



CONTENTS

3	ABOUT EXTRACT & SUPPLY
4	EXTRACT & SUPPLY RANGE
6	DAVE ECOSMART
8	ECOSMART CONTROL PLATFORM
12	DAVE EXTRACT FANS
16	PERFORMANCE AND TECHNICAL
26	CONSULTANT SPECIFICATION
28	WIRING
28 30	WIRING DAVE SUPPLY FANS
30	DAVE SUPPLY FANS
30	DAVE SUPPLY FANS PERFORMANCE AND TECHNICAL
30 34 44	DAVE SUPPLY FANS PERFORMANCE AND TECHNICAL EXTRACT & SUPPLY ANCILLARIES
30 34 44 47	DAVE SUPPLY FANS PERFORMANCE AND TECHNICAL EXTRACT & SUPPLY ANCILLARIES ACOUSTIC GUIDELINES

PROUD TO **BUILD BRITISH**



We've been pioneers in new air technology since 1966. Our heritage is in the design and manufacture of fans and ventilation systems. We put our energy into efficient



We lead the way in product innovation with a stream of ground-breaking products over decades.



We're one of the UK's leading manufacturers, Our team is made up of over 600 people, 50 covering both residential and commercial air quality. We offer innovative advice and provide flexible solutions.



We're expert listeners, rising to any challenge and going the extra mile for our customers. We add value by solving problems. We sell solutions, not fans.



We have a reputation for our build quality. We establish long term relationships and are always transparent with our test data.



of which have over 25 years' experience. We have the skills and knowledge to help find the best solution for our customers.



We work closely with our customers and can provide bespoke solutions to meet their specific project needs. Many of our product ranges were developed this way

"Our expertise, experience and innovation are what makes us stand out from the rest of the market."

Nuaire.



For help with selecting a unit, speak to us on 02920 858200 or email: enquiries@nuaire.co.uk

ABOUT EXTRACT & SUPPLY SOLUTIONS

Optimising ventilation solutions for office environments to create a pleasant indoor air quality in the most efficient way.

A good indoor climate creates a good environment for your workforce. A good working environment can make a big difference for the individual. Studies have shown that a poor indoor climate can affect productivity by as much as 13-15%. The number of errors made goes up two fold as temperatures rise above the 20°C.

In an open-plan office with large numbers of workers, heat emissions will be high, not to mention the heat given off by computers, etc. There also may be large sunlit glazed areas which also help to make the air hot and heavy.

Ventilation removes the air pollution caused by people and machines and replaces it with new, fresh air. This gives a greater feeling of well-being, and, all things being equal, makes employees more productive.

Nuaire have a wide portfolio of ventilation solutions for non-residential buildings such as offices, schools, pubs or restaurants, delivering durability and reliability. The ranges covered on these two pages show a snap shot of Nuaire's supply & extract ranges all of which are suitable for new build and refurbishment projects and are available in a variety of sizes and suitable for interior and exterior applications.

For further details please visit www.nuaire.co.uk/commercial.





FEATURES

(MODEL: ES-OPUS DC)

Low depth (184mm) extract unit.



(MODEL: DAVE DE3-ES) Wall mounted DAVE extract unit.



(MODEL: XBC85-V-LESWP). (MODEL: XBC85-V-LESWP). Plant room or externally

BUILDING
PERFORMANCE
O AWARDS 2014 -Winner



LOCAL UNITS

> XS 6/9/12 (UP TO 530l/s)

High performance multi-purpose wall, ceiling, panel and roof extract fans.



DECOSMART SQUIF (UP TO 6.5m³/s)

Inline unit with motor out of air stream. Cost effective low maintenance. Easy to install and suitable for external mounting. Ambient and High temperature



OPUS 40/60/95 (UP TO 95l/s)

High performance wall and ceiling extract range complete with Ecosmart control.



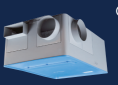
ES OPUS DC (UP TO 1101/s)

High performance, low noise ceiling void extract range with very low profile complete with Ecosmart control.



DECOSMART AIRMOVER (UP TO 10.6m³/s)

High performance backward curved Centrif, exceptionally quiet, low maintenance, easy to install and suitable for external mounting.



MEV FAMILY (UP TO 98I/s)

A range of multi-point energy efficient, low depth central extract fans. Unique locating bracket can be fixed in any plane – ideal for 1st or 2nd fix.

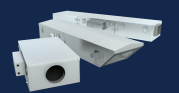


MRXBOX-ECO SERIES (UP TO 180I/s)

Compact heat recovery range for wall and cupboard applications.



ZONAL & CENTRALISED UNITS



> AIRE-VOLVE AVS & AVT (UP TO 1.8m³/s)

Market leading low profile single & twin fans. Very low energy consumption and SFP's.



DAVE SUPPLY & EXTRACT (UP TO 1.1m³/s)

Supply and extract range of single fans.



DESCRIPTION BESPOKE (UP TO 20m³/s)

Designed to meet project specific applications. Includes rotary wheels, plate heat exchangers & run around coils.



BUILDING PERFORMANCE

O AWARDS 2014

> XBOXER XBC (UP TO 1.5m³/s)

Market leading heat recovery units, up to 96% efficient.



② AXT STAIRWELL PRESSURISATION SYSTEM (UP TO 73m³/s)

High temperature 'run & standby' axial fan Ideal system for stairwell pressurisation. Optional access doors make observation, & maintenance very quick & easy to install.







FAN UNIT CODING DESCRIPTIONS

DE1-ES $\Pi\Pi\Pi$ 123 4

1. DAVE Range

- 2. Extract fan
- 3. Case size standard size (1-7)

4. ES = Ecosmart control

DE4HA-ES

12345 6

- 1. DAVE Range
- 2. Extract fan
- 3. Case size (1-7)
- 4. H = High pressure 4. Case type: fan (Size 2 & 4 only)
- 5. Case type: A = Extended
- 6. ES = Ecosmart control

DS7A-LES

1234 56

- 1. DAVE Range
- 2. Supply fan
- 3. Case size (1-7)
- A = Extended
- 5. L = LPHW Coil/valve E = Electric heater, N = No heater
- 6. ES = Ecosmart

Note: High Pressure versions are available for fan sizes 2 & 4 only.

GENERAL NOTE:

All units are suitable for internal or external applications.

WHAT CONTROL OPTIONS ARE AVAILABLE?



THE MOST SUCCESSFUL ENERGY **ecosmart** Ventilation at your finger tips

Varying the ventilation rate in a building to suit changing occupant levels used to be an expensive option – Ecosmart brings this within everyone's pocket.

Minimising energy loses through re-heating (or cooling) the air replaced through ventilation is at the top of the agenda; building regulations make this a necessity. Ecosmart not only saves energy and carbon emissions it prolongs the life of the unit.

Choosing Ecosmart is your reliable option, used by design engineers for many years and is now an integral feature of most Nuaire fans.

SAVES TIME ON SITE

Ecosmart controls are all pre-assembled, configured and installed directly to the units, which helps significantly reduce the time spent on site.

SIMPLER SYSTEM

No need for VCD (directly on the fan), no wasted energy or noise generation because air volume can be precisely set via integrated speed control.

QUIETER SYSTEMS

With Ecosmart your system is only at maximum design duty when necessary. Ecosmart has a 5 year warranty.

SIMPLE & PRECISE COMISSIONING

As recommended in Part L, Ecosmart enables the system to be accurately commissioned via integrated speed control. If the unit is controlled by 0-10V BMS the system's response to a 0-10V dc BMS signal is given below.

	Ventilation mode	Heating mode*
Local control	0.00	
OFF / trickle	0.25	
Speed 1	0.50	1.00
Speed 2	1.50	2.00
Speed 3	2.50	3.00
Speed 4	3.50	4.00
Speed 5	4.50	5.00
Speed 6	5.50	6.00
Speed 7	6.50	7.00
Speed 8	7.50	8.00
Speed 9	8.50	9.00
Speed 10	9.50	10.00
*Only available on rel	evant unit	

CONTROL CHECKLIST - WHAT'S INCLUDED

DAVE Extract	DAVE Supply			
•	BMS compatible			
•	Commissioning control			
•	Run/l	Fail signal (volt free)		
•	Spee	ed control (single phase)		
	Pre-p	piped coil (c/w DRV)		
	Moto	rised control valve (c/w actuator)		
	• Air o	ff Temp stat		
	Frost	protection		
	Heat	dissipation run on		
•	Plug-	in sensors (see overleaf)		
•	Trick	le and Boost switch		

The controls indicated in the checklist below are incorporated in the units as standard, enabling you to coordinate your controls to avoid duplication and reduce costs. Please refer to this when checking the controls specification. www.nuairegroup.com/specifications

ECOSMART CONTROL PLATFORM IT'S SO SMART IT'S SIMPLE

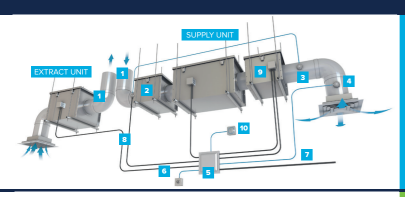
Nuaire and ventilation controls have history.

Back in the early 1970s it was standard practice to specify fans as close to the design duty as possible, but without any speed controllers. Understanding the inefficiency this can cause, Nuaire, headed by our then owner and CIBSE Chairman, Brian Moss, developed the first twin fan controller – a cost-effective way to save energy and reduce running costs. Since then, the Nuaire brand has become synonymous with energy-saving controls.



Demand Ventilation Solutions

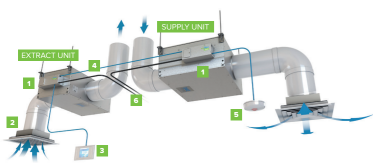
Below is a conventional ventilation system compared to one using Ecosmart controls.



CONVENTIONAL

- 1. PVC ducting

- 4. Temperature switch
- 5. Control panel
- 6. User control 7. 230V Electricity supply
- 8. Electrical cabling 230V
- 9. Electrical heater
- 10. Time clock



4. (SELV) 12V cable

An Ecosmart system combines systems into a simple package, saving space but also time spent installing and commissioning. Alternatively, we offer 'Basic Control' – a simple terminal box for supply and extract fan motor wiring for interfacing to custom-built control panels (by others).





Designed to meet all project requirements, **Ecosmart Adapt (with Trend) is the standard for control.**

Trend IQ422/12/LAN/BAC/230 inside with full BMS integration via BACNET.

Ecosmart Adapt with Trend provides control of the ventilation including the heating, or cooling allowing unitary control and full BMS integration via BACnet IP. The Ecosmart Adapt with Trend control system includes an IQ422/12/LAN/ BAC/230 controller which is pre-configured and the unit and control assembly is functionally tested at Nuaire before customer delivery.

"The management and control of modern buildings grow ever more sophisticated. A Building Energy Management system (BEMS) must be tailored to suit each customer's specific control requirements. It must provide efficient HVAC control, coupled with the flexibility to accommodate changes in occupancy status and staff relocation at short notice; whilst simultaneously delivering improved comfort conditions. A BEMS must also provide real time management information and control, enabling customers to achieve significant energy savings" (TREND).

Reduced installation and on-site commissioning time on new and retrofit projects.

Advanced tools within the control automate many tasks, simple to use displays minimise data input, whilst reducing commission time and potential human error.

- Ease of use Using Ecosmart Adapt with Trend will deliver substantial savings on utility costs.
- Peace of mind Ecosmart Adapt with Trend has a 5 year warranty.



Energy-efficient demand based control providing network connectivity and advanced functionality.

Ecosmart Connect provides control of the ventilation including the heating, or cooling allowing unitary control and full BMS integration via BACnet (MS/TP) (Upgrade to IP network available).

The Ecosmart Connect controller is pre-configured and the unit and control assembly is functionally tested at Nuaire before customer delivery.

Reduced installation and on-site commissioning time on new and retrofit projects.

Advanced tools within the control automate many tasks, simple to use displays minimise data input, whilst reducing commission time and potential human error.

- Ease of use Using Ecosmart Connect will deliver substantial savings on utility costs.
- Peace of mind Ecosmart Connect has a



The UK's leading energy-efficient plug-and-play solution. Demand ventilation at your fingertips.

Varying the ventilation rate in a building to suit changing occupant levels used to be an expensive option – Ecosmart brings this within everyone's pocket. Minimising energy losses through re-heating (or cooling) the air replaced through ventilation is at the top of the agenda; building regulations make this a necessity. Ecosmart not only saves energy and carbon emissions it prolongs the life of the heat recovery unit.

Choosing Ecosmart is your reliable option, used by design engineers for many years and is now an integral feature of most Nuaire fans.

- Saves time on site Ecosmart controls are all pre-assembled, configured and installed directly into the heat recovery units, this includes valves and actuators, pipework etc. which helps significantly reduce the time spent on site.
- Simpler system No need for VCD (directly on the fan) no wasted energy or noise generation because air volume can be precisely set via integrated speed control.

	Ventilation mode	Cooling mode*	Heating mode*
Local control	0.00	-	-
OFF / trickle	0.25	-	-
Speed 1	0.50	0.75	1.00
Speed 2	1.50	1.75	2.00
Speed 3	2.50	2.75	3.00
Speed 4	3.50	3.75	4.00
Speed 5	4.50	4.75	5.00
Speed 6	5.50	5.75	6.00
Speed 7	6.50	6.75	7.00
Speed 8	7.50	7.75	8.00
Speed 9	8.50	8.75	9.00
Speed 10	9.50	9.75	10.00
*0			

*Only available on relevant unit

• Simple & precise commissioning - As recommended in Part L, Ecosmart enables the system to be accurately commissioned via integrated speed control. If the unit is controlled by 0-10V BMS the system's response to a 0-10V dc BMS signal is given in the table above.

Basic Control

Basic control is fan speed only and are suitable for 2-10V adjustment (by others). The heat recovery unit will have a side mounted terminal box for connection to the fans (230V, 50Hz LNE and 2-10V*) and bypass actuator (where applicable). Basic control is for BMS by others. Basic control has a 2 year warranty.



ECOSMART CONTROL PLATFORM IT'S SO SMART IT'S SIMPLE

All controls are pre-assembled, configured and installed directly into the fan. Site time kept to a minimum, quality and efficiency maintained.

SIMPLER SYSTEMS

No need for main VCD, no wasted energy or noise generation because the air volume can be precisely set via the integrated speed control, minimum and maximum speeds easily adjusted via Ecosmart commissioning panel.

SIMPLE, PRECISE COMMISSIONING

As recommended in Part L, Ecosmart enables the system to be accurately PLUG IN CONTROLS commissioned via an integrated speed control, minimum and maximum speeds easily adjusted via commissioning panel integral to the control.

QUIETER SYSTEMS

With Ecosmart your system is only at maximum design duty when absolutely necessary. The noise levels within your systems are lower because the fans are rarely at full speed.

IMPROVED LIFECYCLE

Ecosmart enables the fan or air handling unit to be run at lower speeds. This reduces the maximum load and wear and therefore increases the overall working life of the units.

DEMAND VENTILATION

Only ventilates the area when you want it to - why fully ventilate a room when it's not occupied - maximum savings possible achieved.

HEALTHY ATMOSPHERE

Ecosmart has a trickle function as standard which when activated, via a simple switch, enables you to set a background ventilation rate, keeping the rooms fresh when unoccupied, whilst still saving energy. System will boost or ramp to maximum design duty when triggered by an Ecosmart or other external device.

Simple low voltage sensors complete with pre-plugged cable means that any control function is easily achieved. You decide which conditions to monitor and the system will operate at the optimum speed.

BMS INTERFACE

Integrated BMS features enable any central system to control and monitor the fan or air handling unit via 0-10V signal. This enables full speed control and heating or cooling enable if installed and volt free status indication as standard.

PEACE OF MIND

Ecosmart has a 5 year warranty. 1st year Parts and Labour with remaining years parts only. For further details contact Nuaire.

ECOSMART INCLUDES A WIDE RANGE OF OPTIONS

Simple SELV wired, plug-in 'enablers' start and stop the fan, when activated from either start-up or trickle ventilation mode. These 'enablers' include time clocks, infra-red detectors, switch live contacts, humidistats, thermostats and BMS contacts

All systems must include at least one enabler. (NB. When used, BMS control and time clocks take over all other enablers). Integrated speed control (inverter or electronic) is included with all Ecosmart controlled fans. ES-ISC are external to some fans and need to be hard wired.

Once the fan is activated by the enabler the sensor takes over. They will maintain comfort/ design conditions by automatically adjusting fan speed up and down. The sensors include temperature, relative humidity, CO2 or as determined by the BMS

Stylish and simple to operate user control facilitates manual operation where desired.

ECOSMART SPEED CONTROLLING SENSORS

level adjustment.



0-10V dc signal to activate the system and modulate fan speed. Select/Deselect H&C. Note: this will override any other devices (eg. ES-UCF) fitted (except in Constant Pressure fans)

ECOSMART ENABLERS & DETECTORS



Detects movement and activates system. Incorporates a system status LED, overrun timer and timer adjustment



SIMPLE

PLUG-IN

SYSTEM

ES-LCD/ES-LCD2

Touch screen user control in white incorporating time clock facility. This can control the function of the fan by manual setting or using a set of timed programs.



Activates the system when the RH level is above set point. Incorporates two system status LEDs. (Green = OK, Red = Failure) and RH set point level adjustment.

Activates the system when the temperature

is above set point, Incorporates two system

status LEDs (Green = OK, Red = Failure) and temperature set point level adjustment.

