

# ICP Manufactured Housing Indoor Coil R-22 Ratings Sheet

MANUFACTURED HOUSING INDOOR COIL SELECTION																		
OUTDOOR UNIT	96-8G2T-(*)P			96-8G3T-(*)P			96-8G4X-(*)P			96-8W4X-(*)P			97-8W5X-(*)P			98-9W7X-(*)P		
A/C	SEER	CAP	TDR	SEER	CAP	TDR	SEER	CAP	TDR	SEER	CAP	TDR	SEER	CAP	TDR	SEER	CAP	TDR
N2A318A(G)KA1*	13.0	17.1	YES	13.0	17.1	YES												
N2A324A(G)KA2*	13.0	22.4	YES	13.0	22.8	YES												
N2A330A(G)KA2*				13.0	27.4	YES	13.0	27.8	YES									
N2A336A(G)KA2*				13.0	33.4	YES	13.0	33.8	YES	13.0	33.8	NO						
N2A342A(G)KA1*							13.0	40.5	YES	13.0	40.5	NO	13.0	40.5	NO			
N2A348A(G)KA2*										13.0	46.0	YES	13.0	46.0	YES	13.0	46.0	NO
N2A360A(G)KA2*										13.0	51.5	YES	13.0	52.0	YES	13.0	52.5	YES
(C_T)2A318GKA1*	13.0	17.5	YES	13.0	17.1	YES												
(C_T)2A324GKA1*	13.0	22.4	YES	13.0	22.8	YES												
(C_T)2A330GKA1*				13.0	27.8	YES	13.0	27.8	YES									
(C_T)2A336GKA1*				13.0	33.8	YES	13.0	33.8	YES									
(C_T)2A342GKA1*							13.0	40.5	YES	13.0	40.5	YES	13.0	40.5	NO			
(C_T)2A348GKA1*										13.0	46.0	YES	13.0	46.0	NO			
(C_T)2A360GKA1*										13.0	51.5	YES	13.0	52.0	YES	13.0	53.0	YES
HP	SEER	CAP	TDR	SEER	CAP	TDR	SEER	CAP	TDR	SEER	CAP	TDR	SEER	CAP	TDR	SEER	CAP	TDR
N2H324A(G)KA1*				13.0	22.8	YES												
N2H330A(G)KA1*				13.0	27.8	YES												
N2H336A(G)KA1*										13.0	34.0	YES	13.0	34.4	YES			
N2H342A(G)KA1*										13.0	40.5	YES	13.0	40.5	YES			
N2H348A(G)KA1*										13.0	45.5	YES	13.0	46.0	YES	13.0	46.5	NO
N2H360A(G)KA1*																13.0	53.0	YES
C2H324GKA1*				13.0	22.8	YES												
C2H330GKA1*				13.0	27.8	YES	13.0	28.0	YES									
C2H336GKA1*							13.0	33.8	YES	13.0	34.0	YES						
C2H342GKA1*										13.0	40.0	YES	13.0	40.0	YES			
C2H348GKA1*										13.0	45.0	YES	13.0	45.5	YES	13.0	45.5	YES
C2H360GKA1*																13.0	51.5	YES

(\* ) Designates either -2P for Quick Connect Fittings, -3P for Compression Fittings or -0P for Sweat Connect Fittings.

THE ABOVE MANUFACTURED HOUSING INDOOR COILS ARE EQUIPPED WITH A TXV THAT HAS AN INTERNAL CHECK VALVE FOR HEAT PUMP APPLICATIONS WHEN RATED WITH A HEAT PUMP OUTDOOR UNIT. REFER TO ARI OR THE FACTORY FOR PROPERLY MATCHED HEAT PUMP SYSTEMS. A START KIT MAY BE REQUIRED ON TXV COILS IN A FEW SHORT CYCLE SITUATIONS.

Below is a list of recommended indoor coils for use in the above applications.

INDOOR COIL MODEL	R-22 METERING DEVICE SPECIFICATIONS	" WIDE	" DEEP	" HIGH	Coil Selections with Applications
96-8G3T-(*)P	1.5-3.0 Ton TXV	18	19.6	16	Small R-22 TXV Coil fits all gas and electric furnaces
96-8G4X-(*)P	2.5-5.0 Ton TXV	18	19.6	18	Large R-22 TXV Coil fits all gas and electric furnaces
96-8W4X-(*)P	2.5-5.0 Ton TXV	18	19.6	18.5	Large R-22 TXV Coil fits all gas and electric furnaces, slight modification on Nordyne M3 Gas.
97-8W5X-(*)P	2.5-5.0 Ton TXV	18	19.6	20.5	Large R-22 TXV Coil fits Nordyne and Mortex electric furnaces & Mortex Model "C" Gas.
98-9W7X-(*)P	2.5-5.0 Ton TXV	19.6	20.6	24.5	Large R-22 TXV Coil fits on top of Mortex and Nordyne electric furnace only, non cabinet model.