





Representative image only. Some models may vary in appearance. Due to continous product improvement, specifications are subject to change without notice.

Product Features and Specifications

- · Rifled copper tubing, enhanced aluminum fins.
- Immersion-tested at 500 psi, then nitrogen-pressurized and sealed.
- Left-hand refrigerant and plumbing connections, with downturn suction line for easy installation in manufactured housing applications.
- Downflow plates and manufactured housing drain hose included.
- Liquid line 3/8" ODS, suction line 3/4" ODS on 1-1/2 3 ton and 7/8" ODS on 3-1/2 - 5 ton.
- Liquid line Schrader valve for coil pressurization-confirmation testing.
- · Heavy duty polypropylene drain pans.
- Drain connection: 177L pans have single LH 3/4" FPT, 195L pans have quad drains, 3/4" FPT.
- · AHRI certifiable with all brands of A/C and heat pump systems.
- ETL listed for use with R-22, R-410A, R-454A, and R-32 when proper metering device is used.
- Standard five-year limited parts warranty. Upgrades to an extended 10 year parts warranty with online registration.

COIL MODEL	NOMINAL CAPACITY (BTUs)	FLOW RATOR SIZE R 410-A	DIMENSIONS			SHIPPING INFORMATION			
			PAN WIDTH (W)"	PAN DEPTH (D)"	COIL BARE SLAB HEIGHT (H)"	SHIPPING WEIGHT (LBS)			SKID
						2 ROW	3 ROW	4 ROW	QTY
ACiQ-2413UDPBCA	24,000	0.055	17-3/4	19-5/8	13-1/2	17	27	N/A	30
ACiQ-3617UDPBCA	36,000	0.068			17-1/2	23	36	47	25
ACiQ-3619UDXBCB					19-1/2	25	40	53	20
ACiQ-4821UDXBCA	48,000	0.080			21-1/2	N/A	45	60	16
ACiQ-4823UDXBCB				19-1/2	23-1/2	14/71	49	63	12
ACiQ-5919UDXBCA	60,000	0.089			19-1/2	34 54	54	70	

Notes: Use metal drain pan on oil furnaces or other applications where outlet temperatures may exceed 290°F +/-5°F.

BRAND	TONNAGE	COIL HEIGHT	CASED/ UNCASED	CONFIGURATION	METERING	CABINET WIDTH	MATERIAL	Minor Design Sequence/ Series - Design Change
ACiQ	18 = 1.5 ton 24 = 2 ton 30 = 2.5 ton 36 = 3 ton 42 = 3.5 ton 48 = 4 ton 60 = 5 ton	13 = 13-1/2" 17 = 17-1/2" 19 = 19-1/2" 21 = 21-1/2" 23 = 23-1/2" 27 = 27-1/2"	U = Uncased C = Cased	M = Multiposition D = Downflow U = Upflow V = Vertical H = Horizontal	P = Piston/ Flowrator X = TXV E = EEV	A = 14" B = 17-1/2" C = 21" D = 24-1/2"	C = Copper D = Aluminum	A-Z

In keeping with its commitment to continuous improvement. ACIQ reserves the right to make changes without notice and incurring obligation.









