

SIZE:140*190MM

U.S. Government

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE

Compact Upright Freezer

- Manual Defrost



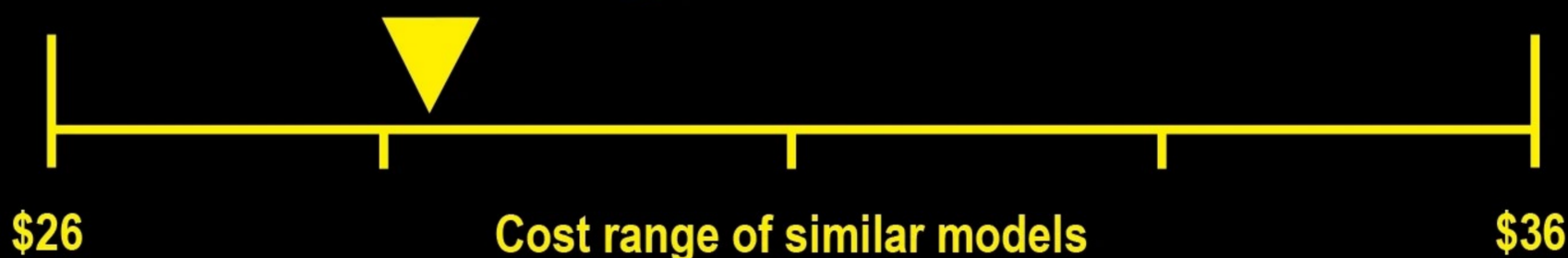
Brand: Antarctic Star
Model: BD-40-E
Capacity: 1.1 Cubic Feet

Compare ONLY to other labels with yellow numbers.

Labels with yellow numbers are based on the same test procedures

Estimated Yearly Energy Cost

\$29



240 kWh

Estimated Yearly Electricity Use

- Your cost will depend on your utility rates and use.
- Cost range based only on upright freezer models of similar capacity with manual defrost.
- Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

ftc.gov/energy

SIZE:140*190MM

U.S. Government

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE



Compact Upright Freezer

- Manual Defrost

Brand: Antarctic Star
Model: BD-60-E
Capacity: 2.1 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

\$31

\$26

Cost range of similar models

\$36

256 kWh

Estimated Yearly Electricity Use

- Your cost will depend on your utility rates and use.
- Cost range based only on upright freezer models of similar capacity with manual defrost.
- Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

ftc.gov/energy

SIZE:140*190MM

U.S. Government

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE



Compact Upright Freezer

- Manual Defrost

Brand: Antarctic Star

Model: BD-88-E

Capacity: 3.0 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

\$32



\$26

Cost range of similar models

\$36

270 kWh

Estimated Yearly Electricity Use

- Your cost will depend on your utility rates and use.
- Cost range based only on upright freezer models of similar capacity with manual defrost.
- Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

ftc.gov/energy

U.S. Government

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE



Compact Chest Freezer

- Manual Defrost

Brand: Antarctic Star

Model: BD-100B-E

Capacity: 3.5 CU.FT

Compare ONLY to other labels with yellow numbers.

Labels with yellow numbers are based on the same test procedures

Estimated Yearly Energy Cost

\$23

\$26

Cost range of similar models

\$36

193 kWh

Estimated Yearly Electricity Use

- Your cost will depend on your utility rates and use.
- Cost range based only on upright freezer models of similar capacity with manual defrost.
- Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

SIZE:140*190MM

U.S. Government

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE



Compact Chest Freezer

- Manual Defrost

Brand: Antarctic Star

Model: BD-150B-E

Capacity: 5.0 CU.FT

Compare ONLY to other labels with yellow numbers.

Labels with yellow numbers are based on the same test procedures

Estimated Yearly Energy Cost

\$26

\$16

Cost range of similar models

\$27

218 kWh

Estimated Yearly Electricity Use

- Your cost will depend on your utility rates and use.
- Cost range based only on chest and other freezer models of similar capacity.
- Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

ftc.gov/energy

SIZE:140*190MM

U.S. Government

Federal law prohibits removal of this label before consumer purchase.

ENERGYGUIDE



Compact Chest Freezer

- Manual Defrost

Brand: Antarctic Star

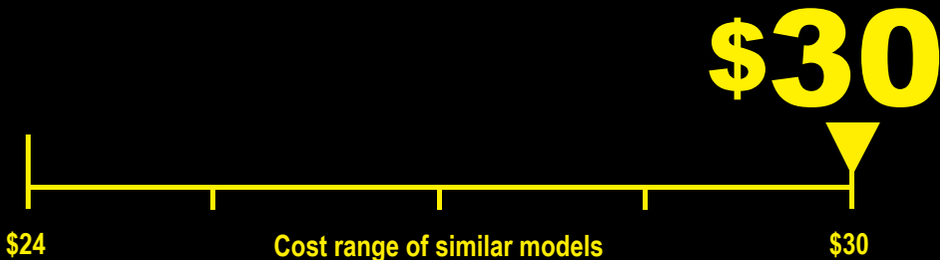
Model: BD-200B-E

Capacity: 7.0 CU.FT

Compare ONLY to other labels with yellow numbers.

Labels with yellow numbers are based on the same test procedures

Estimated Yearly Energy Cost



250 kWh

Estimated Yearly Electricity Use

- Your cost will depend on your utility rates and use.
- Cost range based only on chest and other freezer models of similar capacity.
- Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

ftc.gov/energy