Samsung FJM Series, 2 Port Condensing Unit

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

Unit Designat			Sche
Madal	US Code		JXH20J2T
Model	Model Number		AJ020TXJ2CH/AA
	Capacity (standard /	Cooling (Btu/h)	18,000 / 18,000
	max.)	Heating (Btu/h)	22,000 / 26,400
	Minimum Cooling Capac		5,500
Performance*	Minimum Heating Capacity (Btu/h)		3,500
	SEER (Ducted / Mixed /	18.0 / 18.75 / 19.5	
	EER (Ducted / Mixed / N	11.1 / 11.9 / 12.7	
	HSPF (Ducted / Mixed / Non-ducted)		9.5 / 9.75 / 10.0
	Voltage	(ø/V/Hz)	1 / 208-230 / 60
		Cooling (low / std. / max.)	2.2 / 6.7 / 6.7
Power	Rated Current (amps) 1	Heating (low / std. / max.)	1.9 / 8.4 / 10.9
	Max. Breaker	Amps	20
	Minimum Circuit Ampac	<u>'</u>	16.5
		1	
Dimensions	WXHXD	Inches	34 5/8 X 31 7/16 X 12 3/16
	Weight	lbs.	116.8
Noise Level	Cooling (Max.)	dB (A)	48
140100 20101	Heating (Max.)	dB (A)	51
Operating	Cooling		14 ~ 114.8°F (-10 ~ 46.0°C)
Temperatures	Heating		5 ~75°F (-15 ~ 24.0°C)
	High Side		1/4" X 2
	Low Side (suction)		3/8" X 1 + 1/2" X 1
	Maximum Individual Line	e Set Length	66 ft
Pipe	Maximum Line Set Length (total)		98 ft
Connections	Maximum Vertical Outdoor to Indoor		49 ft
	Separation Highest to Lowest Indoor		25 ft
	Included Pipe Adapter		1 - 1/2" X 3/8"
	Motor		BLDC With Propeller Fan (1
Condenser Fan	INICIOI	Watts / FLA	125 / 1.28
Condenser i an	Output	CFM	1,667
	_	01.111	
Compressor	Туре		Twin BLDC Rotary Inverter
•	RLA	Amps	11.2
Hoat Evehander	Туре		Aluminum Fin - Copper Tube
Heat Exchanger	Rows		2
	Туре		R410A
	Control Method	Electronic Expansion Valve	
Refrigerant	Factory Charge	77.6 oz	
J	Charged for	98 ft	
	Additional Refrigerant		0.11 oz/ft over 98 ft
	Wall Bracket		CKN-250
Accessories	an Didolot	Front	WBF-7M
, 10003301163	Wind Baffle	Back	WBB-7M-B
	Cofoty		ETI (III 4005)
	Safety		ETL (UL 1995)
Certifications	AHRI Certification Number	Non-Ducted	205291853
		Ducted	205236961
		Mixed	205343310

^{*} 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. Refer to www.AHRIdirectory.org for current reference numbers.

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



- · Auto or manual addressing of indoor units
- The outdoor unit shall supply power individually to the indoor units via 14 AWG X 3 power wire
- · Soft-start to reduce current demand during compressor start
- · Auto-restart after power loss
- System can be set up as heating/cooling, cooling only, or heating only via outdoor unit option setting.
- Available maximum current setting option to reduce maximum operating current.
- System energy consumption can be viewed using Samsung SmartThings mobile app (not revenue grade, for reference only).

Construction

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

Heat Exchanger

The heat exchanger shall be mechanically bonded fin to copper tube

Controls

Control signal shall be a DDC type signal

Interconnect control wire between outdoor and indoor units shall be 16AWG X 2 $\,$

The system shall integrate with the Samsung Controls Solution without the use of an interface module.