When fan failure occurs the AVI will flash a

warning. Supplied with pre-plugged 10m length

Surface mounted room carbon dioxide (CO_a)

sensors which incorporate a temperature

sensor. RM = SELV option, RMPP complete



Modulate fan speed based on RH level. Incorporates

two system status LEDs (Green = OK, Red = Failure)



ES-UCF MANUAL USER CONTROL

ES-RH2 Relative Humidity Sensor

and RH set point level adjustment.

S-TEMP2 TEMPERATURE SENSOR

Modulate fan speed based on room temperature.

Incorporates two system status LEDs (Green =

OK. Red = Failure) and temperature set point

Manual 'on' and 'off' system user/speed control. Incorporates two system status LEDs (Green = OK, Red = Failure).



Fan, heating & cooling selected by external volt free switch, speed selected by 0-10V signal.



Designed to be compatible with Ecosmart System this unit is supplied with a pre-plugged 10 metre length of communications cable and has 8 further ports.



Duct mounted sensor to modulate fan speed based on CO₂ levels. Connect to fan directly. Pre-wired with 2m cable (not adjustable)



Any mains voltage signal connected to the switched live terminal (S/L) in the unit. This affects the connected fan only.



(900

with SELV AC powers supply.

of communication cable

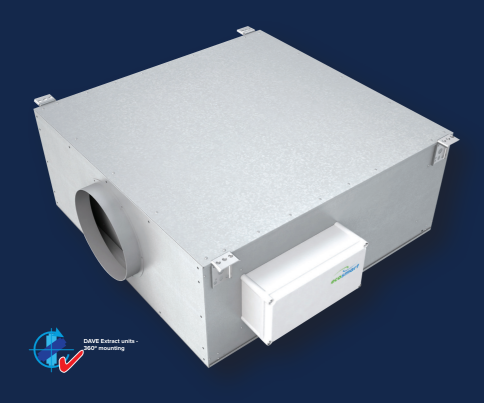
Signal conditioning circuit for humidity, emperature and CO2 sensors.



ABOUT DAVE EXTRACT HIGH PERFORMANCE FANS

DAVE Extract is a compact range of high performance fans in 7 case sizes. Including 9 duty curves (2 models providing high static pressure).

All models feature the Nuaire patented 'Floating fan' design negating the requirement for further AV mounts. Fans are single skinned construction and manufactured from Magnelis®* which lasts 5 times longer than galvanised steel and provides higher wear resistance. Fans can be mounted in any position. All extract fans can be installed internally or externally without the requirement for additional weather protection.



> PATENTED FLOATING FAN

Units are constructed using the Nuaire 'Patented' floating fan technology which incorporates an inner casing held inside an outer casing by AV mounts, ensuring any vibration is isolated. This construction removes requirement for



> LATEST EC TECHNOLOGY Performance optimised backward curved impellers and IP54 EC motors provide low specific fan powers and stepless speed control without tonal noise

generation.

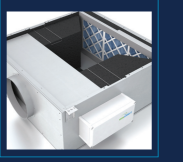


> FLEXIBLE ORIENTATION Extract fans can be installed in any orientation as standard.



> MULTI ACCESS

Compact range ideal for space restricted applications such as ceiling voids. Units have top or bottom access as standard allowing for quick install and easy access to fans for maintenance. Model shown: (DE3A-ES).



> ENERGY EFFICIENT 'PLUG AND PLAY' CONTROL

Ecosmart energy efficient control with preprogrammed soft start function helps prevent electrical overloading and minimises mechanical wear. Weatherproof control cover included (if required).



> ATTENUATION PODS



and lined with high density

fitted with attenuated pods

noise levels. *Applies to Plus

acoustic lining. Units* are

to ensure low breakout

models only.

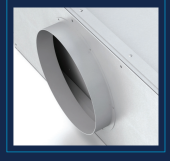
QUICK & EASY INSTALLATION Extract fans are single skin

Fans are supplied with a set of support brackets for quick and easy installation into an existing drop rod system.



→ ONE SOLUTION

A robust casing design ensures that all units are suitable for internal or external mounting as standard.





DAVE EXTRACT FANS SUMMARY



SPECIFICATION	DAVE EXTRACT	DAVE EXTRACT PLUS
To help you select the appropriate solution for your extract application, simply refer to the options below. For details on fan ancillaries refer to pages 44-46.		
UNIT SPECIFICATION	DE*-ES	DE*A-ES
Magnelis®* Case	•	•
Suitable for internal/external applications	•	•
High Performance EC fan	•	•
Patented Floating Fan Design	•	•
Built-in AV Mounts	•	•
Standard Lined Case	•	×
Extended Lined Case	*	•
Integrated Attenuation Pods	×	•
G3 (Coarse 65%)	*	•
Circular Spigot	•	•
Top or Bottom Access	•	•
Powder Coated Option (contact Nuaire)	▼	▼
FAN ANCILLARIES		
Fast Clamps (Example: FC-150)	▼	▼
Circular Flexible Connector (Example: CFC16)	▼	▼
Silencer internal (SIL-150)	▼	▼
Silencer external (CA25L)	▼	▼
Anti-vibration mounts (NAV 2)	▼	▼
CONTROL SPECIFICATION		
Ecosmart Energy Efficient Plug & Play Control	•	•
ECOSMART ANCILLARIES/ENABLERS (ON/OFF)		
ES-PIR2	▼	▼
ES-LCD (Touch screen)	▼	▼
ES-HUMIDISTAT2	▼	▼
ES-THERMOSTAT2	▼	▼
ES-AVI2 (Audio visual indicator)	▼	▼
ES-CO2RM/ES-CO2RMPP (Room mounted)	▼	▼
ES-HTCSIG (Signal conditioning circuit)	▼	▼
ECOSMART ANCILLARIES/CONTROLLING (SENSORS)		
ES-TEMP2	V	V
ES-RH2	<u> </u>	<u> </u>
ES-UCF (Manual control)	<u> </u>	<u> </u>
ES-CO2 (Duct mounted)	<u> </u>	<u>▼</u>
ES-CI (Control interface)	<u> </u>	▼ ·
ES-JB (Junction box)	<u> </u>	<u> </u>
ES-CO2RM/ES-CO2RMPP (Room mounted)	▼	▼

COMPLYING WITH BUILDING REGULATIONS



The following information is relevant to the selection of fans for Ventilation Systems, indicating the maximum specific fan powers allowed under Part L (Refer to the Non-domestic Building Services Compliance Guide: 2013 Edition for further details). The SFP for the entire system (including both supply & extract fans) shall be less than that allowed by these figures. The following tables are the maximum values allowed under Building Regulations when finally commissioned.

	×
Building	g Standards Division
	Non-domestic Building Services Compliance Guide For Scotland
	2015 Edition

Section 6 (2015 Edition)

Permissible maximum specific fan power and pressure drop in air distribution systems.

At the first of the second	Specific fan power (W/(l/s)		
Air distribution system	New Buildings	Existing Buildings	
Central balanced mechanical ventilation system with heating and cooling	1.6	2.2	
Central balanced mechanical ventilation system with heating only	1.5	1.8	
All other central balanced mechanical ventilation systems	1.1	1.6	
Zonal supply system where the fan is remote from the zone, such as ceiling void or roof mounted units	1.1	1.4	
Zonal extract system where fan is remote from zone	0.5	0.5	
Zonal supply and extract ventilation system such as ceiling void or roof units serving a single room or zone with heating and heat recovery	1.9	1.9	
Local balanced supply and extract ventilation system / such as wall roof units serving a single area with heating and heat recovery	1.6	1.6	
Local supply or extract ventilation units such as window / wall / roof units serving a single area (eg. toilet extract)	0.3	0.4	
Other local ventilation supply or extract units	0.5	0.5	
Fan assisted terminal (VAV) unit	1.1	1.1	
Fan coil units (rating weighted average*)	0.5	0.5	
Kitchen extract, fan remote from zone with grease filter	1.0	1.0	

*Note: The weighted average is calculated by the following formula: P_{mains,1}·SFP₁ +P_{mains,2}·SFP₂ +P_{mains,3}·SFP₃ +... P_{mains,1}+P_{mains,2}+P_{mains,3}+...

where $P_{\mbox{\tiny mains}}$ is useful power supplied from the mains in W

Extending SFP for additional components in new and existing buildings			
Component	(SFP (W/ (I/s))		
Additional return filter for heat recovery	+0.1		
HEPA filter	+1.0		
Heat recovery - thermal wheel system	+0.3		
Heat recovery - other systems	+0.3		
Humidifier / dehumidifier (air conditioning system)	+0.1		
Example: For a central mechanical ventilation system with heating a	nd cooling,		

and heat recovery via a plate heat exchanger plus return filter:

SFP = 1.6 + 0.3 + 0.1 W/(I/s)= 2.0 W/(l/s)

Recommended minimum dry heat recovery efficiency for heat exchangers in

Heat exchanger type	Dry Heat recovery efficiency
Plate heat exchanger	50%
Heat pipes	60%
Thermal wheel	65%
Run around coil	45%

Air distribution system	permissable specific fan power (W/(I/s)	Maximum external system pressure drop (Pa)
Central mechanical ventilation system including heating, cooling and heat recovery	1.8	400 supply 250 extract
Central mechanical ventilation system including heating and cooling	1.8 (2.2)	400 supply 250 extract
Central mechanical ventilation system including heating only	1.6 (1.6)	400 supply 250 extract
All other central mechanical ventilation systems	1.4 (1.8)	400 supply 250 extract
Zonal supply system where the fan is remote from the zone, such as ceiling void or roof mounted units	1.2 (1.5)	200
Zonal extract system where the fan is remote from the zone	0.6 (0.6)	200
Zonal supply and extract ventilation units such as ceiling void or roof units serving a single room or zone with heating and heat recovery	2.0 (2.0)	150
Local supply and extract ventilation system such as wall / roof units serving a single area with heating and heat recovery	1.8 (1.8	150
Local supply or extract ventilation units such as window / wall / roof units serving a single area (e.g. toilet extract)	0.4 (0.5)	30
Other local ventilation units	0.6 (0.6)	30
Fan assisted terminal variable air volume (VAV) unit	1.2 (1.2)	30
Fan coiled units	0.6 (0.6)	30

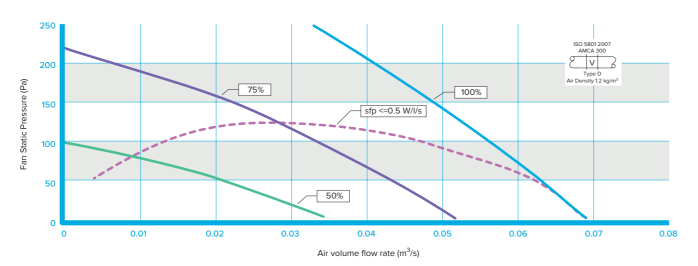
Note: 1. For existing buildings the maximum permissible specific fan power is given in brackets.

Standard

nuaire

DAVE EXTRACT FANS (SIZE DE1 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



EXTRACT FAN SIZE DE1 - PERFORMANCE

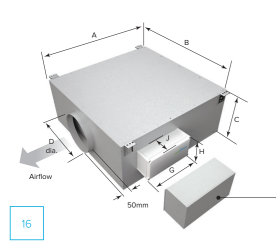
FAN		EXTERNAL STATIC PRESSURE (Pa)						
SPEED		0	50	100	150	200	250	
4000/	Airflow (m³/s)	0.069	0.063	0.056	0.049	0.041	0.033	
100%	SFP (W/I/s)	0.459	0.511	0.582	0.676	0.817	1.024	
==0/	Airflow (m³/s)	0.0518	0.043	0.033	0.022	0.006		
75%	SFP (W/I/s)	0.258	0.320	0.423	0.648	2.363		
50%	Airflow (m³/s)	0.034	0.02					
	SFP (W/I/s)	0.115	0.204					

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DE1-ES	230 / 1 / 50	0.03	0.27 / 0.27	3770	25	30.5	800 L x 1000 W x 389 H
DE1A-ES	230 / 1 / 50	0.03	0.27 / 0.27	3770	30	35.5	1200 L x 1000 W x 389 H

EXTRACT FAN SIZE DE1 - SOUND DATA

			SC	DUND P	OWER L	EVELS	dB re 1p	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	71	62	63	53	51	46	45	43		59		
DE1-ES	Induct Outlet	73	66	68	62	56	51	50	44	22	64	16	<16
	Breakout	53	52	46	42	31	28	25	12		43		
	Induct Inlet	70	56	55	41	37	36	40	35		51		
	Induct Outlet	73	67	62	57	53	50	50	44	17	61	<16	<16
	Breakout	52	50	39	34	23	23	22	7		38		



EXTRACT FAN	SIZE DE1 -	DIMENSIO	ONS (mm)		ECOS	MART CON	TROL
MODEL	Α	В	С	D (Dia)	G	Н	J
DE1-ES	605	559	233	150	370	150	100
DE1A-ES	1005	559	233	150	370	150	100

Access for Maintenance: Allow 233mm either above or below the unit.

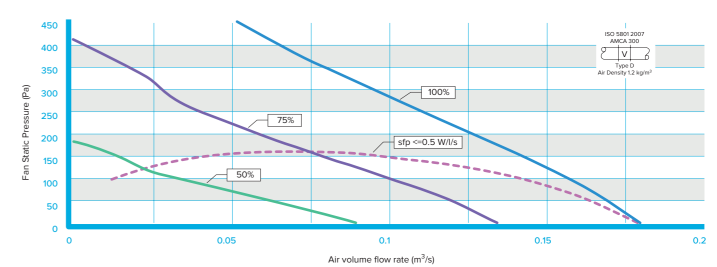
For control box access allow a minimum clearance of 600mm from a wall or barrier.

Removable weatherproof control cover (if required).Dimensions: 470mm wide x 173mm high x 120mm deep.



DAVE EXTRACT FANS (SIZE DE2 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



EXTRACT FAN SIZE DE2 - PERFORMANCE

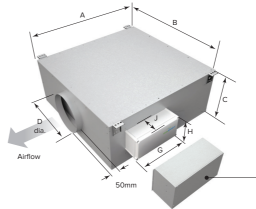
FAN			EXTERNAL STATIC PRESSURE (Pa)											
SPEED		0	100	200	300	400								
4000/	Airflow (m3/s)	0.181	0.158	0.127	0.095	0.065								
100%	SFP (W/l/s)	0.492	0.563	0.702	0.939	1.368								
750/	Airflow (m3/s)	0.136	0.1	0.058	0.028									
75%	SFP (W/l/s)	0.277	0.395	0.770	1.780									
F0 0/	Airflow (m3/s)	0.091	0.032											
50%	SED (M///s)	0123	0.342											

 $For accurate figures, please \ refer to \ Nuaire \ Fan \ Selection \ Programme \ at \ www.nuaire.co.uk, \ alternatively \ call \ Nuaire \ on \ (029\ 2085\ 8200).$

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DE2-ES	230 / 1 / 50	0.088	0.75 / 0.75	3200	25	30.5	800 L x 1000 W x 456 H
DE2A-ES	230 / 1 / 50	0.088	0.75 / 0.75	3200	40	45.5	1200 L x 1000 W x 456 H

EXTRACT FAN SIZE DE2 - SOUND DATA

SOUND POWER LEVELS dB re 1pW													
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	70	66	61	59	55	53	54	52		62		
DE2-ES	Induct Outlet	74	67	67	59	57	58	54	54	24	65	18	<16
	Breakout	56	50	47	42	37	36	34	30		45		
	Induct Inlet	70	62	58	47	42	43	45	43		54		
DE2A-ES	Induct Outlet	78	78	61	57	57	58	54	54	21	66	<16	<16
	Breakout	58	53	43	35	35	31	30	26		42		



EXTRACT FAN	SIZE DE2	- DIMENSI	ONS (mm)		ECOS	MART CON	TROL
MODEL	A	В	С	D (Dia)	G	Н	J
DE2-ES	605	696	300	200	370	150	100
DE2A-ES	1005	696	300	200	370	150	100

Access for Maintenance: Allow 300mm either above or below the unit.

For control box access allow a minimum clearance of 600mm from a wall or barrier.

