SUBMITTAL AC036KNZDCH/AA, AC036JXSCCH/AA

Page 1 of 3 Samsung Low Ambient Heating "Max Heat" Multi-position Air Handler, Single Zone, Split System

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

		Specifications	
	Indoor Unit Model Nu		AC036KNZDCH/AA
Model	Outdoor Unit Model N		AC036JXSCCH/AA
	1	Cooling / Heating (Btu/h)	
	Nominal Capacity 1	Cooling / Heating (Btu/h) Cooling (Btu/h)	36,000 / 40,000
	Capacity Range		14,000 - 42,000
	Heating Capacity at 13°E (Heating (Btu/h)	12,000 - 48,000
Performance	Heating Capacity at -13°F Outdoor DB, 70°F Indoor DB (Btu/h)		31,200
	SEER / EER	a)	20.0 / 11.0
	COP (nominal heating)		3.32
	HSPF		10.4
	AHRI Certification Number		9955838
	Voltage ø / V / Hz		1 / 208-230 / 60
Power	Working Voltage Ran	• ' '	176 - 254 (max. 3% deviation from each)
(without optional	Operating Current	Cooling (A)	4.8 / 14.8 / 17.0
heat kits)	(min. / std. / max.)	Heating (A)	3.7 / 15.9 / 23.0
neat Kits)	Max. Breaker	Amps	45
	Min. Circuit Ampacity	(A)	32.0
	WXHXD	Indoor Unit	21 X 48 X 21
D	(in.)	Outdoor Unit	37 X 55 7/8 x 13
Dimensions	Weight	Indoor Unit	123.5
	(lbs.)	Outdoor Unit	211.64
Sound Pressure	1, ,		
	Indoor Unit dB(A)	L/M/H	36 / 39 / 42
Level	Outdoor Unit dB(A)	Cooling / Heating (high)	51 / 53
		Cooling	23 ~ 115°F(-5 ~ 46°C)
Operating	Outdoor	Cooming	-4 ~ 115°F(-20 ~ 46°C) w/ baffle
Temperatures		Heating	-13 ~ 75°F(-25 ~ 24°C)
°F(°C)	Indoor	Cooling	61 ~ 90°F(16 ~ 32°C)
1 (0)	ilidooi	Heating	T ≤ 80°F(27°C)
		High side (flare)	3/8"
	Indoor & Outdoor	Low side (flare)	5/8"
Pipe Connections	Maximum (ft.)		246
i ipo conficctions	Maximum Vertical Separation (ft.)		98
	Condensate Connection		3/4" FNPT
	1		<u> </u>
	Factory Charge	0Z.	102.24
Refrigerant	Charged for		25 ft
	Additional Refrigerant		0.269 oz./ft. over 25 ft
Compressor	Type		Inverter Driven, Twin BLDC Rotary
Compressor	RLA	A	20.0
	L	•	Double-inlet, forward curve,
	Туре		centrifugal (with ECM motor)
		CFM (L/M/H)	883 / 1,042 / 1,165 (at standard ES
	Air Volume	Total CFM Range ²	419 - 1,314
Evaporator Fan	HP	Total Crivi Kange	1/2
	Motor Amps	A	1.66
	External Static	Standard	0.24
	Pressure ("WC)	Min. / Max.	0 / 1.0
	r ressure (WC)	IVIIII. / IVIAX.	071.0
Condenser Fan	Motor		BLDC With Axial Type Fan (2)
	FLA / Watts / CFM (n	nax.)	0.48 A X 2 / 125 W X 2 / 4,415 CF
		Advanced Wired Controller	MWR-WG00UN
	Wired Controller	Simplified Touch Controller	MWR-SH11UN
	Wi-Fi Adapter	omplined roden controller	MIM-H04UN
	Wireless Signal	Wireless Signal Receiver	MRK-A10N
	Control	Wireless Signal Receiver Wireless Controller	AR-EH03U
	External Temperature		MRW-TA
	External Contact Control		
	Central Control Interface Module for Connection to		MIM-B14
Optional			MIM-N01
Accessories	DVM Plus Controls (non-NASA) Filter Box (includes 1" MERV 8 filter)		VED 0
	,	,	VFB-2
	Supplemental	5kW	VHK-205A
	Electric Heat Kits	10kW	VHK-210A
	Wall Bracket (for outdoor unit)		CKN-250
	Wind Baffles	Front	WBF-6M
		Back	WBB-4M
	Line Sets - insulated and flared, interconnect		25' - ILS2510
	cables included		
	cables included Downflow Conversion		50' - ILS5010 VDK-2

Control	Wireless Controller	AR-EH03U	
External Temperature Sensor		MRW-TA	
External Contact Control		MIM-B14	
Central Control Interface Module for Connection to DVM Plus Controls (non-NASA)		MIM-N01	
Filter Box (includes 1"	MERV 8 filter)	VFB-2	
Supplemental	5kW	VHK-205A	
Electric Heat Kits	10kW	VHK-210A	
Wall Bracket (for outde	oor unit)	CKN-250	
Wind Baffles	Front	WBF-6M	
Willia Dailles	Back	WBB-4M	
Line Sets - insulated and flared, interconnect		25' - ILS2510	
cables included		50' - ILS5010	
Downflow Conversion Kit		VDK-2	
Certifications		ETL (UL 1995)	

Devices: PCB fuses, indoor unit terminal block thermal fuse, current transformer, over-voltage

protection, crankcase heating, temperature limit protection logic, compressor overload sensing

1 Certified in accordance with the AHRI Unitary Small Air-Source Heat Pumps (USHP) Certification Program which is based on the latest edition of AHRI Standard 210/240.

