Capacity Range

COP (nominal heating)

(min. / std. / max.)

Min. Circuit Ampacity (A)

Max. Breaker

WXHXD(in.)

Outdoor Unit dB(A)

Indoor & Outdoor

Maximum Vertical Separation (ft.)

Condensate Connection

Additional Refrigerant

FLA / Watts / CFM (max.)

Program which is based on the latest edition of AHRI Standard 210/240.

Maximum (ft.)

Factory Charge

Charged for

Manufacturer

Weight (lbs.)

Outdoor

Indoor

Туре

Type

RLA

Type

Output

Motor

Air Volume

Certifications

Devices

Sound Pressure Indoor Unit dB(A)

AHRI Certification Number

Working Voltage Range (VAC)

Operating Current Cooling (A)

SEER / EER

HSPF

Voltage

Performance

Power

Dimensions

Level

Pipe

Operating

Temperatures

Connections

Refrigerant

Compressor

Evaporator

Condenser

Fan

Fan

Safety

change without notice

SUBMITTAL AC018BNJDCH/AA / AC018BXADCH/AA (CNH18JDB / CXH18ADB)

Samsung Console, Single Zone, Split System

		_	•			
Job Name	e		Location			
Purchase	r		Engineer			
Submitted	d to		Reference	Approval	Construction	
Unit Designation			Schedule #			
	Specifications					
Model	Indoor Unit Model Number (US Code)	AC018BNJDCH/AA (CNH18JDB)		SAMSUNG	SAMSUNG	
	Outdoor Unit Model Number (US Code)	AC018BXADCH/AA (CXH18ADB)				
	Nominal Capacity ¹ Cooling / Heating (Btu/h)	17,000 / 19,000				

5,500 - 20,000

4.000 - 21.000

18.4 / 10.0

2.9

8.5

207465449

1 / 208-230 / 60

176 - 254 (max. 3% deviation from each)

2.2 / 7.7 / 10.3

2.0 / 8.6 / 13.3

25

20.1

28 3/8 X 24 7/16 X 7 13/16

34 5/8 X 31 7/16 X 12 3/16

35.1

118.4

35 / 39 / 43

48/48 23 ~ 122°F (-5 ~ 50°C)

0 ~ 122°F (-18 ~ 50°C) W/Baffle

-13 ~ 75°F (-25 ~ 24°C)

61 ~ 90°F (16 ~ 32°C)

T ≤ 80°F (27°C)

1/4"

1/2

164 0

98.4

1 1/4" OD, 1" ID

R410A

2.6

25 ft

0.11 oz./ft. over 24.6 ft

Samsung

Inverter Driven, BLDC Twin Rotary

12.6

BLDC (1) With Turbo Fan (1)

261 / 297 / 332

35 X 1

BLDC With Axial Type Fan (1)

1.25A / 125W / 2,154 CFM

ETL (UL 1995)

PCB fuses, indoor unit terminal block thermal fuse, current

transformer, over-voltage protection, crankcase heating

temperature limit protection logic, compressor overload sensing

Cooling (Btu/h)

Heating (Btu/h)

Heating (A)

Indoor Unit

Indoor Unit

L/M/H

Cooling

Heating

Cooling

Heating

Amps

Watts

CFM (L/M/H)

¹Certified in accordance with the AHRI Unitary Small Air-Source Heat Pumps (USHP) Certification

Samsung HVAC maintains a policy of ongoing development, specifications are subject to

High side (flare)

Low side (flare)

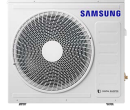
Outdoor Unit

Outdoor Unit

Cooling / Heating (high)

Amps

	SAMSENO		
		=	=
, d			_



Page 1 of 4

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
- Auto-restart after power loss
- Soft-start compressor minimizing current inrush
- · Base pan heater equipped as standard
- 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 3,000 hours
- *The front panel shall have LED indicator lights, touch controls, IR receiver, and 1 motorized louver.

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 (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)
- Maximum Current Control configurable from 50% 100% via outdoor unit, wired controller or central controls
- System can be configured as heating/cooling, cooling only, or heating only via outdoor unit option settings

Indoor Fan

- · Indoor fan is a single turbo type
- The unit shall discharge cool air from the upper outlet louver (motorized) while in cooling mode and warm air from the upper and lower (manual adjustment only) outlets while in heating mode.
- · Three fan speed settings and auto setting
- · Washable filter as standard

Construction

- · Outdoor unit: Galvanized steel with a baked-on powder coated finish for durability
- · Indoor unit: Insulated, HIPS chassis certified to UL94 V0

Controls

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

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

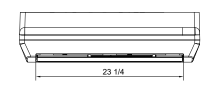
10 years compressor, 10 years parts, 1-year limited labor (conditions apply)

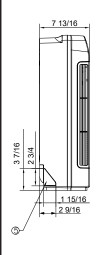
Samsung Console, Single Zone, Split System

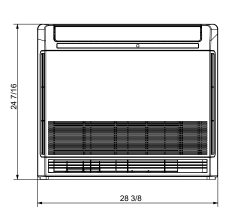
Optional Accessories

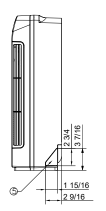
Wired controller	Advanced	MWR-WG00UN	
wired controller	Touchscreen	MWR-SH11UN	
Thermostat adapter (24vac)		MIM-A60UN	
Wi-Fi adapter		MIM-H05UN	
External temperature sensor		MRW-TA	
External contact control		MIM-B14	
Wall bracket (for outdoor unit)		CKN-250	
Wind baffle	Front	WBF-7M	
Will ballic	Back	WBB-7M-B	
Hail guard kit (includes back and side guards)		HGK-2	
Line sets - insulated an	25' - ILS2507		
cables included		50' - ILS5007	

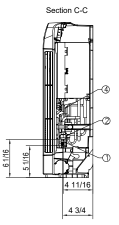
Samsung Console, Single Zone, Split System AC018BNJDCH/AA Dimensional Drawing

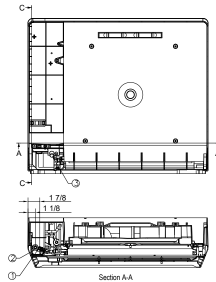




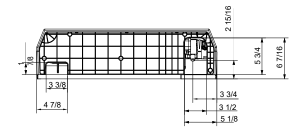






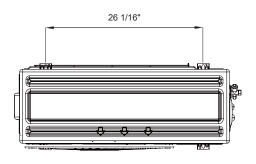


Page 3 of 4

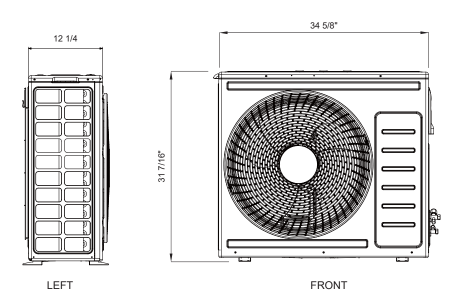


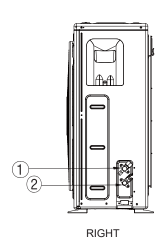
No.	Description
1	Liquid pipe connection
2	Suction pipe connection
3	Drain connection
4	Power and comm.wire conduit
5	Drain Knockout

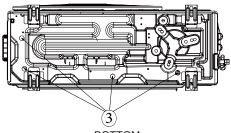
Note: Actual appearance may vary.



TOP







$D \cap T$	rrc	N A
BUI)I\/I

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