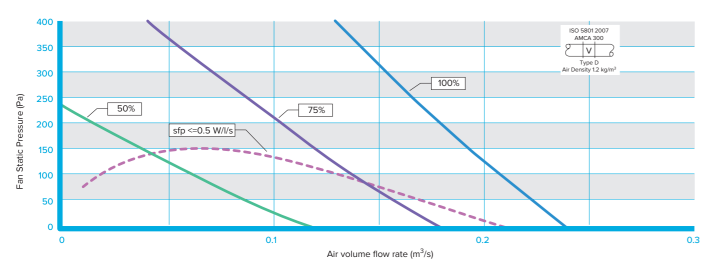
$\label{lem:reduced} \textbf{Removable weather proof control cover (if required)}.$



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DAVE EXTRACT FANS (SIZE DE2H UNIT)

PERFORMANCE & TECHNICAL INFORMATION



EXTRACT FAN SIZE DE2H - PERFORMANCE

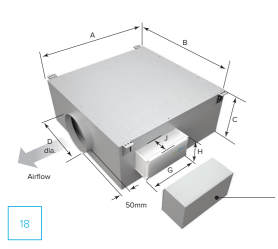
FAN		E	EXTERNAL STATIC PRESSURE (Pa)									
SPEED		0	200	400								
4009/	Airflow (m³/s)	0.24	0.18	0.13								
100%	SFP (W/I/s)	0.643	0.948	1.317								
750/	Airflow (m³/s)	0.18	0.105	0.04								
75%	SFP (W/l/s)	0.361	0.740	0.740								
F00/	Airflow (m³/s)	0.12	0.018									
50%	SFP (W/l/s)	0.161	1.230									

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DE2H-ES	230 / 1 / 50	0.17	1.4 / 1.4	4060	25	30.5	800 L x 1000 W x 456 H
DE2HA-ES	230 / 1 / 50	0.17	1.4 / 1.4	4060	45	50.5	1200 L x 1000 W x 456 H

EXTRACT FAN SIZE DE2H - SOUND DATA

	SOUND POWER LEVELS dB re 1pW												
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	77	73	69	71	62	61	61	66		72		
DE2H-ES	Induct Outlet	81	74	74	68	67	66	62	64	30	73	24	<16
	Breakout	58	59	48	50	44	41	37	34		51		
	Induct Inlet	75	67	63	54	49	51	53	54		61		
	Induct Outlet	75	82	67	64	63	66	62	65	25	59	19	<16
	Breakout	53	60	42	40	36	36	33	29		46		



EXTRACT FAN	SIZE DE2H	ECOS	MART CON	TROL			
MODEL	Α	В	С	D (Dia)	G	Н	J
DE2H-ES	605	696	300	200	370	150	100
DE2HA-ES	1005	696	300	200	370	150	100

Access for Maintenance: Allow 300mm either above or below the unit. For control box access allow a minimum clearance of 600mm from a wall or barrier.

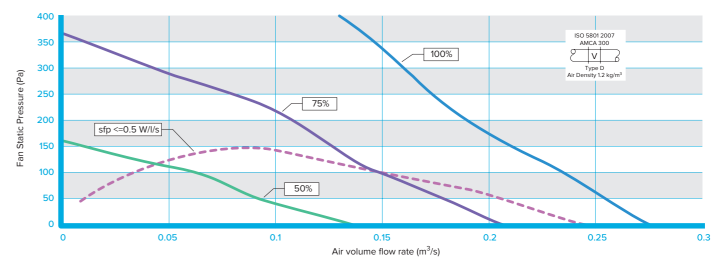
$\label{lem:control} \textbf{Removable weather proof control cover (if required).}$

Dimensions: 470mm wide x 173mm high x 120mm deep.



DAVE EXTRACT FANS (SIZE DE3 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



EXTRACT FAN SIZE DE3 - PERFORMANCE

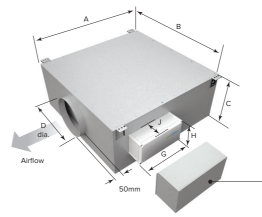
FAN			EXTERNAL STATIC PRESSURE (Pa)												
SPEED		0	100	200	300	400									
400%	Airflow (m3/s)	0.275	0.235	0.19	0.16	0.13									
00%	SFP (W/I/s)	0.631	0.743	0.916	1.090	1.335									
750/	Airflow (m3/s)	0.206	0.15	0.11	0.04										
75%	SFP (W/l/s)	0.355	0.515	0.750	3.910										
50%	Airflow (m3/s)	0.138	0.065												
	SFP (W/I/s)	0.158	0.334												

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DE3-ES	230 / 1 / 50	0.17	1.4 / 1.4	2860	30	40	800 L x 1000 W x 501 H
DE3A-ES	230 / 1 / 50	0.17	1.4 / 1.4	2860	50	60	1200 L x 1000 W x 501 H

EXTRACT FAN SIZE DE3 - SOUND DATA

SOUND POWER LEVELS dB re 1pW													
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	80	77	62	66	59	57	58	57		68		
DE3-ES	Induct Outlet	88	86	68	61	59	60	57	58	34	72	28	19
	Breakout	62	69	57	49	42	37	29	25		55		
	Induct Inlet	73	64	56	52	47	48	52	49		58		
	Induct Outlet	82	79	63	59	58	59	58	58	26	68	20	<16
	Breakout	56	60	51	41	36	32	26	21		47	20	



EXTRACT FAN	SIZE DE3	- DIMENSI	ONS (mm)		ECOSMART CONTROL		
MODEL	Α	В	С	D (Dia)	G	н	J
DE3-ES	605	780	345	200	370	150	100
DE3A-ES	1005	780	345	200	370	150	100

Access for Maintenance: Allow 345mm either above or below the unit.
For control box access allow a minimum clearance of 600mm from a wall or barrier.

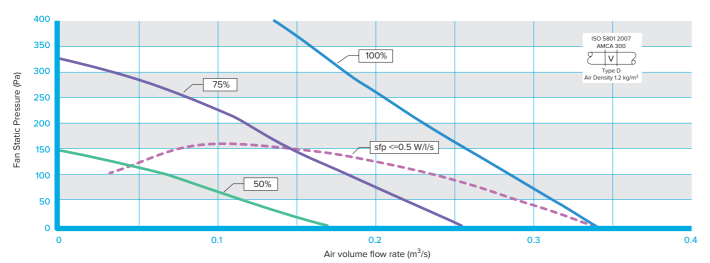
Removable weatherproof control cover (if required).



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DAVE EXTRACT FANS (SIZE DE4 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



EXTRACT FAN SIZE DE4 - PERFORMANCE

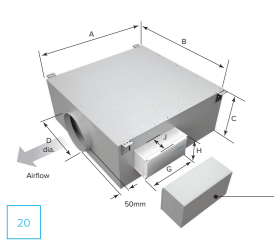
FAN			EXTERNAL STATIC PRESSURE (Pa)											
SPEED		0	100	200	300	400								
4000/	Airflow (m³/s)	0.34	0.285	0.23	0.18	0.135								
100%	SFP (W/l/s)	0.508	0.611	0.756	0.970	1.292								
750/	Airflow (m³/s)	0.255	0.18	0.115	0.03									
75%	SFP (W/l/s)	0.286	0.425	0.727	2.430									
50%	Airflow (m³/s)	0.17	0.068											
	SFP (W/l/s)	0.127	1.323											

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DE4-ES	230 / 1 / 50	0.17	1.35 / 1.35	2550	35	45	800 L x 1200 W x 526 H
DE4A-ES	230 / 1 / 50	0.17	1.35 / 1.35	2550	67	77	1200 L x 1200 W x 526 H

EXTRACT FAN SIZE DE4 - SOUND DATA

SOUND POWER LEVELS dB re 1pW													
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	74	72	62	63	57	55	55	55		65		
DE4-ES	Induct Outlet	82	82	65	60	59	59	54	55	25	69	19	<16
	Breakout	57	56	48	43	38	34	28	24		46		
	Induct Inlet	72	67	63	54	48	48	48	45		59		
	Induct Outlet	82	82	66	60	59	59	53	54	23	69	17	<16
	Breakout	57	54	49	39	33	30	24	19		44	1/	



EXTRACT FAN	SIZE DE4	ECOSMART CONTROL					
MODEL	Α	В	С	D (Dia)	G	н	J
DE4-ES	605	840	370	250	370	150	100
DE4A-ES	1005	840	370	250	370	150	100

Access for Maintenance: Allow 370mm either above or below the unit.
For control box access allow a minimum clearance of 600mm from a wall or barrier.

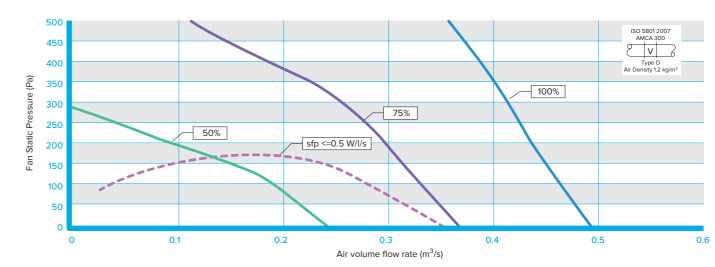
Removable weatherproof control cover (if required).

Dimensions: 470mm wide x 173mm high x 120mm deep.



DAVE EXTRACT FANS (SIZE DE4H UNIT)

PERFORMANCE & TECHNICAL INFORMATION



EXTRACT FAN SIZE DE4H - PERFORMANCE

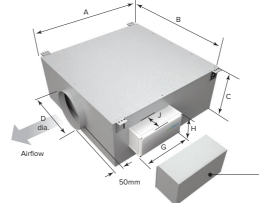
FAN		EXTERNAL STATIC PRESSURE (Pa)								
SPEED		0	200	400	600					
100%	Airflow (m3/s)	0.495	0.44	0.39	0.32					
100%	SFP (W/I/s)	0.953	1.126	1.301	1.719					
750/	Airflow (m3/s)	0.371	0.3	0.19	0.045					
75%	SFP (W/I/s)	0.536	0.633	1.210	5.220					
F09/	Airflow (m3/s)	0.248	0.1							
50%	SFP (W/I/s)	0.238	0.679							

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DE4H-ES	230 / 1 / 50	0.49	2.2 / 2.2	3700	40	50	800 L x 1200 W x 526 H
DE4HA-ES	230 / 1 / 50	0.49	2.2 / 2.2	3700	67	77	1200 L x 1200 W x 526 H

EXTRACT FAN SIZE DE4H - SOUND DATA

			sc	OUND P	OWER L	EVELS	dB re 1	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	82	81	69	78	69	68	65	71		78		
DE3-ES	Induct Outlet	91	91	76	75	73	71	66	66	37	80	31	22
	Breakout	66	65	56	58	51	46	39	38	1	58	j .	
	Induct Inlet	80	76	70	67	59	61	58	61		70		
-	Induct Outlet	91	91	76	76	73	71	65	66	34	80	28	19
	Breakout	65	63	57	53	45	43	35	33		55	20	



EXTRACT FAN	SIZE DE4H	ECOSMART CONTROL					
MODEL	Α	В	С	D (Dia)	G	Н	J
DE4H-ES	605	840	370	250	370	150	100
DE4HA-ES	1005	840	370	250	370	150	100

Access for Maintenance: Allow 370mm either above or below the unit.

For control box access allow a minimum clearance of 600mm from a wall or barrier.

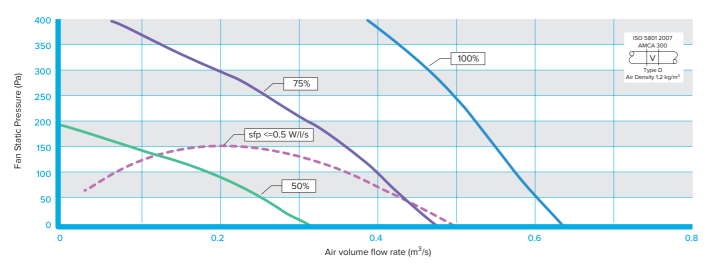
Removable weatherproof control cover (if required).



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DAVE EXTRACT FANS (SIZE DE5 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



EXTRACT FAN SIZE DE5 - PERFORMANCE

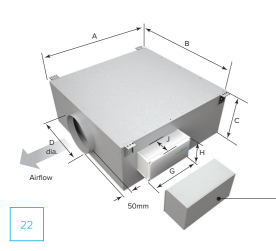
FAN			EXTERNAL STATIC PRESSURE (Pa)												
SPEED		0	100	200	300	400	500								
4000/	Airflow (m³/s)	0.64	0.58	0.53	0.47	0.39	0.31								
100%	SFP (W/l/s)	0.805	0.902	1.000	1.134	1.316	1.642								
750/	Airflow (m³/s)	0.48	0.405	0.32	0.2	0.07									
75%	SFP (W/l/s)	0.453	0.519	0.656	1.05	3.00									
F00/	Airflow (m³/s)	0.32	0.195												
50%	SFP (W/I/s)	0.201	0.329												

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DE5-ES	230 / 1 / 50	0.5	2.2 / 2.2	2250	59	69	800 L x 1400 W x 566 H
DE5A-ES	230 / 1 / 50	0.5	2.2 / 2.2	2250	70	80	1200 L x 1400 W x 566 H

EXTRACT FAN SIZE DE5 - SOUND DATA

			sc	OUND P	OWER L	EVELS	dB re 1	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
DE5-ES	Induct Inlet	89	89	75	72	64	62	61	57	41	76	35	26
	Induct Outlet	92	91	76	73	70	64	59	53		78		
	Breakout	75	70	67	58	53	44	39	34		62		
	Induct Inlet	84	81	75	63	51	53	53	46		70		
	Induct Outlet	86	87	74	71	67	64	59	52	37	75	31	22
	Breakout	69	64	66	52	46	40	35	28		58		



EXTRACT FAN	SIZE DE5	ECOSMART CONTROL					
MODEL	A	В	С	G	Н	J	
DE5-ES	605	984	410	315	370	150	100
DE5A-ES	1005	984	410	315	370	150	100

Access for Maintenance: Allow 410mm either above or below the unit.

For control box access allow a minimum clearance of 600mm from a wall or barrier.

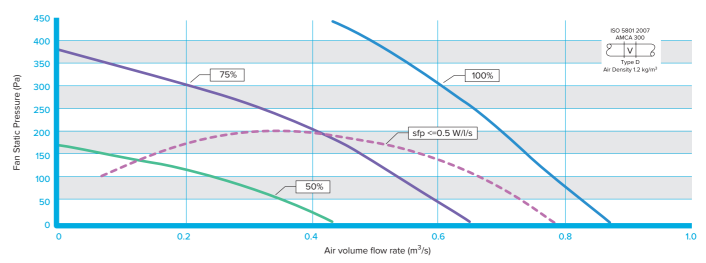
Removable weatherproof control cover (if required).

Dimensions: 470mm wide x 173mm high x 120mm deep.



DAVE EXTRACT FANS (SIZE DE6 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



EXTRACT FAN SIZE DE6 - PERFORMANCE

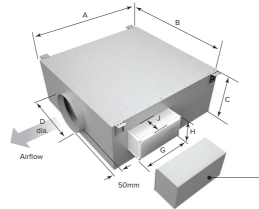
FAN			EXTERI	NAL STATIC PRESSU	JRE (Pa)		
SPEED		0	100	200	300	400	500
4000/	Airflow (m³/s)	0.87	0.78	0.7	0.61	0.5	0.35
100%	SFP (W/l/s)	0.561	0.634	0.698	0.820	0.987	1.414
35 0/	Airflow (m³/s)	0.653	0.54	0.41	0.22		
75%	SFP (W/I/s)	0.316	0.389	0.512	0.96		
F00/	Airflow (m³/s)	0.435	0.25				
50%	SFP (W/I/s)	0.140	0.247				

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DE6-ES	230 / 1 / 50	0.45	2.9 / 2.9	1710	69	109	800 L x 1400 W x 611 H
DE6A-ES	230 / 1 / 50	0.45	2.9 / 2.9	1710	75	115	1200 L x 1400 W x 611 H

EXTRACT FAN SIZE DE6 - SOUND DATA

			sc	DUND P	OWER L	EVELS	dB re 1	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
DE6-ES	Induct Inlet	92	88	76	69	68	63	62	55	40	79	34	25 24
	Induct Outlet	92	88	76	69	68	63	58	51		76		
	Breakout	76	68	67	54	55	44	39	32		78		
	Induct Inlet	81	88	81	66	55	56	53	49		75		
DE6A-ES	Induct Outlet	89	89	71	68	66	62	57	50	39	75		
	Breakout	69	68	67	52	47	40	34	28		78		



EXTRACT FAN	SIZE DE6	ECOSMART CONTROL					
MODEL	Α	В	G	н	J		
DE6-ES	605	1092	455	400	370	150	100
DE6A-ES	1005	1092	455	400	370	150	100

Access for Maintenance: Allow 455mm either above or below the unit.

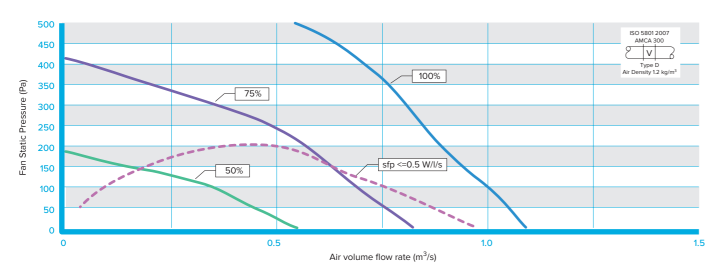
For control box access allow a minimum clearance of 600mm from a wall or barrier.

Removable weatherproof control cover (if required).



