

MODEL NUMBER NOMENCLATURE

NEW STYLE = A H 0 2 3 - 1 S J K 4 5 - 0 6 6 4 - D N 7 . 0 - 2 8 H R

The new style Model number incorporates a "Series" in the front 5 digits. This will indicate the following:

- First two digits = Product Type
- Third, Fourth, and Fifth digits = Nominal tons of cooling capacity

ORIGINAL STYLE = $1 \le 1 \le 4 \le -0 \le 6 \le 4$	- D N 7 . 0 - 28 H R
First Digit: 1. Supermarket 2. Contract Mfg 3. Custom (New) 4. Supermarket Replacement 5. Clean Room 6. Custom (Replacement) 8. Air Handling (New) 9. Air Handling (Replacement	
Second Digit: A. Air Handling Unit B. Condensing Unit	Twenty-first and Twenty- second Digit: Internal Descriptor of design.
C. Custom Configuration Unit D. Dual Duct Return E. Energy Recovery H. Dual Path	Nineteenth Digit: Nominal CFM x 1.000
J. Desiccant Unit K. Dual Wheel M. Multizone Unit R. Reverse Air Flow	Fifteenth, Sixteenth and Seventeenth Digit: Input Heating Capacity BTUH x 100,000 or KW for Electric Heat
S. Single Duct V. Side Vestibule W. Desiccant w/ Cooling	Fourteenth Digit Heating Medium N. Natural Gas O. Oil P. Propane Gas
Third and Fourth Digit: This gives the unit width and height.	R. Electric Open Coil Resistance Heat S. Electric Spiral Finned W. Hot Water 1. = 0 to 5 psig
Fifth and Sixth Digit: This gives the unit length in feet.	2. = 5.1 to 15 psig Steam 3. = 15.1 psig steam or higher
Eighth, Ninth, and Tenth Digit: This give nominal tons of cooling	Thirteenth Digit Type of Heat: B. Hot water Boiler w/ Cooling C. Cooling Only D. Gas Duct Furnace E. Electric Heater
Eleventh Digit: Gives number of compressors in unit.	F. Direct Fired Gas Burner H. Hot Water Coil M. High Turndown Power Burner P. Power Burner S. Steam Coil
	S. Steam Coll T. Tubular Gas Heater X. None