

# ENERGYGUIDE

## Refrigerator-Freezer

- Automatic Defrost
- Bottom-Mounted Freezer
- Without Through-the-Door Ice

Sub-Zero, Inc.

Model 700TCI

Capacity: 15.3 Cubic Feet



## Estimated Yearly Operating Cost

# \$47



The estimated annual energy consumption of this model was not available at the time the range was published.

### Cost Range of Similar Models

# 436 kWh

## Estimated Yearly Electricity Use

Your cost will depend on your utility rates and use.

- Cost range based only on models of similar capacity with automatic defrost, bottom-mounted freezer, and without through-the-door ice.
- Estimated operating cost based on a 2007 national average electricity cost of 10.65 cents per kWh.
- For more information, visit [www.ftc.gov/appliances](http://www.ftc.gov/appliances).



Canada

# ENERGUIDE

Energy consumption / Consommation énergétique

**436** kWh  
per year / par année



The estimated annual energy consumption of this model was not available at the time the range was published.

**Uses least energy /  
Consomme le moins  
d'énergie**

Similar models  
compared

Model number

**Type 5**

**14.5 - 16.4**  
*volume in ft.<sup>3</sup> / volume en pi<sup>3</sup>*

**700TCI**

**Uses most energy /  
Consommé le plus  
d'énergie**

Modeles similaires  
comparés

Numéro du modèle

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

NO. 7023263



The ENERGY STAR® mark on this EnerGuide label signifies that this is an energy-efficient appliance. Its energy performance meets or exceeds the Government of Canada's high efficiency levels. Use the EnerGuide rating to determine how this appliance compares to other similar models.

La marque ENERGY STAR® sur cette étiquette ÉnerGuide signifie que l'appareil est éconergétique et que son rendement énergétique satisfait ou dépasse les niveaux de haute efficacité du gouvernement du Canada. Utilisez la cote ÉnerGuide afin de comparer le rendement de l'appareil avec celui d'autres modèles similaires.

