Rocking Piston Model Number Convention

Example:
RP V L10030 D -1

- Voltage/Frequency
  -1 = 1/60/115
  -2 = 1/60/230
  -3 = 1/50/220
  -3, -6, -12, -24 = vdc
- DC Voltage
- Random Number/Alpha Group
  - C = Compressor
  - V = Vacuum
  - D = Pressure or Vacuum
- RP = Rocking Piston

Rotary Vane Model Number Convention

Example:
RV DRT 425K -705 -1

- Voltage/Frequency
  -1 = 1/60/115
  -2 = 1/60/50/230
  -3 = 3/60/208-230/460 and 3/50/220/380
- Motor Input Horsepower -705 = 7.5HP
  Note: A zero is a substitute for the decimal point
- Random Number/Alpha Group
- DRT = Compressor
- VRT = Vacuum
- RV = Rotary Vane

TurboBlower Model Number Convention

Example:
TB 05 -1

- Voltage/Frequency
  -1 = 1/60/115
  -2 = 1/60/230
  -3 = 3/60/208-230/460 and 3/50/220/380
- Horsepower 05 = .5HP
  Note: A zero is a substitute for the decimal point
- TB = TurboBlower

Regenerative Blower Model Number Convention

Example:
RB H 8 -205 -3

- Voltage/Frequency
  -1 = 1/60/115/230
  -2 = 1/60/230
  -3 = 1/60/208-230/460 and 3/50/220/380
  -5 = 3/60/575
- Horsepower 205 = 2.5HP
  Note: A zero is a substitute for the decimal point
- Blower model number series
  - Single digit = Single stage model
  - Two digits = Two stage model
- H = High Temperature Features
- C = Chem Duty Features/Washdown
- RB = Regenerative Blower