

Compare the Energy Use of this Freezer with Others Before You Buy

This Model Uses 601 KwH/YEAR



Energy use (kWh/year) range of all similar models

Uses Least Energy 601 Uses Most Energy 683

kWh/year (kilowatt-hours per year) is a measure of energy (electricity) use. Your utility company uses it to copute your bill. Only models with cubic ft and the above features are used in this scale.

Freezers using more energy cost more to operate. This model's estimated yearly operating cost is:

\$54

BASED ON A 2005 U.S. GOVERNMENT NATIONAL AVERAGE COST OF 9.06¢ PER KWH FOR ELECTRICITY. YOUR ACTUAL OPERATING COST WILL VARY DEPENDING ON YOUR LOCAL UTILITY RATES AND YOUR USE OF THE PRODUCT.

Important: Removal of this label before consumer purchase is a violation of Federal law (42 U.S.C. 6302)

Part No. PF931028A



ENER GUIDE

Energy consumption/ Consommation énergétique

601 kw

This Model/Ce Modele

per year/ par année



582 kWh

TYPE 9

Consomme le moins d'énergie

Uses least energy/

15.5 TO 17.4

Similar models compared

VOLUME IN FT³/VOLUME EN PI³
VC/DD/DFFB304**

Modèles similaires comparés

d'énergie

683 kWh

Uses most energy/

Consomme le plus

Model number

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).

Part No. PF931028A