

	1	2	3	4	5	6	7	8	9	10	11	12
A	项目											
	库											
	文件名											
B			140mm									
C	请提供一条小绳穿过此孔 此处打孔											
D	187.5mm											
E												
F												
G												
H												

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: DAC250BGUWDB Capacity: 25,000 BTUs

Estimated Yearly Energy Cost

\$ 218

\$169 \$382

Cost Range of Similar Models

10.3
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.

Canada

ENERGUIDE

Combined Energy Efficiency Ratio **CEER** Taux d'efficacité énergétique combiné

10.3
This model / Ce modèle

Least energy-efficient / Le moins éconergétique

Similar models compared

Model number

Most energy-efficient / Le plus éconergétique

Modèles similaires comparés

Numéro du modèle

Louvered without reverse cycle / À lames et sans cycle réversible 20000 Btu/h and over / 20000 Btu/h ou plus

DAC250BGUWDB

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).

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.

技术要求 (版本号: D, 2012-12)

正面

反面

1. 此能效标签为北美客户“DANBY”窗机能效卡，按客户要求设计而成。
2. 印刷内容正确、清晰、不得有拖墨现象。排版整齐、美观。
3. 能效卡内容如图所示；能效卡的正面为黄底黑字（黄色为Pantone Process Yellow C），其余字体和图案按黑色印刷。背面为白底。
4. 该能效卡的幅面大小为：(140x187.5)mm。
5. 适用于客牌“DANBY”的窗机。
6. 有ROHS指令要求的物料应符合美的企业标准QMK-J11.006《产品中限制使用有害物质的技术标准》。
7. 要求能效卡正反面覆膜；不能透底，放置在桌面上不能看到背面的印刷内容痕迹。

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

1. Corrugated fiberboard and packing carton shall comply with relevant requirements of QMG-J53.016 Technical Conditions for corrugated fiberboard box;
2. Mark of carton dimension shall comply with relevant requirements of QMG-J53.016 Technical Conditions for corrugated fiberboard box;
3. A type (or B type) single-wall corrugated fiberboard is required, which the linerboard paper (the external face) shall be of white board, the internal faces shall be of all-wood kraft paper; (corrugated fiberboard types shall be of either A or B)
4. All undimensioned tolerances of linear dimensions shall be ±5;
5. Buckle position shall be as per drawing, and positioned according to inner shape (this requirement is not applicable to carton without buckle);
6. For pattern printing color, part A: , part B: ; (Pantone color shall be marked with C)
Color and pattern shall comply with requirement for tint plate confirmed by the company's technicians or sealed sample requirement;
7. Position and dimension shall be dimensioned as per drawing and the printing shall be clear;
8. The adhesiveness and abrasion resistance of ink shall comply with the requirements of GB/T 7706.
9. Materials subject to ROHS shall comply with QML-J11.006 Technical Standard for Restricted Hazardous Substance in the Products of MIDEA.

					上出风窗式空调器			DB-KC75/N1Y-EKB(CJ3)-0402 (DAC250BBUWDB, 美国)	
					能效标贴 (RoHS)			材料 白卡纸140g (正反面覆膜)	
标记	处数	更改文件号	签字	日期	图样标记	重量	比例	广东美的制冷设备有限公司	
绘图	禔勇斌	审核	何伟	K		1:1			
设计	禔勇斌	标准化	何伟						
校对	—	审定	—						
工艺	陈鸿盛	日期	2017.2.15	共 1 页		第 1 页			