DAVE EXTRACT FANS (SIZE DE7 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



EXTRACT FAN SIZE DE7 - PERFORMANCE

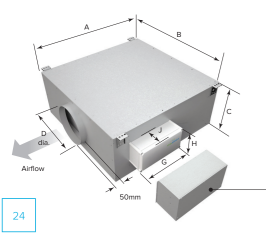
FAN			EXTERN	AL STATIC PRESS	URE (Pa)			
SPEED		0	100	200	300	400	500	600
4000/	Airflow (m³/s)	1.1	1.0	0.89	0.81	0.71	0.55	0.31
100%	SFP (W/I/s)	0.643	0.721	0.816	0.902	1.010	1.268	2.20
750/	Airflow (m³/s)	0.825	0.68	0.57	0.35	0.06		
75%	SFP (W/l/s)	0.361	0.441	0.526	0.86	5.00		
F00/	Airflow (m³/s)	0.55	0.355					
50%	SFP (W/I/s)	0.160	0.252					

 $For accurate figures, please \ refer \ to \ Nuaire \ Fan \ Selection \ Programme \ at \ www.nuaire.co.uk, \ alternatively \ call \ Nuaire \ on \ (029\ 2085\ 8200).$

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DE7-ES	230 / 1 / 50	0.775	3.5 / 3.5	1650	82	122	800 L x 1400 W x 656 H
DE7A-ES	230 / 1 / 50	0.775	3.5 / 3.5	1650	90	130	1200 L x 1400 W x 656 H

EXTRACT FAN SIZE DE7 - SOUND DATA

			sc	OUND P	OWER L	EVELS	dB re 1p	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
-	Induct Inlet	87	93	80	72	67	65	62	62		79		
	Induct Outlet	96	91	75	71	68	63	59	55	42	78	36	27
	Breakout	75	72	69	57	55	45	40	37		63		
	Induct Inlet	84	88	73	66	58	58	54	55		74		
	Induct Outlet	91	88	75	69	67	62	58	54	38	75	32	23
	Breakout	71	68	65	52	49	41	35	34		59		



EXTRACT FAN	SIZE DE7	ECOS	MART CON	TROL			
MODEL	Α	В	С	G	Н	J	
DE7-ES	605	1200	500	400	370	150	100
DE7A-ES	1005	1200	500	400	370	150	100

Access for Maintenance: Allow 500mm either above or below the unit. For control box access allow a minimum clearance of 600mm from a wall or barrier.

Removable weatherproof control cover (if required).

Dimensions: 470mm wide x 173mm high x 120mm deep.



DAVE EXTRACT FANS

WIRING

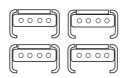
WIRING CONNECTIONS FOR UNITS WITH ECOSMART CONTROL

a) Mains connections.

Mains cables should be suitably sized and terminated at terminals shown on the appropriate diagram.

b) Control Connections.

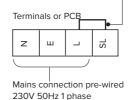
Below: 'Net' connection for Ecosmart devices.



Net - the 4 IDC plug-in connectors are provided for the connection of compatible sensors, manual controls and for linking the fans together under a common control. If more than 4 connections are required, the junction box (product code ES-JB) should be used (see data cable installation).

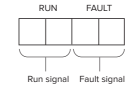
c) Switched Live (SL) terminal.

Remove link if switched live signal, an enabler or BMS signal is connected.



A signal of 100-230V a.c. will activate the fan from either its off state or trickle state (see setting to work-trickle switch). When the SL is disconnected the fan will over-run (see setting to work-timer adjustment). Do not take this signal from an isolating transformer.

d) Volt Free Relay Contacts.



For good EMC engineering practice, any sensor or low voltage data cables should not be placed within 50mm of mains cables or placed on the same cable tray or conduit as mains cables.

LED INDICATION FOR UNITS WITH ECOSMART CONTROL

PWR GREEN: Power on & OK. RED: To much power is taken by

peripherals or there is a short circuit in the net cable. Check the cable and use a junction box (ES-JB) to connect some of

the peripherals.

Standby LED on when fan is not running.

Fan 1 GREEN: Fan 1 is running, RED: Fan 1 faulty.

Fan 2 GREEN: Fan 2 is running, RED: Fan 2 faulty. (Twin fan only)

Heating* Not applicable. See note.Cooling* Not applicable. See note.

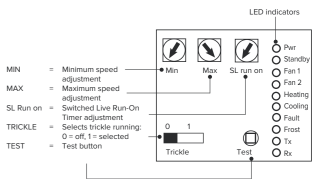
Fault LED on when a fault is present on unit.

Frost* Not applicable. See note.

LED on when the controller is transmitting data.LED on when the controller is receiving data.

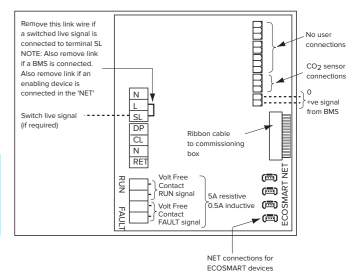
*Note that the control panel is common to all the Ecosmart products and will have indicators for functions that are not available in this particular fan. However these indicators will not be illuminated.

e) Commissioning panel details.



Note: A Commissioning Procedure document is available on request from Nuaire.

THE CONTROL MODULE



25

DAVE EXTRACT FANS CONSULTANT SPECIFICATION

UNIT SPECIFICATION

The Unit shall be configured and arranged as detailed on the drawings and in accordance with the schedule of equipment.

Units have a patented 'Floating Fan' technology incorporating an inner casing which is held inside an outer casing by AV mounts, ensuring any vibration is isolated. This technology eliminates the requirement for additional AV mounts.

The units are manufactured in two case lengths – Standard or Type 'A' Extended. Units shall be manufactured from acoustically lined, heavy gauge, corrosion resistant Magnelis®* and tested to leakage class 'L2'.

The unit will be manufactured to provide a low height solution to enable it to be located in low depth ceiling and floor voids. The units shall have a maximum depth of 233/300/345/370/410/455/500mm (models DE1-7). For ease of installation the unit shall be supplied complete with 4 mounting brackets for inclusion into a drop rod mounting system.

Impellers shall be of high efficiency, performance and sound optimised backward curved design.

The unit shall be fitted with ErP 2018 rated, low energy, high efficiency IP54 EC motorised fans providing low specific fan powers and stepless speed control without tonal noise generation. Fan/motor assemblies have sealed for life bearings with an anticipated working life of 70,000 hours (L10) and shall be suitable for single phase supply. Units are suitable for operation in ambient temperatures of up to 60°C (unit sizes 1 - 5) and up to 40°C (unit sizes 6 - 7).

The unit and ancillaries shall be of the DAVE Extract type as manufactured by Nuaire.

INSTALLATION

By the appointed contractor. The DAVE extract fan can be installed internally or externally as standard without the requirement for additional weather protection. The extract range can be mounted in any orientation refer to manufacturers installation and maintenance manual for details. Mechanical installation requires mounting of the extract unit in the designated position and connection to the associated duct work. Either top or bottom access is available as standard. Electrical installation requires the provision and connection of single phase electrical supply at the fan.

INSTALLATION REQUIREMENTS

The mechanical contractor shall ensure that all necessary ancillaries are included eg. flexible connections, attenuators, etc. The contractor shall allow for all necessary ductwork transformations to and from the fan unit and any associate components in accordance with the manufacturer's recommendations, DW 144 and general good practice.

RANGE MODELS

DAVE Extract: Standard lined case. Energy efficient Ecosmart control. Circular spigots.

DAVE Extract Plus: Extended lined case type 'A', G3 (Coarse 65%). attenuation pods, Energy efficient Ecosmart control. Circular spigots.

CODE DESCRIPTION

CODING DE1-ES

DE1-ES

SAMPLE CODING

- 1. DAVE Range
- 2. Extract fan
- 3. Case size standard size (1-7)
- 4. ES = Ecosmart control

CODING DE4HA-ES

DE4HA-ES | | | | | | | 12345 6

SAMPLE CODING

- 1. DAVE Range
- 2. Extract fan
- 3. Case size (1-7)
- 4. H = High pressure fan (Size 2 & 4 only)
- 5. Case type: A = Extended
- 6. ES = Ecosmart control

DAVE EXTRACT FANS

CONSULTANT SPECIFICATION

CONTROL SPECIFICATION

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

ECOSMART - DEMAND CONTROLLED VENTILATION

Provides the facility for energy saving via an intelligent function with local diagnostics status indication, or allows convenient integration with the client BMS with a minimal co-ordination requirement. The factory fitted Ecosmart control panel mounted to the fan unit includes: integral infinitely variable speed /duty control for the extract fan, with independent minimum, maximum speed adjustment for accurate commissioning. The control assembly is side mounted with a removable weather control fascia (if required).

The Ecosmart control enables the fan's speed to be varied automatically as conditions in the ventilated space change by linking low voltage sensors or as the low voltage user control is adjusted. It also enables multiple fans to be directly interlinked. The user control (ES-LCD/ES-LCD2) and low voltage sensor are supplied complete with a 10m length of low voltage, pre-plugged cable. The control features a run on timer and "background" ventilation function, and is provided with unit status indication, run and fail relays and interface connections for Ecosmart sensors and enablers.

The fans shall have the following energy saving and operational functions integrally installed within it, all components will be pre-wired and fitted by the manufacturer:

- · Integral frequency inverter/speed controller
- Integral adjustable run-on timer
- Maximum and minimum speed adjustment/setting (trickle and boost)
- · Volt free run & failure/status indication
- 0-10V BMS interface for remote operation
- Low voltage interface with second fan or supply fan
- Multiple low voltage sockets for interconnection of sensors or fans
- Background ventilation/trickle enable switch.

Fan, Ecosmart controls and associated sensors/controllers shall be manufactured by Nuaire. Units fitted with Ecosmart control (code example DE3-ES) shall have a 5 year warranty.

*This range is offered with Magnelis® panelling as standard which provides an industrial finish, enabling enhanced corrosion resistance. Paint finishes are available for aesthetically critical applications.



DAVE EXTRACT SPECIFICATION DOCUMENT.



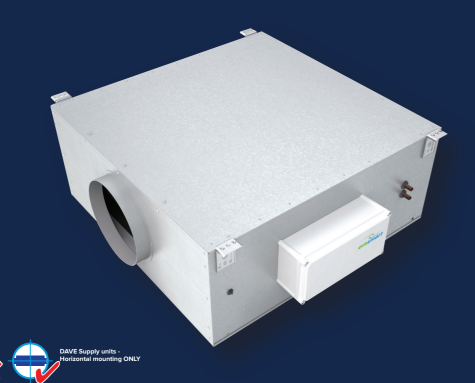
ABOUT DAVE SUPPLY HIGH PERFORMANCE FANS

DAVE Supply is a compact range of high performance fans in 7 case sizes. Including 9 duty curves (2 models providing high static pressure).

All models feature the Nuaire patented 'Floating fan' design negating the requirement for further AV mounts.

Fans are single skinned construction and manufactured from Magnelis®* which lasts 5 times longer than galvanised steel and provides higher wear resistance.

All supply fans can be installed internally or externally without the requirement for additional weather protection.



> PATENTED FLOATING FAN

Units are constructed using the Nuaire 'Patented' floating fan technology which incorporates an inner casing held inside an outer casing by AV mounts, ensuring any vibration is isolated. This construction removes requirement for



◆ LATEST EC TECHNOLOGYPerformance entimised

Performance optimised backward curved impellers and IP54 EC motors provide low specific fan powers and stepless speed control without tonal noise generation.



OCOILS.

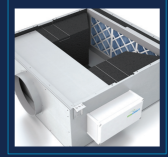
LPHW coils are supplied with 2 port Pressure Independent valves (PICV). Electric heaters are supplied with thyristor control. A no heater option is also available



> MULTI ACCESS

Compact range ideal for space restricted applications such as ceiling voids. Units have top or bottom access as standard allowing for quick install and easy access to fans for maintenance.

Model shown: (DE3A-ES).



● ENERGY EFFICIENT 'PLUG AND PLAY' CONTROL

Ecosmart energy efficient control with preprogrammed soft start function helps prevent electrical overloading and minimises mechanical wear. Weatherproof control cover included (if required).



> ATTENUATION PODS

All supply fans are single skin and lined with high density acoustic lining. Units* are fitted with attenuated pods to ensure low breakout noise levels.



> QUICK & EASYINSTALLATION

Fans are supplied with a set of support brackets for quick and easy installation into an existing drop rod system.



ONE SOLUTION

A robust casing design ensures that all units are suitable for internal or external mounting as standard.





DAVE SUPPLY FANS SUMMARY SPECIFICATION

ecosmart

To help you select the appropriate
solution for your extract application,
simply refer to the options below.

To help you select the appropriate	
solution for your extract application,	
simply refer to the options below.	
For details on fan ancillaries refer to pages 44-46.	

	SUPPLY PLUS
ect the appropriate r extract application, he options below. cillaries refer to pages 44-46.	
	NO HEATER: DS*Δ-NES

PLUS	
	i

SUPPLY PLUS



UNIT SPECIFICATION	NO HEATER: DS*A-NES	LPHW COIL: DS*A-LES	ELECTRIC HEATER: DS
Magnelis®* Case	•	•	•
Suitable for internal/external applications	•	•	•
High Performance EC fan	•	•	•
Floating Fan Design	•	•	•
Built-in AV Mounts	•	•	•
Extended Lined Case	•	•	•
No heater	•	N/A	N/A
Electric Heater & Thyristor Control	×	*	•
LPHW Coil	×	•	×
2 Port Pressure Independent Valve (PICV)	×	•	×
Integrated Attenuation Pods	•	•	•
G4 (Coarse 75%) Filter	•	•	•

21 of the source independent valve (110 v)	**	·	T **
Integrated Attenuation Pods	•	•	•
G4 (Coarse 75%) Filter	•	•	•
Circular Spigot	•	•	•
Top or Bottom Access	•	•	•
Powder Coated Option (contact Nuaire)	▼	▼	▼
FAN ANCILLARIES			
Fast Clamps (Example: FC-150)	▼	▼	▼

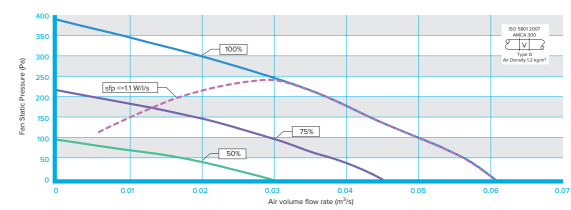
Silencer internal (SIL-150)	▼	▼	▼
Silencer external (CA25L)	▼	▼	▼
CONTROL SPECIFICATION			
Ecosmart Energy Efficient Plug & Play Control	•	•	•
ECOSMART ANCILLARIES/ENABLERS (ON/OFF)			
ES-PIR2	▼	▼	▼
ES-LCD (Touch screen)	▼	▼	▼

20 202 (10 4011 6010 601.)			
ES-HUMIDISTAT2	▼	▼	▼
ES-THERMOSTAT2	▼	▼	▼
ES-AVI2 (Audio visual indicator)	▼	▼	▼
ES-CO2RM/ES-CO2RMPP (Room mounted)	▼	▼	▼
ES-HTCSIG (Signal conditioning circuit)	▼	▼	▼
ECOSMART ANCILLARIES/CONTROLLING (SENSORS)		
ES-TEMP2	▼	▼	▼
ES-RH2	▼	▼	▼
ES-UCF (Manual control)	▼	▼	▼
ES-CO2 (Duct mounted)	▼	▼	▼
ES-CI (Control interface)	▼	▼	▼
ES-JB (Junction box)	_	_	_

Standard

DAVE SUPPLY FANS (SIZE DS1 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



SUPPLY FAN SIZE DS1 - PERFORMANCE

FAN SPEED		EXTERNAL STATIC PRESSURE (Pa)											
		0	50	100	150	200	250						
400%	Airflow (m³/s)	0.061	0.057	0.051	0.044	0.038	0.03						
100%	SFP (W/I/s)	0.520	0.565	0.639	0.752	0.882	1.127						
75%	Airflow (m³/s)	0.046	0.039	0.03	0.021	0.006							
/5%	SFP (W/I/s)	0.292	0.360	0.496	0.913	1.890							
F09/	Airflow (m³/s)	0.03	0.019										
50%	SFP (W/l/s)	0.130	0.220										

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DS1A-NES	230 / 1 / 50	0.037	0.27 / 0.27	3770	30	35.5	1200 L x 1000 W x 389 H
DS1A-LES	230 / 1 / 50	0.037	0.27 / 0.27	3770	55	60.5	1200 L x 1000 W x 389 H
DS1A-EES*	230 / 1 / 50	1.037	4.77 / 4.77	3770	50	55.5	1200 L x 1000 W x 389 H

^{*}Includes 1 kW Electric Heater.

SUPPLY FAN SIZE DS1-

SOUND DA	ГА		S	DUND F	OWER L	EVELS	dB re 1	οW					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	60	59	57	51	47	44	47	42		51		
DS1A-NES	Induct Outlet	59	51	57	50	43	42	43	34	<16	61	<16	<16
	Breakout	40	44	37	35	23	22	22	6		36		
	Induct Inlet	60	59	57	51	47	44	47	42		51		
DS1A-LES	Induct Outlet	59	51	57	50	43	42	43	34	<16	61	<16	<16
	Breakout	40	44	37	35	23	22	22	6		36		
	Induct Inlet	60	59	57	51	47	44	47	42		51		
DS1A-EES	Induct Outlet	59	51	57	50	43	42	43	34	<16	61	<16	<16
	Breakout	40	44	37	35	23	22	22	6		36		

SUPPLY FAN SIZE DS1 - DATA LPHW 82/71 (°C)

UNIT SIZE	AIRFLOW (m³/s)		AIR OFF TEMP (°C)			PIPE CONNECTION (mm)	VALVE ΔP (kPa)**
1	0.06	3.55	49.1	0.079	17	15	16

*Liquid ΔP ** Minimum Starting ΔP Data based °C Air on temperature.

