### SAMSUNG

#### SUBMITTAL AC036JNHDCH/AA Samsung, Single Zone Duct, Split System

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Job Name					
Purchaser					
Submitted to					
Unit Designation					
OTHE BOOIGH		Specifications			
Model	Indoor Unit Model N		AC036JNHDCH/AA		
Wodel	Outdoor Unit Model		AC036JXADCH/AA		
Performance	Nominal Capacity	Cooling / Heating (Btu/h) Cooling (Btu/h)	36,000 / 40,000		
	Capacity Range	Heating (Btu/h)	14,000 - 41,000 11,500 - 48,000		
	SEER / EER		20.0 / 12.0		
	COP (nominal heating) HSPF		3.55 10.0		
	AHRI Certification Number		8032116		
	Condensate (pints/hour)		8.24		
Power	Voltage   ø / V / Hz Working Voltage Range (VAC)		1 / 208-230 / 60		
	Operating Current		176 - 254 (max. 3% deviation from each) 4.8 / 13.3 / 17.0		
	(min. / std. / max.)	Heating (A)	3.7 / 14.3 / 23.0		
	Max. Breaker Min. Circuit Ampaci	Amps	35		
	W X H X D		25.5		
	(inches)	Indoor Unit Outdoor Unit	47 1/4 X 14 3/16 X 25 9/16 37 X 48 X 13		
Dimensions	Weight	Indoor Unit	128		
Difficusions	(lbs.) Duct Connections	Outdoor Unit	194		
	(W X H)	Supply (inches) Return (ID, inches)	45 3/4 X 10 15/16 45 5/8 X 10 1/4		
		Туре	Aluminum Fin / Copper Tube		
Heat Exchanger	Indoor & Outdoor Unit	FPI	18		
riodi Exondingo	Outdoor Unit	Pipe Diameter (inches) Type	1/4		
Sound Pressure	Indoor Unit dB(A)	L/M/H	Aluminum, flat fin, micro channel		
Level	Outdoor Unit dB(A)	Cooling / Heating (high)	30 / 34 / 38 49 / 51		
	,		23 ≤ T ≤ 115		
Operating	Outdoor	Cooling	0 ≤ T ≤ 115 w/wind baffle		
Temperatures (°F)		Heating	-4 ≤ T ≤ 76		
	Indoor	Cooling Heating	61 ≤ T ≤ 90 T ≤ 80		
		High side (flare)	3/8"		
	Indoor & Outdoor	Low side (flare)	5/8"		
Pipe Connections	Maximum (ft.)  Maximum Vertical Separation (ft.)		246 98		
	Condensate Connection		1" OD, 3/4" ID		
	Туре		R410A		
	Control Method		Electronic Expansion Valve		
Refrigerant	Factory Charge Charged for	OZ.	98.77 25 feet		
	Additional Refrigera	nt	0.355 oz/ft over 25 feet		
	Manufacturer		Samsung		
Compressor	Туре		Inverter Driven, Twin BLDC, Rotary		
	RLA	Amps	17.0		
Evaporator Fan	Type Air Volume	CFM (L/M/H)	BLDC (2) With Sirocco Fan (2) 900 / 1020 / 1140		
	Output (W) / FLA (A		183 W X 2 / 1.9 A X 2		
	Static Pressure	Standard ("WC)	0.12		
	Mater	Min. / Max. ("WC)	0 - 0.8		
Condenser Fan	Motor FLA / Watts / CFM	(max.)	BLDC With Axial Type Fan (2) 0.48 A X 2 / 125 W X 2 / 3,040 CFM		
		Simplified	MWR-SH00N		
	Wired Controller	Simplified Touch Controller	MWR-SH10N		
	140 E. A. I.	Premium w/scheduling	MWR-WE10N		
Optional Accessories	Wi-Fi Adapter Wireless Signal	Wireless Signal Receiver	MIM-H03UN MRK-A10N		
	Control	Wireless Controller	MR-EH00U		
	External Temperature Sensor		MRW-TA		
	Filter Box External Contact Control		FB-M48/H3648 MIM-B14		
	Central Control Interface Module for Connection				
	to DVM Plus Controls (non-NASA)		MIM-N01		
	Wall Bracket (for outdoor unit)		CKN-250 WBF-1 (requires 2)		
	Wind Baffles	Back	WBB-2		
		d and flared, interconnect	25' - ILS-2510		
	cables included 50' - ILS-5010				
Safety	Certifications ETL  Devices: PCB fuses, indoor unit terminal block thermal fuse, current transformer, over-voltage				
,	protection, crankcase heating, temperature limit protection logic, compressor overload sensing				

Location
Engineer
Reference Approval Construction
Schedule #





- · Horizontal discharge airflow
- · Low ambient control built in
- The outdoor unit shall supply power to indoor unit via 14 AWG X 3 power wire
- · Auto-restart after power loss
- The outdoor unit shall have a snow accumulation prevention option setting to prevent snow drifting against an idle outdoor unit.
- The indoor and outdoor units shall have a removable EEPROM that stores system programming information, unit name, and other data
- All indoor unit addressing and option settings shall be done digitally; the indoor unit does not contain rotary dials or setting switches.
- The indoor unit shall have a built-in condensate pump as standard with a 29" lift (from bottom of unit)
- Pipe connections at the outdoor unit shall be made inside the unit chassis. Refrigerant pipes can exit through the front, side, rear, or bottom sides of the outdoor unit.
- The outdoor unit shall have a night time quiet mode option to reduce operating sound during the night (automatic or manual activation with dry contact signal).

