

Residential Coils

RESIDENTIAL COILS

C A 24 A3 G -145 L -000

①

②

③

④

⑤

⑥

⑦

⑧

⑧ **Option Code**

⑦ **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

⑥ CA, DA Series: Drain pan width code
CB, CC, CE, CR, CS, DC, DE, DR, DS Series: Furnace width code
CH Series: cabinet width code

⑤ **Metering device**

- 4 = non-bleed A/C or H/P R410 TXV
- 6 = 20% bleed A/C or H/P R410 TXV
- B = 20% bleed A/C or H/P R22 TXV
- F = R-22 Flo-rater
- G = R-410A Flo-rater
- X = non-bleed A/C or H/P R22 TXV

④ **Coil descriptor code (face area, rows, fpi)**

③ **Nominal tonnage (MBTUH)**

② **Configuration**

- A = uncased up/down
- B = cased dedicated horizontal LaborSaver
- C = cased up/down
- E = cased multi-position VersaCoil
- H = cased dedicated horizontal slab coil
- M = manufactured home coil
- P = cased dedicated horizontal with attached plenum
- Q = cased dedicated horizontal with attached plenum and built-in auxiliary drain
- R = cased dedicated horizontal with attached plenum and built-in auxiliary drain, 2nd generation
- S = cased dedicated horizontal LaborSaver, 2nd generation

① **Series**

- C = C Series (Copper)
- D = D Series (Aluminum)