

36% TAX CREDIT
FOR HOME IMPROVEMENTS
OBTAIN ENERGYGUIDE
LABEL INFORMATION

PRODUCTS/ GAS FURNACES/ 95% AFUE (PG95XAT)

95% AFUE TWO-STAGE (PG95XAT)

Added Comfort with Two-Stage Heat from Payne

With efficiency of up to 95.5%, the PG95X offers quiet operation and the reduced drafts through your home.

Our stainless steel secondary heat exchanger extends heat transfer for higher efficiency use of fuel. The secondary heat exchanger wrings out additional heat energy to make it available to your home.

You'll also benefit from an increase in the overall SEER* of your air conditioning system thanks to the electrically efficient blower motor that smoothly and quietly delivers comfortable air throughout your home. Payne is excited to offer a family of furnaces featuring an enhanced blower motor.

*As compared to the Air Conditioning, Heating and Refrigeration Institute's standard coil-only rating when paired with selected Payne evaporator coils.



PRIVACY POLICY | TERMS OF USE | Payne is a part of UTC Building & Industrial Systems, a unit of United Technologies Corp.
© Payne Heating & Cooling 2014

GET TAX CREDIT FOR HOME IMPROVEMENTS LEARN MORE
OBTAIN ENERGY GUIDE LABEL INFORMATION VISIT US AT

PRODUCTS/ GAS FURNACES/ 95% AFUE (PG95XAT)

95% AFUE TWO-STAGE (PG95XAT)

PG95XAT | PG95XAT

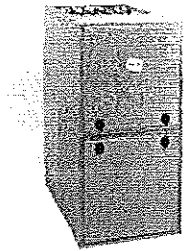
MODELS STARTING WITH: PG95XAT

OWNER'S MANUAL

Condensing Gas Furnace
Date Modified: 10/11/13
Condensing Gas Furnace
Date Modified: 11/28/12

WARRANTY CARD

Limited Warranty For Condensing Gas Furnace (French)
Date Modified: 11/7/13
Limited Warranty For Condensing Gas Furnace
Date Modified: 3/18/12



ENERGY POLICY | TERMS OF USE | Payne is a part of UTC Building & Industrial Systems, a unit of United Technologies Corp.
© Payne Heating & Cooling, 2013

U.S. Government Federal law prohibits removal of this label before consumer purchase

ENERGYGUIDE

Furnace • Natural Gas Payne Heating & Cooling
PG95XAT48080B

Annual Fuel Utilization Efficiency

95.5

78.0 96.8
Least Efficient Most Efficient

Efficiency Range of Similar Models

- Efficiency range based only on natural gas furnaces.
- For more information, visit www.ftc.gov/appliances.

Printed P/N 334045-7XXX

ind compare the /Guide product fficiency ratings ; brand.

ce (Gas)

XAT

se from available models

RT OVER START OVER

Su

orporation 2013 All rights reserved