

## Frequency of Maintenance

The following table provides recommendations regarding the nature and frequency of maintenance and replacement for specific components:

Part	Recommended Action	Frequency of	Frequency of
		inspection	maintenance
Compressor	-Check the sound of start/operation/stop	Once a year	20,000 hours
	-Check condition of insulation	,	
Fan motor	-Confirm problem-free rotation and listen		20,000 hours
	for any abnormal sounds		
	-Measure insulation resistance		
Four-way valve	-Confirm operation (lock, neutral status)		20,000 hours
	-Inspect for evidence of corrosion at welded		
	parts		
Electromagnetic	-Check appearance		25,000 hours
Control board	-Check for any malfunction		
Drain pan	-Clean and inspect for evidence of dirt,		8 years
Item to be cleaned	damage and deterioration		
	-Inspect for water leakage		
Air heat exchanger	-Inspect for clogging (dirt, foreign		5 years
Item to be cleaned	substances)		
	-Inspect for evidence of corrosion at welded		
	parts		
Water heat	-Water volume		5 years
exchanger Item to	-Intake temperature		
be cleaned	-Inspect for refrigerant leakage		
	-Inspect for water leakage		
	- Confirm water quality		
Air outlet/air intake	-Examine for any dirt or breakage		8 years
Item to be cleaned			
Three-way valve	-Confirm operation		20,000 hours
Strainer	-Clean to prevent clogging		1 year
Item to be cleaned			