



MINI SPLITS
INVERTER HEAT PUMPS
2023





About US

OrientCare is committed to provide its valued customers the ultimate care and comfort through its range of technologically advanced and innovative consumer electronics. The core of our product development philosophy is based on detailed research and consumer insights to offer enhanced lifestyle and peace of mind at every aspect of product usage.

OrientCare having a global perspective, offers durable, cost effective and energy efficient products to a range of audiences and markets. These products are duly certified and tested conforming to quality standards as required in every region where these are being marketed.



Our ultimate goal is to maintain the highest quality standards and uphold our brand's core essence of care and innovation in terms of technology, research, and development.

ME Series



Available in
12000, 18000, 24000 & 36000 BTUs





Advanced Technology

OrientCare inverter heat pumps have revolutionized the way we experience comfort in our lives. Incorporating cutting edge technology/features, these state of the art cooling systems provide unparalleled efficiency and convenience. OrientCare inverter heat pumps provide precise temperature control and energy efficiency, moreover, you can control through mobile devices, contributing to cost savings and environmental preservation.

These modern air conditioners not only optimize climate control but also elevates the overall ambiance of any space, epitomizing the seamless fusion and comfort.



Sprint Activation



Intelligent Dusting Switch



iClean



Gold Fin Coating



Heat & Cool



4D Air Flow



R410 Eco Friendly Refrigerant



9 Grade Speed



Sprint Activation

Like a runner sprinting to the line, this tech enables the compressor to achieve maximum frequency in split of the moment (65Hz within 6s) upon start up, providing you powerful cooling once the air conditioner is on





Intelligent Dusting Switch

Apart from the bionic fan blades, the welling DC motor itself can constantly rotate in reverse to get rid of the sand and dust from outside, ensuring that the compressor is clean and functions well.



i-Clean

The i-Clean technology washes away dust, mold, and grease that may cause odors when it adheres to the heat exchanger by automatically freezing and then rapidly thawing the frost.

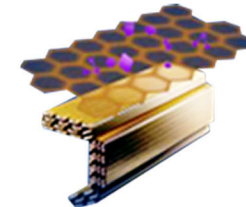
The internal wind wheel then keeps operating to blow dry the evaporator, thus preventing the growth of mold and keeping the inside clean.



Golden Fin

Golden fin is more resistant to oxidation & corrosion than ordinary fins for condensers to furnish a steadier and long-lasting working environment.

It can efficiently prevent bacteria from breeding and spreading, and withstand corrosive elements.





Refrigerant Leakage Detect Function

The refrigerant leakage detect function can better prevent the compressor being damaged by refrigerant leakage or compressor overload.

(Only available in cooling mode)



For All Weather

Summer or winter, Heat & Cool functions serve you all year round maintaining a consistent and pleasant indoor climate regardless of external weather conditions.



4D Air-throw

Spreads cooling in all four directions ensuring efficient and even cooling throughout the room enhancing the overall cooling performance and comfort level.



Eco Friendly

Enjoy efficient cooling and heating solutions while safeguarding the environment for future generations with eco-friendly R410A refrigerant.



9 Grades Outdoor Fan Speed

Due to the DC fan motor, outdoor fan speed increases from 2nd grade till 9th grade, making the AC more comfortable and energy efficient.



Turn off the ring and display

Enjoy peaceful and comfortable sleep
by just turn off ring and display.



Smart Wifi Control

Simply download the Nethome plus app to control your air conditioning at anytime and from anywhere for ultimate convenience and peace of mind.

Help your kids or grandparents operate the air conditioning, even when you're away from home.



NetHome Plus

ORIENTCARE



VOICE COMMAND FUNCTION

ALEXA ECHO FROM AMAZON

Via External Devices

Connect the air conditioner to Amazon Echo to control it with voice commands.

Language

English (UK)
English (US)
Spanish
French
German

Via the APP

The app is equipped with an intelligent voice control function which allows you to talk to your phone and control your OrientCare air conditioner.



