

Oil Furnaces	C1318/241VAR	C13301VAR	C13361VAR	C13421VAR	C13481VAR	C13601VAR
Models	Coil Model	Coil Model	Coil Model	Coil Model	Coil Model	Coil Model
MPL-B	N/A	CE30C3F-220R-056	CE36B3F-220R-056	N/A	N/A	N/A
WML-C	CE24A3F-220R-056	CE30C3F-220R-056	CE36B3F-220R-056	N/A	N/A	N/A
BCL-190/225	N/A	N/A	N/A	No Match Deep Enough	No Match Deep Enough	CC60D3F-260R-066
BML-B	CC24A3F-220R-066	CC30C3F-220R-066	CC36B3F-220R-066	N/A	N/A	N/A
BCL	N/A	CC30C3F-220R-066	CC36B3F-220R-066	CC42C3F-220R-066	CC48B3F-220R-066	CC60D3F-220R-066
BFL	N/A	CC30C3F-220R-066	CC36B3F-220R-066	CC42C3F-220R-066	CC48B3F-220R-066	CC60D3F-220R-066
HML-C	CC24A3F-220R-066	CC30C3F-220R-066	CC36B3F-220R-066	CC42C3F-220R-066	N/A	N/A
HTL	CC24A3F-220R-066	CC30C3F-220R-066	CC36B3F-220R-066	N/A	N/A	N/A
Gas Furnaces						
Models	Coil Model	Coil Model	Coil Model	Coil Model	Coil Model	Coil Model
GTMA050-3,GTH50	CE24A3F-175R-014	CE30C3F-175R-014	CE36B3F-175R-014	N/A	N/A	N/A
GTMA070-3,GTH70	CE24A3F-175R-014	CE30C3F-175R-014	CE36B3F-175R-014	N/A	N/A	N/A
GTMA085-4,GTH85	CE24A3F-213R-014	CE30C3F-213R-014	CE36B3F-213R-014	CE42C3F-213R-014	CE48B3F-213R-014	N/A
GTMA085-5	N/A	N/A	N/A	N/A	CE48B3F-213R-014	CE60D3F-213R-014
GTMA100-4,GTH100	CE24A3F-213R-014	CE30C3F-213R-014	CE36B3F-213R-014	CE42C3F-213R-014	CE48B3F-213R-014	N/A
GTMA100-5	N/A	N/A	N/A	N/A	CE48B3F-213R-014	CE60D3F-213R-014
GTHB040-2	CE24A3F-168R-014	N/A	N/A	N/A	N/A	N/A
GTHB060-3 GTHC050-3	CE24A3F-168R-014	CE30C3F-168R-014	CE36B3F-168R-014	N/A	N/A	N/A
GTHB080-3 GTHC065-3	CE24A3F-185R-014	CE30C3F-185R-014	CE36B3F-185R-014	N/A	N/A	N/A
GTHB080-4	N/A	N/A	N/A	CE42C3F-185R-014	CE48B3F-185R-014	N/A
GTHB100-3 GTHC080-3	CE24A3F-205R-014	CE30C3F-205R-014	CE36B3F-205R-014	N/A	N/A	N/A
GTHB100-5 GTHC080-5	N/A	N/A	N/A	N/A	CE48B3F-205R-014	CE60D3F-205R-014
GTHC100-3	CE24A3F-235R-014	CE30C3F-235R-014	CE36B3F-235R-014	N/A	N/A	N/A
GTHB120-5 GTHC100-5	N/A	N/A	N/A	N/A	CE48B3F-235R-014	CE60D3F-235R-014

C Series	A	24	A3	F	-145	L	-1
Configuration	A = uncased up/down B = cased dedicated horizontal LaborSaver C = cased up/down D = full depth cased downflow E = cased multi-position VersaCoil P = cased dedicated horizontal with attached Plenum				Refrigerant and plumbing connections L = left-hand plumbing and refrigerant connections R = right-hand plumbing and refrigerant connections T = refrigerant out the top, plumbing out opposite sides CA Series: Drain pan width code CB, CC, CD, CE, CP Series: Furnace width code Metering device F = Flo-ratoer B = 20% bleed A/C or H/P R22 TXV X = non-bleed A/C or H/P R22 TXV 4 = non-bleed A/C or H/P R410 TXV		
Nominal tonnage (MBTUH)							
Coil descriptor code (face area, rows, fpi)							

OPTION CODES:

014 - Same as standard except: Double condensate drain, flanged top duct opening.

056 - Same as standard except: Powder coated galvanized metal drain pan with double drain; flanged top duct opening. For use with all oil furnaces.

066 - Same as standard except: Powder coated galvanized metal drain pan with double drain; flanged top duct opening. For use with all oil furnaces.

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