Job Name	Location		
Purchaser	Engineer		
Submitted to	Reference	Approval	Construction
Unit Designation	Schedule #		
Specifications			





		Specifications	
	Indoor Unit Model Nu	mber (US Code)	AC009BNHDCH/AA (CNH09HDB
Model	Outdoor Unit Model N	lumber (US Code)	AC009BXADCH/AA (CXH09ADB
	Nominal Capacity Cooling / Heating (Btu/h)		9,000 / 12,000
	Normal Capacity	Cooling (Btu/h)	3,300 - 14,000
	Capacity Range	Heating (Btu/h)	2,800 - 15,000
		SEER	20.6
Performance	AHRI 210-240 2017 ¹		13.1
		HSPF	10.80
		SEER2	18.8
	AHRI 210-240 2023 ²	EER2	12.5
		HSPF2	8.9
	Voltage	ø / V / Hz	1 / 208-230 / 60
	Working Voltage Ran		187 - 253
_	Operating Current	Cooling (A)	1.4 / 3.3 / 6.4
Power	(min. / std. / max.)	Heating (A)	1.1 / 4.4 / 8.9
	Max. Breaker	Amps	15
	Min. Circuit Ampacity	(A)	10.9
		Indoor Unit	33 7/16 X 9 13/16 X 27 9/16
	WXHXD (in.)	Outdoor Unit	31 1/8 X 21 9/16 X 11 1/4
		Indoor Unit	58.9
Dimensions	Weight (lbs.)	Outdoor Unit	74.3
	Duct Connections	Supply (in.)	32 3/16 X 8 11/16
	(W X H)	Return (ID, in.)	32 3/16 X 8 11/16
Caund Drassurs	Indoor Unit dB(A)	L/M/H	23 / 27 / 30
Souna Pressure Level		Cooling / Heating (high)	46 / 47
	Outdoor Unit dB(A) Outdoor Indoor	Cooling / Fleating (High)	
		Cooling	23 ~ 122°F (-5 ~ 50°C)
Operating			0 ~ 122°F (-18 ~ 50°C) W/Baffle
Temperatures		Heating	-13 ~ 75°F (-25 ~ 24°C)
		Cooling	64 ~ 90°F (16 ~ 32°C) T ≤ 86°F (30°C)
	Indoor & Outdoor	Heating	
		High side	1/4"
Pipe		Low side	3/8"
Connections	Maximum (ft.)		65.6
	Maximum Vertical Se	. ,	49.2
	Condensate Connection		1 1/4 in. OD, 1 in. ID
	Туре		R410A
Refrigerant	Factory Charge Ibs.		2.54
	Charged for		24.6 ft.
	Manufacturer		Samsung
Compressor	Туре		Inverter Driven, Twin BLDC Rotar
	RLA	Amps	6
	Туре	·	BLDC (1) With Sirocco Fan (2)
	Air Volume	CFM (L/M/H)	244 / 258 / 297
Evaporator Fan	Output	Watts	153
Lvaporator r arr	External Static	Standard ("WC)	0.18
Evaporator r an			0.1 / 0.6
Lvaporator i arr	Pressure	Min. / Max. ("WC)	
	Pressure	Min. / Max. ("WC)	
Condenser Fan			BLDC With Axial Type Fan (1) 0.42A X 1 / 40W X 1 / 1,060 CFM
Condenser	Pressure Motor	ax.)	BLDC With Axial Type Fan (1)

This publication reflects both the 1987 Appendix M metric (SEER) and the 2023 Appendix M1 metric (SEER2). Efficiency requirements are published at 10 C.F.R. 430.32(c). Please refer to www.AHRInet.org for more information about updated energy metrics.

transformer, over-voltage protection, crankcase heating,

temperature limit protection logic, compressor overload sensing

¹Performance data certified by AHRI to AHRI 210-240 (2017) with Addendum 1.

²Performance data certified by AHRI to AHRI 210-240 (2023). Effective January 1st, 2023.

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

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.

General Information

- The outdoor unit shall supply power to indoor unit via 14 AWG X 3 power wire
- High-voltage terminal block temperature sensor to disable unit in the event of power connection overheating
- Integral condensate pump with maximum 29" lift from bottom of the unit with check valve and float switch that disables indoor should condensate overflow be detected.
- Auto-restart after power loss
- Soft-start compressor minimizing current inrush
- All heat exchangers shall be mechanically bonded aluminum fin to copper tube
- The condensing unit heat exchanger salt spray test method: ISO-9227 the heat exchanger showed no unusual rust or corrosion development to 500 hours.
- Base pan heater equipped as standard

Option settings

- The outdoor unit shall have snow accumulation prevention option setting to prevent snow drifting against an idle outdoor unit.
- Night-time Quiet Mode: reduction of operational sound during evening hours (automatic or manual activation).
- Emergency Temperature Output (ETO) function: when indoor unit is in error status or when room temperature exceeds configurable temperature level, the system outputs a signal to an external source, e.g., backup system, building management system, alert device (ex: status light, warning lamp, buzzer).
- System can be set up as heating/cooling, cooling only, or heating only via outdoor unit option settings.
- Maximum Current Control configurable from 50% 100% via outdoor unit, wired controller, or central controller

Indoor Fan

- Indoor fan is sirocco type
- Three fan speed settings and auto setting
- Smart pressure control feature that adjusts fan speed based on ESP delivering consistent heating and cooling power
- The indoor unit shall have a smart-tuning function that can provide optimized comfort by allowing the occupant to offset the fan CFM curve with a wired remote controller (MWR-WG00UN) to increase or decrease airflow.
- The indoor unit shall have automatic air volume scanning for simple setup and optimized comfort settings for the occupant.