VOICE COMMAND FUNCTION FUNCTION GOOGLE HOME

Via External Devices

Connect the air conditioner to Google Home to control it with voice commands.

Via the APP

The app is equipped with an intelligent voice control function which allows you to talk to your phone and control your OrientCare air conditioner



Family Shared Units

Shareable units: With the ability to share units linked to your account with other accounts, there is no need for a shared account, making it easy for family, friends, and colleagues to intelligently control the shared units.



Easy installation

OrientCare inverter heat pumps are easy to install and time saving due to its bigger wiring terminal and easier wiring connection.



Eco Gear

Using the "Gear Control" function, you can adjust the electricity consumption of the air conditioner by forcing the value in 50%, 75% or 100% of the power.

Limiting the capacity of the system will save energy and "fit" into the limit of power consumption, if necessary.





Efficient Heat Pumps

Dimensions and Technical Specifications



Dimensions

12000 BTUs

	Indoor Model	ODW12MAGW15	ODW12MAGW30
	Outdoor Model	OU12M410AG15	OU12M410AG30
Indoor unit	Dimension(W*D*H)	mm 802x200x295	802x200x295
	Dimension(W*D*H)	inch 31.57x7.87x11.61	31.57x7.87x11.61
	Packing (W*D*H)	mm 875x285x380	875x285x380
	Packing (W*D*H)	inch 34.45x11.22x14.96	34.45x11.22x14.96
	Net/Gross weight	kg 8.4/10.9	8.5/10.9
	Net/Gross weight	lb 18.52/24.03	18.74/24.03
Outdoor unit	Dimension(W*D*H)	mm 765x303x555	765x303x555
	Dimension(W*D*H)	inch 30.12x11.93x21.85	30.12x11.93x21.85
	Packing (W*D*H)	mm 887x337x610	887x337x610
	Packing (W*D*H)	inch 34.92x13.27x24.02	34.92x13.27x24.02
	Net/Gross weight	kg 28.2/30.7	26.9/29.4
	Net/Gross weight	lb 62.17/67.68	59.30/64.82

18000, 24000, 36000 BTUs

	Indoor Model	ODW18MAGW30	ODW24MAGW30	ODW36MAGW30
	Outdoor Model	OU18M410AG30	OU24M410AG30	OU36M410AG30
Indoor unit	Dimension(W*D*H)	mm 971x228x321	1082x234x337	1259x283x362
	Dimension(W*D*H)	inch 38.23x8.98x12.64	42.60x9.21x13.27	49.57x11.14x14.25
	Packing (W*D*H)	mm 1045x305x405	1155x415x315	1340x450x385
	Packing (W*D*H)	inch 41.14x12.01x15.94	45.47x16.34x12.40	52.76x17.72x15.16
	Net/Gross weight	kg 11.1/14.4	13.6/17.3	19.4/25.2
	Net/Gross weight	lb 24.47/31.75	29.98/38.14	42.77/55.56
Outdoor unit	Dimension(W*D*H)	mm 805x330x554	890x342x673	946x410x810
	Dimension(W*D*H)	inch 31.69x12.99x21.81	35.04x13.46x26.50	37.24x16.14x31.89
	Packing (W*D*H)	mm 915x370x615	995x398x740	1090x500x885
	Packing (W*D*H)	inch 36.02x14.57x24.21	39.17x15.67x29.13	42.91x19.69x34.84
	Net/Gross weight	kg 33.5/36.2	44.4/47.4	68.1/72.1
	Net/Gross weight	lb 73.85/79.81	97.88/104.50	150.13/158.95

Technical Specifications (12000 BTUs 115V)

