



8.6

**Energy Efficiency Ratio** 

Your cost will depend on your utility rates and use.

- Cost range based only on models of similar capacity WITH REVERSE CYCLE WITHOUT LOUVERED SIDES
- Estimated energy cost based on a national average electricity cost of 12 cents per kWh and a seasonal use of 8 hours a day over a 3 month period.
- For more information, visit www.ftc.gov/energy.

## Canadä



Energy Efficiency Ratio | EER | Rendement énergétique



8.6

This model / Ce modele

Least energy-

efficient/Le moins énconergétique

I 8.5

Similar models compared Model number

Non-louvred with reverse cycle / Sans lames et avec cycle réversible

0 - 13999 Btu/h WY12C33

Most energyefficient/Le plus énconergétique

10

Modèles similaires comparés Numéro du modèle

Removal of this label before first retail purchase is an offense (S.C. 1992, c.36). Enlever cette étiquette avant le premier achat au détail constitue une infraction (L.C. 1992, ch. 36)