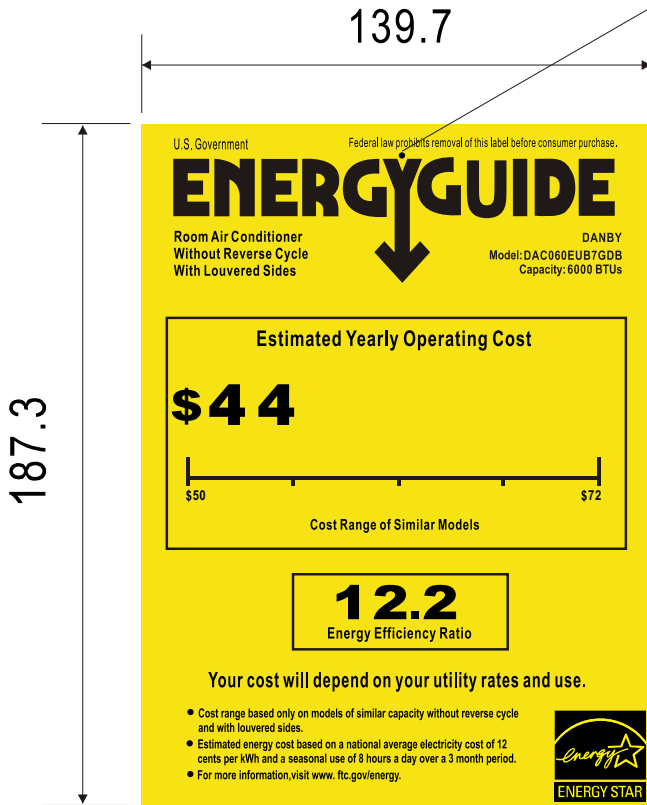
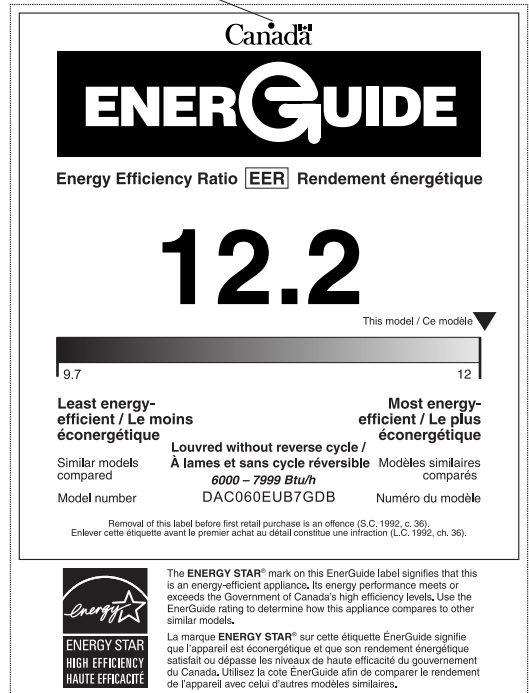


请提供一条小绳穿过此孔
此处打孔



正面



反面

技术要求 (版本号: C, 2008-7)

1. 此能效标签为客牌 DANBY窗机能效标签。
2. 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；
3. 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；
4. 能效标签的正反面为黄底黑字（黄色为PANTONE Yellow C），反面为白底黑字。字体颜色为PANTONE Black 3 C。
5. 该能效标签的幅面大小为：(139.7x187.3)mm。
6. 有ROHS指令要求的物料应符合美的的企业标准QML-J11.006《产品中限制使用有害物质的技术标准》。
7. 该能效标签顶部需留出一孔。
8. 确认后按样本。
9. 要求双面附膜。
10. 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。

The technical requirements (version number: C, 2008-7)

- 1 the energy label for the customer brand DANBY window machine energy label, according to customers samples and America, Canadian energy efficiency labeling requirements designed.
- 2 energy efficiency labeling appearance quality, material performance shall be in accordance with the "energy efficiency labeling QMG-J53.025 technical conditions" requirements;
- 3 did not note the dimensional tolerances shall be in accordance with the QMG-J53.025 "energy efficiency labeling technology conditions" the relevant requirements;
- 4 Positive 4 energy efficiency label for the black and yellow (yellow PANTONE Yellow C), The reverse side is black and white. The font color for PANTONE Black 3 C.
- 5 the energy efficiency label format size: (139.7x187.3) mm.
- 6 QML-J11.006 "enterprise standard ROHS instruction materials should be in accordance with the United States to limit the use of hazardous substances in products technical standards".
- 7 after confirmation by sample.
- 8 double-sided coated.
- 9 double side attached film.
- 10 please pannel with a length of rope tied to the Yellow 20cm energy label above the hole, together with the delivery of energy label.

| | | | | | | | |
|----|-----|-------|------------|----|-------------------------------|----|--------------------------------|
| | | | | | US-KC18/N1Y-EKB(CL1) 窗式空调器 | 编码 | 16020300A14665 |
| | | | | | | 图号 | DB-KC18/N1Y-EKB(CL1)-0402 |
| 标记 | 数量 | 更改文件号 | 签字 | 日期 | 能效标贴 | 材料 | 铜版纸200 gm ² (正反面覆膜) |
| 设计 | 李晓庆 | 审核 | 吴烈秀 | | | | |
| 标准 | 何星辰 | 日期 | 2015.11.27 | | | | |