Indoor Model		ODW12MAGW15	
Outdoor Model		OU12M410AG15	
Power supply	V-Ph-Hz	115V,1Ph,60Hz	
Power supply	Voltage range	V	103.5-126.5
Cooling (Standard conditions)	Capacity (range)	Btu/hr	12000(3800~12100)
	Input	W	1165(239*1890)
	Current	A	10.13(2.07~16.5)
	EER	Btu/hr/W	10.3
	SEER	Btu/hr/W	20.8
	Capacity (range)	Btu/hr	12000(2730~12500)
Heating (Standard conditions)	Input	W	1154(376~1390)
	Current	A	10.05(3.26~16)
	COP	W/W	3.05
	HSPF4	Btu/hr/W	8.7
	HSPF5	Btu/hr/W	6.5
Cooling at 5 F (-15)	Rated capacity	Btu/hr	12000
Cooling(B2)	Rated capacity	Btu/hr	13000
	EER	Btu/hr/W	12.72
	Rated capacity	Btu/hr	7600
Heating at 17F (-8.33)	COP	W/W	1.93
	Rated capacity	Btu/hr	7800
	COP	W/W	2.3
Heating(H42) 5F(-15)	Rated capacity	Btu/hr	6300
	COP	W/W	1.78
	Capability ratio	%	52.5
	Type	ROTARY	
Compressor	Brand	GMCC	
	Capacity	W	3100
	Input	W	765
	Rated current(RLA)	A	12.98
	Refrigerant oil/oil charge	ml	ESTER OIL VG74 300±10
Indoor fan motor	Model	ZKFP-20-8-113	
	Qty	1	
	Input	W	35
	Output	W	20
	RLA	A	0.41
	Speed(Hi/Mi/Lo)	r/min	850/750/450

Indoor Model		ODW12MAGW15	
Outdoor Model		OU12M410AG15	
Indoor air flow (Turbo/Hi/Mi/Lo)	m3/h	580/510/410/300	
	CFM	341.18/300.00/241.18/176.47	
Indoor noise level (Hi/Mi/Lo)	dB(A)	41/35/26.5	
	Model	ZKFN-34-10-1-3	
	Qty	1	
	Input	W	/
	Output	W	34.0
	RLA	A	0.73
Outdoor fan motor	Speed	r/min	780/700/600
	Outdoor air flow	m3/h	2100
	Outdoor air flow	CFM	1235.29
	Outdoor noise level	dB(A)	53.5
	Throttle type	/	Capillary
	Refrigerant type	R410A	
Refrigerant piping	Refrigerant charge	kg	0.81
	Additional charge per metre	oz	29
	Additional charge for each ft	g/m	15
	Design pressure	oz/ft	0.16
	Liquid side/ Gas side	PSIG	550/340
	Max. refrigerant pipe length	mm	6.35/12.7
Refrigerant piping	Max. refrigerant pipe length	inch	1/4"/1/2"
	Max. difference in level	m	25
	Max. difference in level	ft	82.02
	Max. difference in level	m	10
	Max. difference in level	ft	32.81
	Connection Wire	m	5.5
Thermostat type	Connection Pipe	m	5.0
	Remote Control		
	Indoor(cooling)	°C	16~32
	Indoor(cooling)	°F	60~90
	Indoor(heating)	°C	0~30
	Indoor(heating)	°F	32~86
Room temperature	Outdoor(cooling)	°C	-15~50
	Outdoor(cooling)	°F	5~122
	Outdoor(heating)	°C	-15~24
	Outdoor(heating)	°F	5~75
	Refrigerant precharge	(ft)	25
	Refrigerant precharge	(m)	7.5

Technical Specifications (12000 BTUs 230V)

