Specifications Mini Sirocco Fan

MODEL No.: K19CG1

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

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(V)		220 ~ 240 (NET)	
(V)		230	
		50Hz	60Hz
(W)	±10%	117 〈 109 〉	143 〈 127 〉
(A)	±10%	0.55 〈 0.50 〉	0.67 〈 0.60 〉
(A)	±10%	0.88 〈 0.74 〉	0.82 〈 0.71 〉
(min ⁻¹)	±10%	1,110 〈 1,030 〉	1,100 〈 985 〉
(m^3/h)	±10%	947 〈 821 〉	931 〈 791 〉
	Inlet	55.5 〈 54 〉	55 〈 53 〉
(dB(A))	Side	50.5 〈 49 〉	50 〈 48 〉
	Outlet	55.5 〈 54 〉	55 〈 53 〉
(kg)		9.4	
Color		Zinc galvanized steel sheet	
Time Rating		Continuous	
Type of Motor		4Poles Totally Enclosed Single Phase Induction Motor	
Insulation Class		Е	
		Less than 75K	
		-10°C ~ 40°C	
Ambient Humid		Less than 85%	
Insulation Resistance		More than $1M\Omega$	
Dielectric Strength		AC 1,500V 1 minute	
Bearing Size		6201ZZ	
Recommended Power Supply Cord		VVF Ø1.6mm or Ø2.0mm	
	(V) (W) (A) (A) (min ⁻¹) (m ³ /h) (dB(A))	(V) (W) ±10% (A) ±10% (A) ±10% (min ⁻¹) ±10% (m ³ /h) ±10% Inlet (dB(A)) Side Outlet (kg)	(V) 220 ~ 2 (V) 50Hz (W) ±10% 117 ⟨109⟩ (A) ±10% 0.55 ⟨0.50⟩ (A) ±10% 0.88 ⟨0.74⟩ (min⁻¹) ±10% 1,110 ⟨1,030⟩ (m³/h) ±10% 947 ⟨821⟩ Inlet 55.5 ⟨54⟩ (dB(A)) Side 50.5 ⟨49⟩ Outlet 55.5 ⟨54⟩ (kg) Zinc galvani Cont 4Poles Totally Enclosed S Less th -10°C Less th AC 1,500 626

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.

