

Calm is the new cool.
WindFree

Wind

Meet your starting lineup.







WindFree™* 2.0e

Features:

Total Control

WindFree™* 2.0 and WindFree™* 2.0e units come with built-in Wi-Fi, allowing users to remotely regulate temperature, adjust settings, receive real-time updates about system performance and energy usage, as well as troubleshoot solutions when a repair is needed. Compatible with SmartThings app† and Bixby 2.0^.

Control Features

- · On/Off
- Fan Speed
- · Temperature Setting
- Wind Direction
- WindFree™* Mode
- Schedule
- · Good Sleep Mode
- · Options:
 - 2-Step
 - Fast
 - Comfort
 - Quiet
 - Single User

SmartThings Features

Scenes – Control multiple devices with a single tap or voice command through the SmartThings app. A Scene can be used as a part of an Automation.

Automations – Control your devices without manual intervention. Automations can be set to run at certain times on certain days of the week or to trigger when another device reports a certain condition (such as detecting motion or a door or window opening).

Energy Monitoring – View daily, weekly, and monthly energy consumption for your A/C system (for reference use only and not revenue grade).

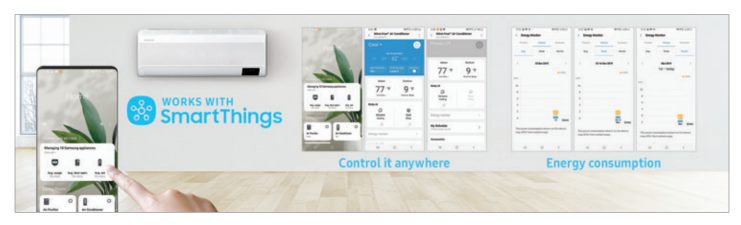
Geofencing – Detects when the smartphone you're carrying comes in and out of the range you set up on the map, and then triggers the different actions you've set to happen (such as turning your A/C off while you're away, or on when you arrive home).



Bixby is Samsung's scalable AI platform, built to support multiple devices in your life in a more conversational, more personal, and more useful way.

Bixby

To learn more, visit Samsung.com/bixby



Seamless Operation

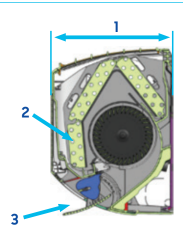
Al Auto Mode¹ monitors indoor temperature, outdoor temperature, set temperature, and operating time to learn the patterns within your home and automatically adjust system operation to maximize comfort.

High Performance

The Digital Inverter compressor's variable speed control allows the compressor to operate at precisely the speed needed to maintain the set temperature without turning the system on and off.

Superior Indoor Unit Design

- 1. Reduced size making it less obstrusive in the space[^]
- 2. 3-sided coil design for more even temperature leaving the evaporator coil
- **3.** Upward motion of the louver prevents cold drafts from affecting occupants



Improved Serviceability

The new indoor unit design incorporates more interlocking components in place of threaded fasteners to reduce the time and effort it takes to install and service a system. Access piping and wiring connections with ease at the bottom of the unit.





Reusable Filter

The filter is located on the top of the unit, making it easy to remove, clean, and put back.



¹Enable AI Auto Mode using the SmartThings app. Available for download on the Google[™] Play store and App Store®. A network connection is required. Samsung application account is necessary.

Tenduce AI Auto Mode using the sinat trimings app. Available for download on the Google™ Play store and App Store*. A network connection is required. Sansburg application accounts necessary.

*The WindFree™ unit delivers an air current that is under 0.15 m/s while in WindFree™ mode. Air velocity that is below 0.15 m/s is considered "still air" as defined by ASHRAE 55-2013 (American Society of Heating, Refrigeration, and Air-Conditioning Engineers).

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Reduced Power Consumption

Single user mode uses less compressor capacity to reduce power consumption when users are home alone.

Dual Set Point (DSP) Function

DSP function allows users to specify separate heating mode and cooling mode set temperatures (set points).

(enabled by default; requires MWR-WG00UN wired controller)

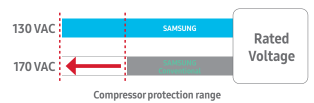


Simple Float Switch Connection

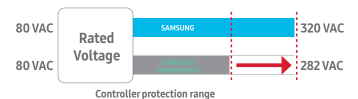
WindFree™* 2.0 and WindFree™* 2.0e units come with a factory-installed wire harness for simple connection to third party overflow detection devices for unit shutdown with a dedicated error code. This can also be used for simple unit ON/OFF using any dry connection.

Enhanced Triple Protector Plus





CONTROLLER (PCB) PROTECTION Constant voltage control prevents damage from high voltage



FIN PROTECTION

Made of corrosion-resistant material to protect the condenser from rusting. Corrosion-resistant was proven using the Salt Spray Test for 480 hours.

WindFree™* 2.0

WindFree™* Cooling technology maintains the desired temperature and eliminates cold drafts by delivering air through micro holes on the unit's louver and fascia panel when the louver is closed, producing a dispersed and gentle flow of air defined as "still air."

• Available capacities: 9K, 12K, 18K, and 24K Btu/h

• SEER: Up to 24.5 HSPF: Up to 12.5

· All models are Energy Star® rated













WindFree™* 2.0e

WindFree™* Cooling technology maintains the desired temperature and eliminates cold drafts by delivering air through micro holes on the unit's louver and fascia panel when the louver is closed, producing a dispersed and gentle flow of air defined as "still air."



• SEER: Up to 23.5 HSPF: Up to 12.0

• 9K model is Energy Star® rated













Max Heat® 2.0

Max Heat® 2.0 is compatible with the WindFree™* 2.0 indoor unit and has the ability to keep you comfortable in any climate.

Along with the ability to provide 100% heating performance at 5°F (-15°C) with high heating output at -13°F (-25°C), the Max Heat® 2.0 unit is equipped with an integral base pan heater to melt and drain away water from defrost cycles to avoid ice buildup.

- · Available capacities: 9K, 12K, 18K, and 24K Btu/h
- SEER: Up to 24.5
- HSPF: Up to 12.5













∆Select models are ENERGY STAR® labeled. Proper sizing and installation of equipment is critical to achieve performance. Split system air conditioners and heat pumps (excluding ductless systems) must match with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit www.energystar.gov.

*The WindFree™ unit delivers an air current that is under 0.15 m/s while in WindFree™ mode. Air velocity that is below 0.15 m/s is considered "still air" as defined by ASHRAE 55-2013 (American Society of Heating,

Refrigerating, and Air-Conditioning Engineers).

