

1	2
项目	
库	
文件名	

139.7

U.S. Government Federal law prohibits removal of this label before consumer purchase.

# ENERGYGUIDE

↓

Room Air Conditioner Without Reverse Cycle With Louvered Sides Danby Model DAC120EUB2GDB Capacity: 12,000BTUs

Estimated Yearly Operating Cost

## \$96

Cost Range of Similar Models

## 11.3

Energy Efficiency Ratio

Your cost will depend on your utility rates and use.

- Cost range based only on models of similar capacity without reverse cycle and with 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](http://www.ftc.gov/energy).

请提供一条小绳穿过此孔  
此处打孔

187.3

正面

Canada

# ENERGYGUIDE

Energy Efficiency Ratio **EER** Rendement énergétique

## 11.3

▼ This model / Ce modèle

9.8 12.0

Least energy-efficient / Le moins éconergétique Most energy-efficient / Le plus éconergétique

Similar models compared Louvred / Avec lames 8000-13999 Btu/h Modèles similaires comparés

Model number DAC120EUB2GDB 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).

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.

反面

技术要求 (版本号: D, 2012-12)

- 此能效标签为客牌 Danby 窗机能效标签, 按客户样本和美国、加拿大能效标签要求设计而成。
- 能效标识外观质量、材料性能应符合QMG-J53.025《能效标识技术条件》的有关要求;
- 未注尺寸公差应符合QMG-J53.025《能效标识技术条件》的有关要求;
- 能效标签的正面为黄底黑字(黄色为PANTONE Yellow C), 反面为白底黑字。字体颜色为PANTONE Black 3 C。
- 该能效标签的幅面大小为:(139.7x187.3)mm。
- 适用于客牌"Danby"的窗机。
- 有ROHS指令要求的物料应符合美的企业标准QML-J11.006《产品中限制使用有害物质的技术标准》。
- 该能效标签顶部需留出一孔。
- 确认后按样本。
- 要求双面附膜。
- 请外协厂配一条长为20cm的黄色小绳系于能效标签上方小孔上,与能效标签一起送货。

Technical Requirement(Ver.: D, 2012-12)

- Appearance quality and material performance of energy label shall comply with relevant requirement of QMK(Z)-J53.025 Technical Conditions for Energy Label;
- Undimensioned dimensional tolerance shall comply with relevant requirement of QMK(Z)-J53.025 Technical Conditions for Energy Label;
- Materials subject to ROHS shall comply with QML-J11.006 Technical Standard for Restricted Hazardous Substance in the Products of MIDEA.
- Out-sourced production shall be in strict accordance with electronic document;
- Printing color shall as per the drawing(undimensioned fonts and drawings are black)

16020300A04681

				US-KC35/N1Y-DKB (CK2) 窗式空调器				DB-KC35/N1Y-DKB(CK2)-0413 (型号DAC120EUB2GDB)			
				能效标识				能效标识			
标记	处数	更改文件号	签字	日期	图样标记	重量	比例	材料 铜版纸200g/m <sup>2</sup> (正反面覆膜)			
绘图	苏德松	审核	古广君								
设计	苏德松	标准化	古广君								
校对	——	审定	——		K		1:1				
工艺	——	日期	2015-01-08		共 1 页	第 1 页		广东美的制冷设备有限公司			