The Department of Energy has published updated energy efficiency metrics for central air conditioners and heat pumps. This publication reflects both the 1987 metric (SEER) and the 2023 metric (SEER2). Efficiency requirements are published at 10 C.F.R. 430.32(c). Please refer to www.AHRInet.org for more information about updated energy efficiency metrics.

## ENERGYGUDE

Heat Pump Cooling and Heating Split System SENVILLE Model SENL/18CD/OY

Cooling Efficiency Rating (SEER)\*

18.00 - 19.50

14.0 Least Efficient

30.5 Most Efficient

Range of Similar Models

\* Seasonal Energy Efficiency Ratio

Heating Efficiency Rating (HSPF)\*

9.50 - 11.00

8.2 Least Efficient

13.5 Most Efficient

Range of Similar Models

\* Heating Seasonal Performance Factor

For energy cost info, visit productinfo.energy.gov

This system's efficiency ratings depend on the coil your contractor installs with this unit. The heating efficiency rating varies slightly in different geographic regions. Ask your contractor for details.

## ENERGYGUDE

Heat Pump Cooling and Heating Split System SENVILLE Model SENL/18CD/OY

Cooling Efficiency Rating (SEER2)\*

19.00 - 19.50

\*\*

14.3 Least Efficient 42.0

Most Efficient

Range of Similar Models

\* Seasonal Energy Efficiency Ratio

Heating Efficiency Rating (HSPF2)\*

8.<u>7</u>0 - 8.70

7.5
Least Efficient

14.6 Most Efficient

Range of Similar Models

\* Heating Seasonal Performance Factor

For energy cost info, visit productinfo.energy.gov

This system's efficiency ratings depend on the coil your contractor installs with this unit. The heating efficiency rating varies slightly in different geographic regions. Ask your contractor for details.