*Bixby voice recognizes English (U.S.) Mandarin Chinese and Korean. Not all accents, dialects and expressions are recognized. The list of features that can be controlled by voice commands via Bixby will continue to expand. Mobile functionality compatible with Samsung Galaxy 8 series or higher with Bixby function. Samsung account login and data network (Wi-Fi or internet connection) required to fully operate Bixby features. © 2022 Samsung HVAC

WindFree™* 2.0

SPECIFICATIONS - 9,000 | 12,000 | 18,000

	US CODE	INDOOR UNIT	RNS09ABT	RNS12ABT	RNS18ABT
MODEL	OSCODE .	OUTDOOR UNIT	RXS09ABT	RXS12ABT	RXS18ABT
IODEL	MODEL NUMBER	INDOOR UNIT	AR09TSFABWKNCV	AR12TSFABWKNCV	AR18TSFABWKNCV
	HODELNOHBER	OUTDOOR UNIT	AR09TSFABWKXCV	AR12TSFABWKXCV	AR18TSFABWKXCV
		COOLING	9,000 Btu/h	12,000 Btu/h	18,000 Btu/h
	CAPACITY	HEATING	11,000 Btu/h	12,000 Btu/h	20,600 Btu/h
	CAPACITY RANGE	COOLING	3,000 - 13,000 Btu/h	3,000 - 15,000 Btu/h	7,500 - 23,884 Btu/h
ERFORMANCE	CAPACITY RANGE	HEATING	2,400 - 21,000 Btu/h	2,600 - 21,500 Btu/h	7,000 - 37,000 Btu/h
	SEER / EER		24.50 / 15.50	23.00 / 13.50	21.00 / 13.00
	COP (NOMINAL HEATING)		4.40	4.25	3.70
	HSPF		12.50	12.50	10.00
	VOLTAGE	ø/V/Hz	1/208-230/60	1/208-230/60	1/208-230/60
OWER	MAX. BREAKER		20.0 A	20.0 A	30.0 A
	MIN. CIRCUIT AMPACITY		12.0 A	12.5 A	20.0 A
		INDOOR	35 X 11 3/4 X 8 7/16 in.	35 X 11 3/4 X 8 7/16 in.	41 17/32 X 11 3/4 X 8 7/16 in.
	WXHXD	OUTDOOR	311/8 X 21 9/16 X 11 1/4 in.	311/8 X 21 9/16 X 111/4 in.	34 5/8 X 31 7/16 X 12 3/16 in
IMENSIONS		INDOOR	23.4 lbs.	23.4 lbs.	27.6 lbs.
	WEIGHT	OUTDOOR	70.8 lbs.	70.8 lbs.	122.6 lbs.
NIND DRESSURE	INDOOR	LOW/HIGH	22 / 38 dB(A)	22 / 39 dB(A)	25 / 42 dB(A)
OUND PRESSURE EVEL	OUTDOOR	HIGH	45 dB(A)	46 dB(A)	51 dB(A)
			15 45(11)	10 45(11)	3145(1)
		COOLING	14.0 ~ 115.0°F	14.0 ~ 115.0°F	14.0 ~ 115.0°F
PERATING TEMPERATURE	OUTDOOR		(-10.0 ~ 46.1°C)	(-10.0 ~ 46.1°C)	(-10.0 ~ 46.1°C)
		HEATING	-5.0 ~ 75.0°F	-5.0 ~ 75.0°F	-5.0 ~ 75.0°F
			(-20.5 ~ 23.9°C)	(-20.5 ~ 23.9°C)	(-20.5 ~ 23.9°C)
	INDOOR & OUTDOOR	HIGH SIDE (FLARE)	1/4 in.	1/4 in.	1/4 in.
	INDOOR & OUTDOOR	LOW SIDE (FLARE)	3/8 in.	3/8 in.	1/2 in.
PE CONNECTIONS	MAX. LINE SETLENGTH		66 ft.	66 ft.	98 ft.
	MAX. VERTICAL SEPARATION		49 ft.	49 ft.	66 ft.
	CONDENSATE CONNECTION		11/16 in. OD	11/16 in. OD	11/16 in. OD
	TYPE		R410A	R410A	R410A
EFRIGERANT	FACTORY CHARGE		40.6 oz.	40.6 oz.	63.5 oz.
	CHARGED FOR		25 ft.	25 ft.	25 ft.
OMPRESSOR	ТУРЕ		BLDC Rotary	BLDC Rotary	BLDC Rotary
	TYPE		BLDC motor w/ cross-flow fan	BLDC motor w/ cross-flow fan	BLDC motor w/ cross-flow fan
/APORATOR FAN	AIDVOLLIME	COOLING (CFM)	251 / 304 / 357 / 392	251 / 321 / 374 / 427	399 / 466 / 533 / 579
	AIR VOLUME (L/M/H/T)	HEATING (CFM)	286 / 339 / 392 / 427	286 / 357 / 410 / 463	424 / 491 / 554 / 600
					•
ONDENSER FAN	MOTOR CEM (MAX)		BLDC motor w/axial fan (1) 1,589	BLDC motor w/axial fan (1) 1,589	BLDC motor w/axial fan (1) 2,225
	CFM (MAX.)		1,307	1,307	2,223
	WIRELESS CONTROLLER		INCLUDED	INCLUDED	INCLUDED
	WIRED CONTROLLER 1	ADVANCED	MWR-WG00UN	MWR-WG00UN	MWR-WG00UN
		TOUCHSCREEN	MWR-SH11UN	MWR-SH11UN	MWR-SH11UN
	WIRED CONTROLLER SUB-PCB		MIM-A00UN	MIM-A00UN	MIM-A00UN
	EXTERNAL TEMPERATURE SENSOR		MRW-TA	MRW-TA	MRW-TA
	CENTRAL CONTROL INTERFACE MODULE EXTERNAL CONTACT CONTROL INTERFACE MODULE ²		MIM-R10UN MIM-B14	MIM-R10UN MIM-B14	MIM-R10UN MIM-B14
CESSORIES	THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS)		MIM-A60UN	MIM-A60UN	MIM-B14 MIM-A60UN
-G-DOMICO		ASPEN MINI ORANGE	ASP-MO-UNIV110-250	ASP-MO-UNIV110-250	ASP-MO-UNIV110-250
	CONDENSATE PUMP	BLUE DIAMOND	BD-BLUE-230	BD-BLUE-230	BD-BLUE-230
	WALL BRACKET (FOR OUTDOOR UNIT)		CKN-250	CKN-250	CKN-250
		FRONT	WBF-3M	WBF-3M	WBF-7M
	WIND BAFFLE/GUARD	BACK	WBB-5M	WBB-5M	WBB-7M-B
			25' - ILS2506	25' - ILS2506	25' - ILS2507
	LINE SETS - INSULATED AND FLARED, II	NTERCONNECT CABLES INCLUDED	50' - ILS5006	50' - ILS5006	50' - ILS5007









πThe AHRI Certified® mark indicates Samsung's participation in the AHRI Certification program. For verification of individual certified products, go to www.ahridirectory.org.

ΔProper sizing and installation of equipment is critical to achieve performance. Split system air conditioners and heat pumps (excluding ductless systems) must match with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit www.energystar.gov.

†Available for download on the Google® Play store and App Store®. A network connection is required. Samsung application account is necessary.

*The MindFree™ unit delivers an air current that is under 0.15 m/s while in WindFree™ mode. Air velocity that is below 0.15 m/s is considered "still air" as defined by ASHRAE 55-2013 (American Society of Heating, Refrigerating, and Air-Conditioning Engineers).