SUPPLY FAN SIZ	ZE DS1 - D	ECOSI	COSMART CONTROL				
MODEL	Α	В	С	D (Dia)	G	н	J
DS1A-NES	1005	559	233	150	370	150	100
DS1A-LES	1005	559	233	150	430	175	190
DS1A-EES	1005	559	233	150	430	155	155

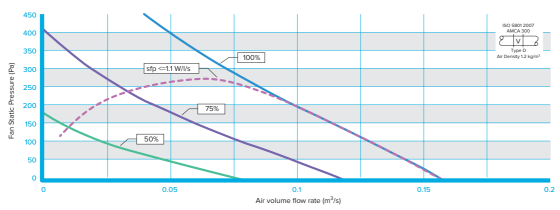
Access for Maintenance: Allow 233mm either above or below the unit. For control box access allow a minimum clearance of 600mm from a wall or barrier.

Removable weatherproof control cover NES: 470mm wide x 173mm high x 120mm deep. (if required). LES: 649mm wide x 183mm high x 216mm deep. **EES:** 530mm wide x 178mm high x 175mm deep.

ES-CO2RM/ES-CO2RMPP (Room mounted)

DAVE SUPPLY FANS (SIZE DS2 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



SUPPLY FAN SIZE DS2 - PERFORMANCE

FAN			EXTE	RNAL STATIC PRESSUR	RE (Pa)	
SPEED		0	100	200	300	400
100%	Airflow (m³/s)	0.158	0.13	0.1	0.073	0.05
100%	SFP (W/I/s)	0.503	0.683	0.888	1.214	1.762
75%	Airflow (m³/s)	0.119	0.08	0.044	0.02	
75%	SFP (W/I/s)	0.283	0.499	0.991	1.560	
E09/	Airflow (m³/s)	0.079	0.025			
50%	SFP (W/I/s)	0.129	0.440			

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DS2A-NES	230 / 1 / 50	0.088	0.75 / 0.75	3200	40	45.5	1200 L x 1000 W x 456 H
DS2A-LES	230 / 1 / 50	0.088	0.75 / 0.75	3200	60	65.5	1200 L x 1000 W x 456 H
DS2A-EES*	230 / 1 / 50	1.588	7.75 / 7.75	3200	50	55.5	1200 L x 1000 W x 456 H

*Includes 1.5 kW Electric Heater.

SUPPLY FAN SIZE DS2 -

SOUND DAT	Ā		sc	DUND P	OWER L	EVELS	dB re 1p	w					
UNIT		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	68	65	60	57	52	51	52	49		60		
DS2A-NES	Induct Outlet	64	62	56	49	46	49	47	45		56	<16	<16
	Breakout	50	47	41	37	30	31	29	24		40		
	Induct Inlet	68	65	60	57	52	51	52	49		60	<16	<16
DS2A-LES	Induct Outlet	64	62	56	49	46	49	47	45	19	56		
	Breakout	50	47	41	37	30	31	29	24		40		
	Induct Inlet	68	65	60	57	52	51	52	49		60		
-	Induct Outlet	64	62	56	49	46	49	47	45	19	56	<16	<16
	Breakout	50	47	41	37	30	31	29	24		40		

SUPPLY FAN SIZE DS2 - DATA LPHW 82/71 (°C)

UNIT SIZE			AIR OFF TEMP (°C)			PIPE CONNECTION (mm)	VALVE ΔP (kPa)**
2	0.16	4.55	23.6	0.101	2	15	16

*Liquid ΔP ** Minimum Starting ΔP Data based °C Air on temperature.

ΔΓ	William Starting AF	illium Starting AF Data based C All on temperature.											
	SUPPLY FAN SIZ	SUPPLY FAN SIZE DS2 - DIMENSIONS (mm)											
	MODEL	Α	В	С	D (Dia)	G	H	J					
	DS2A-NES	1005	696	233	150	370	150	100					
	DS2A-LES	1005	559	300	200	430	175	190					
	DS2A-EES	1005	559	233	150	430	155	155					

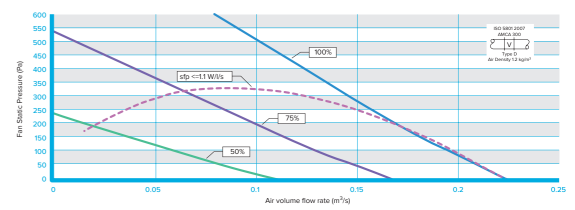
Access for Maintenance: Allow 300mm either above or below the unit.

For control box access allow a minimum clearance of 600mm from a wall or barrier.

Removable weatherproof control cover NES: $470 \, \text{mm}$ wide \times $173 \, \text{mm}$ high \times $120 \, \text{mm}$ deep. (if required). LES: $649 \, \text{mm}$ wide \times $183 \, \text{mm}$ high \times $216 \, \text{mm}$ deep. EES: $530 \, \text{mm}$ wide \times $178 \, \text{mm}$ high \times $175 \, \text{mm}$ deep.

DAVE SUPPLY FANS (SIZE DS2H UNIT)

PERFORMANCE & TECHNICAL INFORMATION



SUPPLY FAN SIZE DS2H - PERFORMANCE

FAN			EXTERNAL STATI	C PRESSURE (Pa)	
SPEED		0	200	400	600
100%	Airflow (m³/s)	0.225	0.17	0.125	0.08
	SFP (W/I/s)	0.760	1.008	1.374	2.143
750/	Airflow (m³/s)	0.169	0.1	0.04	
75%	SFP (W/I/s)	0.427	0.773	2.770	
F09/	Airflow (m³/s)	0.113	0.02		
50%	SFP (W/I/s)	0.190	1.230		

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DS2HA-NES	230 / 1 / 50	0.17	1.4 / 1.4	4060	40	45.5	1200 L x 1000 W x 456 H
DS2HA-LES	230 / 1 / 50	0.17	1.4 / 1.4	4060	60	65.5	1200 L x 1000 W x 456 H
DS2HA-EES*	230 / 1 / 50	1.67	8.4 / 8.4	4060	50	55.5	1200 L x 1000 W x 456 H

^{*}Includes 1.5 kW Electric Heater.

SUPPLY FAN SIZE DS2H -

SOUND DATA	l.		sc	DUND F	OWER L	EVELS	dB re 1	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	76	73	64	71	59	60	58	59		70	19	
DS2HA-NES	Induct Outlet	73	68	61	57	55	56	54	54	25	63		<16
	Breakout	53	56	40	45	36	35	32	26		46		
	Induct Inlet	76	73	64	71	59	60	58	59		70	19	<16
DS2HA-LES	Induct Outlet	73	68	61	57	55	56	54	54	25	63		
	Breakout	53	56	40	45	36	35	32	26		46		
	Induct Inlet	76	73	64	71	59	60	58	59		70		
DS2HA-EES	Induct Outlet	73	68	61	57	55	56	54	54	25	63	19	<16
	Breakout	53	56	40	45	36	35	32	26		46		

SUPPLY FAN SIZE DS2H - DATA LPHW 82/71 (°C)

UNIT SIZE			AIR OFF TEMP (°C)			PIPE CONNECTION (mm)	VALVE ΔP (kPa)**
2H	0.21	5.65	22.37	0.126	7	15	16

*Liquid $\Delta \textbf{P}$ ** Minimum Starting $\Delta \textbf{P}$ $\,$ Data based °C Air on temperature.

SUPPLY FAN SIZ	ZE DS2H	m)	ECOS	MART CO	NTROL		
MODEL	Α	G	Н	J			
DS2HA-NES	1005	696	300	200	370	150	100
DS2HA-LES	1005	696	300	200	430	175	190
DS2HA-EES	1005	696	300	200	430	155	155

Access for Maintenance: Allow 300mm either above or below the unit.

For control box access allow a minimum clearance of 600mm from a wall or barrier.

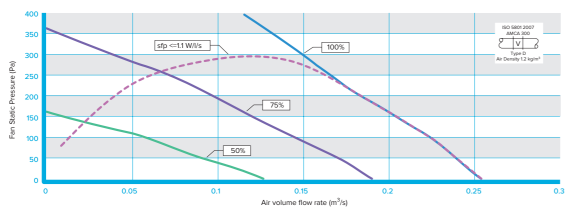
Removable weatherproof control cover NES: 470mm wide x 173mm high x 120mm deep.
(if required).

LES: 649mm wide x 183mm high x 216mm deep.
EES: 530mm wide x 178mm high x 175mm deep.

33

DAVE SUPPLY FANS (SIZE DS3 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



SUPPLY FAN SIZE DS3 - PERFORMANCE

FAN				EXTERNAL STATI	C PRESSURE (Pa)		
SPEED		0	100	200	300	400	500
400%	Airflow (m³/s)	0.255	0.225	0.185	0.15	0.115	0.07
100%	SFP (W/I/s)	0.611	0.773	0.942	1.165	1.518	2.489
75%	Airflow (m³/s)	0.191	0.145	0.1	0.04		0.02
75%	SFP (W/I/s)	0.344	0.530	0.854	4.900		
50%	Airflow (m³/s)	0.128	0.058				
50%	SFP (W/I/s)	0.153	0.380				

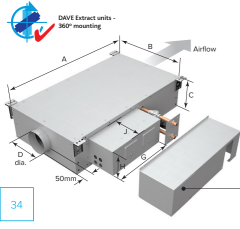
For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DS3A-NES	230 / 1 / 50	0.17	1.4 / 1.4	2860	45	55	1200 L x 1000 W x 501 H
DS3A-LES	230 / 1 / 50	0.17	1.4 / 1.4	2860	65	75	1200 L x 1000 W x 501 H
DS3A-EES*	230 / 1 / 50	2.17	10.4 / 10.4	2860	55	65	1200 L x 1000 W x 501 H

*Includes 2 kW Electric Heater.

SUPPLY FAN SIZE DS3 -

SOUND DAT	Ā		sc	OUND P	OWER L	EVELS	dB re 1p	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	82	75	63	65	58	55	58	55		67		
DS3A-NES	Induct Outlet	85	77	61	50	50	54	53	52	29	65	23	<16
	Breakout	62	64	53	43	37	33	27	21		50		
	Induct Inlet	82	75	63	65	58	55	58	55		67	23	<16
DS3A-LES	Induct Outlet	85	77	61	50	50	54	53	52	29	65		
	Breakout	62	64	53	43	37	33	27	21		50		
	Induct Inlet	82	75	63	65	58	55	58	55		67		
	Induct Outlet	85	77	61	50	50	54	53	52	29	65	23	<16
	Breakout	62	64	53	43	37	33	27	21		50		



SUPPLY FAN SIZE DS3 - DATA LPHW 82/71 (°C)

				AIR OFF TEMP (°C)			PIPE CONNECTION (mm)	VALVE ΔP (kPa)**
3	}	0.28	11.83	35.2	0.264	12	22	20

*Liquid $\Delta \textbf{P}$ ** Minimum Starting $\Delta \textbf{P}$ $\,$ Data based °C Air on temperature.

SUPPLY FAN S	IZE DS3 - I	ECOSMART CONTROL					
MODEL	Α	В	С	D (Dia)	G	Н	J
DS3A-NES	1005	780	345	200	370	150	100
DS3A-LES	1005	780	345	200	430	175	190
DS3A-EES	1005	780	345	200	430	155	155

Access for Maintenance: Allow 345mm either above or below the unit.

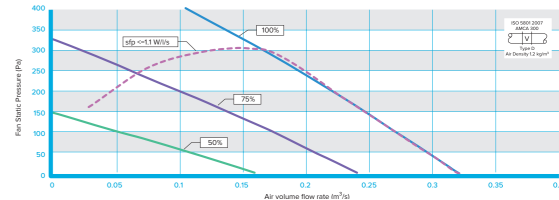
For control box access allow a minimum clearance of 600mm from a wall or barrier.

Removable weatherproof control cover NES: $470 \, \text{mm}$ wide \times $173 \, \text{mm}$ high \times $120 \, \text{mm}$ deep. (if required). LES: $649 \, \text{mm}$ wide \times $243 \, \text{mm}$ \times $256 \, \text{mm}$ deep.

EES: 530mm wide x 178mm high x 175mm deep.

DAVE SUPPLY FANS (SIZE DS4 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



SUPPLY FAN SIZE DS4 - PERFORMANCE

FAN			EXTERNAL STATIC PRESSURE (Pa)									
SPEED		0	100	200	300	400						
4000/	Airflow (m³/s)	0.32	0.27	0.22	0.165	0.105						
100%	SFP (W/l/s)	0.480	0.638	0.779	1.043	1.637						
750/	Airflow (m³/s)	0.24	0.175	0.1	0.02							
75%	SFP (W/l/s)	0.270	0.417	0.730	3.650							
50%	Airflow (m ³ /s)	0.16	0.053									
	SFP (W/l/s)	0.120	0.409									

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DS4A-NES	230 / 1 / 50	0.17	1.35 / 1.35	2550	50	60	1200 L x 1200 W x 526 H
DS4A-LES	230 / 1 / 50	0.17	1.35 / 1.35	2550	70	80	1200 L x 1200 W x 526 H
DS4A-EES*	230 / 1 / 50	3.17	14.34 / 14.34	2550	60	70	1200 L x 1200 W x 526 H

*Includes 3 kW Electric Heater.

SUPPLY FAN SIZE DS4 -

SOUND DATA	A		sc	OUND P	OWER L	EVELS	dB re 1p	οW					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	77	72	64	64	56	55	54	51		65		
DS4A-NES	Induct Outlet	79	76	60	53	52	55	49	49	22	63	16	<16
	Breakout	58	53	46	40	34	32	25	19		43		
	Induct Inlet	77	72	64	64	56	55	54	51		65	16	<16
DS4A-LES	Induct Outlet	79	76	60	53	52	55	49	49	22	63		
	Breakout	58	53	46	40	34	32	25	19		43		
	Induct Inlet	77	72	64	64	56	55	54	51		65		
DS4A-EES	Induct Outlet	79	76	60	53	52	55	49	49	22	63	16	<16
	Breakout	58	53	46	40	34	32	25	19		43		



	AIRFLOW (m³/s)		AIR OFF TEMP (°C)			PIPE CONNECTION (mm)	VALVE ΔP (kPa)**
4	0.39	15.8	33.7	0.352	5	22	20

*Liquid ΔP ** Minimum Starting ΔP Data based °C Air on temperature.

SUPPLY FAN SIZ	ZE DS4 - [ECOSMART CONTROL					
MODEL	Α	В	С	D (Dia)	G	н	J
DS4A-NES	1005	840	370	250	370	150	100
DS4A-LES	1005	840	370	250	430	175	190
DS4A-EES	1005	840	370	250	430	155	155

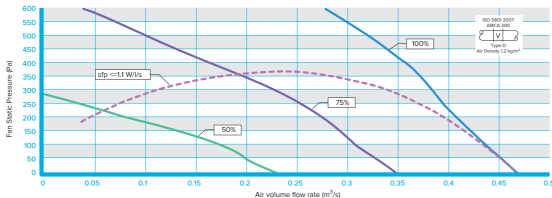
Access for Maintenance: Allow 370mm either above or below the unit.
For control box access allow a minimum clearance of 600mm from a wall or barrier.

Removable weatherproof control cover NES: $470 \, \text{mm}$ wide $\times 173 \, \text{mm}$ high $\times 120 \, \text{mm}$ deep. (if required). LES: $649 \, \text{mm}$ wide $\times 251 \, \text{mm}$ high $\times 256 \, \text{m}$ deep. EES: $530 \, \text{mm}$ wide $\times 178 \, \text{mm}$ high $\times 175 \, \text{mm}$ deep.

35

DAVE SUPPLY FANS (SIZE DS4H UNIT)

PERFORMANCE & TECHNICAL INFORMATION



SUPPLY FAN SIZE DS4H - PERFORMANCE

FAN			EXTERNAL STATIC PRESSURE (Pa)									
SPEED		0	200	400	600	800						
4009/	Airflow (m³/s)	0.47	0.41	0.36	0.28	0.18						
100%	SFP (W/I/s)	0.952	1.140	1.355	1.772	2.905						
75%	Airflow (m³/s)	0.353	0.28	0.17	0.04							
75%	SFP (W/I/s)	0.536	0.762	1.29	5.50							
50%	Airflow (m³/s)	0.235	0.09									
50%	SFP (W/I/s)	0.238	0.726									

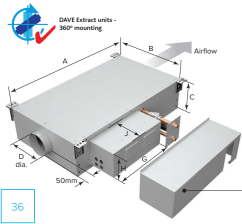
For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DS4HA-NES	230 / 1 / 50	0.49	2.2 / 2.2	3700	70	80	1200 L x 1200 W x 526 H
DS4HA-LES	230 / 1 / 50	0.49	2.2 / 2.2	3700	70	80	1200 L x 1200 W x 526 H
DS4HA-EES*	230 / 1 / 50	3.49	15.2 / 15.2	3700	60	70	1200 L x 1200 W x 526 H

*Includes 3 kW Electric Heater.

SUPPLY FAN SIZE DS4H -

SOUND DATA	4		SC	OUND F	OWER L	EVELS	dB re 1p	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	83	78	70	74	69	68	64	66		76		
DS4HA-NES	Induct Outlet	89	83	68	65	65	67	61	60	32	73	26	17
	Breakout	66	60	53	51	47	44	37	32		53		
	Induct Inlet	83	78	70	74	69	68	64	66		76	26	17
DS4HA-LES	Induct Outlet	89	83	68	65	65	67	61	60	32	73		
	Breakout	66	60	53	51	47	44	37	32		53		
	Induct Inlet	83	78	70	74	69	68	64	66		76		
	Induct Outlet	89	83	68	65	65	67	61	60	32	73	26	17
	Breakout	66	60	53	51	47	44	37	32		53		



SUPPLY FAN SIZE DS4H - DATA LPHW 82/71 (°C)

UNIT SIZE			AIR OFF TEMP (°C)			PIPE CONNECTION (mm)	VALVE ΔP (kPa)**
4H	0.42	16.69	33	0.371	6	22	20

*Liquid ΔP ** Minimum Starting ΔP Data based °C Air on temperature.

