TWIN SQUIF FANS

RUN & STANDBY SOLUTION FOR ALL 'MOTOR OUT AIRSTREAM' APPLICATIONS.





FOR HIGH TEMPERATURE RANGE REFER TO SMOKE SECTION



BENEFITS

QUIET AND POWERFUL SOLUTIONS

High performance centrifugal motor/impeller combination providing a low noise solution. The units should be suitable for operation in airstream temperatures up to 90°C.

CLEANER

'Out of air stream' motors are ideal for dirty extract and greasy environments. Cleaner motor improves cooling and extends motor life.

EASY MAINTENANCE

'Out of air stream' motors allow for quick and easy access. Inspection hatches allow the internal parts to be easily checked and cleaned.

IDEAL FOR HIGH RESISTANCES

High efficiency centrifugal impellers provide high pressure development suitable for ducted systems and kitchen canopy with extreme filtration.

PREVENTS INTERNAL RECIRCULATION

Backdraft dampers inbuilt.

FLEXIBLE SOLUTION

Can be mounted internally, externally, vertically or horizontally. Mounting facilities included.

FAILURE DETECTION

Inverter detects fan failure and Ecosmart control sends signal to 2nd fan.

CONTROLABILITY AS STANDARD

All 3 phase units have the flexibility to be speed controlled utilising Nuaire Ecosmart controls or frequency inverters.

ECOSMART AUTO CHANGE OVER AND DUTY SHARE

Ecosmart models have auto change over in the event of fan/motor failure along with integral duty share.

FAN TO SUIT ALL APPLICATIONS

2-speed motors available for day to day extract.

WARRANTY

Twin Squif has a 3 year warranty. Ecosmart Twin Squif (ES) has a 5 year warranty.

Note: For high temperature enquiries please refer to Smoke section.

Note: For information on Gas Interlock please refer to Single Fan section.





Unit in vertical discharge mode, mounted on support beam using AV mounts.

TWIN FANS TWIN SQUIF TECHNICAL INFORMATION

PERFORMANCE - TWIN SQUIF FANS



PERFORMANCE - TWIN SQUIF EXTRACT FANS





Code descriptions

SQFTA 4 1 - 3ES

1	2	34	56

- 1. Twin Squif Range
- 2. A = Ambient
- 3. Pole (4 or 6)
- 4. Curve No.
- 5. Phase (1 or 3)
- 6. Ecosmart control

Note: curves include loss through idling fan.

ELE	ELECTRICAL & SOUND															
				Motor				Induct inlet Sound Power levels dB re lpW								
				Power	FLC	SC	Data									Breakout
Curve	Code	Phase	RPM	(kW)	(amps)	(amps)	Туре	63	125	250	500	1K	2K	4K	8K	dBA@ 3m
1	SQFTA41-1	1	1410	0.37	2.8	11.2		90	93	79	70	70	70	69	62	52
1		2	1450	0.27	1.06	F 2	0	87	94	74	68	74	75	70	64	52
I	SQF1A41-5	2	1450	0.57	1.00	5.2	0	90 87	95 94	79 74	68	74	70 75	70	62 64	52
2	SQFTA42-1	1	1370	0.75	5.4	21	 0	88 85	95 96	82 78	77 74	74 78	76 80	75 77	67 69	55
2	SQFTA42-3	3	1450	0.75	2.01	9.04	 0	88 85	95 96	82 78	77 74	74 78	76 80	75 77	67 69	55
3	SQFTA43-1	1	1420	1.1	7	35	l O	92 89	98 99	83 79	79 77	77 82	78 83	78 79	71 73	58
3	SQFTA43-3	3	1450	1.1	2.5	12	l O	92 89	98 99	83 79	79 77	77 82	78 83	78 79	71 73	58
4	SQFTA44	3	1450	2.2	4.8	28.8	l O	86 87	96 90	89 86	82 87	77 81	80 82	80 82	71 68	58
5	SQFTA45	3	1450	4	9	59	l O	92 90	102 103	87 83	85 82	85 89	84 89	83 84	81 83	63
6	SQFTA46	3	1450	7.5	15.2	108	l O	92 95	106 95	92 90	86 91	86 89	85 87	86 87	83 81	64
7	SQFTA61	3	960	0.75	2.1	8.82	l O	84 85	92 86	84 81	75 80	70 74	73 75	73 75	64 61	48
8	SQFTA62	3	960	1.1	3	13.2	l O	90 87	99 100	83 78	78 76	76 80	75 79	74 75	72 74	58
9	SQFTA63	3	960	2.2	5.9	28.9	l O	90 87	103 104	87 82	79 77	76 80	76 80	77 78	73 75	61
10	SQFTA64	3	960	4	9.4	61.2	 0	91 88	106 107	91 86	82 80	79 83	77 82	77 78	74 76	64

