

Coleman 80% Efficient Gas Furnace Single Stage Gas Valve PSC Four Speed Blower Motor Model # TG8S,



Special Benefits -Compact 33" height and standard cabinet widths. Multi-position design with minimal conversion requirements. Airflow leakage rate of less than 2% of total airflow @ 1" ESP. PSC four-speed direct-drive motor with large, quiet blower. Fully supported, slide-out blower assembly for easy service access. Tubular aluminized steel primary heat exchanger. High-level self-diagnostic controls with fault codes. Fully gasketed, independent access doors with view ports. All models are propane convertible.

PSC: Permanent Split Capacitor Motor. Four Set Speeds. 100% On and 100% Off

2 to 5 Tons 40k to 120k BTU

Monthly Investment Payment as low as \$40 to \$50 Easy Access Installed \$ 2400-\$2800 Plus Tax Attic or Crawl Space \$ 2600-\$3000 Plus Tax



Coleman 80% Efficient Gas Furnace Two Stage Gas Valve ECM Blower Motor Model # TM8Y



Special Benefits -Compact 33" height and standard cabinet widths. Multi-position design with minimal conversion requirements. Airflow leakage rate of less than 2% of total airflow @ 1" ESP. TM8Y uses advanced standard ECM motor for efficiency and comfort. Fully supported, slideout blower assembly for easy service access. Tubular aluminized steel primary heat exchanger. High-level selfdiagnostic controls with fault codes. Fully gasketed, independent access doors with view ports. All models are propane convertible.

ECM: Electronically Controlled Motor. Starts Slow and Increases Speed. Up to 50% Energy Savings From PSC Motors.

1st Stage Gas is Half the BTU's, 2nd Stage is full BTU's

Up to 15% Gas Savings

3 to 5 Tons

60k to 120k BTU

Monthly Investment Payment as low as \$45 to \$55 Easy Access Installed \$ 2550-\$2950 Plus Tax Attic or Crawl Space \$ 2750-\$3150 Plus Tax WWW.Tahomaheatingandcooling.com P # 253-301-1521

> Coleman 80% Efficient Gas Furnace Two Stage Gas Valve Modulating Speed Blower Motor Model # CPLC



Special Benefits -Compact 33" height and standard cabinet widths. Multi-position design with minimal conversion requirements. Airflow leakage rate of less than 2% of total airflow @ 1" ESP. CPLC uses advanced modulating variable-speed ECM motor for efficiency and comfort. Fully supported, slide-out blower assembly for easy service access. Tubular aluminized steel primary heat exchanger. High-level self-diagnostic controls with fault codes. Fully gasketed, independent access doors with view ports. All models are propane convertible.

Modulating Variable Speed ECM: Electronically Controlled Motor. Starts Slow and Increases Speed to match desired air flow. Up to 65% Energy Savings From PSC Motors.

1st Stage Gas is Half the BTU's, 2nd Stage is full BTU's

Up to 15% Gas Savings

3 to 5 Tons

60k to 120k BTU

Monthly Investment Payment as low as \$50 to \$60 Easy Access Installed \$ 2950-\$3250 Plus Tax Attic or Crawl Space \$ 3150-\$3350 Plus Tax