Indoor Model		ODW12MAGW30	
Outdoor Model		OU12M410AG30	
Power supply	V-Ph-Hz	208/230V,1Ph,60Hz	
Power supply	Voltage range	V	187-253
Cooling (Standard conditions)	Capacity (range)	Btu/hr	12000(3800~13350)
	Input	W	1111(239*1528)
	Current	A	4.9(1.05~6.78)
	EER	Btu/hr/W	10.8
	SEER	Btu/hr/W	21.4
	Capacity (range)	Btu/hr	12000(2730~13900)
Heating (Standard conditions)	Input	W	1039(376~1390)
	Current	A	4.6(1.67~6.17)
	COP	W/W	3.38
	HSPF4	Btu/hr/W	9.2
	HSPF5	Btu/hr/W	6.9
Cooling at 5 F (-15)	Rated capacity	Btu/hr	12000
Cooling(B2)	Rated capacity	Btu/hr	13000
	EER	Btu/hr/W	13.48
Heating at 17F(-8.33)	Rated capacity	Btu/hr	8900
Heating(H32)17F(-8.33)	COP	W/W	1.99
	Rated capacity	Btu/hr	7000
	COP	W/W	2.5
Heating(H42) 5F(-15)	Rated capacity	Btu/hr	8000
	COP	W/W	1.79
	Capability ratio	%	66.67
	Type		ROTARY
Compressor	Brand		GMCC
	Capacity	W	3100
	Input	W	765
	Rated current(RLA)	A	7.5
	Refrigerant oil/oil charge	ml	ESTER OIL VG74 300±10
Indoor fan motor	Model		ZKFP-13-8-4
	Qty		1
	Input	W	/
	Output	W	13
	RLA	A	0.63
	Speed(Hi/Mi/Lo)	r/min	1250/1070/800

Indoor Model		ODW12MAGW30	
Outdoor Model		OU12M410AG30	
Indoor air flow (Turbo/Hi/Mi/Lo)	m3/h	590/495/335/265	
	CFM	347.06/291.18/197.06/155.88	
Indoor noise level (Hi/Mi/Lo)	dB(A)	41/35/24	
Model		ZKFN-34-10-1-3	
Outdoor fan motor	Qty	1	
	Input	W	/
	Output	W	34.0
	RLA	A	0.65
	Speed	r/min	780/700/600
Outdoor air flow	m3/h	2100	
Outdoor air flow	CFM	1235.29	
Outdoor noise level	dB(A)	53.5	
Throttle type	/	Capillary	
Refrigerant type		R410A	
Refrigerant charge	kg	0.81	
	oz	28.57	
Additional charge per metre	g/m	15	
Additional charge for each ft	oz/ft	0.16	
Design pressure	PSIG	550/340	
Refrigerant piping	Liquid side/ Gas side	mm	6.35/12.7
		inch	1/4"/1/2"
	Max. refrigerant pipe length	m	25
	Max. refrigerant pipe length	ft	82.02
	Max. difference in level	m	10
	Max. difference in level	ft	32.81
Connection Wire	m	5.5	
Connection Pipe	m	5.0	
Thermostat type		Remote Control	
Room temperature	Indoor(cooling)	°C	16 ~ 32
		°F	60 ~ 90
	Indoor(heating)	°C	0 ~ 30
		°F	32 ~ 86
	Outdoor(cooling)	°C	-15 ~ 50
		°F	5 ~ 122
Refrigerant precharge	Outdoor(heating)	°C	-15 ~ 24
		°F	5 ~ 75
	(ft)		25
	(m)		7.5

Technical Specifications (18000 BTUs 230V)

Indoor Model		ODW18MAGW30	
Outdoor Model		OU18M410AG30	
Power supply	V-Ph-Hz	208/230V,1Ph,60Hz	
Power supply	Voltage range	V	187~253
Cooling (Standard conditions)	Capacity (range)	Btu/hr	18000(3900~20000)
	Input	W	1638(180~1480)
	Current	A	7.5(0.78~6.43)
	EER	Btu/hr/W	11
	SEER	Btu/hr/W	19.5
	Capacity (range)	Btu/hr	18800(6300~19400)
Heating (Standard conditions)	Input	W	1806(375~1770)
	Current	A	(1.63~7.69)
	COP	W/W	3.05
	HSPF4	Btu/hr/W	8.7
	HSPF5	Btu/hr/W	6.8
Cooling at 5 F (-15)	Rated capacity	Btu/hr	20000
Cooling(B2)	Rated capacity	Btu/hr	20000
	EER	Btu/hr/W	13.13
Heating at 17F(-8.33)	Rated capacity	Btu/hr	12400
	COP	W/W	2.06
Heating(H32)17F(-8.33)	Rated capacity	Btu/hr	11400
	COP	W/W	2.57
Heating(H42) 5F(-15)	Rated capacity	Btu/hr	11700
	COP	W/W	2.06
	Capability ratio	%	62.23
	Type		ROTARY
Compressor	Brand		GMCC
	Capacity	W	4385
	Input	W	1140
	Rated current(RLA)	A	10
	Refrigerant oil/oil charge	ml	VG74 440
	Model		ZKFP-30-8-3-10
Indoor fan motor	Qty		1
	Input	W	36
	Output	W	30
	RLA	A	0.4
	Speed(Hi/Mi/Lo)	r/min	1200/1000/700