Refrigerant System

The refrigerant shall be R410A

The compressor shall be hermetically sealed, inverter controlled, Twin BLDC Rotary

Refrigerant flow shall be controlled by 2 separate electronic expansion valves at outdoor unit

Compatibility

Will only operate with Samsung evaporator model numbers: AR**TSFABWKNCV (RNS**ABT): 7,000 - 15,000 Btu/h models AR**TSFYBWKNCV (RNS**YBT): 7,000 - 15,000 Btu/h models AJ***TNNDCH/AA (JNH**NDT): 9,000 - 12,000 Btu/h models AJ***TNLDCH/AA (JNH**LDT): 9,000 - 12,000 Btu/h models AJ***TNJDCH/AA (JNH**JDT): 9,000 - 15,000 Btu/h models

Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and (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.



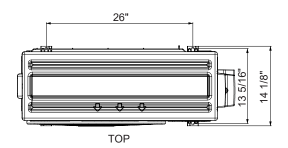


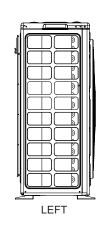


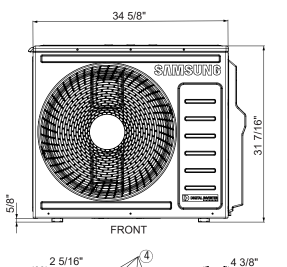
¹ Rated current is based on highest combination ratio of non-ducted indoor units.

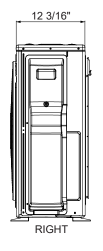
Samsung FJM, 2 Port Condensing Unit

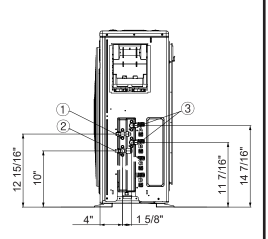
Dimensional drawing



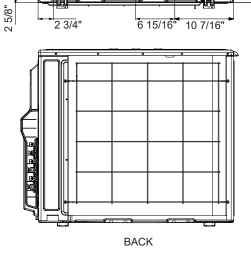












No.	Name	Description
1	Refrigerant suction pipes	ø3/8" x 1 each
2	Kenigerani suction pipes	ø1/2" x 1 each
3	Refrigerant liquid pipes	ø1/4" x 2 each
4	Drain holes	Connection with provided drain fitting

4 3/8"



SUBMITTAL AJ020TXJ2CH/AA (JXH20J2T)

Samsung FJM, 2 Port Condensing Unit

Indoor unit connection options / wiring example

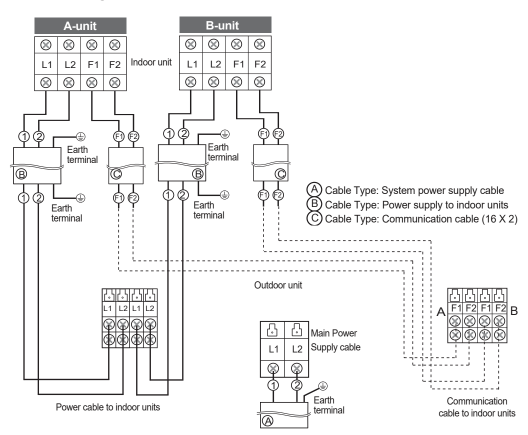
Indoor Unit Connection Options

	Indoor Unit Capacity (Btu/h)		
	Α	В	
2 Indoor Units	7,000	7,000	
	7,000	9,000	
	7,000	12,000	
	7,000	15,000	
	9,000	9,000	
	9,000	12,000	
	9,000	15,000	
	12,000	12,000	
	12,000	15,000	

Must have a minimum of 2 indoor units connected. Will only operate with Samsung evaporator model numbers listed below:

AR**TSFABWKNCV (RNS**ABT): 7,000 - 15,000 Btu/h models AR**TSFYBWKNCV (RNS**YBT): 7,000 - 15,000 Btu/h models AJ***TNNDCH/AA (JNH**NDT): 9,000 - 12,000 Btu/h models AJ***TNLDCH/AA (JNH**LDT): 9,000 - 12,000 Btu/h models AJ***TNJDCH/AA (JNH**JDT): 9,000 - 15,000 Btu/h models

Basic Wire Connection Diagram



This simple wiring diagram is for reference only. Please refer to installation manuals for full details and requirements.