¹ Sub-PCB model MIM-A0UN is required when connecting optional wired controllers

² When applying MIM-B14 external contact control interface module, MIM-A0UN wired controller sub-PCB is required.

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WindFree™* 2.0

SPECIFICATIONS - 24,000

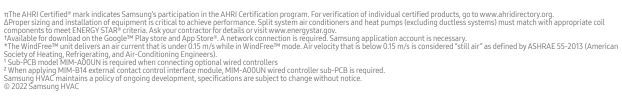
	US CODE	INDOOR UNIT	RNS24ABT
ODEL		OUTDOOR UNIT	RXS24ABT
	MODEL NUMBER	INDOOR UNIT	AR24TSFABWKNCV
		OUTDOOR UNIT	AR24TSFABWKXCV
		COOLING	21,000 Btu/h
	CAPACITY	HEATING	27,400 Btu/h
	CARACITY RANCE	COOLING	8,800 - 31,700 Btu/h
ERFORMANCE	CAPACITY RANGE	HEATING	7,500 - 41,000 Btu/h
	SEER / EER		20.00 / 12.50
	COP (NOMINAL HEATING)		3.36
	HSPF		10.00
	VOLTAGE	ø/V/Hz	1/208-230/60
POWER	MAX. BREAKER	D/ 1/112	30.0 A
	MIN. CIRCUIT AMPACITY		20.0 A
	WXHXD	INDOOR	41 17/32 X 11 3/4 X 8 7/16 in.
DIMENSIONS	WAIIAD	OUTDOOR	37 X 39 1/4 X 13 in.
ANTERSTORS	WEIGHT	INDOOR	27.6 lbs.
		OUTDOOR	150.4 lbs.
OUND DDESCURE	INDOOR	LOW / HIGH	28 / 47 dp(A)
SOUND PRESSURE LEVEL	OUTDOOR	LOW/HIGH HIGH	28 / 47 dB(A) 56 dB(A)
	- SOLDOOK		30 dB(A)
		COOLING	14.0 ~ 115.0°F
DEDATING TEMPERATURE	OUTDOOR	COOLING	(-10.0 ~ 46.1°C)
DPERATING TEMPERATURE	OUTDOOR	HEATING	-5.0 ~ 75.0°F
		HEATING	(-20.5 ~ 23.9°C)
		LUCU CIDE (FLADE)	
	INDOOR & OUTDOOR	HIGH SIDE (FLARE)	1/4 in.
DIDE CONNECTIONS	MAX. LINE SET LENGTH	LOW SIDE (FLARE)	5/8 in. 98 ft.
PIPE CONNECTIONS	MAX. LINE SET LENGTH MAX. VERTICAL SEPARATION		
	CONDENSATE CONNECTION	66 ft. 11/16 in. OD	
	CONDENSATE CONNECTION		11/10111.00
	TYPE		R410A
REFRIGERANT	FACTORY CHARGE		88.2 oz.
	CHARGED FOR		25 ft.
2011225002			DI DED A
OMPRESSOR	TYPE		BLDC Rotary
			BLDC motor w/
	TYPE		cross-flow fan
EVAPORATOR FAN	AIR VOLUME	COOLING (CFM)	399 / 512 / 622 / 713
	(L/M/H/T)	HEATING (CFM)	399 / 512 / 622 / 713
CONDENSER FAN	MOTOR	BLDC motor w/axial fan (1)	
	CFM (MAX.)		2,825
	WIRELESS CONTROLLER		INCLUDED
		ADVANCED	MWR-WG00UN
	WIRED CONTROLLER 1	TOUCHSCREEN	MWR-SH11UN
	WIRED CONTROLLER SUB-PCB		MIM-A00UN
	EXTERNAL TEMPERATURE SENSO	R	MRW-TA
	CENTRAL CONTROL INTERFACE M	MIM-R10UN	
	EXTERNAL CONTACT CONTROL IN	MIM-B14	
ACCESSORIES	THERMOSTAT ADAPTER (FOR COM	INECTION TO 24VAC THERMOSTATS)	MIM-A60UN
	CONDENSATE PUMP	ASPEN MINI ORANGE	ASP-MO-UNIV110-250
		BLUE DIAMOND	BD-BLUE-230
	WALL BRACKET (FOR OUTDOOR U		CKN-250
	WIND BAFFLE/GUARD	FRONT	WBF-2M-B
	BACK		WBB-3M
	LINE SETS - INSULATED AND FLAR	25' - ILS2509	
		,	50' - ILS5009
ERTIFICATIONS	ENERGY STAR® CERTIFIED		