Indoor Model		ODW18MAGW30	
Outdoor Model		OU18M410AG30	
Indoor air flow (Turbo/Hi/Mi/Lo)		m3/h	0/780/560/460
		CFM	//458.82/329.41/270.59
Indoor noise level (Hi/Mi/Lo)	Model	dB(A)	45/38/30.0
	Qty		ZKFN-34-10-1-3
	Input	W	/
	Output	W	34.0
	RLA	A	0.7
	Speed	r/min	950/800/650/450
Outdoor air flow		m3/h	2100
Outdoor air flow		CFM	1235.29
Outdoor noise level		dB(A)	57
Throttle type		/	Capillary
Refrigerant type			R410A
Refrigerant charge		kg	1.35
		oz	47.62
Additional charge per metre		g/m	15
Additional charge for each ft		oz/ft	0.16
Design pressure		PSIG	550/340
Refrigerant piping	Liquid side/ Gas side	mm	6.35/12.7
		inch	1/4"/1/2"
	Max. refrigerant pipe length	m	30
	Max. refrigerant pipe length	ft	98.42
	Max. difference in level	m	20
	Max. difference in level	ft	65.62
Connection Wire		m	5.5
Connection Pipe		m	5.0
Thermostat type		Remote Control	
Room temperature	Indoor(cooling)	°C	16 ~ 32
		°F	60 ~ 90
	Indoor(heating)	°C	0 ~ 30
		°F	32 ~ 86
	Outdoor(cooling)	°C	-15 ~ 50
		°F	5 ~ 122
Refrigerant precharge	Outdoor(heating)	°C	-15 ~ 24
		°F	5 ~ 75
	(ft)		25
	(m)		7.5

Technical Specifications (24000 BTUs 230V)

Indoor Model		ODW24MAGW30	
Outdoor Model		OU24M410AG30	
Power supply	V-Ph-Hz	208/230V,1Ph,60Hz	
Power supply	Voltage range	V	187-253
Cooling (Standard conditions)	Capacity (range)	Btu/hr	24000(6200~24600)
	Input	W	2520(292~2900)
	Current	A	11.2(1.95~12.7)
	EER	Btu/hr/W	9.5
	SEER	Btu/hr/W	18.5
	Capacity (range)	Btu/hr	24000(6800~26800)
Heating (Standard conditions)	Input	W	2350(437~2900)
	Current	A	10.25(2.88~12.7)
	COP	W/W	2.99
	HSPF4	Btu/hr/W	8.6
	HSPF5	Btu/hr/W	6.6
Cooling at 5 F (-15)	Rated capacity	Btu/hr	29000
Cooling(B2)	Rated capacity	Btu/hr	25600
	EER	Btu/hr/W	11.63
Heating at 17F(-8.33)	Rated capacity	Btu/hr	17800
Heating(H32)17F(-8.33)	COP	W/W	2.01
	Rated capacity	Btu/hr	14500
	COP	W/W	2.38
	Rated capacity	Btu/hr	14800
	COP	W/W	1.83
	Capability ratio	%	67.5
Compressor	Type	Twin-ROTARY	
	Brand	GMCC	
	Capacity	W	7600
	Input	W	2045
	Rated current(RLA)	A	14.25
	Refrigerant oil/oil charge	ml	ESTER OIL VG74 620
Indoor fan motor	Model	ZKFP-58-8-1-5	
	Qty	1	
	Input	W	58
	Output	W	58
	RLA	A	0.45
	Speed(Hi/Mi/Lo)	r/min	1200/1080/600