SUPPLY FAN SIZ	ZE DS4H	- DIMENS	SIONS (m	m)	ECOSMART CONTROL				
MODEL	Α	В	С	D (Dia)	G	Н	J		
DS4HA-NES	1005	840	370	250	370	150	100		
DS4HA-LES	1005	840	370	250	430	175	190		
DS4HA-EES	1005	840	370	250	430	155	155		

Access for Maintenance: Allow 370mm either above or below the unit.

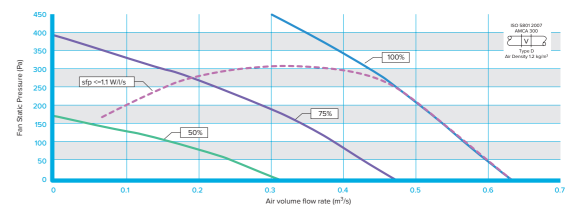
For control box access allow a minimum clearance of 600mm from a wall or barrier.

 $\label{lem:kindowski} \textbf{Removable weatherproof control cover} \quad \textbf{NES:} \ 470 \text{mm wide} \ x \ 173 \text{mm high} \ x \ 120 \text{mm deep.} \\ \textbf{(if required).} \quad \textbf{LES:} \ 649 \text{mm wide} \ x \ 251 \text{mm high} \ x \ 256 \text{mm deep.} \\ \end{cases}$

EES: 530mm wide x 178mm high x 175mm deep.

DAVE SUPPLY FANS (SIZE DS5 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



SUPPLY FAN SIZE DS5 - PERFORMANCE

FAN				EXTERNAL STATI	C PRESSURE (Pa)		
SPEED		0	100	200	300	400	500
4000/	Airflow (m³/s)	0.635	0.57	0.51	0.44	0.35	0.25
100%	SFP (W/I/s)	0.783	0.879	0.999	1.151	1.426	2.002
750/	Airflow (m³/s)	0.476	0.39	0.295	0.16		
75%	SFP (W/I/s)	0.440	0.583	0.712	1.313		
50 0/	Airflow (m³/s)	0.318	0.175				
50%	SFP (W/I/s)	0.196	0.356				

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DS5A-NES	230 / 1 / 50	0.5	2.2 / 2.2	2250	75	85	1200 L x 1400 W x 566 H
DS5A-LES	230 / 1 / 50	0.5	2.2 / 2.2	2250	105	115	1200 L x 1400 W x 566 H
DS5A-EES*	230 / 1 / 50	5	22.2 / 22.2	2250	90	100	1200 L x 1400 W x 566 H

^{*}Includes 4.5 kW Electric Heater.

SUPPLY FAN SIZE DS5 -

SOUND DATA	A		S	DUND F	OWER L	EVELS	dB re 1p	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	85	85	78	70	61	60	59	53		74		
DS5A-NES	Induct Outlet	84	79	73	65	58	56	53	45	38	69	32	23
	Breakout	68	62	67	53	46	39	35	28		59		
	Induct Inlet	86	87	79	70	61	60	58	52		75		
DS5A-LES	Induct Outlet	82	79	68	69	58	56	52	44	37	69	31	22
	Breakout	68	64	65	55	46	39	34	27		58		
	Induct Inlet	85	85	78	70	61	60	59	53		74		
DS5A-EES	Induct Outlet	84	79	73	65	58	56	53	45	38	69	32	23
	Breakout	68	62	67	53	46	39	35	28		59		



	AIRFLOW (m³/s)		AIR OFF TEMP (°C)			PIPE CONNECTION (mm)	VALVE ΔP (kPa)**
5	0.7	29.1	34.6	0.65	12	22	20

*Liquid ΔP ** Minimum Starting ΔP Data based °C Air on temperature.

SUPPLY FAN SIZ	ECOSMART CONTROL						
MODEL	Α	В	С	D (Dia)	G	н	J
DS5A-NES	1155	984	410	315	370	150	100
DS5A-LES	1155	984	410	315	430	175	190
DS5A-EES	1155	984	410	315	430	155	155

Access for Maintenance: Allow 410mm either above or below the unit.

For control box access allow a minimum clearance of 600mm from a wall or barrier.

Removable weatherproof control cover NES: 470mm wide x 173mm high x 120mm deep.

(if required).

LES: 649mm wide x 323mm high x 281mm deep.

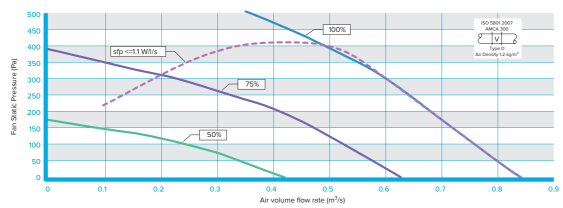
EES: 530mm wide x 178mm high x 175mm deep.



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DAVE SUPPLY FANS (SIZE DS6 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



SUPPLY FAN SIZE DS6 - PERFORMANCE

FAN				EXTERNAL STATI	C PRESSURE (Pa)		
SPEED		0	100	200	300	400	500
4000/	Airflow (m³/s)	0.84	0.76	0.68	0.6	0.49	0.35
100%	SFP (W/I/s)	0.558	0.632	0.718	0.857	1.052	1.448
75%	Airflow (m³/s)	0.63	0.52	0.4	0.22		
75%	SFP (W/I/s)	0.314	0.413	0.538	0.980		
F09/	Airflow (m³/s)	0.42	0.245				
50%	SFP (W/I/s)	0.139	0.263				

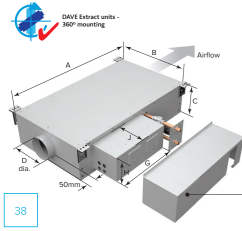
For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DS6A-NES	230 / 1 / 50	0.45	2.9 / 2.9	1710	80	120	1400 L x 1400 W x 611 H
DS6A-LES	230 / 1 / 50	0.45	2.9 / 2.9	1710	110	150	1400 L x 1400 W x 611 H
DS6A-EES*	230 / 1 / 50	9.45	42.9 / 42.9	1710	90	140	1400 L x 1400 W x 611 H

*Includes 9 kW Electric Heater.

SUPPLY FAN SIZE DS6 -

SOUND DATA	SOUND DATA			DUND P	OWER L	EVELS	dB re 1	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	82	79	79	73	62	60	58	53		74		
DS6A-NES	Induct Outlet	89	81	74	64	62	59	55	48	39	71	33	24
	Breakout	69	60	68	54	49	40	35	29		78		
	Induct Inlet	82	79	79	73	62	60	58	53		74		
DS6A-LES	Induct Outlet	89	81	74	64	62	59	55	48	39	71	33	24
	Breakout	69	60	68	54	49	40	35	29		78		
	Induct Inlet	82	79	79	73	62	60	58	53		74		
DS6A-EES	Induct Outlet	89	81	74	64	62	59	55	48	39	71	33	24
	Breakout	69	60	68	54	49	40	35	29		78		



SUPPLY FAN SIZE DS6 - DATA LPHW 82/71 (°C)

				AIR OFF TEMP (°C)			PIPE CONNECTION (mm)	VALVE ΔP (kPa)**
6	5	0.84	32.2	31.9	0.72	11	22	20

*Liquid $\Delta \textbf{P}$ ** Minimum Starting $\Delta \textbf{P}$ $\,$ Data based °C Air on temperature.

SUPPLY FAN S	ECOSMART CONTROL						
MODEL	Α	В	С	D (Dia)	G	Н	J
DS6A-NES	1155	1092	455	400	370	150	100
DS6A-LES	1155	1092	455	400	430	175	190
DS6A-EES	1155	1092	455	400	430	155	155

Access for Maintenance: Allow 455mm either above or below the unit.

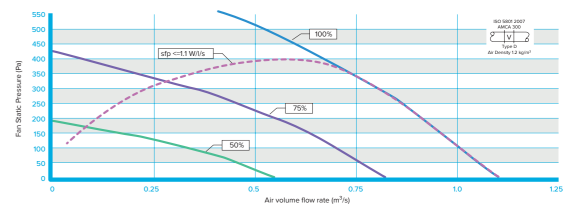
For control box access allow a minimum clearance of 600mm from a wall or barrier.

 $\begin{tabular}{ll} \textbf{Removable weatherproof control cover} & \textbf{NES:} & 470 \text{mm wide} \times 173 \text{mm high} \times 120 \text{mm deep.} \\ \textbf{LES:} & 649 \text{mm wide} \times 323 \text{mm high} \times 281 \text{mm deep.} \\ \end{tabular}$

EES: 530mm wide x 178mm high x 175mm deep.

DAVE SUPPLY FANS (SIZE DS7 UNIT)

PERFORMANCE & TECHNICAL INFORMATION



SUPPLY FAN SIZE DS7 - PERFORMANCE

FAN			EXTERNAL STATIC PRESSURE (Pa)												
SPEED		0	100	200	300	400	500								
4000/	Airflow (m³/s)	1.1	1.0	0.91	0.8	0.66	0.51								
100%	SFP (W/l/s)	0.631	0.718	0.808	0.947	1.148	1.480								
35 0/	Airflow (m³/s)	0.825	0.7	0.54	0.33	0.06									
75%	SFP (W/l/s)	0.355	0.443	0.574	0.94	5.17									
50 0/	Airflow (m³/s)	0.55	0.33												
50%	SFP (W/l/s)	0.158	0.287												

For accurate figures, please refer to Nuaire Fan Selection Programme at www.nuaire.co.uk, alternatively call Nuaire on (029 2085 8200).

UNIT CODE	VOLTAGE/PHASE FREQUENCY	INPUT POWER (kW)	FLC/SC (A)	FAN SPEED (RPM)	UNIT WEIGHT (KG)	PACKED WEIGHT (KG)	PALLET/CRATE DIMENSIONS (mm)
DS7A-NES	230 / 1 / 50	0.775	3.5 / 3.5	1650	95	135	1400 L x 1400 W x 656 H
DS7A-LES	230 / 1 / 50	0.775	3.5 / 3.5	1650	120	160	1400 L x 1400 W x 656 H
DS7A-EES*	230 / 1 / 50	9.775	43.5 / 43.5	1650	105	145	1400 L x 1400 W x 656 H

^{*}Includes 9 kW Electric Heater.

SUPPLY FAN SIZE DS7 -

SOUND DATA	4		SC	OUND F	OWER L	EVELS	dB re 1	w					
UNIT CODE		63	125	250	500	1K	2K	4K	8K	BREAKOUT dBA @ 100% @ 3m	LwA	BREAKOUT dBA @ 75% @ 3m	BREAKOUT dBA @ 50% @ 3m
	Induct Inlet	82	84	76	71	66	65	61	62		75		
DS7A-NES	Induct Outlet	87	82	69	66	64	59	57	53	37	71	31	22
	Breakout	68	63	64	54	52	43	38	36		58		
	Induct Inlet	82	84	76	71	66	65	61	62		75		
DS7A-LES	Induct Outlet	87	82	69	66	64	59	57	53	37	71	31	22
	Breakout	68	63	64	54	52	43	38	36		58		
	Induct Inlet	82	84	76	71	66	65	61	62		75		
DS7A-EES	Induct Outlet	87	82	69	66	64	59	57	53	37	71	31	22
	Breakout	68	63	64	54	52	43	38	36		58		



UNIT SIZE	AIRFLOW (m³/s)		AIR OFF TEMP (°C)			PIPE CONNECTION (mm)	VALVE ΔP (kPa)**
7	1.1	39	29.5	0.87	7	22	20

*Liquid $\Delta \textbf{P}$ ** Minimum Starting $\Delta \textbf{P}$ $\,$ Data based °C Air on temperature.

SUPPLY FAN SIZ	ZE DS7 - [ECOSMART CONTROL					
MODEL	Α	В	С	D (Dia)	G	Н	J
DS7A-NES	1155	1200	500	400	370	150	100
DS7A-LES	1155	1200	500	400	430	175	190
DS7A-EES	1155	1200	500	400	430	155	155

Access for Maintenance: Allow 500mm either above or below the unit.
For control box access allow a minimum clearance of 600mm from a wall or barrier.

Removable weatherproof control cover NES: 470mm wide x 173mm high x 120mm deep. (if required).

LES: 649mm wide x 323mm high x 281mm deep.

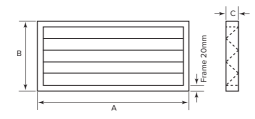
EES: 530mm wide x 178mm high x 175mm deep.



DAVE EXTRACT & SUPPLY FANS

ANCILLARIES

FILTERS - G3 (Coarse 65%)/G4/F7 (SITE REPLACEMENT)



DIMENSIONS (mm)

G3 (COARSE 65%)	G4 CODE	F7 CODE	A	В	С
D1A-G3FILTERKIT	D1A-G4FILTERKIT	D1A-F7FILTERKIT	445	176	45
D2A-G3FILTERKIT	D2A-G4FILTERKIT	D2A-F7FILTERKIT	582	243	45
D2HA-G3FILTERKIT	D2HA-G4FILTERKIT	D2HA-F7FILTERKIT	582	243	45
D3A-G3FILTERKIT	D3A-G4FILTERKIT	D3A-F7FILTERKIT	666	254	45
D4A-G3FILTERKIT	D4A-G4FILTERKIT	D4A-F7FILTERKIT	722	280	45
D4HA-G3FILTERKIT	D4HA-G4FILTERKIT	D4HA-F7FILTERKIT	722	280	45
D5A-G3FILTERKIT	D5A-G4FILTERKIT	D5A-F7FILTERKIT	866	318	45
D6A-G3FILTERKIT	D6A-G4FILTERKIT	D6A-F7FILTERKIT	978	363	45
D7A-G3FILTERKIT	D7A-G4FILTERKIT	D7A-F7FILTERKIT	1086	408	45
	D1A-G3FILTERKIT D2A-G3FILTERKIT D2HA-G3FILTERKIT D3A-G3FILTERKIT D4A-G3FILTERKIT D4HA-G3FILTERKIT D5A-G3FILTERKIT D6A-G3FILTERKIT	D1A-G3FILTERKIT D2A-G3FILTERKIT D2A-G3FILTERKIT D2HA-G3FILTERKIT D3A-G3FILTERKIT D3A-G3FILTERKIT D4A-G3FILTERKIT D4A-G4FILTERKIT D4HA-G3FILTERKIT D4HA-G4FILTERKIT D5A-G3FILTERKIT D5A-G3FILTERKIT D6A-G3FILTERKIT D6A-G3FILTERKIT D6A-G4FILTERKIT	D1A-G3FILTERKIT D2A-G3FILTERKIT D2A-G3FILTERKIT D2A-G4FILTERKIT D2A-F7FILTERKIT D2A-F7FILTERKIT D2A-F7FILTERKIT D2A-F7FILTERKIT D2A-F7FILTERKIT D3A-G3FILTERKIT D3A-G3FILTERKIT D4A-G3FILTERKIT D4A-G3FILTERKIT D4A-G3FILTERKIT D4A-F7FILTERKIT D4A-F7FILTERKIT D4A-F7FILTERKIT D5A-G3FILTERKIT D5A-G3FILTERKIT D5A-G3FILTERKIT D6A-G3FILTERKIT D6A-G3FILTERKIT D6A-G3FILTERKIT D6A-F7FILTERKIT	D1A-G3FILTERKIT D1A-G4FILTERKIT D2A-G4FILTERKIT D2A-G4FILTERKIT D2A-G4FILTERKIT D2A-F7FILTERKIT D2A-F7FILTERKIT D2A-F7FILTERKIT D2A-G3FILTERKIT D2A-G4FILTERKIT D3A-G4FILTERKIT D3A-G4FILTERKIT D4A-G3FILTERKIT D4A-G3FILTERKIT D4A-G4FILTERKIT D4A-F7FILTERKIT D4A-F7FILTERKIT D4A-F7FILTERKIT D4A-G3FILTERKIT D4A-G4FILTERKIT D4A-F7FILTERKIT D5A-G3FILTERKIT D5A-G4FILTERKIT D5A-G4FILTERKIT D6A-G3FILTERKIT D6A-G3FILTERKIT D6A-G4FILTERKIT D6A-G4FILTERKIT D6A-F7FILTERKIT D78	D1A-G3FILTERKIT D1A-G4FILTERKIT D1A-F7FILTERKIT 445 176 D2A-G3FILTERKIT D2A-G4FILTERKIT D2A-F7FILTERKIT 582 243 D2HA-G3FILTERKIT D2HA-G4FILTERKIT D2HA-F7FILTERKIT 582 243 D3A-G3FILTERKIT D3A-G4FILTERKIT D3A-F7FILTERKIT 666 254 D4A-G3FILTERKIT D4A-G4FILTERKIT D4A-F7FILTERKIT 722 280 D4HA-G3FILTERKIT D4HA-F7FILTERKIT 722 280 D5A-G3FILTERKIT D5A-G4FILTERKIT D5A-F7FILTERKIT 866 318 D6A-G3FILTERKIT D6A-G4FILTERKIT D6A-F7FILTERKIT 978 363

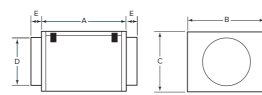
For resistance figures refer to Nuaire fan selection programme.

