

All copy x 28 pi.

10/12
Arial
Narrow

Based on standard U.S. Government tests

ENERGYGUIDE

Heat Pump
Cooling and Heating
Split System

XYZ Corporation
Model 12345

12/14
Arial
Narrow
Bold

Compare the Energy Efficiency of this
Heat Pump with Others Before You Buy.

12/14
Arial
Narrow
Bold

14/14
Arial
Narrow

This Model (Cooling)
13.4SEER

24 pt.
Rule

Energy efficiency range of all similar models

Least
Efficient
10.9

Most
Efficient
18.60

1pt.
Rule

SEER, the Seasonal Energy Efficiency Ratio, is a measure of energy efficiency for
heat pumps when cooling.

20/22
Arial
Narrow
Bold

10 Arial
Narrow

16 Arial
Narrow
Bold

14/14
Arial
Narrow
Bold

1pt. Rule

This Model (Heating)
8.4HSPF

Energy efficiency range of all similar models

Least
Efficient
7.10

Most
Efficient
10.55

10/12
Arial Narrow
Use bold
where indicated

HSPF, the Heating Seasonal Performance Factor, is a measure of energy efficiency for
heat pumps when heating.

Bullets
10 pt.

• These energy ratings are based on U.S. Government standard tests of this condenser model combined with the most common coil. The ratings will vary slightly with different coils

• Federal law requires the seller or installer of this appliance to make available a fact sheet or directory giving further information about the efficiency and operating cost of this equipment. Ask for this information.

6/8
Arial
Narrow

Important: Removal of this label before consumer purchase violates the Federal Trade Commission's Appliance Labeling Rule (16 C.F.R. Part 305).