WindFree™* 2.0e

SPECIFICATIONS - 9,000 | 12,000 | 18,000

		INDOOR UNIT	RNS09CMB	RNS12CMB	DNC10CMD
	US CODE	OUTDOOR UNIT	RXS09CMB	RXS12CMB	RNS18CMB RXS18CMB
MODEL		INDOOR UNIT	AR09BSFCMKNCV	AR12BSFCMKNCV	AR18BSFCMKNCV
	MODEL NUMBER	OUTDOOR UNIT	AR09BSFCMKXCV	AR12BSFCMKXCV	AR18BSFCMKXCV
	CAPACITY	COOLING	9,000 Btu/h	12,000 Btu/h	18,000 Btu/h
		HEATING	11,000 Btu/h	12,000 Btu/h	21,000 Btu/h
DEDECRMANCE	CAPACITY RANGE	COOLING	3,000 - 12,000 Btu/h	3,000 -14,500 Btu/h	5,500 - 22,000 Btu/h
PERFORMANCE	SEER / EER	HEATING	2,250 - 19,000 Btu/h 23.50 / 13.95	2,600 - 20,000 Btu/h 21.50 / 12.05	4,000 - 24,500 Btu/h 20.00 / 11.05
	COP (NOMINAL HEATING)		3.73	3.66	3.33
	HSPF		12.00	12.00	11.00
	VOLTAGE	ø/V/Hz	1/208-230/60	1/208-230/60	1 / 208-230 / 60
POWER	MAX. BREAKER		20.0 A	20.0 A	25.0 A
	MIN. CIRCUIT AMPACITY		12.0 A	12.5 A	16.0 A
		INDOOR	32 5/16 X 11 3/4 X 8 7/16 in.	32 5/16 X 11 3/4 X 8 7/16 in.	411/2 X 1113/16 X 8 7/16 in.
DI I I I I I I I I I I I I I I I I I I	WXHXD	OUTDOOR	311/8 X 21 9/16 X 111/4 in.	311/8 X 21 9/16 X 111/4 in.	34 5/8 X 25 1/8 X 12 3/16 in.
DIMENSIONS	WEIGHT	INDOOR	20.1 lbs.	20.1 lbs.	25.4 lbs.
	WEIGHT	OUTDOOR	69.9 lbs.	69.9 lbs.	87.1 lbs.
	INDOOR	LOW / LUCH	20 /77 12/43	20 /70 /0/1	20 / 45 15/11
SOUND PRESSURE	INDOOR	LOW/HIGH	20 / 37 dB(A)	20 / 38 dB(A)	28 / 41 dB(A)
LEVEL	OUTDOOR	HIGH	45 dB(A)	46 dB(A)	51 dB(A)
		COOLING	14.0 ~ 115.0°F	14.0 ~ 115.0°F	14.0 ~ 115.0°F
OPERATING TEMPERATURE	OUTDOOR	COOLING	(-10.0 ~ 46.1°C)	(-10.0 ~ 46.1°C)	(-10.0 ~ 46.1°C)
OPERATING TEMPERATURE	OUTDOOK	HEATING	-5.0 ~ 75.0°F	-5.0 ~ 75.0°F	-5.0 ~ 75.0°F
		HEATING	(-20.5 ~ 23.9°C)	(-20.5 ~ 23.9°C)	(-20.5 ~ 23.9°C)
		HIGH SIDE (ELADE)	1/4:-	1/4:-	1/4:
	INDOOR & OUTDOOR	HIGH SIDE (FLARE) LOW SIDE (FLARE)	1/4 in. 3/8 in.	1/4 in. 3/8 in.	1/4 in. 1/2 in.
PIPE CONNECTIONS	MAX. LINE SET LENGTH	LOW SIDE (FLARE)	66 ft.	66 ft.	98 ft.
THE CONNECTIONS	MAX. VERTICAL SEPARATION		49 ft.	49 ft.	66 ft.
	CONDENSATE CONNECTION		11/16 in. OD	11/16 in. OD	11/16 in. OD
255055	TYPE		R410A	R410A	R410A
REFRIGERANT	FACTORY CHARGE CHARGED FOR		35.3 oz.	35.3 oz.	45.9 oz.
	CHARGED FOR		25 ft.	25 ft.	25 ft.
COMPRESSOR	TYPE		BLDC Rotary	BLDC Rotary	BLDC Rotary
	TYPE		BLDC motor w/	BLDC motor w/	BLDC motor w/
EVAPORATOR FAN	AIR VOLUME	COOLING (CFM)	cross-flow fan 300 / 335 / 353 / 371	cross-flow fan 300 / 335 / 371 / 385	cross-flow fan 459 / 509 / 558 / 583
	(L/M/H/T)	HEATING (CFM)	335 / 371 / 385 / 403	335 / 371 / 403 / 420	459 / 509 / 558 / 583
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CONDENSER FAN	MOTOR		BLDC motor w/axial fan (1)	BLDC motor w/axial fan (1)	BLDC motor w/axial fan (1)
	CFM (MAX.)		1,589	1,589	1,766
	WIRELESS CONTROLLER		INCLUDED	INCLUDED	INCLUDED
		ADVANCED	MWR-WG00UN	MWR-WG00UN	MWR-WG00UN
	WIRED CONTROLLER 1	TOUCHSCREEN	MWR-SH11UN	MWR-SH11UN	MWR-SH11UN
	WIRED CONTROLLER SUB-PCB		MIM-A00UN	MIM-A00UN	MIM-A00UN
	EXTERNAL TEMPERATURE SENSOR		MRW-TA	MRW-TA	MRW-TA
	CENTRAL CONTROL INTERFACE MODULE		MIM-R10UN	MIM-R10UN	MIM-R10UN
	EXTERNAL CONTACT CONTROL INTERFACE MODULE 2		MIM-B14	MIM-B14	MIM-B14
ACCESSORIES	THERMOSTAT ADAPTER (FOR CONNECT		MIM-A60UN ASP-MO-UNIV110-250	MIM-A60UN	MIM-A60UN
	CONDENSATE PUMP	ASPEN MINI ORANGE BLUE DIAMOND	BD-BLUE-230	ASP-MO-UNIV110-250 BD-BLUE-230	ASP-MO-UNIV110-250 BD-BLUE-230
	WALL BRACKET (FOR OUTDOOR UNIT)	BEOL DIAMOND	CKN-250	CKN-250	CKN-250
		FRONT	WBF-3M	WBF-3M	WBF-5M
	WIND BAFFLE/GUARD	BACK	WBB-5M	WBB-5M	WBB-6M-B
			25' - ILS2506	25' - ILS2506	25' - ILS2507
	LINE SETS - INSULATED AND FLARED, IN	ITERCONNECT CABLES INCLUDED	50' - ILS5006	50' - ILS5006	50' - ILS5007

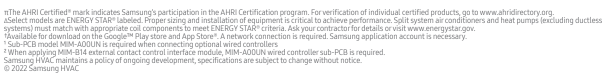
CERTIFICATIONS	ENERGY STAR® CERTIFIED		antities.	-	_













WindFree™* 2.0e

SPECIFICATIONS - 24,000

	US CODE	INDOOR UNIT OUTDOOR UNIT	RNS24CMB RXS24CMB
ODEL		INDOOR UNIT	AR24BSFCMKNCV
	MODEL NUMBER	OUTDOOR UNIT	AR24BSFCMKXCV
		COOLING	22,000 Btu/h
	CAPACITY	HEATING	24,000 Btu/h
		COOLING	8,800 - 29,000 Btu/h
ERFORMANCE	CAPACITY RANGE	HEATING	7,500 - 40,000 Btu/h
	SEER / EER		18.00 / 10.50
	COP (NOMINAL HEATING)		3.07
	HSPF		9.00
	VOLTAGE	ø/V/Hz	1/208-230/60
WER	MAX. BREAKER		30.0 A
	MIN. CIRCUIT AMPACITY		20.0 A
	WYHYD	INDOOR	411/2 X 1113/16 X 8 7/16 in
MENSIONS	WXHXD	OUTDOOR	34 5/8 X 31 3/8 X 12 3/16 in
MINIONS	WEIGHT	INDOOR	25.4 lbs.
	WEIGHT	OUTDOOR	122.6 lbs.
UND PRESSURE	INDOOR	LOW / HIGH	30 / 45 dB(A)
VEL	OUTDOOR	HIGH	56 dB(A)
		60011110	14.0 ~ 115.0°F
PERATING TEMPERATURE	OUTDOOR	COOLING	(-10.0 ~ 46.1°C)
ERATING TEM ERATORE	COTECON	HEATING	-5.0 ~ 75.0°F
			(-20.5 ~ 23.9°C)
	INDOOR & OUTDOOR	HIGH SIDE (FLARE)	1/4 in.
		LOW SIDE (FLARE)	5/8 in.
PE CONNECTIONS	MAX. LINE SET LENGTH	98 ft.	
	MAX. VERTICAL SEPARATION	66 ft.	
	CONDENSATE CONNECTION	11/16 in. OD	
	TYPE		R410A
EFRIGERANT	FACTORY CHARGE		63.5 oz.
	CHARGED FOR		25 ft.
OMPRESSOR	TYPE		BLDC Rotary
			BLDC motor w/
/ - DOD - TOD	TYPE		cross-flow fan
/APORATOR FAN	AIR VOLUME	COOLING (CFM)	459 / 533 / 607 / 657
	(L/M/H/T)	HEATING (CFM)	459 / 533 / 607 / 657
	MOTOR		BLDC motor w/axial fan (1)
ONDENSER FAN	CFM (MAX.)		2,365
	WIRELESS CONTROLLER		INCLUDED
	WIRED CONTROLLER 1	ADVANCED	MWR-WG00UN
		TOUCHSCREEN	MWR-SH11UN
	WIRED CONTROLLER SUB-PCB		MIM-A00UN
	EXTERNAL TEMPERATURE SENSO		MRW-TA
	CENTRAL CONTROL INTERFACE M	MIM-R10UN	
	EXTERNAL CONTACT CONTROL IN	MIM-B14	
CESSORIES	THERMOSTAT ADAPTER (FOR COM	NNECTION TO 24VAC THERMOSTATS)	MIM-A60UN
	CONDENSATE PUMP	ASPEN MINI ORANGE	ASP-MO-UNIV110-250
	WALL BRACKET (FOR OUTDOOR U	BLUE DIAMOND	BD-BLUE-230 CKN-250
	WALLBRACKET (FOR OUTDOOR U	FRONT	WBF-7M
	WIND BAFFLE/GUARD	BACK	WBF-7M WBB-7M-B
			25' - II \$2509
	LINE SETS - INSULATED AND FLAI	RED, INTERCONNECT CABLES INCLUDED	50' - ILS5009









