Specifications Mini Sirocco Fan

MODEL No.: K21CG1

1. GENERAL: This fan is designed based on JIS for using air conditioned, ventilaition and

exhaust fan covered a wide field. (JIS: Japanese Industrial Standard)

2. SPECIFICATIONS \langle \rangle : Low-notch

2. DI ECHTEMITONO				\ / . LOW-HOLCH
Source (Phase)			1Ø	
Rated Volt	(V)		220 ~ 240 (NET)	
Tested Volt	(V)		230	
Frequency			50Hz	60Hz
Input	(W)	±10%	240 〈 220 〉	340 〈 300 〉
Operating Current	(A)	±10%	1.06 〈 0.98 〉	1.50 〈 1.33 〉
Starting Current	(A)	±10%	3.49 〈 2.48 〉	3.26 〈 2.30 〉
Fan Speed	(min ⁻¹)	±10%	1,325 〈 1,230 〉	1,430 〈 1,180 〉
Air Volume	(m^3/h)	±10%	1,420 〈 1,260 〉	1,540 〈 1,230 〉
Sound Level		Inlet	61 〈 59.5 〉	63 〈 58.5 〉
	(dB(A))	Side	57 〈 56 〉	59 〈 54 〉
Less than +3dB		Outlet	61 〈 59.5 〉	63 〈 58.5 〉
Net Weight (kg)		15.0		
Color			Zinc galvanized steel sheet	
Time Rating			Continuous	
Type of Motor			4Poles Totally Enclosed Single Phase Induction Motor	
Insulation Class			Е	
Temp.Rise of Coil			Less than 75K	
Ambient Temp.			-10°C ~ 40°C	
Ambient Humid			Less than 85%	
Insulation Resistance			More than $1M\Omega$	
Dielectric Strength			AC 1,500V 1 minute	
Bearing Size			6202ZZ	
Recommended Power Supply Cord			VVF ∅1.6mm or ∅2.0mm	

3. REMARKS:

- 1. The values indicated above such as input, current and speed are in the free load condition.
- 2. The values of air volume are measured at 0Pa in static pressure on JIS C 9603
- 3. The values of noise level measured at the point of the fan as follows: Inlet side … 1.5m far from the inlet of the fan.

 Side of fan body … 1.5m far along side of the fan body.

 Outlet side … 1.5m far abreque point from the outlet of the fan.
- 4. Applicable duct size: Nominal Diameter Ø200
- 5. Do not use this unit in outdoor.
- 6. Fix the unit firmly when installing before actual operation.
- 7. In order to prevent from the accident of electric shock, make earthing without any fail.
- 8. Provide an electric leakage breaker or motor breaker at the side of power supply.