#### Construction

The outdoor unit shall be galvanized steel with a baked on powder coated finish for durability

The indoor unit shall be insulated, galvanized steel.

#### **Heat Exchanger**

The indoor unit heat exchanger shall be mechanically bonded fin to copper tube

The outdoor unit heat exchanger shall be aluminum, flat fin, micro channel

#### Controls

Control signal shall be a DDC type signal

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

Wired or wireless controls must be purchased separately

Connection to optional wired controllers shall be 2 X 16AWG shielded wire

Controls shall integrate with a BMS system

The system shall integrate with the Samsung NASA Controls Solution

No additional interface modules/adapters are required when connecting to Samsung NASA DVM S central control options (MIM-D00AN, MIM-B17N, MIM-B18N, MCM-A300N).

#### Refrigerant System

The refrigerant shall be R410A

The compressor shall be hermetically sealed, inverter controlled, twin BLDC Rotary Refrigerant flow shall be controlled by an electronic expansion valve at outdoor unit

Soft-start to reduce current demand during compressor start

#### Warranty

10 years compressor, 10 years parts, 1 year limited labor (conditions apply)

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

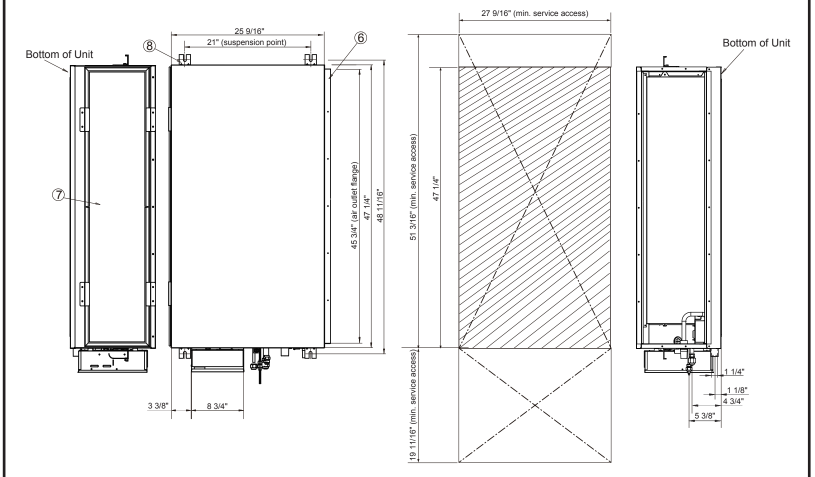


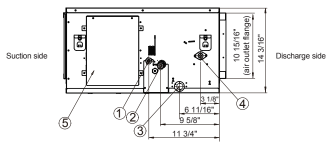
\* Nominal cooling capacities are based on: Indoor temperature: 80°F DB, 67°F WB. Outdoor temperature: 95°F DB, 75°F WB.

\* Nominal heating capacities are based on: Indoor temperature: 70 F DB, 60 F WB. Outdoor temperature: 47 F DB, 43 F WB.

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#### SUBMITTAL AC036JNHDCH/AA Samsung, Single Zone Duct, Split System AC036JNHDCH/AA Dimensional Drawing





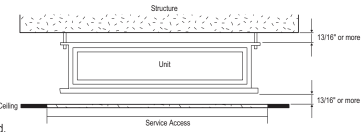
No.	Name	Description
1	Liquid Pipe Connection	Ø 3/8" Flare
2	Gas Pipe Connection	Ø 5/8" Flare
3	Drain Pipe Connection (gravity drain)	OD 1", ID 3/4"
4	Drain Pipe Connection (condensate pump)	OD 1", ID 3/4"
5	Control Box	-
6	Air Discharge Flange	-
7	Air Inlet	-
8	Suspension Hook	5/16" - 3/8"

# Inspection Opening Requirements Unit Width (W) A=W+4" B=23 5/8"

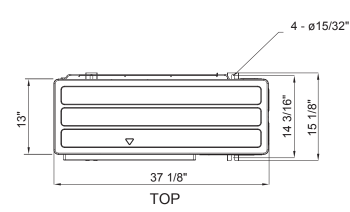
In applications where there is not a tile ceiling, an inspection hole is required.

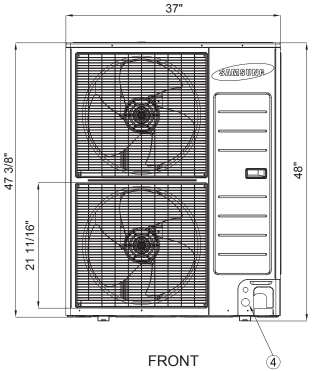
If height between ceiling and structure is 3.25' or more, inspection opening "B" is recommended. If height between ceiling and structure is less than 3.25', inspection opening "A" and "B" is recommended. (verify state and local codes).

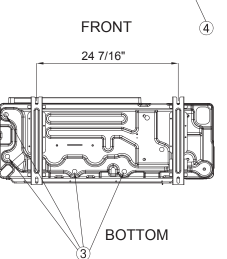
#### Unit Clearance From Structure

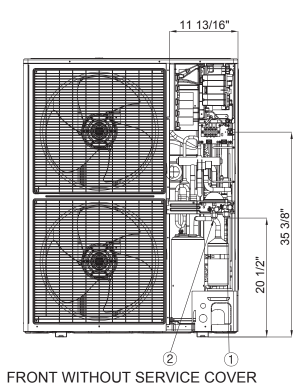


AC036JXADCH/AA Dimensional Drawing









No. Description

1 Suction service valve
2 Liquid service valve
3 Drain opening
4 Power and communication conduit openings

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