Construction

- Outdoor unit shall be galvanized steel with a baked-on powder coated finish for durability
- Indoor Unit: Insulated, galvanized steel.

Controls

- Control wiring shall be 2 X 16 AWG
- No additional interface modules/adapters are required when connecting to Samsung central control options.
- The unit shall be operated via a wireless or wired remote control with DDC type signal
- Dual set temperature support when connected to MWR-WG00UN Advanced Wired Controller or central control options.
- Wired or wireless controllers must be purchased separately

Refrigerant System

- The compressor shall be hermetically sealed, inverter-controlled BLDC rotary type.
- Refrigerant flow shall be controlled by an electronic expansion valve at outdoor unit

Air Filtration

- · Air filtration shall be field provided
- Pressure drop across field-supplied filter must be factored into the total ESP.

Warranty

10 Years compressor, 10 years parts, 1 year limited labor when registered







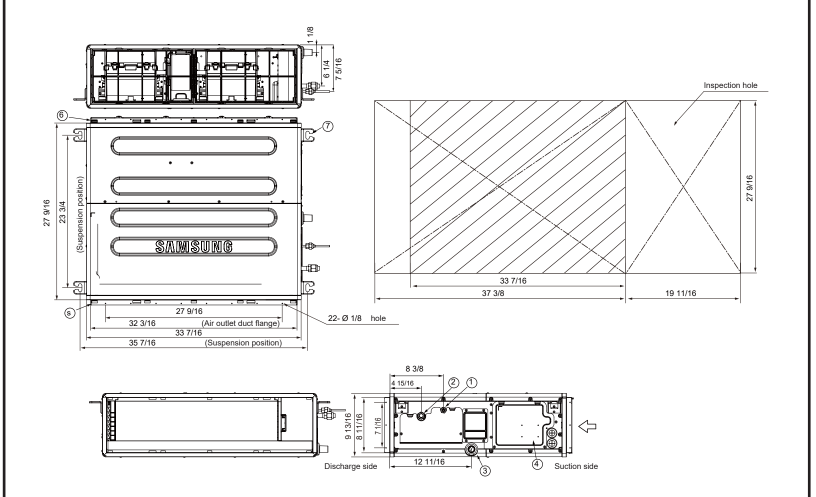


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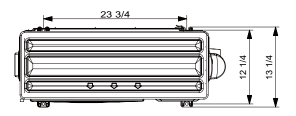
Optional Accessories

Wired Controller	Advanced	MWR-WG00UN	
Wired Controller	Touchscreen	MWR-SH11UN	
Thermostat Adaptor (for connection to a standard 24VAC thermostat)		MIM-A60UN	
Wireless Signal Control	Wireless Signal Receiver	MRK-A10N	
	Wireless Controller	AR-EH04U	
Wi-Fi Adapter		MIM-H05UN	
External Temperature Sensor		MRW-TA	
Filter Box		FB-DS1	
External Contact Control		MIM-B14	
Wall Bracket (for outdoor unit)		CKN-250	
Wind Baffles	Front	WBF-3M	
wind Bailles	Back	WBB-5M	
Hail Guard Kit (includes back and side guards)		HGK-1	
Line Sets - insulated and flared, interconnect cables		25' - ILS-2506	
included		50' - ILS-5006	

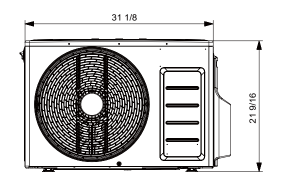
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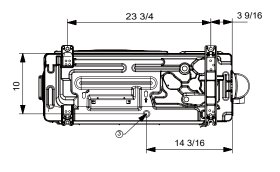


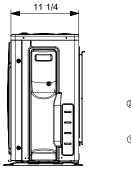
No.	Name	Description
1	Refrigerant Liquid Pipe	Ø 1/4"
2	Refrigerant Gas Pipe	Ø 3/8"
3	Condensate Drain	3/4" (OD 1.05")
4	Power & Comm. Wiring Conduits	-
(5)	Supply Air Flange	-
6	Return Air Flange	-
7	Hook	-

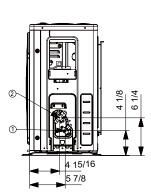




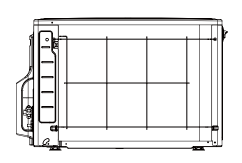








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No.	Name	Description
1	Refrigerant liquid pipe	Ø 1/4
2	Refrigerant gas pipe	Ø 3/8
3	Drain hole	Connect with provided drain plug