While they may be similar in appearance, furnaces can perform very differently inside. When comparing furnaces, the differences mainly come down to <u>efficiency</u>, followed by the <u>motor type</u> and <u>stages of heating</u>.

If you live in the northern half of the US, Energy Star recommends furnaces that deliver 95% AFUE or higher. In colder climates especially, 90% AFUE furnaces can deliver significant energy savings.







### 97G2V



97% AFUE Efficiency Rating ENERGY STAR® Certified Variable Speed Fan Motor

₱ 97% AFUE

### 97G2E



97% AFUE Efficiency Rating ENERGY STAR® Certified Constant Torque Motor

♠ 97% AFUE

#### 96G2V



96% AFUE Efficiency Rating ENERGY STAR® Certified Variable Speed Fan Motor

**♦** 96% AFUE

# 96G2E



96% AFUE Efficiency Rating ENERGY STAR® Certified Constant Torque Motor

96% AFUE

# 4HP18V



Up to 17.1 SEER2 Up to 8.5 HSPF2

High-efficiency heating and cooling ENERGY STAR® Certified

QuickLink™ Inverter Technology Variable Speed Compressors

\*up to 17.1 SEER2

#up to 8.5 HSPF2