² Refer to installation manual for full fan curve details

Safety

Samsung HVAC maintains a policy of ongoing development, specifications are subject to change without notice





General Information

- High heating performance at -13°F
- ·The indoor unit shall be capable of being field convertible to downflow configuration with optional downflow conversion kit.
- 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 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).
- The pipe connections at the outdoor unit shall be internal allowing pipes to inter the chassis through the front, right side, bottom, or back.
- · Air handler has an air leakage of no more than 2 percent of the design air flow rate when tested in accordance with ASHRAE 193.
- The outdoor unit shall supply power to indoor unit via 14 AWG X 3 power wire when optional heat kits are not installed. If VHK-***A supplemental heat kits are installed, power to the heat kits must be provided from a dedicated circuit with proper overcurrent protection per NEC (refer to VHK-***A supporting documents for heat kit electrical data).
- The outdoor unit shall have a base pan heater as standard (150W)

Construction

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

The indoor unit shall be constructed of insulated, powder coated, galvanized steel

Indoor Fan

The indoor fan is a double-inlet, forward curve, centrifugal type with a single constanttorque (ECM) fan motor

The indoor unit shall have low, medium, high, and auto fan speed setting options.

The evaporator fan motor shall have five speed taps

Heat Exchanger

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

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

Control signal shall be a DDC type signal

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

Controls must be purchased separately

Controls shall integrate with a BMS system

No additional interface modules/adapters are required when connecting to Samsung NASA DVM S central control.

Refrigerant System

The refrigerant type shall be R410A

The compressor shall be hermetically sealed, inverter controlled, twin BLDC Rotary made by Samsung

Refrigerant flow shall be controlled by an electronic expansion valve at outdoor unit

Soft-start to reduce current demand during compressor start

Warranty

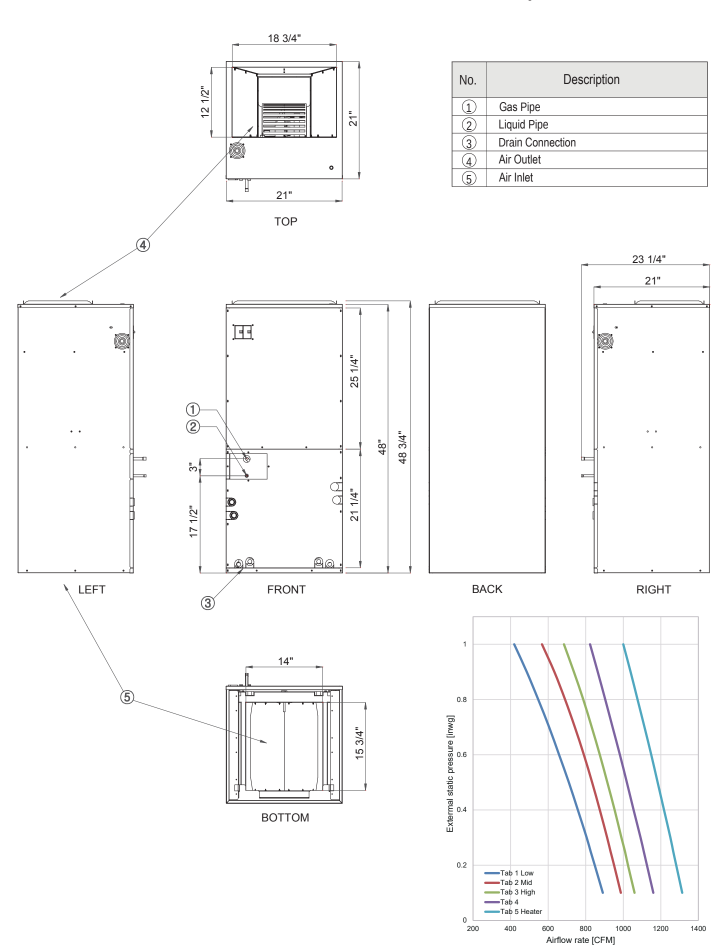
10 Years compressor, 10 years parts, 1 year limited labor when registered (conditions apply)



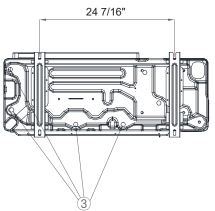
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Samsung Low Ambient Heating "Max Heat" Multi-position Air Handler, Single Zone, Split System AC036KNZDCH/AA Dimensional Drawing



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No.	Description
1	Suction service valve
2	Liquid service valve
3	Drain opening
4	Power and communication conduit openings

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