

校对清单
核对客户型号

比对铭牌参数

标注颜色/尺寸

材质/规格

| | |
|-----|--|
| 项目 | |
| 库 | |
| 文件名 | |

标贴要求单张制作，
底纸要求：底纸要求大于标贴，以便于撕下来.尺寸无要求。

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

ENERGYGUIDE

Room Air Conditioner
Without Reverse Cycle
Without Louvered Sides

KEYSTONE
Model KSTAT12-1E
Capacity: 12,000 BTUs

Estimated Yearly Energy Cost

\$123

\$107

\$140

Cost Range of Similar Models

9.5

Combined 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 without louvered sides.
- Estimated energy cost based on a national average electricity cost of 13 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.

Pantone Yellow C

190mm

正面
(Front)

KSTAT12-1E

技术要求 (版本号: E, 2017-03)

1. 能效标识外观质量、材料性能应符合QMK(Z)-J53.025《能效标识技术条件》的有关要求；
2. 未注尺寸公差应符合QMK(Z)-J53.025《能效标识技术条件》的有关要求；
3. 外协生产必须严格按电子文档进行输出；
4. 印刷颜色如图纸标注（未注字体和图案印刷颜色为黑色）
5. 有RoHS指令要求的物料应符合美的企业标准QMK-J000.1002《产品中限制使用有害物质的技术标准》。
6. 有REACH要求的物料应符合QMK-J000.1008《REACH法规要求技术标准》。

Technical Requirement(Ver.: E, 2017-03)

1. Appearance quality and material performance of energy label shall comply with relevant requirement of QMK(Z)-J53.025 Technical Conditions for Energy Label;
2. Undimensioned dimensional tolerance shall comply with relevant requirement of QMK(Z)-J53.025 Technical Conditions for Energy Label;
3. Out-sourced production shall be in strict accordance with electronic document;
4. Printing color shall as per the drawing(undimensioned fonts and drawings are black)
5. Materials subject to RoHS shall comply with QMK-J000.1002 Technical Standard for Restricted Hazardous Substance in the Products of MIDEA.
6. Materials subject to REACH shall comply with QMK-J000.1008 Technical Standard for REACH of MIDEA.

| | | | | | | | | |
|----|----|-------|-----|----|-----------------------|-------|-----|--|
| | | | | | KSTAT12-1E | | | |
| | | | | | 黄卡 (ROHS) | | | |
| | | | | | 材料 艾利白色PET δ 0.05 过UV | | | |
| 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 | | 马跃飞 | 审核 | | K | | 1:1 | |
| 设计 | | 马跃飞 | 标准化 | | | | | |
| 校对 | | | 审定 | | | | | |
| 工艺 | | | 日期 | | 共 1 页 | 第 1 页 | | |