Max Heat® 2.0

SPECIFICATIONS - 9,000 | 12,000 | 18,000



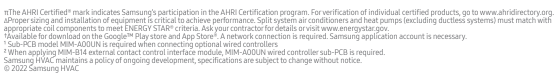
	US CODE	INDOOR UNIT	RNS09ABT	RNS12ABT	RNS18ABT
MODEL		OUTDOOR UNIT	RXS09ACT	RXS12ACT	RXS18ACT
	MODEL NUMBER	INDOOR UNIT	AR09TSFABWKNCV	AR12TSFABWKNCV	AR18TSFABWKNCV
		OUTDOOR UNIT	AR09TSFACWKXCV	AR12TSFACWKXCV	AR18TSFACWKXCV
		COOLING	9,000 Btu/h	12,000 Btu/h	18,000 Btu/h
	CAPACITY	HEATING	11,000 Btu/h	12,000 Btu/h	20,600 Btu/h
	CARACITY RANGE	COOLING	3,000 - 13,000 Btu/h	3,000 - 15,000 Btu/h	7,500 - 23,884 Btu/h
PERFORMANCE	CAPACITY RANGE	HEATING	2,400 - 21,000 Btu/h	2,600 - 21,500 Btu/h	7,000 - 37,000 Btu/h
	SEER / EER		24.50 / 15.50	23.00 / 13.50	21.00 / 13.00
	COP (NOMINAL HEATING)		4.40	4.25	3.70
	HSPF		12.50	12.50	10.00
	VOLTAGE	ø/V/Hz	1/208-230/60	1/208-230/60	1/208-230/60
POWER	MAX. BREAKER	9 / 4 / 112	20.0 A	20.0 A	30.0 A
· OII ZIII	MIN. CIRCUIT AMPACITY		12.0 A	12.5 A	20.0 A
	WXHXD	INDOOR	35 X 11 3/4 X 8 7/16 in.	35 X 11 3/4 X 8 7/16 in.	41 17/32 X 11 3/4 X 8 7/16 in.
DIMENSIONS	WAIIAD	OUTDOOR	311/8 X 21 9/16 X 111/4 in.	311/8 X 21 9/16 X 111/4 in.	34 5/8 X 31 7/16 X 12 3/16 in.
	WEIGHT	INDOOR	23.4 lbs.	23.4 lbs.	27.6 lbs.
		OUTDOOR	70.8 lbs.	70.8 lbs.	122.6 lbs.
SOUND PRESSURE	INDOOR	LOW/HIGH	22 / 38 dB(A)	22 / 39 dB(A)	25 / 42 dB(A)
LEVEL	OUTDOOR	HIGH	45 dB(A)	46 dB(A)	51 dB(A)
		COOLING	0.0 ~ 115.0°F (-17.7 ~ 46.1°C)	0.0 ~ 115.0°F (-17.7 ~ 46.1°C)	0.0 ~ 115.0°F (-17.7 ~ 46.1°C)
OPERATING TEMPERATURE	OUTDOOR		-13.0 ~ 75.0°F	-13.0 ~ 75.0°F	-13.0 ~ 75.0°F
		HEATING	(-25.0 ~ 23.9°C)	(-25.0 ~ 23.9°C)	(-25.0 ~ 23.9°C)
	INDOOR & OUTDOOR	HIGH SIDE (FLARE)	1/4 in.	1/4 in.	1/4 in.
		LOW SIDE (FLARE)	3/8 in.	3/8 in.	1/2 in.
PIPE CONNECTIONS	MAX. LINE SET LENGTH		66 ft.	66 ft.	98 ft.
	MAX. VERTICAL SEPARATION CONDENSATE CONNECTION		49 ft. 11/16 in. OD	49 ft. 11/16 in. OD	66 ft. 11/16 in. OD
	CONDENSATE CONNECTION		11/ 16 III. OD	11/16 III. OD	11/16 111: OD
	TYPE		R410A	R410A	R410A
REFRIGERANT	FACTORY CHARGE		40.6 oz.	40.6 oz.	63.5 oz.
	CHARGED FOR		25 ft.	25 ft.	25 ft.
COMPRESSOR	TYPE		BLDC Rotary	BLDC Rotary	BLDC Rotary
COMPRESSOR	HFL		BLDC Rotary	DEDC Rotaly	BEDC Rotally
	TYPE		BLDC motor w/	BLDC motor w/	BLDC motor w/
EVAPORATOR FAN	TIPE		cross-flow fan	cross-flow fan	cross-flow fan
EVAFORATORTAN	AIR VOLUME	COOLING (CFM)	251 / 304 / 357 / 392	251 / 321 / 374 / 427	399 / 466 / 533 / 579
	(L/M/H/T)	HEATING (CFM)	286 / 339 / 392 / 427	286 / 357 / 410 / 463	424 / 491 / 554 / 600
	MOTOR		BLDC motor w/axial fan (1)	BLDC motor w/axial fan (1)	BLDC motor w/axial fan (1)
CONDENSER FAN	CFM (MAX.)		1,589	1,589	2,225
				,	,
	WIRELESS CONTROLLER		INCLUDED	INCLUDED	INCLUDED
	WIRED CONTROLLER 1	ADVANCED	MWR-WG00UN	MWR-WG00UN	MWR-WG00UN
	WIRED CONTROLLER SUB-PCB	TOUCHSCREEN	MWR-SH11UN MIM-A00UN	MWR-SH11UN MIM-A00UN	MWR-SH11UN MIM-A00UN
	EXTERNAL TEMPERATURE SENSOR		MRW-TA	MRW-TA	MRW-TA
	CENTRAL CONTROL INTERFACE MODULE		MIM-R10UN	MIM-R10UN	MIM-R10UN
	EXTERNAL CONTACT CONTROL INTERFACE MODULE 2		MIM-B14	MIM-B14	MIM-B14
ACCESSORIES	THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS)		MIM-A60UN	MIM-A60UN	MIM-A60UN
		ASPEN MINI ORANGE	ASP-MO-UNIV110-250	ASP-MO-UNIV110-250	ASP-MO-UNIV110-250
	CONDENSATE PUMP	BLUE DIAMOND	BD-BLUE-230	BD-BLUE-230	BD-BLUE-230
	WALL BRACKET (FOR OUTDOOR UNIT)		CKN-250 CKN-250 CKN-250		
	WIND BAFFLE/GUARD	FRONT		Refer to technical documents	
	WIND BAFFLE/GUARD BACK			Refer to technical documents	
	LINE SETS - INSULATED AND FLARED, I	NTERCONNECT CABLES INCLUDED	25' - ILS2506	25' - ILS2506	25' - ILS2507
			50' - ILS5006	50' - ILS5006	50' - ILS5007
CERTIFICATIONS	ENERGY STAR® CERTIFIED		English INNESSIA	Sempto State	Georgy (C













