

The AQC series are high capacity, fully enclosed, draw-thru ductable cooling / heating units, designed to be mounted low in a cabinet or locker, with air ducted upward to discharge grills high in the cabin. These highly compact, variable speed units are quiet and efficient, and can be matched with Aqua-Air remote condensing units.



AQC Series

Matching Remote Condensing Units

KH - compatible with AQS1 and AQS3 three knob mechanical controls.

KHL - Includes low pressure switch.

KHT - compatible with **TW2** Microprocessor control.

KHTL - Includes low pressure switch.

FH-24 - mechanical control compatible.

FHT-24 - TW2 control compatible.

AQFH- mechanical control compatible.

AQFH-T - TW2 control compatible.

Standard Features:

- Fan coil units in 12-16,000 BTU/HR (3,024 - 4,032 KCAL/H).
- < Available in 115-1-50/60 input or 230-1-50/60 input models.
- Can be used with either cooling only or reverse cycle (cooling/heating) systems.
- < Fixed vertical discharge blower.
- High capacity squirrel cage blower is designed for quiet operation with flexible duct systems.
- Standard flexible duct connector is installed on the blower discharge. This connector also adapts directly to the Aqua-Air AT and AY series of duct splitters.
- Antifungal, antislosh foam media is installed in the internally corrosion resistant coated pan.
- Vertically adjustable mounting legs with rubber vibration pads and mounting screws are included. No optional mounting frame is required.
- Top access refrigerant line connections with flare fittings provided.
- < Removable lint screen included.
- Compatible with mechanical (AQS1 or AQS3 series) or electronic TW2 controls.
- Thermostat mounting clamps includ ed

<

Technical Specifications							
Model		AQC-12	AQC-16				
Cooling Capacity	BTU/H KCAL/H TONS	12,000 3,024 1.00	16,000 4,032 1.33				
Air Flow	CFM m³/HR	400 679	533 904				
Weight	LBS. KGS.	30 13.6	32 14.5				
Width	IN / MM	15.7 / 398	16 / 406				
Depth	IN / MM	10.2 / 259	11 / 634				
Height	IN / MM	13.3 / 338	13.8 / 350				
Hose Adapter Diameter	IN / MM	6" / 152					
Amperage Draw	115v	2.6	3.9				
	230v	1.3	1.95				
Power	Watts	311	460				
Minimum Return Air Grille Size	IN ² CM ²	120 775	144 930				
Minimum Supply Air Grille Size	IN ² CM ²	60 387	72 465				
Flare Connection Size	Suction	3/8"	1/2"				
	Liquid	1/4"	1/4"				

Add 'C' to end of the model for a 230 volt unit. Example AQC-12C