# **SIGMA SERIES**





### E

DESCRIPTION

The Sigma Series of forward-curved centrifugal fans is ideal for handling relatively low air flows at quite high pressures.

#### **Typical Applications**

Applications where medium air flows are required but system pressures are relatively high such as ovens and switch boards.

#### Features

- Quality single-width, single-inlet housings.
- Can be easily speed-controlled.
- High strength galvanised steel housing.
- Can be mounted at any angle.

#### Construction

Housings are of pressed, galvanised steel Impellers are galvanised, forward-curved design

#### **Motors**

Type - external rotor, squirrel cage induction motor. Electricity supply - 230V, single-phase, 50/60Hz. Bearings - sealed-for-life, ball. Speed-controllable. Motor protection IP44. See pages O-2/3 for details on these motors.

### **Internal Thermal Protection**

Auto-reset type fitted as standard

Testing Air flow test to NFX 10-200

Wiring Diagram See page N-8, diagram ER4

### **SUGGESTED SPECIFICATION**

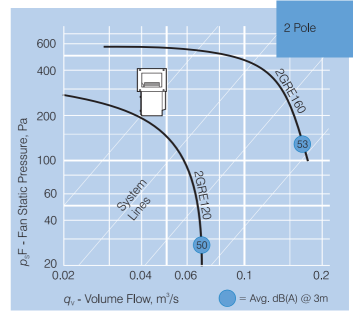
The single-width, forward-curved centrifugal fans shall be of the Sigma Series as supplied by Fantech Pty Ltd.

The impellers shall be of forward-curved design, constructed from galvanised steel and driven by a speed-controllable, single-phase, external rotor motor with integral thermal protection. The housings are of pressed, galvanised steel.

All models shall be fully tested to NFX 10-200 for air flow.

### **HOW TO ORDER**

Select the model that will deliver at least the amount of air required

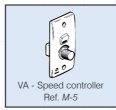


If the performance you require is not shown, please contact our Sales Engineers.

## **TECHNICAL DATA**

Model Number	Fan Speed rev/sec	Avg. dB(A) @ 3m	Single Watts	Single-phase Watts Amps		
2GRE120	37	50	75	0.34	50	
2GRE160	33	53	244	1.07	50	

### **ANCILLARY EQUIPMENT**

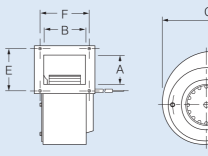


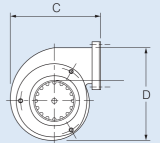




Scan the QR Code to view more information online.

# DIMENSIONS





Model	Dime	App.					
Number	Α	В	С	D	Е	F	wt. kg
2GRE120	68	78	172	180	89	100	2.1
2GRE160	95	95	241	267	110	115	3.7