SUBMITTAL AC009BNLDCH/AA (CNH09BDT)

Samsung FJM Series, Slim Duct Unit

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

Specifications

Model	US Code		CNH09LDB	
Model	Model Number		AC009BNLDCH/AA	
Performance	Nominal Capacity	Cooling (Btu/h)	9,000	
Performance	Попппа Сарасіту	Heating (Btu/h)	12,000	
Power	Voltage (ø/V/Hz)		1 / 208-230 / 60	
	Nominal Running Current (A)		1.06	
Fan	Туре		Centrifugal (2)	
		Туре	BLDC (1)	
	Motor	FLA / Output	1.06A / 84 W	
Airflow	CFM	L/M/H	194 / 230 / 283	
External Static	Standard	"WC	0.1	
Pressure	Min / Max.	"WC	0 / 0.24	
	Туре		R410A	
Refrigerant	Control Method		Electronic Expansion Valve (at outdoor unit)	
	Liquid (flare)	Inches	1/4	
Piping Connections	Suction (flare) Inches		3/8	
Connections	Drain	Inches	OD 1 1/4, ID 1	
	WXHXD	Inches	35 7/16 X 7 13/16 X 17 5/16	
Unit	Weight	lbs.	41.7	
Dimensions	Duct Connections W X H (refer to drawing)	Supply (inches)	29 3/8 X 5 15/16	
		Return (inches)	30 5/8 X 6 5/8 (inside)	
Sound Level	L/M/H	dB(A)	26 / 30 / 33	
	147 10 17	Advanced	MWR-WG00UN	
	Wired Controllers	Simple Touch	MWR-SH11UN	
	Wireless Signal Receiver		MRK-A10N	
	Wireless Remote Controller ¹		AR-EH04U	
	24VAC Thermostat Adapter		MIM-A60UN	
Accessories	Filter Box		FB-SLIM2	
	Wi-Fi Adapter For Remote Control ²		MIM-H04UN	
	External Temperature Sensor		MRW-TA	
	External Contact Control Interface Module		MIM-B14	
	CN83 Pigtail		DB39-01263A	
	Line sets - insulated and flared.		25' - ILS2506	
	interconnect cables included		50' - ILS5006	
Safety Certifications		ETL (UL 1995)		
,			, ,	

Nominal cooling capacities are based on: Indoor temperature: 80 °F DB, 67°F WB. Outdoor temperature: 95°F DB, 75°F WB. Nominal heating capacities are based on: Indoor temperature: 70 °F DB, 60°F WB. Outdoor temperature: 47°F DB, 43°F WB. Samsung HVAC maintains a policy of ongoing development, specifications are subject to change without notice.



Page 1 of 2

- · High-voltage terminal block temperature sensor to disable unit in the event overheating of power connection.
- Built in condensate pump with maximum 29" lift from the bottom of the unit, check valve, and float switch that disables indoor unit during overflow detection.
- · System energy consumption can be viewed using the Samsung SmartThings mobile app (not revenue grade, for reference only)
- The indoor unit shall be powerd by the outdoor unit

Construction

The unit shall be constructed of insulated, galvanized steel

Heat Exchanger

The heat exchanger shall be mechanically bonded fin to copper tube

Indoor fan is a twin, backward curved centrifugal type with a single fan

Three fan speed settings and auto setting

Controls

Control signal shall be a DDC type signal

Interconnect control wire between outdoor and indoor shall be 16 AWG X 2

Dual set temperature support when connected to MWR-WG00UN Advanced Wired Controller.

The system shall integrate with the Samsung Controls Solution.

Air Filtration

The unit includes a simple filter as standard. Field provided filtration is

Pressure drop across the filter must be factored into the total ESP.

Compatibility

Will only operate with Samsung outdoor unit model numbers: AC009BXADCH/AA (CXH09ADB), AJ020BXJ2CH/AA (JXH20J2B), AJ024BXJ3CH/AA (JXH24J3B), AJ036BXJ4CH/AA (JXH36J4B), AJ048BXJ5CH/AA (JXH48J5B), AJ020BXS3CH/AA (JXH20S3B), AJ024BXS4CH/AA (JXH24S4B), AJ030BXS4CH/AA (JXH30S4B), AJ036BXJ4CH/AA (JXH36J4B), AJ036BXS4CH/AA (JXH36S4B), AJ048BXJ5CH/AA (JXH48J5B)

ATTENTION

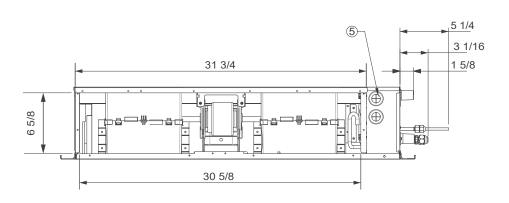
This air handling unit is intended for free-air discharge or for connection to a duct supplying only one room. Improper installation could contribute to the spread of smoke or flame in the event of a fire

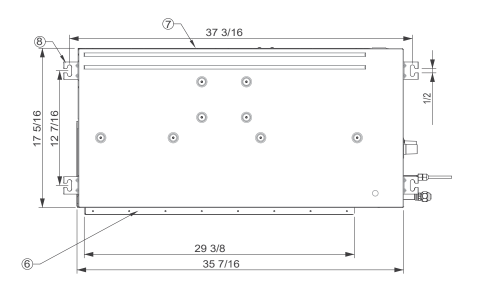


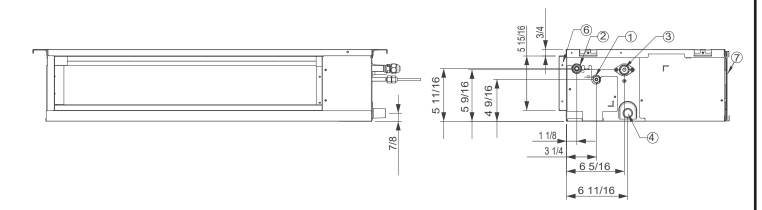
¹Requires the installation of the MRK-A10N wireless signal receiver.

MIM-H04UN is only required for remote control of cassette, console, and duct indoor units. Only one per system is required.

SAMSUNG







No.	Description
1	Suction pipe connection
2	Liquid pipe connection
3	Drain connection (when using integral drain pump)
4	Gravity drain connection
5	Opening for power and communication wire conduit
6	Supply air outlet flange
7	Return air (air inlet)
8	Suspension bolt anchor point