



12,000 / 24,000 / 36,000 BTU



FULLEDFILTER

The Full HD Filter offers improved filtration by removing even the smallest microscopic dust particles and transforming polluted air into clean, fresh air.

SMART INVERTER

Unlike non-inverter air conditioners, Samsung's mini splits with Smart Inverter maintains the ideal temperature without the constant shutting off and on of the compressor.

SUGGESTED BTU'S OF COOLING CALCULATOR

Qty of Lights	Total Combined Wattage	Recommended BTU's of Cooling
1	1,000	10,000 to 14,000
2	2,000	14,000 to 18,000
3	3,000	18,000 to 22,000
4	4,000	22,000 to 26,000
5	5,000	26,000 to 30,000
6	6,000	30,000 to 36,000

Tons of Air Conditioning	Equal to BTU's of Cooling		
1 Ton	12,000		
2 Tons	24,000		
3 Tons	36,000		

Seasonal Energy Efficiency Rating (S.E.E.R.)

The higher the S.E.E.R. rating, the higher the efficiency of the system. The regulated minimum is currently 13 S.E.E.R.

NOTICE: This table is meant to be used only as a general guide. Several factors may drastically affect the required BTU's of cooling including, but not limted to: ballast location, the use of a CO2 generator, the use of a dehumidifier, high ceiling, poor insulation, high outdoor temperature and lamp type & shape. You should consult with a qualified HVAC specialist to determine final sizing.

	Sunlight Supply Prod	luct Number	#700550	#700554	#700558	
Item Numbers	Samsung	Indoor Unit	(AQN12VFUAGM)	(AQN24VFUAGM)	(AQN36VFUAGM)	
	Model Numbers	Outdoor Unit	(AQX12VFUAGM)	(AQX24VFUAGM)	(AQX36VFUAGM)	
		Cooling (BTU)	12,000	24,000	36,000	
Performance	Nominal Capacity	Heating (BTU)	13,600	27,000	36,000	
		Cooling (BTU)	2,800 - 13,600	4,405 - 27,000	9,000 - 38,000	
	Capacity Range	Heating (BTU)	2,700 - 17,516	5,700 - 34,000	9,000 - 45,000	
	SEER / EER		18.0 / 11.0	15.0 / 9.6	18.0 / 10.8	
	HSPF		8.5	7.8	9.0	
	AHRI Certification Nu		5528497	5463390	5463391	
	Condensate (pints/h	our)	2.96	6.34	8.45	
Power	Voltage (ø/V/Hz)			1 / 208-230 / 60		
	Working Voltage Ran	<u> </u>		ax. 3% deviation betw		
	Rated Current	Cooling (A)	1.5 / 5.5 / 5.8	2.6 / 11.9 / 12.5	3.6 / 14.2 / 18.0	
	(Low / Std. / Max.) Max. Breaker (A)	Heating (A)	1.3 / 6.1 / 7.0	2.3 / 13.3 / 16.5	3.3 / 14.5 / 21.0	
	Min. Circuit Ampacit	v (A)	6.2	12.0	19.5	
	mm on care unpaon		-			
Dimensions		Width (inches) Height (inches)	32 ⁹ / ₃₂	41 ¹⁵ / ₁₆ 11 ³ / ₄	50 ³ / ₈ 13 ⁹ / ₁₆	
	Indoor Unit	Depth (inches)	7 7/8	8 ⁵ / ₈	10	
		Weight (lbs.)	18	25	40	
		Width (inches)	31 1/8	34 5/8	36 11/16	
	Outdoor Unit	Height (inches)	21 ⁹ / ₁₆	31 ⁹ / ₃₂	45 ⁷ / ₈	
	Juliuon onit	Depth (inches)	11 ¹ / ₄	12 ³ / ₁₆	14 ³ / ₄	
		Weight (lbs.)	68	118	209	
	Condensate Connect	tion	<u></u> _	¹¹ / ₁₆ " OD		
Heat Exchanger	Indoor & Outdoor	Туре	Alu	Aluminum Fin - Copper Tube		
	Units	Pipe Diameter		1/4"	T	
	Indoor Unit		2 row / 14 step	2 row / 16 step	2 row / 18 step	
	Outdoor Unit		1 row / 24 step	2 row / 36 step	2 row / 52 step	
Sound Pressure	Indoor Unit	Low/High	22 / 36	30 / 41	33 / 46	
Level (dB)	Outdoor Unit	High	45	55	58	
	Outdoor	Cooling	14 ≤ T ≤ 115			
Operating	Indoor Heating Cooling Heating		5 ≤ T ≤ 75			
Temperatures (°F)			61 ≤ T ≤ 90			
			T ≤ 80			
Pipe Connections	Indoor & Outdoor	High Side (flare)	1/4"	1/4"	1/4"	
		Low Side (flare)	3/8"	5/8"	5/8"	
	Maximum / Minimum		50 / 10	98 / 10	164 / 10	
	Maximum Vertical Se	ераганоп (п)	26	50	98	
	Туре			R410A		
	Control Method			ectronic Expansion Val		
Refrigerant	Factory Charge (oz.) Charged for		31.7 25 ft.	58.1 25 ft.	88.1 25 ft.	
	Additional Refrigerar	nt	0.16 oz/ft over 25 ft		0.43 oz/ft over 25 ft	
			3 32/10/01/2010			
	Manufacturer		5.	Samsung		
Compressor	Type RLA (A)		3.9	C, Inverter Driven, Rota 8.3	13.8	
- Compressor	Operating Frequency	Cooling (Hz)	20 / 71 / 82	15 / 76 / 88	15 / 55 / 63	
	(Low / Std. / Max.)	Heating (Hz)	20 / 83 / 100	15 / 76 / 100	15 / 50 / 69	
	Туре		RIDC	Motor with cross/flow	fan (1)	
	Air Volume (Max. CF)	M)	280	530	883	
Evaporator Fan	Consumption	W	17	27	58	
)	0.2	0.12	0.22	
	Operating Current (A	<u> </u>				
	Operating Current (A Motor		BLDC w/ Axial Fan (1)	BLDC w/ Axial Fan (1)	BLDC w/ Axial Fan (2)	
Condenser Fan		W	BLDC w/ Axial Fan (1)	BLDC w/ Axial Fan (1) 124	BLDC w/ Axial Fan (2) 248	
Condenser Fan	Motor		. ,	. ,	· · · · · · · · · · · · · · · · · · ·	
Condenser Fan	Motor Output	W	39 0.17	124	248 1.04	
	Motor Output FLA	W Amps	39 0.17	124 0.52	248 1.04	
Optional	Motor Output FLA Condensate Pump	W Amps	39 0.17	124 0.52 ASP-MO-UNIV 110-250	248 1.04	
	Motor Output FLA Condensate Pump Premium Wired Cont Wall Bracket (for out Line sets - insulated	W Amps roller door unit) and flared,	39 0.17 #700578 - Inclui	124 0.52 ASP-M0-UNIV 110-250 des sub-PCB / wire har CKN-500 25' - #	248 1.04 0 rness / controller	
Optional	Motor Output FLA Condensate Pump Premium Wired Cont Wall Bracket (for out	W Amps roller door unit) and flared,	39 0.17 #700578 - Inclu	124 0.52 ASP-M0-UNIV 110-250 des sub-PCB / wire har CKN-500 25' - #	248 1.04 0 ness / controller	
Optional	Motor Output FLA Condensate Pump Premium Wired Cont Wall Bracket (for out Line sets - insulated	W Amps roller door unit) and flared,	39 0.17 #700578 - Inclui	124 0.52 ASP-M0-UNIV 110-250 des sub-PCB / wire har CKN-500 25' - #	248 1.04 0 rness / controller	
Optional Accessories	Motor Output FLA Condensate Pump Premium Wired Com Wall Bracket (for out Line sets - insulated interconnect cables	W Amps roller door unit) and flared,	39 0.17 #700578 - Inclui 25' - #700570 50' - #700574	124 0.52 ASP-MO-UNIV 110-250 des sub-PCB / wire hat CKN-500 25' - # 50' - #	248 1.04 0 mess / controller 700572 700576	
Optional	Motor Output FLA Condensate Pump Premium Wired Com Wall Bracket (for out Line sets - insulated interconnect cables	W Amps roller door unit) and flared,	39 0.17 #700578 - Inclui 25' - #700570 50' - #700574 PCB fuses, indoor transformer, ove	124 0.52 ASP-MO-UNIV 110-250 des sub-PCB / wire har CKN-500 25' - # 50' - # ETL & ETLc unit terminal block the	248 1.04 ness / controller 700572 700576 ermal fuse, current rankcase heater,	
Optional Accessories	Motor Output FLA Condensate Pump Premium Wired Com Wall Bracket (for out Line sets - insulated interconnect cables Certification	W Amps roller door unit) and flared,	39 0.17 #700578 - Inclui 25' - #700570 50' - #700574 PCB fuses, indoor transformer, ove	124 0.52 ASP-MO-UNIV 110-250 des sub-PCB / wire har CKN-500 25' - # 50' - # ETL & ETLC unit terminal block the	1.04 rness / controller r00572 r00576 ermal fuse, current rankcase heater,	
Optional Accessories	Motor Output FLA Condensate Pump Premium Wired Com Wall Bracket (for out Line sets - insulated interconnect cables Certification	W Amps roller door unit) and flared,	39 0.17 #700578 - Incluing 25' - #700570 50' - #700574 PCB fuses, indoor transformer, ove temperature limit pro	124 0.52 ASP-MO-UNIV 110-250 des sub-PCB / wire har CKN-500 25' - # 50' - # ETL & ETLc unit terminal block the	248 1.04 1.04 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	

