## Maintenance equipment

## Maintenance cycle [Note that maintenance cycle does not mean guarantee period.]

The following tables are applicable when using equipment under the conditions below.

- Normal use without frequent START/STOPs (The number of START/STOPs is assumed to be less than 6 times per hour in normal use.)
- Operating hours are assumed to be 10 hours per day/2500 hours per year.

If the following conditions are met, the equipment may not be used, or the "maintenance cycle" and "replacement intervals" may be shortened.
-When equipment is used in an environment where the temperature and humidity are high or change dramatically
-When equipment is used in an environment where the power supply fluctuations (the distortion of voltage, frequency, and waveform) are large (Only within the allowable range)
-When equipment is used in an environment where the unit may receive vibration or mechanical shock
-When equipment is used in an environment where dust, salt, toxic gases such as sulfur dioxide and hydrogen sulfide, and oil mist are present
-When equipment starts/stops frequently and operates for a long time (24-hour air conditioning operation)

Table 1. Maintenance cycle

| Major components | Checking cycle | Maintenance cycle | Major components | Checking cycle | Maintenance cycle |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Compressor | 1 year | 20,000 hours | Expansion valve | 1 year | 20,000 hours |
| Motor <br> (Fan, Louver, drain pump) |  | 20,000 hours | Valve (solenoid valve, four-way valve) |  | 20,000 hours |
| Bearing |  | 15,000 hours | Sensor <br> (thermistor, presser sensor) |  | 5 years |
| Electric board |  | 25,000 hours | Drain pan |  | 8 years |
| Heat exchanger |  | 5 years |  |  |  |

Note1 This table shows major components. Refer to the maintenance contract for details.
Note2 This maintenance cycle shows a period in which products are expected to require no maintenance. Use this cycle for planning maintenance (budgeting the maintenance expense etc.) Checking/ Maintenance cycle may be shorter than the one on this table depending on the contents of maintenance check contract.

- Sudden unpredictable accident may occur even if check-up is performed.


## Replacement cycle of consumable components [Note that replacement cycle does not mean guarantee period.]

Table 2. Replacement cycle

| Major components | Checking cycle | Replacement cycle |
| :---: | :---: | :---: |
| Long-life filter | 1 year | 5 years |
| High-performance filter |  | 1 year |
| Fan belt |  | 5,000 hours |
| Smoothing capacitor |  | 10 years |
| Fuse |  | 10 years |
| Crank case heater |  | 8 years |

Note1 This table shows major components. Refer to the maintenance contract for details.
Note2 This replacement cycle shows a period in which products are expected to require no replacements. Use this cycle for planning maintenance (budgeting expenses for replacing equipments etc.)