Max Heat® 2.0

SPECIFICATIONS - 24,000



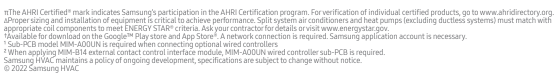
DITECTION NOTE NO		US CODE	INDOOR UNIT	RNS24ABT	
MODER NUMBER	MODEL	OS CODE	OUTDOOR UNIT	RXS24ACT	
CAPACITY COLING 21,000 BLU, CAPACITY BEATING 77,000 BLU, BEATING 7	IODEL	MODEL NUMBER	INDOOR UNIT	AR24TSFABWKNCV	
CAPACITY AND THE ATING 200 IN 27,000 But 10,000 But 10,		MODEL NUMBER	OUTDOOR UNIT	AR24TSFACWKXCV	
CAPACITY AND THE ATING 200 IN 27,000 But 10,000 But 10,					
### APPLIED COLING ### APPLIED C		CAPACITY			
CAPACITY RANGE					
SEER / LER		CAPACITY RANGE			
MSPF	ERFORMANCE		HEATING		
NOTICE					
VOLTAGE					
MAX. BREAKER 30.0 A 20.0		HSPF		10.00	
MAX. BREAKER 30.0 A 20.0		VOLTAGE	a / V / Uz	1/209 230 /60	
MENSIONS WEIGHT WINDOOR WINDOO	OWED		9/ V / H2		
WX H X D	JWLK				
WX H X D		MIN. CIRCUIT AMPACITY		20.0 A	
WX H X D			INDOOR	41 17/32 X 11 3/4 X 8 7/16 in	
INDOOR 17.6 lbs.		WXHXD			
NOTIFIED	MENSIONS				
NOTE		WEIGHT			
OUTDOOR COOLING COO				150.4 (03.	
OUTDOOR COOLING COO	OUND PRESSURE	INDOOR	LOW/HIGH	28 / 47 dB(A)	
COOLING (-17.7 - 46.1°C) HEATING (-17.7 - 46.1					
DUTDOOR COULING (-177 - 46.1°C) HEATING (-13.0 - 75.0°F (-25.0 - 23.9°C) HEATING (-13.0 - 75.0°F (-25.0 - 23.9°C) HEATING (-13.0 - 75.0°F (-25.0 - 23.9°C) INDOOR & OUTDOOR HIGH SIDE (FLARE) 1/4 in. LOW SIDE (FLARE) 5/8 in. 98 ft. 98 ft. MAX. UNE SET LENGTH 98 ft. MAX. VERTICAL SEPARATION 66 ft. CONDENSATE CONNECTION 11/16 in. OD TYPE R410A FACTORY CHARGE 88.2 oz. CHARGED FOR 25 ft. CHA				20 00(1)	
DUTDOOR COULING (-177 - 46.1°C) HEATING (-13.0 - 75.0°F (-25.0 - 23.9°C) HEATING (-13.0 - 75.0°F (-25.0 - 23.9°C) HEATING (-13.0 - 75.0°F (-25.0 - 23.9°C) INDOOR & OUTDOOR HIGH SIDE (FLARE) 1/4 in. LOW SIDE (FLARE) 5/8 in. 98 ft. 98 ft. MAX. UNE SET LENGTH 98 ft. MAX. VERTICAL SEPARATION 66 ft. CONDENSATE CONNECTION 11/16 in. OD TYPE R410A FACTORY CHARGE 88.2 oz. CHARGED FOR 25 ft. CHA			soot inis	0.0 ~ 115.0°F	
HEATING TEMPERATURE OUTDOOR HIGH SIDE (FLARE) INDOOR & OUTDOOR HIGH SIDE (FLARE) IN 4 in. HEATING MAX. LINE SET LENGTH MAX. WERTICAL SEPARATION GORD			COOLING		
INDOOR & OUTDOOR HIGH SIDE (FLARE) LOW SIDE (FLARE) MAX. LINE SET LENGTH MAX. VERTICAL SEPARATION CONDENSATE CONNECTION TYPE R410A FACTORY CHARGE CHARGE FOR CHARGE FOR TYPE R410A 88.2 oz. CHARGE FOR CHARGE FOR TYPE BLDC motorw/ Cross-flow fan AIR VOLUME (L/M/H/T) HEATING (CFM) APPORATOR FAN MOTOR CFM (MAX.) CPM (MAX.) WIRELESS CONTROLLER WIRED CONTROLLER INCLUDED WIRED CONTROLLER SUB-PCB EXTERNAL TEMPERATURE SENSOR MIM-A00UN WIRELS CONTROLLER INCLUDED EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROLLER SUB-PCB EXTERNAL CONTROLLER SUB-PCB EXTERNAL CONTROLLER SUB-PCB MIM-A00UN MIM-R10UN WIRD CONTROLLER SUB-PCB EXTERNAL CONTROLLER SUB-PCB EXTERNAL CONTROLLER SUB-PCB MIM-A00UN MIM-R10UN WIRD SUB-BLUC-230 WALL BRACKET (FOR CONNECTION TO 24VAC THERMOSTATS) MIM-A60UN ASPEN MINI ORANGE ASP-MO-UNIVITO-250 BLUE CIAMANON ASPEN MINI ORANGE ASP-MO-UNIVITO-250 CKN-250 EXERT OR CONNECTION OR CONNECTION TO CANDE CHEMICSTATE WIRD SUB-BLUE-230 WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD FRONT Refer to technical document EXERT SUB-SOOP SO'- ILSSOOP 50'- ILSSOOP SO'- ILS	PERATING TEMPERATURE	OUTDOOR			
INDOOR & OUTDOOR HIGH SIDE (FLARE) LOW SIDE (FLARE) 5/8 in. 5/8 in. 98 ft. 6/6 ft. CONDENSATE CONNECTION 11/16 in. OD 1			HEATING		
INDUOR & OUTDOOR MAX. LINE SET LENGTH MAX. WERTICAL SEPARATION CONDENSATE CONNECTION TYPE R410A R410A R410A R52 oz. CHARGED FOR TYPE BLDC Rotary TYPE BLDC motorw/ cross-flowfan AIR VOLUME (L/M/H/T) HEATING (CFM) WIRELESS CONTROLLER WIRELESS CONTROLLER WIRELESS CONTROLLER WIRELESS CONTROLLER WIRELESS CONTROLLER SETS-OND EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROL INTERFACE MODULE EXTERNAL TEMPERATURE SENSOR CONDENSATE PUMP BULD DIAMOND				(23.0 23.7 0)	
INDUOR & OUTDOOR MAX. LINE SET LENGTH MAX. WERTICAL SEPARATION CONDENSATE CONNECTION TYPE R410A R410A R410A R52 oz. CHARGED FOR TYPE BLDC Rotary TYPE BLDC motorw/ cross-flowfan AIR VOLUME (L/M/H/T) HEATING (CFM) WIRELESS CONTROLLER WIRELESS CONTROLLER WIRELESS CONTROLLER WIRELESS CONTROLLER WIRELESS CONTROLLER SETS-OND EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROL INTERFACE MODULE EXTERNAL TEMPERATURE SENSOR CONDENSATE PUMP BULD DIAMOND			HIGH SIDE (FLARE)	1/4 in.	