Breakout dBA@3m is hemispherical free field. The electrical and sound information in the table are nominal figures.



DIMENSIONS - TWIN SQUIF FANS





View A



DIMENSIONS (mm) & WEIGHT												
Unit Size	A	В	с	D	E	F	G	н	Motor (kW)	Total Fan Weight (Kg)	AV selection	Mounting Orientation
SQFTA41-3	634	500	710	529	741	26.5	223.5	1110	0.37	52	NAV2	
SQFTA41-1	634	500	710	529	741	26.5	223.5	1110	0.37	52	NAV2	
SQFTA41-3ES	634	500	710	529	741	26.5	223.5	1110	0.37	80	NAV2	
SQFTA42-3	692	700	780	730	811	32	248	1220	0.75	77	NAV2	
SQFTA42-1	692	700	780	730	811	32	248	1220	0.75	77	NAV2	Horizontal
SQFTA42-3ES	692	700	780	730	811	32	248	1220	0.75	77	NAV3	discharge or
SQFTA43-3	750	750	882	780	913	32	278	1382	11	102	NAV5	vertically
SQFTA43-1	750	750	882	780	913	32	278	1382	11	102	NAV5	up
SQFTA43-3ES	750	750	882	780	913	32	278	1382	11	102	NAV5	discharge.
SQFTA44	820	800	970	830	1001	32	303	1550	2.2	100	NAV5	
SQFTA61	820	800	970	830	1001	32	303	1550	0.75	111	NAV5	
SQFTA44ES	820	800	970	830	1001	32	303	1550	2.2	100	NAV5	
SQFTA61ES	820	800	970	830	1001	32	303	1550	0.75	111	NAV5	
SQFTA45	901	900	1075	930	1106.5	32	333	1655	4.0	150	NAV3	
SQFTA62	901	900	1075	930	1106.5	32	333	1655	1.1	141	NAV3	
SQFTA45ES	901	900	1075	930	1106.5	32	333	1655	4.0	150	NAV3	
SQFTA62ES	901	900	1075	930	1106.5	32	333	2070	1.1	141	NAV3	Horizontal discharge only.
SQFTA46	994	1000	1230	1030	1261	32	383	2070	7.5	315	NAV6	
SQFTA63	994	1000	1230	1030	1261	32	383	2070	2.2	180	NAV3	
SQFTA46ES	994	1000	1230	1030	1261	32	383	2070	7.5	315	NAV6	
SQFTA63ES	994	1000	1230	1030	1261	32	383	2070	2.2	180	NAV3	
SQFTA64	1114	1100	1380	1130	1411	32	433	2220	4.0	580	NAV52	
SQFTA64ES	1114	1100	1380	1130	1411	32	433	2220	4.0	580	NAV52	

WIRING - TWIN SQUIF FANS

Single Phase Fans - Constant Speed



Three phase fans Single speed - motors up to 3kW inclusive









400V 3 phase 50 Hz supply Mains supply via local isolator (not shown)

TWIN FANS TWIN SQUIF TECHNICAL INFORMATION





CONSULTANTS SPECIFICATION

SYSTEM SPECIFICATION

The ventilation fan unit shall be configured and arranged as detailed on the drawings and in accordance with the schedule of equipment and shall be of the SQUIF type as manufactured by Nuaire. The units shall be manufactured heavy gauge Aluzinc corrosion resistant steel.

