

# 限用物質含有情況標示聲明書

Declaration of the Presence Condition of the Restricted Substances Marking

設備名稱：分離式空氣調節機，(系列型號詳見附件說明)

| 單元 Unit | 限用物質及其化學符號<br>Restricted substances and its chemical symbols |                      |                      |   |  |  |
|---------|--|----------------------|----------------------|---|--|--|
|         | 鉛<br>Lead<br>(Pb)  | 汞<br>Mercury<br>(Hg) | 鎘<br>Cadmium<br>(Cd) | 六價鉻 Hexavalent<br>chromium<br>(Cr <sup>6+</sup> ) | 多溴聯苯 Polybrominated<br>biphenyls<br>(PBBs) | 多溴二苯醚<br>Polybrominated diphenyl<br>ethers (PBDEs) |
| 遙控器元件   | —  | ○                    | ○                    | ○   | ○  | ○  |
| 室內機元件   | ○  | ○                    | ○                    | ○   | ○  | ○  |
| 內機電路板   | —  | ○                    | ○                    | ○   | ○  | ○  |
| 內機馬達    | ○  | ○                    | ○                    | ○   | ○  | ○  |
| 室外機元件   | ○  | ○                    | ○                    | ○   | ○  | ○  |
| 外機電路板   | —  | ○                    | ○                    | ○   | ○  | ○  |
| 外機馬達    | ○  | ○                    | ○                    | ○   | ○  | ○  |

備考1. “超出0.1 wt %” 及 “超出0.01 wt %” 係指限用物質之百分比含量超出百分比含量基準值。

Note 1 : “Exceeding 0.1 wt %” and “exceeding 0.01 wt %” indicate that the percentage content of the restricted substance exceeds the reference percentage value of presence condition.

備考2. “○” 係指該項限用物質之百分比含量未超出百分比含量基準值。

Note 2 : “○” indicates that the percentage content of the restricted substance does not exceed the percentage of reference value of presence.

備考3. “—” 係指該項限用物質為排除項目。

Note 3 : The “—” indicates that the restricted substance corresponds to the exemption.



系列型號：

|                   |                   |                   |
|-------------------|-------------------|-------------------|
| RA-28MS/MAS-28MS  | RA-28MSN/MAS-28MS | ME-28M/MAS-28MS   |
| UA-28MS/MUA-28MS  | UA-28MSN/MUA-28MS | UE-28M/MUA-28MS   |
| HL-28MS/MHL-28MS  | HL-28MSN/MHL-28MS | HE-28M/MHL-28MS   |
| FS-28MS/MFS-28MS  | FS-28MSN/MFS-28MS | FE-28M/MFS-28MS   |
| KA-28MS/MKA-28MS  | KA-28MSN/MKA-28MS | KE-28M/MKA-28MS   |
| RA-41MS/MAS-41MS  | RA-41MSN/MAS-41MS | ME-41M/MAS-41MS   |
| UA-41MS/MUA-41MS  | UA-41MSN/MUA-41MS | UE-41M/MUA-41MS   |
| HL-41MS/MHL-41MS  | HL-41MSN/MHL-41MS | HE-41M/MHL-41MS   |
| FS-41MS/MFS-41MS  | FS-41MSN/MFS-41MS | FE-41M/MFS-41MS   |
| KA-41MS/MKA-41MS  | KA-41MSN/MKA-41MS | KE-41M/MKA-41MS   |
| RA-50MS/MAS-50MS  | RA-50MSN/MAS-50MS | ME-50M/MAS-50MS   |
| UA-50MS/MUA-50MS  | UA-50MSN/MUA-50MS | UE-50M/MUA-50MS   |
| HL-50MS/MHL-50MS  | HL-50MSN/MHL-50MS | HE-50M/MHL-50MS   |
| FS-50MS/MFS-50MS  | FS-50MSN/MFS-50MS | FE-50M/MFS-50MS   |
| KA-50MS/MKA-50MS  | KA-50MSN/MKA-50MS | KE-50M/MKA-50MS   |
| RA-72MS/MAS-72MS  | RA-72MSN/MAS-72MS | ME-72M/MAS-72MS   |
| UA-72MS/MUA-72MS  | UA-72MSN/MUA-72MS | UE-72M/MUA-72MS   |
| HL-72MS/MHL-72MS  | HL-72MSN/MHL-72MS | HE-72M/MHL-72MS   |
| FS-72MS/MFS-72MS  | FS-72MSN/MFS-72MS | FE-72M/MFS-72MS   |
| KA-72MS/MKA-72MS  | KA-72MSN/MKA-72MS | KE-72M/MKA-72MS   |
| RA-36MS/MAS-36MS  | RA-36MSN/MAS-36MS | UA-36MS/MUA-36MS  |
| UA-36MSN/MUA-36MS | HL-36MS/MHL-36MS  | HL-36MSN/MHL-36MS |
| FS-36MS/MFS-36MS  | FS-36MSN/MFS-36MS | KA-36MS/MKA-36MS  |
| KA-36MSN/MKA-36MS | RA-67MS/MAS-67MS  | RA-67MSN/MAS-67MS |
| UA-67MS/MUA-67MS  | UA-67MSN/MUA-67MS | HL-67MS/MHL-67MS  |
| HL-67MSN/MHL-67MS | FS-67MS/MFS-67MS  | FS-67MSN/MFS-67MS |
| KA-67MS/MKA-67MS  | KA-67MSN/MKA-67MS |                   |

