

U.S. Government

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE

Clothes Washer
Capacity Class: Standard

Maytag by Whirlpool Corp.

Model: MVW7230H*

Capacity (tub volume): 5.2 cubic feet



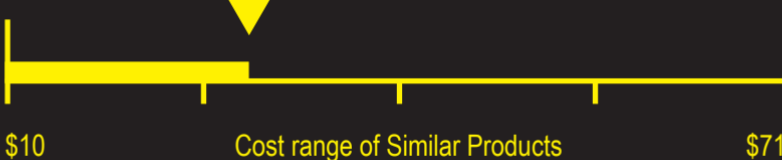
Compare ONLY to other labels with yellow numbers.

Labels with yellow numbers are based on the same test procedures.

Estimated Yearly Energy Cost

(when used with an electric water heater)

\$29



260 kWh

Estimated Yearly Electricity Use

\$15

Estimated Yearly Energy Cost
(when used with a natural gas water heater)

- Your cost will depend on your utility rates and use.
- Cost range based only on standard capacity models.
- Estimated operating cost based on six wash loads a week and a national average electricity cost of 12 cents per kWh and natural gas cost of \$1.09 per therm.



ftc.gov/energy

W11549428B

Canada

ENERGUIDE

Energy consumption / Consommation énergétique

260 kWh
per year / par année

This model / Ce modèle ▼

28 kWh

341 kWh

Uses least energy /
Consomme le
moins d'énergie

Uses most energy /
Consomme le plus
d'énergie

Similar models
compared

Modèles similaires
comparés

Model number

Top Load Standard /
A Changement par
le haut ordinaires

MVW7230H*

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 violation de la loi (S.C. 1992, c.36).

W11549428 REV B



ENERGY STAR
HIGH EFFICIENCY
HAUTE EFFICACITÉ

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.