SAMSUNG

SUBMITTAL AR07CSFCMWKNCV (RNS07CMC) For Multi-Zone Systems Page 1 of 2 Samsung WindFree™* 3.0e, wall mounted evaporator

Approval

Job Name	
Purchaser	
Submitted to	
Unit Designation	

		Specifications	
US Code			RNS07AMC
Model	Model Number		AR07CSFCMWKNCV
Performance	Naminal Oanaita	Cooling (Btu/h)	7,000
	Nominal Capacity	Heating (Btu/h)	7,500
Power	Voltage	ø / V / Hz	1 / 208-230 / 60
	Operating Current (Max.)	Cooling (A)	0.3
		Heating (A)	0.3
	Туре		BLDC motor with cross-flow fan
Evaporator Fan	Consumption	Watts	27
	FLA	Amps	0.12
Airflow	Air Volume (L/M/H/Turbo)	Cooling (CFM)	309 / 322 / 336 / 350
		Heating (CFM)	340 / 354 / 368 / 381
Refrigerant	Туре		R410A
Reingerant	Control Method		Electronic Expansion Valve
Pipe Connections	Indoor & Outdoor	High side (flare)	1/4"
		Low side (flare)	3/8"
	Condensate Connection		11/16" OD
Dimensions	W X H X D (in.)	Indoor Unit	32-5/16 x 11-3/4 x 8-7/16
	Weight (lbs.)	Indoor Unit	20.1
Sound Pressure Level	Low / High	dB(A)	23 / 37
	Wired Controllers	Advanced	MWR-WG00UN
		Simple Touch	MWR-SH11UN
	Wired Controller Sub	D-PCB	MIM-A00UN
	24VAC Thermostat Adapter		MIM-A60UN
Accessories	Condensate Pump	Aspen Mini Orange	ASP-MO-UNIV 110-250
	Condensate r ump	Blue Diamond	BD-BLUE-230
	External Temperature Sensor		MRW-TA
	External Contact Control Card Interface		MIM-B14
		and flared; interconnect	25' - ILS2506
	cables included		50' - ILS5006
Safety	Certifications	ications UL 60335-2-40	

*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 (American Society of Heating, Refrigeranting, and Air Conditioning Engineers).

**For reference only; not revenue grade.

¹Sub-PCB model MIM-A00UN is required when connecting optional wired controllers or MIM-A60UM 24VAC thermostat adapter.

 $^2 \rm When applying MIM-B14$ external contact control interface module, MIM-A00UN wired controller sub-PCB is required.

Samsung HVAC maintains a policy of ongoing development. Specifications are subject to change without notice. Refer to www.AHRIdirectory.org for current reference numbers.



Construction

General Information

- The indoor unit shall feature WindFree[™]* mode. In cooling mode, as room temperature nears set temperature, the unit will close its louver and will disperse air into the space through thousands of micro-holes on the front of the indoor unit preventing cold air drafts on occupants. The indoor unit here Winf is used bit to a the draft of the space through the space through the space the space through the space the space through the space through the space through
- The indoor unit shall have Wi-Fi capability as standard.
 The indoor unit shall be powered by the outdoor unit.

Construction

Location _____ Engineer _____ Reference

Schedule #

- Indoor unit chassis shall be UL94 V0 with a galvanized steel mounting bracket
- The indoor unit shall have easy-access to wire, pipe, and drain connections via access panel on the bottom of the unit for simple installation and service

Heat Exchanger

• The heat exchanger shall be mechanically bonded fin to copper tube

Indoor Fan

- · The indoor fan shall be a single, antibacterial cross-flow type
- Three fan speed settings and auto setting
- Automatic (motorized) vertical swing (up/down) and horizontal swing (left/right) louvers

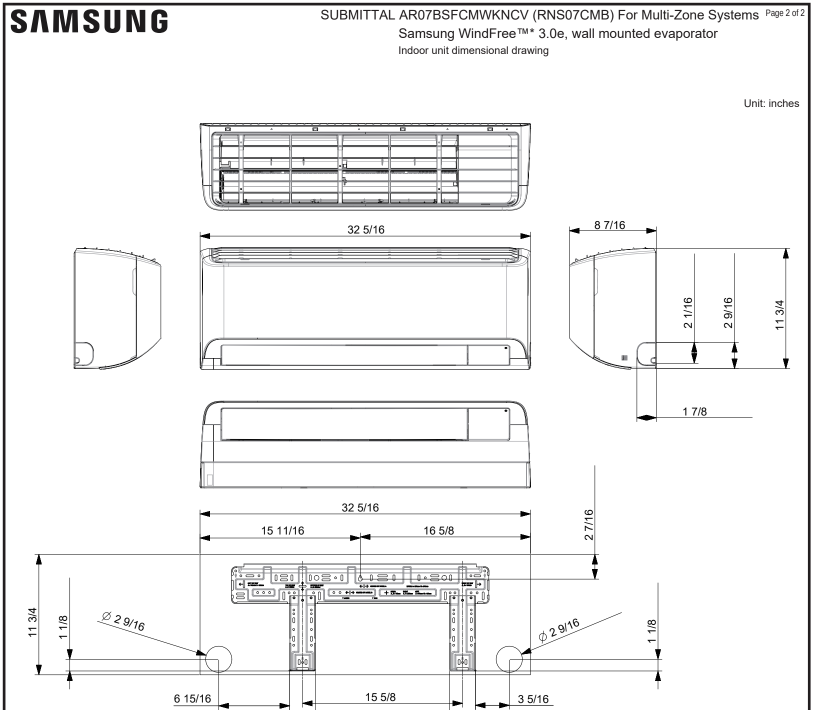
Controls

- The system shall have a built in Wi-Fi adapter as standard to allow control and monitoring using the Samsung SmartThings app (Android, iOS)
- Dual set temperature support when connected to MWR-WG00UN Advanced Wired Controller.
 The indoor unit shall have a simple connection for overflow detection devices or any other normally closed contact for simple unit shutdown
- The indoor unit shall ship with a wireless controller, holder, and batteries
- Wired controller options available
 Interconnect control wire between outdoor and indoor unit shall be 16AWG X 2
- Convenience
- System energy consumption can be viewed using the Samsung SmartThings mobile app or on the indoor unit display using the included wireless controller**
- Auto Clean Function
- 7-segment digital display on front of unit to display temperature and unit status
- Auto changeover
- Good Sleep mode
- Quiet mode
- Dry mode
- Simple ON/OFF time function Using the wireless controller specify the ON and/or OFF times
- Electro-static, washable, main filter as standard accessible from the top of unit
 Filter cleaning reminder

Compatibility

 Refer to the FJM outdoor unit submittal data or technical data book for complete compatibility listings.





2 1/2

4

2 1/2