ADDITIONAL FEATURES



Turbo Cooling

The MAX operates in its maximum speed in Turbo

Cooling mode to quickly reach the desired set temperature.



Auto Changeover

(Auto) This feature automatically selects the operating mode selects the operating mode

(cool or heat) according to the temp setting. When a temperature is selected to the auto mode, the ac heats and cools as required to maintain the set temperature.



Quiet Operation

((For greater comfort, Samsung made

improvements to reduce vibration and noise level coming from the air conditioner.



Anti Corrosion Fin

Corrosion shortens the life of the heat exchanger by

reducing durability and allowing bacteria to grow. Samsung's heat exchanger is designed to resist corrosion so you can enjoy your MAX ac system for a long time.



Zero Standby Power

ZER The MAX saves you money even when it's turned off.

The improved control board uses miniscule amounts of energy when off resulting in 90% more savings VS. a conventional system.

CONTROLLERS

Standard Wireless Remote Control



- ON/OFF, Operating Mode, Fan Speed, Airflow, Temp. Setting buttons
- Filter replacement alarm reset
- Simple schedule control
- · Easy to read display
- Soft touch buttons

Optional Premium Wired Remote

- ON/OFF, Operating Mode, Fan Speed, Airflow, Temp Setting buttons
- Error display
- · Filter replacement alarm reset
- Sleep mode
- Built-in room temperature sensor
- Child lock
- Automatic stop mode
- · Wireless remote control restriction
- · Clear & bright screen w/ LCD backlight
- Weekly schedule setting
- Vacation dates setting
- Temperature range setting

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.