Indoor Model		ODW24MAGW30	
Outdoor Model		OU24M410AG30	
Indoor air flow (Turbo/Hi/Mi/Lo)	m3/h	1237/929/684/562	
CFM	CFM	727.65/546.47/402.35/330.59	
Indoor noise level (Hi/Mi/Lo)	dB(A)	45/39.5/36	
	Model	ZKFN-80-8-3	
	Qty	1	
	Input	W	/
	Output	W	80
	RLA	A	0.76
Outdoor fan motor	Speed	r/min	810/720
Outdoor air flow	m3/h	3000	
Outdoor air flow	CFM	1764.71	
Outdoor noise level	dB(A)	60	
Throttle type	/	Throttle valve	
Refrigerant type		R410A	
Refrigerant charge	kg	1.78	
Additional charge per metre	oz	62.79	
Additional charge for each ft	g/m	30	
Design pressure	oz/ft	0.32	
Refrigerant piping	Liquid side/ Gas side	PSIG	550/340
	Max. refrigerant pipe length	mm	9.52/15.9
	Max. refrigerant pipe length	inch	3/8"/5/8"
	Max. difference in level	m	50
	Max. difference in level	ft	164.04
	Max. difference in level	m	25
Connection Wire	ft	82.02	
Connection Pipe	m	5.5	
Thermostat type		Remote Control	
Room temperature	Indoor(cooling)		16~32
	Indoor(heating)		60~90
	Outdoor(cooling)		0~30
	Outdoor(heating)		32~86
	Outdoor(cooling)		-15~50
	Outdoor(heating)		5~122
Refrigerant precharge		5~24	
		5~75	
(ft)		25	
(m)		7.5	

Technical Specifications (36000 BTUs 230V)

Indoor Model		ODW36MAGW30	
Outdoor Model		OU36M410AG30	
Power supply	V-Ph-Hz	208/230V,1Ph,60Hz	
Power supply	Voltage range	V	187-253
Cooling (Standard conditions)	Capacity (range)	Btu/hr	36000(8300~37500)
	Input	W	3790(340~3048)
	Current	A	16.8(1.45~13.3)
	EER	Btu/hr/W	9.5
	SEER	Btu/hr/W	18
Heating (Standard conditions)	Capacity (range)	Btu/hr	36000(10900~37360)
	Input	W	3790(610~3720)
	Current	A	16.8(2.66~16.2)
	COP	W/W	2.78
	HSPF4	Btu/hr/W	7.8
Cooling at 5 F (-15)	HSPF5	Btu/hr/W	6
	Rated capacity	Btu/hr	42400
	Rated capacity	Btu/hr	37400
	EER	Btu/hr/W	11.74
	Rated capacity	Btu/hr	24700
Heating at 17F(-8.33)	COP	W/W	2.03
	Rated capacity	Btu/hr	20000
	COP	W/W	2.3
	Rated capacity	Btu/hr	22000
	COP	W/W	2.01
Heating(H42) 5F(-15)	Capability ratio	%	64.44
	Type		ROTARY
	Brand		GMCC
	Capacity	W	8095
	Input	W	2200
Compressor	Rated current(RLA)	A	18
	Refrigerant oil/oil charge	ml	VG74/670
	Model		ZKFP-58-8-1-5
	Qty		1
	Input	W	58
Indoor fan motor	Output	W	58
	RLA	A	0.5
	Speed(Hi/Mi/Lo)	r/min	1200/960/600

