



FANQUIP

End Wall Exhaust Fans

Heavy Duty, Light Weight



Call Toll Free: 1300 224 308



End Wall Exhaust Fans

Safety

- Full guarding front and back conforming to AS4024.1 1996 (19mm spacing) - an essential requirement in conforming to O.H.&S. regulations.
- Aluminium/galvanised heavy duty damper with "shutterlock" for positive opening and closing.
- Motor rated IP55 for added moisture protection.

Performance

- A range of motor sizes provide the user with multiple solutions to ventilation problems.
- The pulley drive allows the ideal speed setup, is easily maintained and ensures noise levels are kept to a minimum.
- Heavy duty B section drive belts are used for longer life-span.
- Fully tested by an independent fan test lab in the USA at 50 cycles, when fitted with damper and safety guards.

Durability

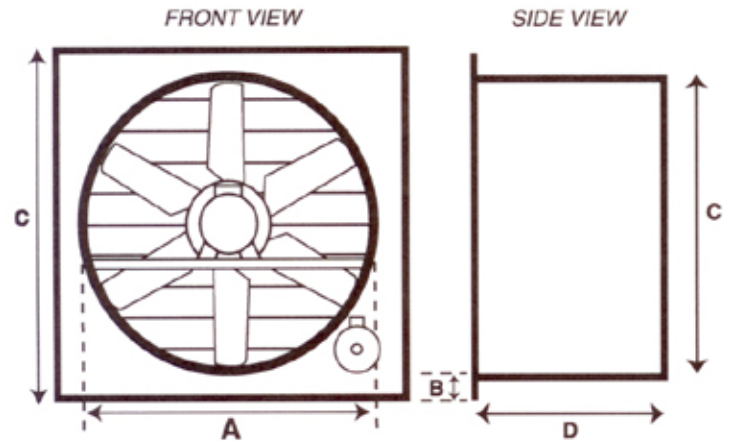
- All components are galvanised or aluminium for maximum protection against corrosion.
- Unique "Constant Power" belt tensioner for a long maintenance-free life.
- Drive shaft held in dual greasable pillow block bearings for long life.
- Easily maintained - guards held in place with screws and dampers lift out.
- Fan unit fully assembled and backed up by Australian manufacturer. Spare parts are readily available.



Unique "Constant Power" belt tensioner ensures no belt slip.

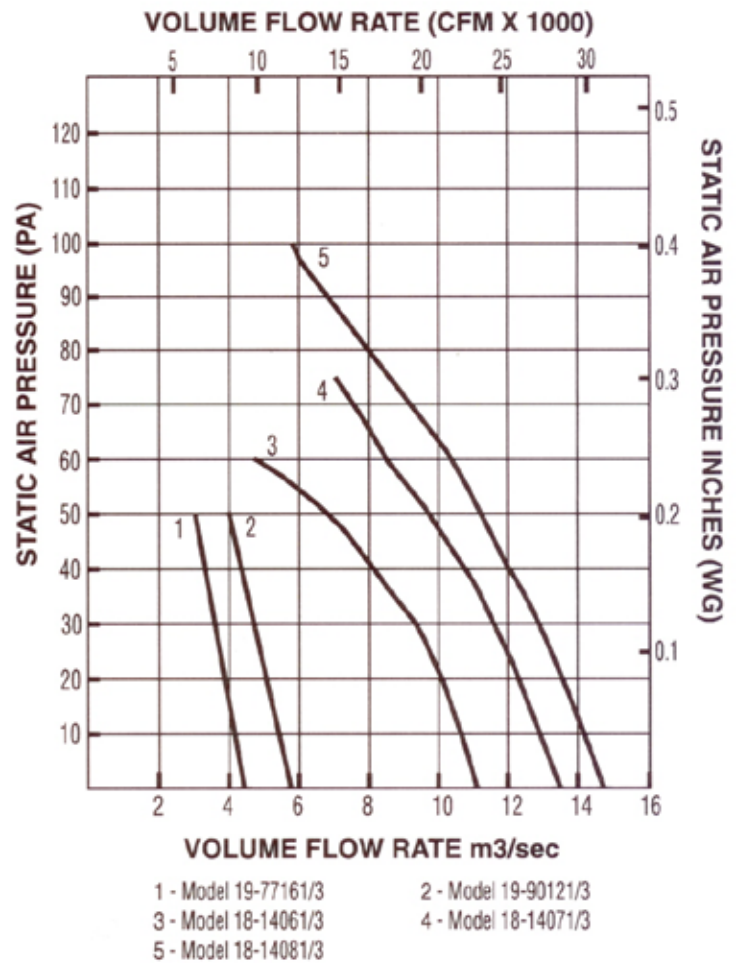
DIMENSIONS

Model No.	Motor kW	A mm	B mm	C mm	D mm
19-77161/3	0.37	770	12	810	700
19-90121/3	0.55	900	12	1030	700
18-14061/3	0.75	1400	12	1530	700
18-14071/3	1.10	1400	12	1530	700
18-14081/3	1.50	1400	12	1530	700



PERFORMANCE DATA

Model No.	CFM @ 0" SP	CFM @ 0.04" WG	CFM @ 0.08" WG
19-77161/3	9500	9000	8200
19-90121/3	12500	11500	10800
18-14061/3	23900	22500	21000
18-14071/3	28600	27500	26000
18-14081/3	31000	30500	28500





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General Description

The new range of Fanquip Tunnel Ventilation Fans have been designed and built in Australia to operate in the demanding and varied conditions that are encountered. The prime features of the Tunnel Vent Fan are its proven quality and reliability, simple but effective design and the long lasting, quiet operation.

Motors

Fanquip only use motors supplied by the most reputable motor supply companies of Australia. They are heavy duty units with sealed ball bearings for quietness and reliability.

Spares

A full range of spare parts are available should you ever inadvertently damage your Tunnel Vent Fan.

Technical Advice

Fanquip has the experience and collective technical ability to ensure that a solution can be found to your ventilation problems.

Availability

Cross Flow Minimum Ventilation Fans, Poultry Shed Air Circulators, Roof Fans etc. Phone in for your free catalogue.

Installation and Maintenance

The procedures as outlined in Fanquip installation, operation and maintenance instructions (separate leaflet), should be followed to ensure satisfactory performance and service life.

Warranty

Twelve months guarantee on mechanical and electrical componentry subject to satisfactory maintenance with assessment and rectification, if any, to take place after return by customer to Fanquip's workshop.