MAX. LINE SET LENGTH MAX. VERTICAL SEPARATION CONDENSATE CONNECTION TYPE R410A FACTORY CHARGE FRIGERANT FACTORY CHARGE CHARGED FOR TYPE BLDC Rotary TYPE BLDC motorw/ cross-flowfan AIR VOLUME (L/M/H/T) MOTOR CFM (MAX.) WIRELESS CONTROLLER WIRELESS CONTROLLER SUB-PCB EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROL INTERFACE MODULE EXTERNAL CONTACT CONTROL INTERFACE MODULE EXTERNAL CONTACT CONTROL INTERFACE MODULE EXTERNAL CONTACT CONTROL INTERFACE MODULE MIM-B14 THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) MIM-B60UN ASPEN MINI ORANGE ASP-MO-UNIVITIO-250 BULLE DIAMOND BULLE DIAMOND WALL BRACKET (FOR OUTDOOR UNIT) WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD FRONT BACK Refer to technical document BACK REFER TO TECHNICAL DESCRIPTION OF THE STORY OF THE STOR		INDOOR & OUTDOOR			
MAX. VERTICAL SEPARATION CONDENSATE CONNECTION TYPE R410A R410A 88.2 oz. CHARGED FOR Z5 ft. MPRESSOR TYPE BLDC motorw/ cross-flowfan AIR VOLUME (L/M/H/T) HEATING (CFM) WIRELESS CONTROLLER WIRELESS CONTROLLER SUB-PCB EXTERNAL TEMPERATURE SENSOR EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROL INTERFACE MODULE EXTERNAL CONTROL INTERFACE MODULE EXTERNAL CONTACT CONTROL INTERFACE MODULE EXTERNAL CONTACT CONTROL INTERFACE MODULE CONDENSATE PUMP BLUE DIAMOND MIM-B14 ASPEN MINIO GRANGE ASP-MO-UNIVITIO-250 CONDENSATE PUMP BLUE DIAMOND BD-BLUE-230 CKN-250 WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD WIND BAFFLE/GUARD LINE SETS - INSULATED AND FLARED, INTERCONNECT CABLES INCLUDED 50' - ILS5009	PE CONNECTIONS	MAX.LINE SET LENGTH			
CONDENSATE CONNECTION TYPE R410A R410A R510A R	Leconnections				
TYPE FRIGERANT FACTORY CHARGE CHARGED FOR FACTORY CHARGE CHARGED FOR FACTORY CHARGE CHARGED FOR FACTORY CHARGE CHARGED FOR TYPE BLDC motorw/ cross-flow fan 399 / 512 / 622 / 713 DNDENSER FAN MOTOR CFM (L/M/H/T) MIRELESS CONTROLLER WIRELESS CONTROLLER WIRED CONTROLLER 1 WIRED CONTROLLER 1 MOTOR TOUCHSCREEN MIM-AOOUN MIM-AOOUN MIM-AOOUN MIM-AOOUN EXTERNAL CONTROLLER SUB-PCB EXTERNAL CONTROL INTERFACE MODULE MIM-B14 THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) MIM-B40 CONDENSATE PUMP ASPEN MINI ORANGE ASP-MO-UNIVITIO-250 WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD FRONT BACK Refer to technical document BACK Refer to technical document					
FRIGERANT CHARGED FOR CHARGED FOR TYPE BLDC motor w/ cross-flow fan AIR VOLUME (L/M/H/T) BLDC motor w/ cross-flow fan (L/M/H/T) BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 399 / 512 / 622 / 713 DNDENSER FAN MOTOR CFM (MAX.) CFM (MAX.) WIRELESS CONTROLLER WIRED CONTROLLER I WIRED CONTROLLER SUB-PCB EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROLLIER SUB-PCB EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROL INTERFACE MODULE I MIM-A00UN EXTERNAL CONTROL INTERFACE MODULE MIM-B14 THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) MIM-A60UN EXTERNAL CONTROL INTERFACE MODULE SETS ON MIM-A60UN EXTERNAL CONTROL INTERFACE MODULE MIM-B14 THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD FRONT BACK Refer to technical document BACK REFER TO LESSON 50'-ILSSON9 50'-ILSSON9 50'-ILSSON9 50'-ILSSON9 50'-ILSSON9		CONDENSATE CONNECTION		11/10111.00	
FRIGERANT FACTORY CHARGE CHARGED FOR TYPE BLDC motor w/ cross-flow fan AIR VOLUME (L/M/H/T) MOTOR CFM (MAX.) WIRELESS CONTROLLER WIRED CONTROLLER WIRED CONTROLLER I WIRED CONTROLLER SUB-PCB EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROLLINTERFACE MODULE THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) CONDENSATE PUMP BLDC motor w/ cross-flow fan BLDC motor w/ cross-flow fan MOTOR BLDC motor w/ cross-flow fan BLDC motor w/ cross-flow fan MIN-A00UN MWR-WG00UN MWR-WG00UN MIN-A00UN EXTERNAL TEMPERATURE SENSOR MRW-TA CENTRAL CONTROL INTERFACE MODULE MIM-B14 THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) MIM-A60UN MIM-A60UN ASPH-MO-UNIV110-250 BD-BLUE-230 WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD FRONT BACK Refer to technical document BACK REFER TO TECHNICAL CONTROL STS - ILS5509 50'-ILS5509		TYPF		R410A	
CHARGED FOR TYPE BLDC Rotary BLDC motor w/ cross-flow fan AIR VOLUME (L/M/H/T) MOTOR CFM (MAX.) CFM (MAX.) WIRELESS CONTROLLER WIRED CONTROLLER WIRED CONTROLLER WIRED CONTROLLER WIRED CONTROLLER WIRED CONTROLLER SUB-PCB EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROL INTERFACE MODULE EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROL INTERFACE MODULE MIM-AGOUN EXTERNAL CONTACT CONTROL INTERFACE MODULE MIM-BIA THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) CONDENSATE PUMP WIND BAFFLE/GUARD WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD EXTERNAL FOR OUTDOOR UNIT) WIND BAFFLE/GUARD LINE SETS - INSULATED AND FLARED, INTERCONNECT CABLES INCLUDED TUPE BLDC motor w/ cross-flow for cross-flow fan (1) ASP9 / 512 / 622 / 713 BLDC motor w/ cross-flow fan ASP9 / 512 / 622 / 713 BLDC motor w/ cross-flow fan ASP9 / 512 / 622 / 713 BLDC motor w/ cross-flow fan ASP9 / 512 / 622 / 713 BLDC motor w/ cross-flow fan ASP / 512 / 622 / 713 BLDC motor w/ cross-flow fan ASP / 512 / 622 / 713 BLDC motor w/ cross-flow fan ASP / 512 / 622 / 713 MIM-BIA MIM-BIOUN ASPEN MINI ORANGE ASP / MO-UNIV110-250 BUE DIAMOND BD-BLUE-230 WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD FRONT BACK Refer to technical document BACK REFER TO TECHNICAL THE REFER TO TECHNICAL TH	FRIGERANT				
