

## Outstanding Features

- YOUR MOST PROFITABLE COIL TO MERCHANDISE. Note low cost per BTU produced.
- APPLICATIONS ALMOST UNIVERSAL. Above 34 degree storage; Beverage coolers; meat rooms between-the-rails; 28 degree ice storage; 0 degree to minus 20 degree storage; motel rooms and offices, plus many other uses.
- 3. COMPACT DESIGN. 15" high by 14" front to back.
- 4. NO-RUST CONSTRUCTION. Stucco-aluminum housing and aluminum channel hangers.
- 5. HEAVY .012 FINS and .022 wall copper tubes.
- 6. ELECTRIC DEFROST available for any fin spacing.
- 7 REVERSE-CYCLE or RE-EVAPORATOR. circuiting available for Hot Gas Defrost applications.
- LOW, NO-BLAST AIR VELOCITY and low noise level, with a good 20' air throw.
- G. E. 9 Watt (1/80 HP), stocked by refrigeration wholesalers everywhere. Fans are 10" one-piece 5 blade.

## Service Features

- Open-end design makes TX valve readily accessible and enables service engineer to make visible or thermo-couple check of coil operation at every return bend.
- On multi-unit fans, divided plenum chambers eliminate need for emergency service should 1 motor fail. Motors easily replaced.
- Electric-defrost units have either 2 or 4 easily-replaceable, stainless steel sheathed, long life elements. Failure of one would not require emergency replacement.
- 4. Junction boxes provided for easy electrical wiring of motors and electric-defrost elements.

## Russell Coil Co.