- G3 (Coarse 65%) and G4 filters are suitable for Extract Plus fans. G4 and F7 are suitable for Supply Plus fans.
- G3 (Coarse 65%) filters are not recommended for Supply Plus fans.

FILTER CASSETTE

Filter Cassettes are constructed from galvanised steel and are fitted with circular spigots. The filter media is of non woven synthetic fibres which are resistant to moisture, fungus, bacteria and frost to G4 specification.

Filter media access panel with quick release clips. Typical code: SF-100



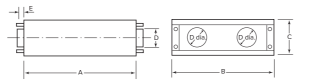
DIMENSIONS (mm) & WEIGHTS

											_	_		_						_			_	
CODE	Α	В	С	D	E	Kg	.02	.03	.04	.05	.06	.07	0.8	.09	.1	.15	.2	.25	.3	.4	.5	.6	.7	.8
SF-150	264	300	184	150	50	3	1	2	3	4	5	5	6	7	8	-		-	-	-	-	-	-	-
SF-200	264	350	234	200	50	4	-	1	1	1	2	2	3	3	4	6	8	-	-	-	-	-	-	-
SF-250	264	350	284	250	50	6	-	-	1	1	1	2	2	3	3	5	7	9	-	-	-	-	-	-
SF-315	264	400	349	315	50	9	-	-	-	1	1	1	1	2	2	3	5	6	7	10	-	-	-	-
SF-400	264	700	475	400	50	11	-	-	-	-	-	-	-	-	-	1	2	2	3	4	6	7	8	10

RESISTANCE (Pa) @ AIRFLOW (m3/s)

HEAT EXCHANGER (EFFICIENCY UP TO 60%)

Manufactured from galvanised steel The units provide a means of recovering heat from an extract system and transferring the heat to a complementary air supply system. Designed for horizontal mounting only, consisting of an insulated casing housing a plate heat exchanger. An internal drip tray and drain connection is provided. The access panel can be configured top or bottom. Filters must be fitted upstream on both sides to protect matrix. **Typical code: HX100**



DIMENSIONS (mm) & WEIGHTS

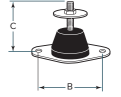
DIMENSIONS (mm) & WEIGHTS							RESISTANCE (Pa) @ AIRFLOW (m³/s)																	
CODE	A	В	С	D	Е	Kg	.02	.03	.04	.05	.06	.07	0.8	.09	.1	.15	.2	.25	.3	.4	.5	.6	.7	.8
HX150	617	547	216	150	50	15	7	113	21	31	42	55	70	86	104	221	-	-	-	-	-	-	-	-
HX200	617	547	266	200	50	17	-	12	1	21	26	31	37	43	49	84	140	-	-	-	-	-	-	-
HX250	617	667	316	250	50	21	-	-	-	2	4	5	8	10	13	32	60	96	141	-	-	-	-	-
HX315	617	967	381	315	50	26	-	-	-	-	-	-	8	10	12	24	38	60	89	161	256	-	-	-
HX400	617	967	466	400	50	31	-	-	-	-	-	-	8	9	10	19	29	42	56	93	137	190	252	323

ANTI-VIBRATION MOUNTINGS

 $Supplied \ as \ a \ set \ of \ 4. \ To \ select \ match \ isolated \ assembly \ weight \ to \ max \ supporting \ weight \ shown \ on \ right.$ Typical code: NAV1 - Resilient Rubber NAV49 - Spring type.

ווח	MEN	ISION	15	mm	1 8. V	VEI	SHTS

DIMENSIONS	(IIIII) & WEIGI	113		M.	AX SUPPORTIN	IG
CODE	TYPE	В	С	WEIGHT KG	EXTRACT	SUPPLY
NAV2	Rubber	40	75	80.0	(Sizes 1 - 6)	(1 - 4H)
NAV3	Rubber	40	75	180.0	(Size 7)	(5)

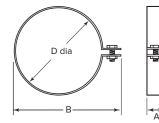


FAST CLAMP

Manufactured from galvanised steel with a gasket liner to provide an air tight joint. Matching fan spigot diameters. Typical code: FC-100

DIMENSIONS (mm)

CODE	A	D	CODE	A	D
FC150	90	150	FC315	90	315
FC200	90	200	FC400	90	400
FC250	90	250	-	-	-

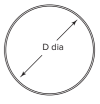


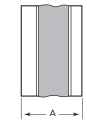
CIRCULAR FLEXIBLE CONNECTOR

Flexible material is flame resistant to BS476 part 7 with galvanised steel spigots. Heat resistant to $132^{\circ}C$ with excellent resistance to chemicals, oil and grease. Connector is airtight and waterproof. Typical code: CFC-10

DIMENSIONS (mm)

CODE	A	D	CODE	A	D
CFC16	150	152	CFC31	150	317
CFC20	150	202	CFC40	150	402
CFC25	150	252	-	-	-



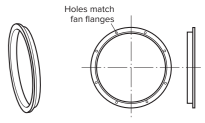


MATCHING FLANGE (SINGLE)

Manufactured from galvanised steel matching flanges are supplied individually. Typical code: CMF100 (100 = fan diameter in cm).

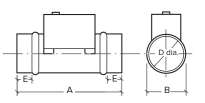
DIMENSIONS (mm)

CODE	SPIGOT DIA.
CMF150	150
CMF200	200
CMF250	250
CMF315	315
CMF400	400



ECOSMART DUCT HEATER

Provided to boost the air temperature if the standard heating is not sufficient. Controlled directly from the Ecosmart Squrbo controls. Duct Heaters are constructed from galvanised steel, and can be fitted in the horizontal or vertical position. Terminals are provided for electrical connection to heating elements which are centrally located in air stream. All heaters are fitted with a high temperature safety cut out (rated 13 amps) with a manual re-set button located on the unit terminal box. Typical code: ESH2



DIMENSIONS	(mm) 8	& WE	IGHT!
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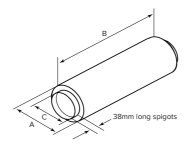
DIMENSI	ONS (mm) &	WEIGI	115				RESISTANCE (Pa) @ AIRFLOW (m³/s) kW/ph .02 .03 .04 .05 .06 .07 0.8 .09 .1 .15 .2 .25 .3 .4 .5 .6 3/1 - 6 11 16 21 26 32 38 45 -<																	
CODE	Α	В	С	D	Е	Kg	kW/ph	.02	.03	.04	.05	.06	.07	0.8	.09	.1	.15	.2	.25	.3	.4	.5	.6	.7	.8
ESH2	400	150	200	150	45	3.5	3/1	-	6	11	16	21	26	32	38	45	-	-	-	-	-	-	-	-	-
ESH3	400	200	250	200	45	4	3/1	-	-	-	6	9	12	15	17	20	36	-	-	-	-	-	-	-	-
ESH4	400	250	300	250	45	5	3/1	-	-	-	-	-	-	6	8	10	19	28	39	-	-	-	-	-	-
ESH5	400	315	369	315	45	4.5	3/1	-	-	-	-	-	-	-	-	-	9	14	20	26	40	-	-	-	-

DAVE EXTRACT & SUPPLY FANS

ANCILLARIES

SILENCERS - INLINE CIRCULAR

The In-line attenuator shall be constructed in galvanised steel and be fitted with duct work connection spigots. Typical code: D-SIL-150S

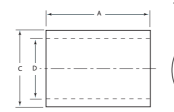


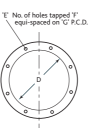
DIMENSIONS (mm) & WEIGHTS

CODE		Α	В	С	63	125	250	500	1K	2K	4K	8K	WEIGHT Kg
D-SIL-150S	To suit Dave size 1. O/D260mm length 615mm	255	600	150	1	3	9	18	33	30	20	18	7
D-SIL-150M	To suit Dave size 1. O/D260mm length 915mm	255	900	150	1	4	13	25	44	39	25	22	10
D-SIL-200S	To suit Dave size 2,2H & 3. O/D310mm length 615mm	305	600	200	1	3	7	14	29	21	16	15	8
D-SIL-200M	To suit Dave size 2,2H & 3. O/D310mm length 915mm	305	900	200	1	4	10	20	38	27	19	18	12
D-SIL-250S	To suit Dave size 4 &4H. O/D360mm length 615mm	355	600	250	1	2	5	12	27	17	13	13	10
D-SIL-250M	To suit Dave size 4 &4H. O/D360mm length 915mm	355	900	250	1	3	7	17	36	21	15	15	14
D-SIL-315S	To suit Dave size 5. O/D425mm length 615mm	420	600	315	1	2	4	11	22	13	11	10	12
D-SIL-315M	To suit Dave size 5. O/D425mm length 915mm	420	900	315	1	2	6	15	30	16 1	3	12	17
D-SIL-400S	To suit Dave size 6&7. O/D510mm length 615mm	505	600	400	1	2	4	9	15	7	7	6	14
D-SIL-400M	To suit Dave size 6&7. O/D510mm length 915mm	505	900	400	1	2	5	12	19	9	8	7	20

SILENCERS - INLINE CIRCULAR

Attenuators and 'Pods' (when fitted) shall be rigidly constructed from galvanised steel, internally lined with sound absorbing material not less than 100mm thick retained by galvanised steel perforated sheet. Attenuator 'end faces' shall be drilled and tapped to match the flange details of the associated fan. Attenuator 'sound absorbing material' shall be chemically inert, noncombustible, non-hydroscopic and vermin resistant. Attenuator shall be tested in accordance with BS4718:1971 ASTME 477. Application: All attenuators shall be suitable for internal and external use at any installed angle Note: Podded attenuators with higher acoustic performance and other specifications are available. Please contact Nuaire Technical for details.





STANDARD	UN-POD	DED DIM	IENSIONS	5 (mm) & 1	WEIGHTS	i

								DINAM	IC AI IEN	JATION O	CIAVE DA	IND MID F	REGUENC	· T (ITZ)
CODE	Α	С	D	Е	F	G	125	250	500	1K	2K	4K	8K	WEIGHT Kg
CA25S	250	450	250	4	M8	300	-1	-2	-4	-7	-9	-7	-5	6.0
CA31S	315	515	315	8	M8	355	-1	-2	-4	-7	-9	-7	-5	8.0
CA40S	400	600	400	8	M10	450	-2	-3	-5	-7	-9	-6	-5	16.0

Note: Pressure drop is negligible.

LONG UN-PODDE	D DIMENSIONS	(mm) & WEIGHTS

				,			DYNAMIC ATTENUATION OCTAVE BAND MID FREQUENCY (Hz)								
CODE	Α	С	D	Е	F	G	125	250	500	1K	2K	4K	8K	WEIGHT Kg	
CA25L	500	450	250	4	M8	300	-2	-3	-6	-12	-15	-13	-9	11.0	
CA31L	630	515	315	8	M8	355	-2	-3	-6	-12	-15	-13	-9	15.0	
CA40L	800	600	400	8	M10	450	-3	-3	-7	-13	-14	-12	-8	30.0	

Note: Pressure drop is negligible.

STANDARL	PODDE	D DIME	NSIONS	(mm) &	WEIGHT	5		DYI	NAMIC A	TTENUAT	ION OCT	AVE BAN	ID MID F	REQUENCY (Hz) Z	
CODE	A	С	D	E	F	G	125	250	500	1K	2K	4K	8K	WEIGHT Kg	FACTOR
CA25SP	250	450	250	4	M8	300	-2	-5	-13	-16	-17	-11	-8	8.0	82
CA31SP	315	515	315	8	M8	355	-3	-6	-14	-16	-17	-11	-8	12.0	26.2
CA40SP	400	600	400	8	M10	450	-3	-7	-14	-18	-16	-11	-8	23.0	8.2

LONG PODDED DIMENSIONS (mm) & WEIGHTS

ı					()				DYI	NAMIC A	TTENUA	TION OCT	AVE BAN	ID MID F	REQUENCY (Hz) Z	
	CODE	А	С	D	E	F	G	125	250	500	1K	2K	4K	8K	WEIGHT Kg	FACTOR
	CA25LP	250	450	250	4	M8	300	-4	-10	-21	-27	-29	-19	-12	16.0	82
	CA31LP	315	515	315	8	M8	355	-5	-10	-23	-27	-29	-19	-13	22.0	26.2
	CA40LP	400	600	400	8	M10	450	-6	-11	-24	-29	-27	-20	-15	43.0	8.2

Note: Air Pressure Drop of Attenuator (Pa) = Z x Q2 where Z = Factor listed in table above. Q = Air Volume Flow Rate (m3/s)

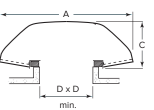
TERMINATOR COWLS

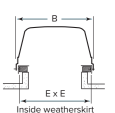
To provide a weather proof route for supply & exhaust air to your ducted system. Cowls are manufactured from flame retardantpolymer and can be supplied with gravity backdraught shutters, bird guards and hand guards. The terminal is finished in BS00A05 Grey as standard. All BS or RAL colours are available. The cowl will normally be fitted to the upstand by a roofing contractor or builder. The Cowl can be fitted without shutters on a 0-60 degree pitched roof with its longer side running down the roof slope. The Cowl can be fitted with its longer side running across a slope of less than 85 degrees from the horizontal. When fitted to a wall the longer side must run horizontal.

Typical code: TRTS-A

Note: S = Shutters, BG = Bird Guard

Note: Air Pressure Drop of Attenuator (Pa) = Z x Q2 where Z = Factor listed in table below. Q = Air Volume Flow Rate (m³/s)



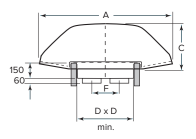


DIMENSIONS (mm) & WEIGHTS

CODE	Α	В	С	D	E	WEIGHT Kg	DISCHARGE	Z INTAKE	Z EXTRACT
TRTS-A	900	620	340	460	600	12.3	67	67	118
TRTS-B	1080	740	375	560	695	14.7	39	39	118

SUPPLY / EXTRACT COWLS

Supply/Extract Cowl: rigid flame retardant cowl, conforming with BS476 (Part 1 class 11) supplied in grey (BS 00 A 05) as standard (any BS or RAL colours available), fixing directly to the base using non-rusting sealed fixings. Air plenum is manufactured from galvanised steel incorporating supply & extract chambers. Rigid spigots are provided for connection of duct work. Supply & extract chamber is fitted with a bird guard. Typical code: TRSE3



DIMENSIONS (mm) & WEIGHTS

CODE	Α	В	С	D	Е	F	G	WEIGHT Kg
TRSE3	900	620	340	460	600	200	150	14
TRSE4	1320	964	475	700	945	345	200	30
TRSE5	1320	964	475	700	945	345	250	30
TRSE6	1320	964	475	700	945	345	315	30
TRSE7	1780	1170	485	900	1150	450	400	57

Resistance to airflow of this item is negligible.

G dia G dia Inside weatherskirt

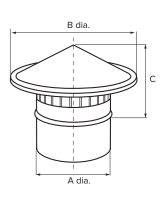
GALVANISED STEEL ROOF COWL

The roof cowl shall be the Nuaire type RPC-* The cowl is manufactured from galvanised steel with a bird guard mesh welded in place for reliability and strength. Easy to fit, the cowl will fit directly to spiral or plain circular duct. When used with Nuaire roof pipe flashing a secure terminal through the roof is ensured.

DIMENSIONS (mm) & WEIGHTS

CODE	A DIA.	B DIA.	С	FREE AREA%*	WEIGHT Kg
RPC-4	100	200	85	138	0.6
RPC-8	200	315	105	131	1.1
RPC-10	250	380	140	119	1.4
RPC-12	315	475	175	122	2.0
RPC-16	400	600	215	125	4.0

 * The total openings of the cowl as a percentage of the connecting duct size.





NUAIRE PRODUCTS ACOUSTIC GUIDELINES

IT IS AT LEAST TEN TIMES MORE EXPENSIVE TO CORRECT AN ACOUSTIC PROBLEM THAN TO PREVENT IT.

These laboratory test standards are designed to provide a consistent test method and which to a limited extent that simulate the ways that a fan may be used in a variety of installations.

Nuaire generally quote the noise levels separately for the unit inlet, outlet and casing radiated (or breakout) sources, to enable the system designer to properly evaluate the product in the application.

The noise level measured on site, for example during the commissioning process, is the sound pressure level — and this cannot be directly compared with the sound power levels quoted in our fan selection tools (Nuaire catalogue and Fan Selector).

Nuaire typically also quote a free field dBA level at 3m, and this figure, whilst useful for comparison with other products, has a very specific definition – and cannot be used for acoustic design purposes.

The dBA @ 3m figure quoted will never correspond to a dBA measurement taken at 3m from a product in a real building.

Acoustics is a complicated subject and must be treated with caution as part of the services design process. Our sales engineers and technical support staff will often be able to offer advice on appropriate product types for an application, but it is often necessary to refer to acoustic specialists for a definitive design solution.

Nuaire have put together the following bullet points for your information and assistance:-

SYSTEM DESIGN - GENERAL AND COMMON SENSE ISSUES

- \bullet Position the fan for minimum noise impact
- · Position grilles and diffusers for minimum noise impact
- Design the system for low pressure drop and smooth air flow = low velocity ducting and grilles etc.
- Where appropriate, use barriers and enclosures of a suitable specification – ensuring that they are properly installed (eg ceiling tiles and bulkheads).
- Special acoustic grade materials are generally available, and the first principle is to add mass to the system – eq layers of plasterboard.
- Use appropriately specified attenuators and Anti-Vibration mounts
 again properly installed and not bridged to the support structure.
- Flexible or lightweight supporting structures, or slow running fans, can require higher levels of mechanical isolation, and this can only be achieved with high deflection spring type mounts.
- Flexible Connectors are often a particular source of breakout noise

 if they must be used in sensitive areas, then an acoustic grade should be specified.

