Centrifugal Fans and Blowers

Double Inlet

Double Inlet, Double Width Fans

A range of ten standard models designed specifically for applications where low noise levels are critical. Resiliently mounted low speed motors coupled with large fan outlets provide low air velocities – the main contributor to quiet running fans. For installations where higher resistances to flow need to be overcome some versions are available with higher speed motors to

generate more pressure capability.

The fans are normally mounted from their outlet flanges which can be for either vertical or horizontal discharge.

General Installation Conditions

These fans are suitable for handling ambient temperatures up to 40°C. and should be fitted with the motor shaft horizontal. If this temperature is exceeded there is a risk of the motors overheating and triggering the in-built thermal protection devices. The fans must not be used for

handling explosive, inflammable or corrosive gases, nor sighted in such environments.

Typical applications

Widely used in air conditioning units, heat recovery, VAV boxes and smaller air handling units.

Specifications:

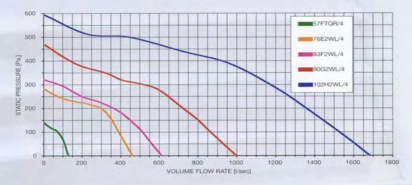
All models feature multivane impellers manufactured from aluminium or mild steel housed in cases fabricated from mild steel. Permanent capacitor motors have been specified for this range (except the 57FTQR) for their comparative efficiency and better speed & noise control.

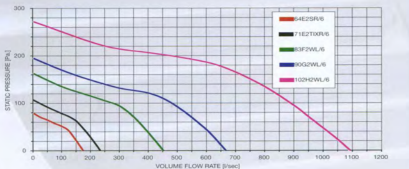
Outlet flanges with fixing holes for ease of installation are integral on each model. Whilst the 57FTQR is offered with flying leads for electrical connection the rest of the range

have pre-wired capacitors mounted on the fan case side together with a terminal block.

SPECIALISTS IN AIR MOVEMENT TECHNOLOGY SINCE 1955

PERFORMANCE DATA







Speed Control

All models offer a good range of speed controllability by voltage variation.

Maintenance

Very little servicing is required. The motor bearings are "sealed for life" and no provision is made for re-lubrication. It is recommended that the impeller is carefully cleaned annually, or more frequently where dusty conditions prevail.

Variants for OEM Applications

The fans described here can be supplied in any quantity with some ex-stock capability (please contact Customer Services for availability) However, where Original Equipment Manufacturers require non-standard features for their application, modifications to the standard designs can be offered when production quantities exceed, typically, 100 off.Examples of possible variations are:

- · variations to the outlet flange, or no flange.

- use of non standard impeller diameter/width combinations to

TECHNICAL DATA:

Fan Model	Supply voltage	Frequency	Capacitor value µF	Max running current Amperes	Start current (approx) Amperes	Max input watts Watts	Max air flow Litres/s.	Min static pressure Pascal	Noise level dBa *	Speed at max air flow Rev/m	Weight kg	Max ambient temp °C.
	Volts											
57FTQR/4	230	50	N/A	0.53	0.75	92	125	0	48.5	1150	3.2	40•
64E2SR/6	230	50	1	0.34	0.48	71	173	0	36.5	770	4.65	40•
71E2TIXR/6	230	50	2	0.5	0.81	105	235	0	45.5	850	6.7	40•
83F2WL/6	230	50	5	0.87	1.25	210	450	0	50	810	8.0	40•
90G2WL/6	230	50	6	1.75	2.95	375	665	0	52	810	10.0	40•
102H2WL/6	230	50	10	3.2	6.0	700	1090	0	57	850	17.9	40•
76E2WL/4	230	50	6	1.5	2.65	345	460	0	63.5	1280	7.0	40•
B3F2WL/4	230	50	8	2.4	3.9	505	610	0	65	1120	8.5	40•
90G2WL/4	230	50	14	4.2	8.8	985	995	0	60.5	1270	14.2	40•
102H2WL/4	230	50	25	10.3	24.0	2350	1700	0	65.5	1260	24.5	40•
									*at 1 metre			•thermal

protection

DIMENSIONAL DATA: 4 HOLES ØS C F Т S Y Z œ MOTOR POSITION FOR RIGHT HAND (R) FANS -CUT OFF PLATE FITTED ONLY WHEN INDICATED BY DIM. H. P E K M Fan Model A в D ØE J 5.6 57FTQR/4 9.6 64E2SR/6 278 9.6 71E2T1XR/6 278 83F2WL/6 332 9.6 8.0 90G2WL/6 360 9.6 102H2WL/6 409 9.0 76E2WL/4 304



83F2WL/4 332

90G2WL/4 360

102H2WL/4 409

ents Limited, Lancaster Road, Cressex Business Park, High Wycombe, Buckinghamshire HP12 3QP Airflow Developr ne: (Int +44) (UK 0) 1494 52525

-

SALESLINE 0845 330 1047. Facsimile: (Int +44) (UK 0) 1494 461073 E-Mail: info@airflow.co.uk Web Site:www.airflow.com

CERTIFICATE 152 AF DI 09/06

VISIT US AT WWW.airflow.co.uk SALESLINE 0845 3301047

(i) Dimensions are for guidance only - certified drawings available.

8.0

9.6

For latest prices and delivery to your door visit MyTub Ltd - www.mytub.co.uk - info@mytub.co.uk

Beb