The general construction is to class A leakage.

FAN SPECIFICATION

The fan impeller and motor shall be selected to provide the most energy efficient solution conforming to part L regulations and shall be direct drive with IE2 high efficiency motors to BS5000 as standard. The fan impeller shall be a high efficiency backward curved centrifugal design, manufactured in galvanised steel and the motor shall be positioned outside the ventilation airflow path.

Run and standby fan assemblies to incorporate fan impeller and motors selected to provide the most energy efficient solution conforming to part L regulations and shall be direct with IE2 high efficiency motors to EN60034-30 as standard, belt or direct drive with EN60034-30 motors fitted with "hall effect" air flow failure monitoring, units suitable for operation in ambient temperatures of 40°C.

The contractor shall allow for all necessary ductwork transformations to and from the fan unit and any associated components in accordance with the manufacturers recommendations, DW 144 and general good practice. The unit and ancillaries shall be of the TSQF type as manufactured by Nuaire Ltd.

CONTROL SPECIFICATION

The fan unit shall be supplied with one of the following control options:-

ECOSMART CONTROLS - OPTION

Ecosmart control system complete with all necessary controls to facilitate the operation of the ventilation system. It shall be come complete with an integral factory fitted Ecosmart PCB which shall control the fan unit within the desired design parameters and provide the interface between all external control devices and the unit itself.

The fan unit shall have the following energy saving components integrally mounted, pre-wired to interface with the purpose made PCB, all components pre-wired, configured and factory fitted by the manufacturer:

- · Auto changeover upon fan failure.
- Auto duty share every 12 hours of run time.
- Integral Frequency inverter/speed controller.
- · Integral maximum and minimum speed adjustment for commissioning.
- · Integral adjustable run on timer.
- Integral BMS interfaces 0-10V speed adjustment.
- Integral BMS interfaces Volt free failure and status indication.
- · Integral background ventilation switch (trickle switch).
- · Multiple IDC sockets for interconnection of sensors or fans using pre-plugged 4-core low voltage cable.

ECOSMART SYSTEM OPERATION

The Ecosmart controls will enable the unit to automatically vary its speed as it receives signals from one of the interconnected sensors, controls or fans. When the signal is received the fan shall either increase speed gradually until the required level is achieved or it will work on a trickle and boost principle. This will then move the fan duty point from trickle/ background ventilation rate to the required boost ventilation rate. Both the trickle and boost rates are infinitely variable, easy to adjust and remove the need of a main balancing damper.

BMS INTERFACES – OPTION

The fan unit shall be provided with the following integrated BMS interfaces.

- 0 10 volt contacts to provide a full BMS interface. This will enable the following functions:-
- Switch the unit on/off.

Switch from low speed to high speed.

- Full speed control facility.
- · 2 No. Volt free contacts to provide fan run and failure indication to provide system status.
- An integrated commissioning/speed control to accurately commission the system, with minimum and maximum speeds easily adjusted via a miniature dial, as recommended in Part L. This will enable the unit to be configured to run between set parameters thus saving motor power and limiting noise.

COMMISSIONING SET UP - OPTION

The fan unit shall be provided with an integrated commissioning/speed control to accurately commission the system, as recommended in Part L, minimum and maximum speeds easily adjusted via miniature dial. The commissioning set up facility directly controls the integrated speed control/frequency inverter.

STANDARD CONTROLS

The unit shall be provided with a standard speed control or starter in accordance with the manufacturers recommendations.

Twin Squif has a 3 year warranty. Ecosmart Twin Squif has a 5 year warranty.

All equipment shall be as manufactured by Nuaire Ltd.

Note: For High Temperature requirements refer to Smoke section.