Indoor Model		ODW36MAGW30	
Outdoor Model		OU36M410AG30	
Indoor air flow (Turbo/Hi/Mi/Lo)	m3/h	1350/1110/760/560	
	CFM	794.12/652.94/447.06/329.41	
Indoor noise level (Hi/Mi/Lo)	dB(A)	54/45/40	
Model		ZKFN-120-8-2	
Outdoor fan motor	Qty	1	
	Input	W	150
	Output	W	120
	RLA	A	0.5
	Speed	r/min	1150/1050/900/850
Outdoor air flow	m3/h	3800	
Outdoor air flow	CFM	2235.29	
Outdoor noise level	dB(A)	65	
Throttle type	/	EXV+Throttle valve	
Refrigerant type		R410A	
Refrigerant charge	kg	3.4	
	oz	119.93	
Additional charge per metre	g/m	30	
Additional charge for each ft	oz/ft	0.32	
Design pressure	PSIG	550/340	
Refrigerant piping	Liquid side/ Gas side	mm	9.52/15.9
		inch	3/8"/5/8"
	Max. refrigerant pipelen	m	65
	Max. refrigerant pipelen	ft	213.25
	Max. difference in level	m	30
	Max. difference in level	ft	98.42
Connection Wire	m	5.5	
Connection Pipe	m	5.0	
Thermostat type		Remote Control	
Room temperature	Indoor(cooling)	°C	16~32
		°F	60~90
	Indoor(heating)	°C	0~30
		°F	32~86
	Outdoor(cooling)	°C	-15~50
		°F	5~122
	Outdoor(heating)	°C	-15~24
		°F	5~75
Refrigerant precharge	(ft)	25	
	(m)	7.5	

Glossary



Intelligent Dusting
Switch



Easy Installation



4D Air Flow



Gold Fin Coating



Heat & Cool



iClean



Leakage Detect
Function



Energy Saving



Smart



Sprint Activation



R410 Eco Friendly
Refrigerant



Eco Gear Mode



9 Grade Speed



Technical Details

1 Ton - 12000 BTUs

ME Series

Indoor Model	ODW12MAGW15	ODW12MAGW30
Outdoor Model	OU12M410AG15	OU12M410AG30
Power Supply	115V~60Hz,1Ph	208/230V~60Hz,1Ph
Cooling Capacity	12000 BTUs	12000 BTUs
Heating Capacity	12000 BTUs	12000 BTUs
SEER2	20.8	21.4

WARRANTY

Compressor 5 Years

Parts 2 Years

ORIENTCARE



Technical Details

1.5 Ton - 18000 BTUs

Indoor Model	ODW18MAGW30
Outdoor Model	OU18M410AG30
Power Supply	208V/230V~60Hz, 1Ph
Cooling Capacity	18000 BTUs
Heating Capacity	18000 BTUs
SEER2	19.5

WARRANTY

Compressor 5 Years
Parts 2 Years



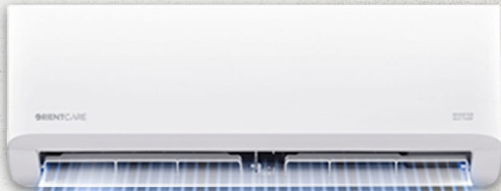
Technical Details

2 Ton - 24000 BTUs

Indoor Model	ODW24MAGW30
Outdoor Model	OU24M410AG30
Power Supply	208V/230V~60Hz,1Ph
Cooling Capacity	24000 BTUs
Heating Capacity	24000 BTUs
SEER2	18.5

WARRANTY

Compressor 5 Years
Parts 2 Years



Technical Details

3 Ton - 36000 BTUs

Indoor Model	ODW36MAGW30
Outdoor Model	OU36M410AG30
Power Supply	208V/230V~60Hz,1Ph
Cooling Capacity	36000 BTUs
Heating Capacity	36000 BTUs
SEER2	18

WARRANTY

Compressor 5 Years
Parts 2 Years





+19169183178

US Office: 20422 W Willoughby Ln Porter Ranch, California 91326