

TYPE

AIR CURTAIN

GK-3009AS2-CE

SIGNATURE

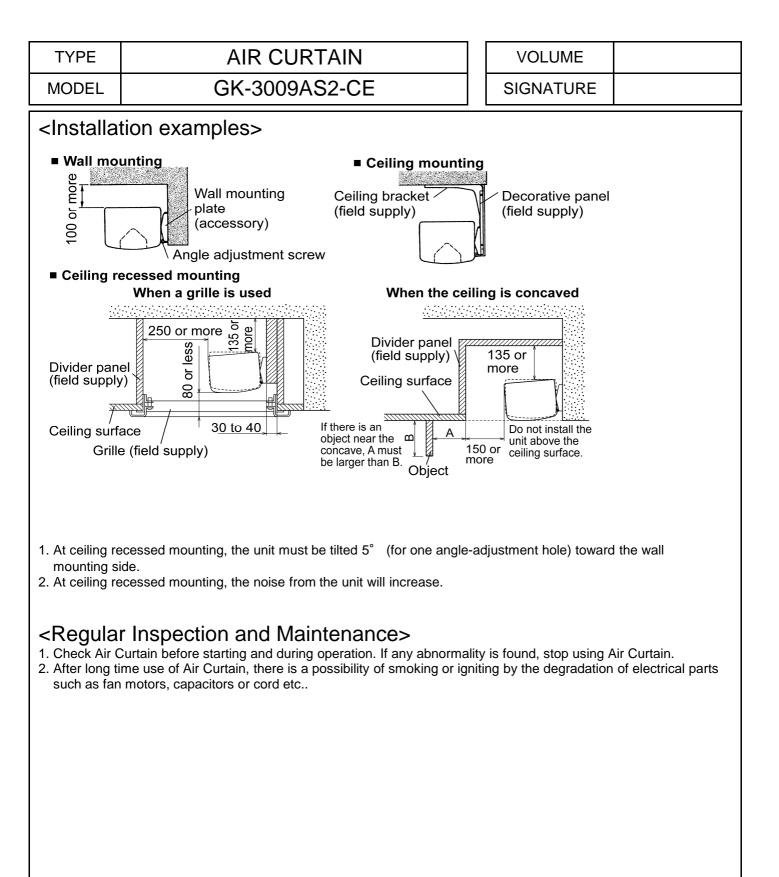
<Caution>

- 1. Air Curtain is indoor use only. Do NOT install outdoor.
- 2. Since the product is designed to be installed at a higher location, install the product at least 2.3 m above the floor.
- 2. Please observe ambient operating conditions. If Air Curtain is used out of this range, it could cause malfunction.
- 3. Do NOT install Air Curtain the place where;
 - Salt damage may occur.
 - Freezing is anticipated or the ambient temperature is extremely low as is in a refrigerated storage or freezing chamber
 - Air Curtain is exposed rain water.
 - Air Curtain is exposed combustible gases, and acid or alkaline gases
 - Dusty locations which contain plenty of cotton dust, or cloudy/powdery sand dust
 - There is a high concentration of oil mist or steam
 - Any combustion unit is exposed wind from Air Curtain directly.
- 4. Air Curtain prevents air exchanging between outdoor and indoor. Therefore, ventilation has to be conducted by other openings or ventilators.
- 5. Do not modify or disassemble the product. Failure to heed this warning could result in fire, electric shock or injury.
- 6. Air Curtain can not shut insects out perfectly.
- 7. Do NOT cover inlet and outlet of Air Curtain.

<Installation and Electrical Work>

- 1. Select a place with rigid structural strength and install the product securely.
- 2. When Air Curtain is ceiling mounted, select sufficient ceiling bracket which can stand Air Curtain weight, and be sure to set decorative panel for good looking and to shut out air flow.
- 3. When the Air Curtain is mounted in ceiling concave, keep spaces around the unit according to the installation examples on the page 3. If the space is not kept, Air Curtain capacity could be affected.
- 4. Make sure to use an all-pole earth leakage circuit isolator in the wiring according to local rules or regulations.
- 5. Fan motors include thermal fuse for safety protection. When it is cut by motor lock, overload, incorrect voltage, operation in higher temp. than the limit etc., Fan motor stop the operation. When, it happens, turn off the circuit isolator and contact the dealer.
- 6. Make sure to ground. Without grounding, electric shock could result.
- Wiring work must be performed by qualified professionals, and be implemented safely and securely in accordance with local rules or regulations.
- 8. Mis-wiring results abnormal operation or malfunction.

		ЖS	pecification may be subject to change wit	hout notice.
SAFTY NOTES	DATE	TYPE	AIR CURTAIN	
	5-Apr-17	MODEL	GK-3009AS2-CE	
MITSUBISHI ELECTRIC CORPORATION		NUMBER	N16HHGU0039A	2/3



Specification may be subject to change without notice.							
Installation example and	DATE	TYPE	AIR CURTAIN				
Maintenance	5-Apr-17	MODEL	GK-3009AS2-CE				
MITSUBISHI ELECTRIC CORPORATION		NUMBER	N16HHGU0039A	3/3			