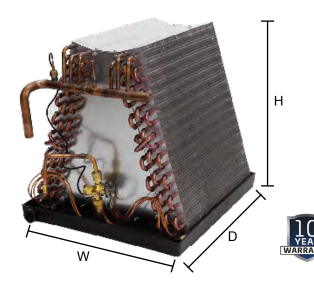
MH SERIES

Upflow/Downflow Copper Coils for use with Manufactured Home Furnaces





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.

	METERING DEVICE	NOMINAL CAPACITY		SHIPPING INFORMATION					
COIL MODEL			DRAI	N PAN	COIL	SHIPPING WEIGHT (LBS)			SKID
			WIDTH (W)	DEPTH (D)	ASSY (H)	2 ROW	3 ROW	4 ROW	QTY
ACiQ-MH24AU3VWEC	R-454B TXV	24,000	17-3/4	19-5/8	13-1/2	-	27	-	30
ACiQ-MH24BU2VYEC	R-32 TXV	24,000	17-3/4	19-5/8	15-1/2	20	-	-	25
ACiQ-MH24CU3VYEC	R-32 TXV	24,000	17-3/4	19-5/8	17-1/2	-	36	-	25
ACiQ-MH30BU3VWEC	R-454B TXV	30,000	17-3/4	19-5/8	17-1/2	-	36	-	25
ACiQ-MH36BU3VWEC	R-454B TXV	36,000	17-3/4	19-5/8	19-1/2	-	40	-	20
ACiQ-MH36BU2VYEC	R-32 TXV	36,000	17-3/4	19-5/8	19-1/2	25	-	-	20
ACiQ-MH36BU3VYEC	R-32 TXV	36,000	17-3/4	19-5/8	19-1/2	-	40	-	20
ACiQ-MH42AU3VWEC	R-454B TXV	42,000	17-3/4	19-5/8	19-1/2	-	40	-	20
ACiQ-MH42AU2VYEC	R-32 TXV	42,000	17-3/4	19-5/8	19-1/2	25	-	-	20
ACiQ-MH48BU4VYEC	R-32 TXV	48,000	17-3/4	19-1/2	23-1/2	-	-	63	12
ACiQ-MH59AU4VWEC	R-454B TXV	60,000	17-3/4	19-1/2	19-1/2	-	-	70	12
ACiQ-MH59AU4VYEC	R-32 TXV	60,000	17-3/4	19-1/2	19-1/2	-	-	70	12
ACiQ-MH60AU4VYFC	R-32 TXV	60,000	19-1/2	19-1/2	25-1/2	-	-	79	12

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

BRAN	D PURPOSE	TONNAGE	FINS PER INCH/FACE AREA	CASED/ UNCASED	ROWS OF DX COIL	CONFIG.	METERING	CABINET WIDTH	MATERIAL
ACiO	MH=Mobile Home R=Residential	18 = 1.5 ton 24 = 2 ton 30 = 2.5 ton 36 = 3 ton 42 = 3.5 ton 48 = 4 ton 60 = 5 ton	A B C D E	U = Uncased C = Cased	2 = 2 3 = 3 4 = 4	M = Multi-Position V = Vertical H = Horizontal	P = Piston/Flowrator W = R454B TXV X = R410A TXV Y = R32 TXV E = EEV	A = 14" B = 17-1/2" C = 21" D = 24-1/2" E = 17-3/4" F = 19-1/2"	C = Copper D = Aluminum

In keeping with its commitment to continuous improvement. ACIQ reserves the right to make changes without notice and incurring obligation. Representative image only. Some models may vary in appearance. Due to continuous product improvement, specifications are subject to change without notice.

