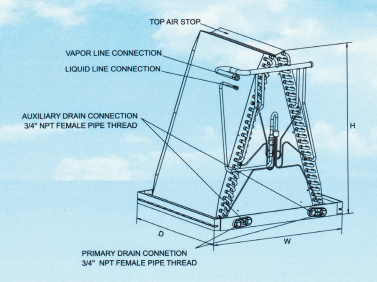
	Sale Model		MCPM1818ANOE	MCPM1818BNOE						
	In door coil type				Copper tube and Aluminum fin					
Indoor coil	a.Number of rows		3	3	3	3	3	3		
	b.Tube pitch(a)xrow pitch(b)	mm	21×13.37	21×13.37	21×13.37	21×13.37	21×13.37	21×13.37		
	c.Fin spacing	mm	1.5	1.5	1.5	1.5	1.5	1.5		
	d.Fin type (code)				hydrophilic aluminium					
	e.Tube outside dia.and type	mm	Ф7	Ф7	Ф7	Ф7	Ф7	ф7		
			inergroove tube	inergroove tube	inergroove tube	inergroove tube	inergroove tube	inergroove tube		
	Dimension (W×H×D)	inch	14-1/2×20×21	17-1/2×20×21	14-1/2×20×21	17-1/2×20×21	14-1/2×20×21	17-1/2×20×21		
Indoor unit	Packing (W×H×D)	inch	17-3/4×22-5/8×25	20-5/8×22-5/8×25	17-3/4×22-5/8×25	20-5/8×22-5/8×25	17-3/4×22-5/8×25	20-5/8×22-5/8×25		
	Net/Gross weight	LBS	42/48	46/52	42/48	46/52	42/48	46/52		
Charged refrigerant type		R410a/R22	R410a/R22	R410a/R22	R410a/R22	R410a/R22	R410a/R22			
Liquid side/Gas side inch		3/8 / 3/4	3/8 / 3/4	3/8 / 3/4	3/8 / 3/4	3/8 / 3/4	3/8 / 3/4			
Shipping per STD40HQ		438	380	438		438				
Drainage pipe outside diameter inch		RC3/4	RC3/4	RC3/4	RC3/4	RC3/4	RC3/4			
Throttle typ	Throttle type		Orifice	Orifice	Orifice	Orifice	Orifice	Orifice		

	In door coil type		Copper tube and Aluminum fin						
Indoor coil	a.Number of rows		4	4	4	4	4	4	
	b.Tube pitch(a)xrow pitch(b)	mm	21×13.37	21×13.37	21×13.37	21×13.37	21×13.37	21×13.37	
	c.Fin spacing	mm	1.5	1.5	1.5	1.5	1.5	1.5	
	d.Fin type (code)		hydrophilic aluminium						
	e.Tube outside dia.and type	mm	Ф7	Ф7	Ф7	Ф7	Ф7	Ф7	
			inergroovetube	inergroove tube					
Indoor unit	Dimension (W×H×D)		14-1/2×20×21	17-1/2×20×21	21×20×21	17 1/2×26×21	21×26×21	24-1/2×26×21	
	Packing (W×H×D)	inch	17-3/4×22-5/8×25	20-5/8×22-5/8×25	24-1/8×22-5/8×25	20-5/8×28-1/2×25	24-1/8×28-1/2×25	27-1/2×28-1/2×25	
	Net/Gross weight	LBS	47/54	48.5/56	51/58	64/70.5	68/74	71.5/79.5	
Charged refrigerant type		R410a/R22	R410a/R22	R410a/R22	R410a/R22	R410a/R22	R410a/R22		
Liquid side/Gas side inch		3/8 / 3/4	3/8 / 3/4	3/8 / 3/4	3/8 / 3/4	3/8 / 3/4	3/8 / 3/4		
Shipping per STD40HQ		438		310	298	228	210		
Drainage pipe outside diameter inch		RC3/4	RC3/4	RC3/4	RC3/4	RC3/4	RC3/4		
Throttle type		Orifice	Orifice	Orifice	Orifice	Orifice			

	In door coil type		Copper tubeand Aluminum fin						
Indoor coil	a.Number of rows		4	4	4	4	4		
	b.Tube pitch(a)xrow pitch(b)	mm	21×13.37	21×13.37	21×13.37	21×13.37	21×13.37		
	c.Fin spacing	mm	1.5	1.5	1.5	1.5	1.5		
	d.Fin type (code)		hydrophilic aluminium						
	e.Tube outside dia.and type	mm	Ф7	Ф7	Ф7	Ф7	Ф7		
			inergroove tube	inergroove tube	inergroove tube	inergroove tube	inergroove tube		
Indoor unit	Dimension (W×H×D)		17-1/2×26×21	21×26×21	24-1/2×26×21	21×26×21	24-1/2×26×21		
	Packing (W×H×D)	inch	20-5/8×28-1/2×25	24-1/8×28-1/2×25	27-1/2×28-1/2×25	24-1/8×28-1/2×25	27-1/2×28-1/2×25		
	Net/Gross weight	LBS	64/70.5	68/74	71.5/79.5	68/74	71.5/79.5		
Charged refrigerant type			R410a/R22	R410a/R22	R410a/R22	R410a/R22	R410a/R22		
Liquid side/Gas side inch		3/8 / 7/8	3/8 / 7/8	3/8 / 7/8	3/8 / 7/8	3/8 / 7/8			
Shipping per STD40HQ			298	228	210	228	210		
Drainage pipe outside diameter inch		RC3/4	RC3/4	RC3/4	RC3/4	RC3/4			
Throttle type		Orifice	Orifice			Orifice			



#### **Uncased A Coil**





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

# Midea Group Add: West region of Midea commercial air conditioner depar

Add: West region of Midea commercial air conditioner department, Industry Avenue, Beijiao, Shunde, Foshan, Guangdong, P.R. China Postal code: 528311

**Commercial Air Conditioner Business Units** 

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.

Dealer information