

| | | | | | | | |
|--|--|-------------------------|---------------|---|-------------------------------------|---|------------|
| 設備名稱：分離式空氣調節器，型號（型式）：RAD-160PT1/RAC-160PT1 Equipment name | | Type designation (Type) | | | | | (系列型號如下附件) |
| 單元 Unit | 限用物質及其化學符號 Restricted substances and its chemical symbols | | | | | | |
| | 鉛Lead (Pb) | 汞Mercury (Hg) | 鎘Cadmium (Cd) | 六價鉻 Hexavalent chromium (Cr ⁺⁶) | 多溴聯苯 Polybrominated biphenyls (PBB) | 多溴二苯醚 Polybrominated diphenyl ethers (PBDE) | |
| 1. 室內機元件 | — | ○ | ○ | ○ | ○ | ○ | |
| 2. 室外機元件 | — | ○ | ○ | ○ | ○ | ○ | |
| 3. 壓縮機元件 | ○ | ○ | ○ | ○ | ○ | ○ | |
| 4. 控制器元件 | — | ○ | ○ | ○ | ○ | ○ | |
| 5. 送風馬達元件 | ○ | ○ | ○ | ○ | ○ | ○ | |
| <p>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.</p> <p>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.</p> <p>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.</p> | | | | | | | |

系列型號：

| 編號 | 型號 | 編號 | 型號 |
|----|-------------------------------|----|-------------------------------|
| 1 | RAD-140NJP / RAC-140YP | 2 | RAD-140NJP1 / RAC-140YP |
| 3 | RAD-140NJP / RAC-140SP | 4 | RAD-140NJP1 / RAC-140SP |
| 5 | RAD-140YSP(具通訊埠) / RAC-140YP | 6 | RAD-140NJP(具通訊埠) / RAC-140YP |
| 7 | RAD-140NJP1(具通訊埠) / RAC-140YP | 8 | RAD-140YSP(具通訊埠) / RAC-140SP |
| 9 | RAD-140NJP(具通訊埠) / RAC-140SP | 10 | RAD-140NJP1(具通訊埠) / RAC-140SP |
| 11 | RAD-160NJP / RAC-160YP | 12 | RAD-160NJP1 / RAC-160YP |
| 13 | RAD-160NJP / RAC-160SP | 14 | RAD-160NJP1 / RAC-160SP |
| 15 | RAD-160YSP(具通訊埠) / RAC-160YP | 16 | RAD-160NJP(具通訊埠) / RAC-160YP |
| 17 | RAD-160NJP1(具通訊埠) / RAC-160YP | 18 | RAD-160YSP(具通訊埠) / RAC-160SP |
| 19 | RAD-160NJP(具通訊埠) / RAC-160SP | 20 | RAD-160NJP1(具通訊埠) / RAC-160SP |
| 21 | RAD-140PT1/RAC-140PT1 | | |