TYPE TYPE AIR VOLUME (L/M/H/T) BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 WIRE DEAD TO					
TYPE BLDC motor w/ cross-flow fan 399 / 512 / 622 / 713 AIR VOLUME (L/M/H/T) MOTOR CFM (MAX.) WIRED CONTROLLER WIRED CONTROLLER WIRED CONTROLLER SUB-PCB EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROL INTERFACE MODULE EXTERNAL CONTROL INTERFACE MODULE EXTERNAL CONTROL INTERFACE MODULE THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) MIM-A00UN EXTERNAL TEMPERATURE SENSOR CONDENSATE PUMP ASPEN MINI ORANGE BLDC motor w/axial fan (1) ANGLUDED MWR-WG00UN MWR-WG00UN MWR-SHTIUN MIM-A00UN EXTERNAL CONTROL INTERFACE MODULE MIM-R10UN EXTERNAL CONTROL INTERFACE MODULE CONDENSATE PUMP ASPEN MINI ORANGE BLOC motor w/axial fan (1) AWR-WG00UN MWR-WG00UN MWR-SHTIUN MIM-A00UN EXTERNAL CONTROL INTERFACE MODULE MIM-B14 CCESSORIES THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) MIM-A60UN ASPEN MINI ORANGE BD-BLUE-230 WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD FRONT BACK Refer to technical document BACK REFER TO TEMPERATURE SERSOR BO-BLUE-230 BO-BLUE-230					
APORATOR FAN AIR VOLUME (L/M/H/T) AIR VOLUME (L/M/H/T) AIR VOLUME (L/M/H/T) BEDC motor w/axial fan (1) CFM (MAX.) ADVANCED WIRELESS CONTROLLER WIRED CONTROLLER 1 WIRED CONTROLLER 2 WIRED CONTROLLER 3DB-PCB EXTERNAL TEMPERATIVES SENSOR CENTRAL CONTROL INTERFACE MODULE EXTERNAL CONTACT CONTROL INTERFACE MODULE 2 THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) ASPEN MINI ORANGE CONDENSATE PUMP ASPEN MINI ORANGE BUE DIAMOND BO-BLUE-230 WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD BACK Refer to technical document BACK REFER TO TESSOO9	OMPRESSOR	TYPE		BLDC Rotary	
AIR VOLUME (L/M/H/T) BEDOC motor w/axial fan (1) CFM (MAX.) CFM (MAX.) ADVANCED WIRELESS CONTROLLER WIRED CONTROLLER 1 WIRED CONTROLLER 2 WIRED CONTROLLER 3 WIRED CONTROLLER 3 WIRED CONTROLLER 3 WIRED CONTROLLER 3 WIRED CONTROLLER 5 ADVANCED MWR-WGOOUN MWR-SH11UN WIRED CONTROLLER SUB-PCB EXTERNAL TEMPERATIVES SENSOR CENTRAL CONTROL INTERFACE MODULE EXTERNAL CONTROL INTERFACE MODULE 2 MIM-B14 CCESSORIES THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) MIM-A60UN ASPEN MINI ORANGE ASP-MO-UNIV110-250 BULL DIAMOND BD-BLUE-230 WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD BACK Refer to technical document BACK REFINE TILSS509					
AIR VOLUME (L/M/H/T) AIR VOLUME (L/M/H/T) MOTOR CFM (MAX.) WIRELESS CONTROLLER WIRED CONTROLLER WIRED CONTROLLER 1 WIRED CONTROLLER SUB-PCB EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROL INTERFACE MODULE EXTERNAL TEMPERATURE SENSOR CENTRAL CONTACT CONTROL INTERFACE MODULE 2 THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) MIM-A60UN ASPEN MINI ORANGE ASP-MO-UNIV110-250 BULD CONDENSATE PUMP WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD WIND SETS - INSULATED AND FLARED, INTERCONNECT CABLES INCLUDED TOCCISSORIES COOLING (CFM) 399 / 512 / 622 / 713 399 / 512 / 622 / 713 ASP / 512 / 622 / 712 ASP / 512 / 622		TVPF		BLDC motorw/	
AIR VOLUME (L/M/H/T) RETING (CFM) (L/M/H/T) MOTOR CFM (MAX.) WIRELESS CONTROLLER WIRED CONTROLLER WIRED CONTROLLER 1 WIRED CONTROLLER SUB-PCB EXTERNAL TEMPERATURE SENSOR CENTRAL CONTROL INTERFACE MODULE EXTERNAL CONTACT CONTROL INTERFACE MODULE 2 THERMOSTAT ADAPTER (FOR CONNECTION TO 24VAC THERMOSTATS) MIM-A60UN ASPEN MINI ORANGE ASP-MO-UNIV110-250 WALL BRACKET (FOR OUTDOOR UNIT) WIND BAFFLE/GUARD WIND BAFFLE/GUARD LINE SETS - INSULATED AND FLARED, INTERCONNECT CABLES INCLUDED DEDERING 1399 / 512 / 622 / 713 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512 / 622 / 71 399 / 512	A DOD ATOD EA N	2		cross-flow fan	
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*The WindFree™ unit delivers an air current that is under 0.15 m/s while in WindFree™ mode. Air velocity that is below 0.15 m/s is considered "still air" as defined by ASHRAE 55-2013 (American Society of Heating, Refrigerating, and Air-Conditioning Engineers).

Select models are ENERGY STAR® labeled. Proper sizing and installation of equipment is critical to achieve performance. Split system air conditioners and heat pumps (excluding ductless systems) must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit www.energystar.gov.