- Single skinned rectangular attenuators can also be vulnerable to breakout at the fan connection – consider this carefully in your specification.
- Ideally, use attenuators that have been specified with breakout protection, and fit the flexible connectors at inlet attenuator entry and outlet attenuator exit. Any deviation from a straight inlet/outlet condition, whether by crumpled flexible connectors, bends, or offset transformation pieces, will lead to an increase in the quoted in-duct
- Specify the correct duty with minimal allowances and commission the systems properly.

As a very rough "rule of thumb", due to the combined effects of an acoustic room property known as "directivity" and a distance correction for a real room situation, it is possible that the dBA level measured in a room with a ceiling void mounted fan above it, can be increased by 8-9 dBA possibly up to 14 dBA higher than the Free Field figure.

In general terms, a specification of NR 35 or 40 dBA represents a very acceptable level for most people in an office environment.

A requirement to achieve levels of NR 30 or 35 dBA or less in a working space, can be considered as challenging, and may require specialist acoustic assistance. At the very least, with such a specification, the acoustic requirements should be a major design consideration.

Designated "Quiet" areas and bedrooms will need to operate at these levels and preferably lower.

DAVE SUPPLY FANS CONSULTANT SPECIFICATION

UNIT SPECIFICATION

The Unit shall be configured and arranged as detailed on the drawings and in accordance with the schedule of equipment.

Units have a patented 'Floating Fan' technology incorporating an inner casing which is held inside an outer casing by AV mounts, ensuring any vibration is isolated. This technology eliminates the requirement for additional AV mounts.

The Extended length case Type 'A' shall be acoustically lined and manufactured from heavy gauge, corrosion resistant Magnelis®* and tested to leakage class 'L2'.

The unit will be manufactured to provide a low height solution to enable it to be located in low depth ceiling and floor voids. The units shall have a maximum depth of 233/300/345/370/410/455/500mm (models DS1-7). For ease of installation the unit shall be supplied complete with 4 mounting brackets for inclusion into a drop rod mounting system.

Impellers shall be of high efficiency, performance and sound optimised backward curved design.

The unit shall be fitted with ErP 2018 rated, low energy, high efficiency IP54 EC motorised fans providing low specific fan powers and stepless speed control without tonal noise generation. Fan/motor assemblies have sealed for life bearings with an anticipated working life of 70,000 hours (L10) and shall be suitable for single phase supply. Units are suitable for operation in ambient temperatures of up to 60°C (unit sizes 1 - 5) and up to 40°C (unit sizes 6 - 7).

The unit and ancillaries shall be of the DAVE Supply type as manufactured by Nuaire.

COIL TYPES - LOW PRESSURE HOT WATER

(Example code: DS2A-LES)

The Low Pressure Hot Water heating coil shall be factory fitted with a 2-port pressure independent control valve (PICV) and actuator. All components pre-piped, assembled and tested by the manufacturer.

The system shall have frost protection which shall, at temperatures below 4°C, fully open the 2-port pressure independent valve and only start the fan when the temperature in the chamber has risen to the designated set point. NOTE: Heaters will need an enable signal for heater (ES-LCD, 0-10V BMS or ES-CI).

ELECTRIC HEATER BATTERY

(Example code: DS2A-EES)

The Electric Heater Battery shall be of stainless steel sheathed element design, factory fitted and pre-wired to an integral closed loop thyristor control. NOTE: Heaters will need an enable signal for heater (ES-LCD, 0-10V BMS or ES-CI).

NO HEATER

(Example code: DS2A-NES).

The unit is also available without a heater fitted.

INSTALLATION

By the appointed contractor. The DAVE supply fan can be installed internally or externally as standard without the requirement for additional weather protection. Refer to manufacturers installation and maintenance manual for details on mounting orientation.

Mechanical installation requires mounting of the supply unit in the designated position and connection to the associated duct work. Either Top or bottom access is available. Electrical installation requires the provision and connection of single phase electrical supply at the fan.

INSTALLATION REQUIREMENTS

The mechanical contractor shall ensure that all necessary ancillaries are included eg. flexible connections, additional attenuators, etc. The contractor shall allow for all necessary ductwork transformations to and from the fan unit and any associated components in accordance with the manufacturer's recommendations, DW 144 and general good practice.

RANGE MODELS

DAVE Supply Plus No Heater: Extended lined case Type 'A', G4 (Coarse 75%) filter, attenuation pods, Energy efficient Ecosmart control. Circular spigots.

DAVE Supply Plus LPHW: Extended lined case Type 'A', LPHW coil with 2 port pressure independent valve (PICV), G4 (Coarse 75%) filter, attenuation pods, Energy efficient Ecosmart control. Circular spigots.

DAVE Supply Plus Electric Heater: Electric heater: Extended lined case Type 'A', Electric heater & thyristor control, G4 (Coarse 75%) filter, attenuation pods, Energy efficient Ecosmart control. Circular spigots.

DAVE SUPPLY FANS

CONSULTANT SPECIFICATION

nuaire

DAVE SUPPLY FANS CONSULTANT SPECIFICATION

CODE DESCRIPTION

CODING DS7A-LES

DS7A-LES

SAMPLE CODING

- 1. DAVE Range
- 2. Supply fan
- 3. Case size (1-7)
- 4. Case type: A = Extended
- 5. L = LPHW Coil/valve E = Electric heater, N = No heater
- 6. ES = Ecosmart control

CONTROL SPECIFICATION

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

ECOSMART CONTROL - DEMAND CONTROLLED VENTILATION

Provides the facility for energy saving via an intelligent function with local diagnostics status indication, or allows convenient integration with the client BMS with a minimal co-ordination requirement. The factory fitted Ecosmart control panel mounted to the fan unit includes: integral infinitely variable speed /duty control for the extract fan, with independent minimum, maximum speed adjustment for accurate commissioning. The control assembly is side mounted with a removable weather control fascia (if required).

The Ecosmart control enables the fan's speed to be varied automatically as conditions in the ventilated space change by linking low voltage sensors or as the low voltage user control is adjusted. It also enables multiple fans to be directly interlinked. The user control (ES-LCD/ES-LCD2) and low voltage sensor are supplied complete with a 10m length of low voltage, pre-plugged cable.

The control features a run on timer and "background" ventilation function, and is provided with unit status indication, run and fail relays and interface connections for Ecosmart sensors and enablers.

The fans shall have the following energy saving and operational functions integrally installed within it, all components will be pre-wired and fitted by the manufacturer:

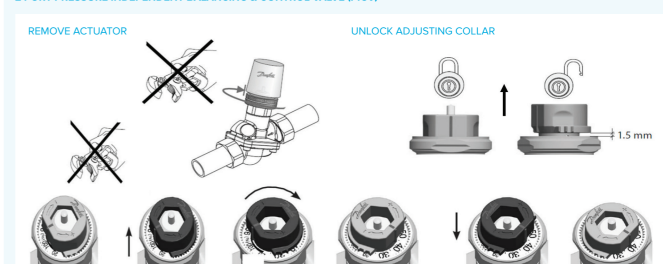
- Integral frequency inverter/speed controller
- · Integral adjustable run-on timer
- Maximum and minimum speed adjustment/ setting (trickle and boost)
- Volt free run & failure/status indication
- 0-10V BMS interface for remote operation, this will enable the following functions:-Switch the unit ON/OFF. Variable speed/duty control, switch from low speed to high speed, enabling heating where applicable.
- Low voltage interface
- Multiple low voltage sockets for interconnection of sensors or fans
- $\bullet \ {\sf Background\ ventilation/trickle\ enable\ switch}.$

Fan, Ecosmart controls and associated sensors/ controllers shall be manufactured by Nuaire.

Units fitted with Ecosmart control (code example DS3A-LES) shall have a 5 year warranty.

*This range is offered with Magnelis® panelling as standard which provides an industrial finish, enabling enhanced corrosion resistance. Paint finishes are available for aesthetically critical applications.

2 PORT PRESSURE INDEPENDENT BALANCING & CONTROL VALVE (PICV)



2 PORT PR VALVE SETTINGS FOR DAVE SUPPLY UNITS (1 - 7)

UNITS 1, 2 & 2H UNITS 3, 4 &

ONITS I, 2 & ZIT			ON113 3, 4 & 411					
DN20	L/h	L/s	GPM		DN25	L/h	L/s	GPM
20%	180	0.050	0.80		20%	340	0.094	1.50
25%	225	0.063	1.00		25%	425	0.118	1.88
30%	270	0.075	1.20		30%	510	0.142	2.25
35%	315	0.088	1.40		35%	595	0.165	2.63
40%	360	0.100	1.60		40%	680	0.189	3.00
45%	405	0.113	1.80		45%	765	0.213	3.38
50%	450	0.125	2.00		50%	850	0.236	3.75
55%	495	0.138	2.20		55%	935	0.260	4.13
60%	540	0.150	2.40		60%	1020	0.283	4.50
65%	585	0.163	2.60		65%	1105	0.307	4.88
70%	630	0.175	2.80		70%	1190	0.331	5.25
75%	675	0.188	3.00		75%	1275	0.354	5.63
80%	720	0.200	3.20		80%	1360	0.378	6.00
85%	765	0.213	3.40		85%	1445	0.401	6.38
90%	810	0.225	3.60		90%	1530	0.425	6.75
95%	855	0.238	3.80		95%	1615	0.449	7.13
100%	900	0.250	4.0		100%	1700	0.472	7.50

UNITS 5, 6 & 7	U	NI	ΓS	5,	6	&	7
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	DN32	L/h	L/s	GPM
	20%	640	0.178	2.80
	25%	800	0.222	3.50
	30%	960	0.267	4.20
	35%	1120	0.311	4.90
	40%	1280	0.356	5.60
	45%	1440	0.400	6.30
	50%	1600	0.444	7.00
	55%	1760	0.489	7.70
	60%	1920	0.533	8.40
	65%	2080	0.578	9.10
	70%	2240	0.622	9.80
	75%	2400	0.667	10.50
1	80%	2560	0.711	11.20
	85%	2720	0.756	11.90
	90%	2880	0.800	12.60
	95%	3040	0.844	13.30
	100%	3200	0.889	14.00



DAVE SUPPLY
SPECIFICATION
DOCUMENT.

DAVE EXTRACT FANS

WIRING

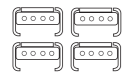
WIRING CONNECTIONS FOR UNITS WITH ECOSMART CONTROL

a) Mains connections.

Mains cables should be suitably sized and terminated at terminals shown on the appropriate diagram.

b) Control Connections.

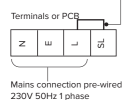
Below: 'Net' connection for Ecosmart devices.



Net - the 4 IDC plug-in connectors are provided for the connection of compatible sensors, manual controls and for linking the fans together under a common control. If more than 4 connections are required, the junction box (product code ES-JB) should be used (see data cable installation).

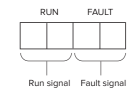
c) Switched Live (SL) terminal.

Remove link if switched live signal, an enabler or BMS signal is connected.



A signal of 100-230V a.c. will activate the fan from either its off state or trickle state (see setting to work-trickle switch). When the SL is disconnected the fan will over-run (see setting to work-timer adjustment). Do not take this signal from an isolating transformer.

d) Volt Free Relay Contacts.



For good EMC engineering practice, any sensor or low voltage data cables should not be placed within 50mm of mains cables or placed on the same cable tray or conduit as mains cables.

LED INDICATION FOR UNITS WITH ECOSMART CONTROL

PWR GREEN: Power on & OK. RED: To much power is taken by

peripherals or there is a short circuit in the net cable. Check the cable and use a junction box (ES-JB) to connect some of

the peripherals.

Standby LED on when fan is not running.

GREEN: Fan 1 is running, RED: Fan 1 faulty. Fan 1

Fan 2 GREEN: Fan 2 is running, RED: Fan 2 faulty. (Twin fan only)

Heating* Not applicable. See note. Coolina* Not applicable. See note.

Fault LED on when a fault is present on unit.

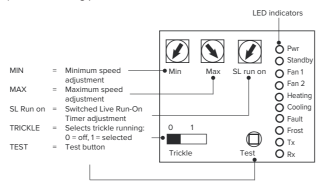
Frost* Not applicable. See note.

Tx LED on when the controller is transmitting data.

Rx LED on when the controller is receiving data.

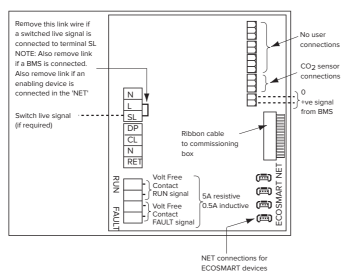
*Note that the control panel is common to all the Ecosmart products and will have indicators for functions that are not available in this particular fan. However these indicators will not be illuminated.

e) Commissioning panel details.

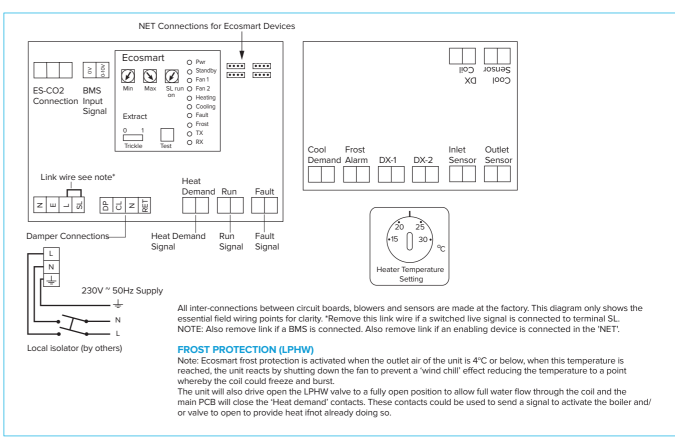


Note: A Commissioning Procedure document is available on request from Nuaire.

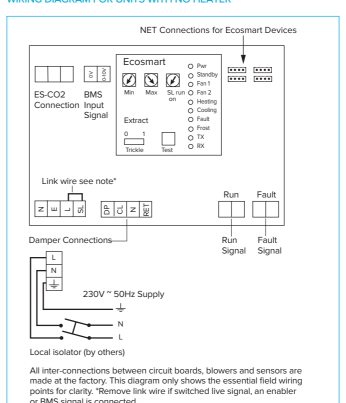
THE CONTROL MODULE



WIRING DIAGRAM FOR UNITS WITH LPHW

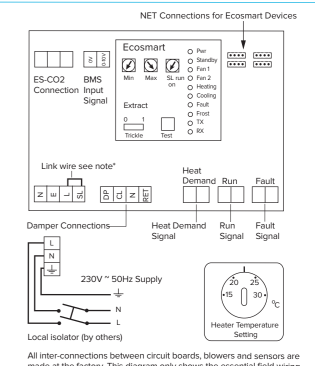


WIRING DIAGRAM FOR UNITS WITH NO HEATER



or BMS signal is connected.

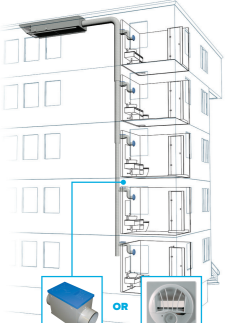
WIRING DIAGRAM FOR UNITS WITH ELECTRIC HEATER UP TO 9kW



made at the factory. This diagram only shows the essential field wiring points for clarity. *Remove link wire if switched live signal, an enabler or BMS signal is connected.







Nuaire Ecosmart Constant Pressure systems are designed for continuous ventilation. They feature Ecosmart on demand control, so costs are kept low.

When a room is occupied, a PIR or switch triggers the damper, which immediately operates as required, returning to background ventilation when the room is vacated.

The Constant Pressure Fan offers up to 70% savings over conventionally controlled central systems and should the primary fan or motor fail, the automatic change over guarantees uninterrupted ventilation because it works at reduced duty the unit consumes less power and is very quiet.

This energy efficient ventilation solution is extremely cost effective to run and simple to install as all components are delivered assembled, wired and tested.

Specify Nuaire Ecosmart Constant Pressure and blow away your client's energy bills. Typical applications include Schools, Hotels, Apartments, Nursing Homes and Offices.









FEATURES & BENEFITS



Energy efficient demand control ventilation solution with 80% controllability allowing the duty to be adjusted if ductwork

installation changes during construction on site.



duty' case available on the market - Ideal for applications with restricted ceiling voids. Offers either top or bottom access.



silencers acoustically designed to work in conjunction with Aire-Volve single fans.

- Latest EC motor technology Guarantees longer life and lower SFPs.
- Double walled panel with 35mm acoustic lining Ensures lowest breakout.
- · Class L2 leakage Units are tested to meet Class L2 leakage. (BS EN 1886 : 2007).
- Fully enclosed fan spigot Fan and matching silencer system reduces breakout and guarantees a superior acoustic solution.
- Manufactured from corrosion resistant heavy gauge Magnelis® Has 5 times longer life than galvanised steel and provides higher wear resistance.
- Wide direct duty range Available up to 1.9m³/s.
- Removable unit end panel Can be attached to matched silencers prior to connection to ducting system.
- Full accessory range Includes matched silencers, optional rectangular end panel and dampers.
- 5-year warranty Peace of mind



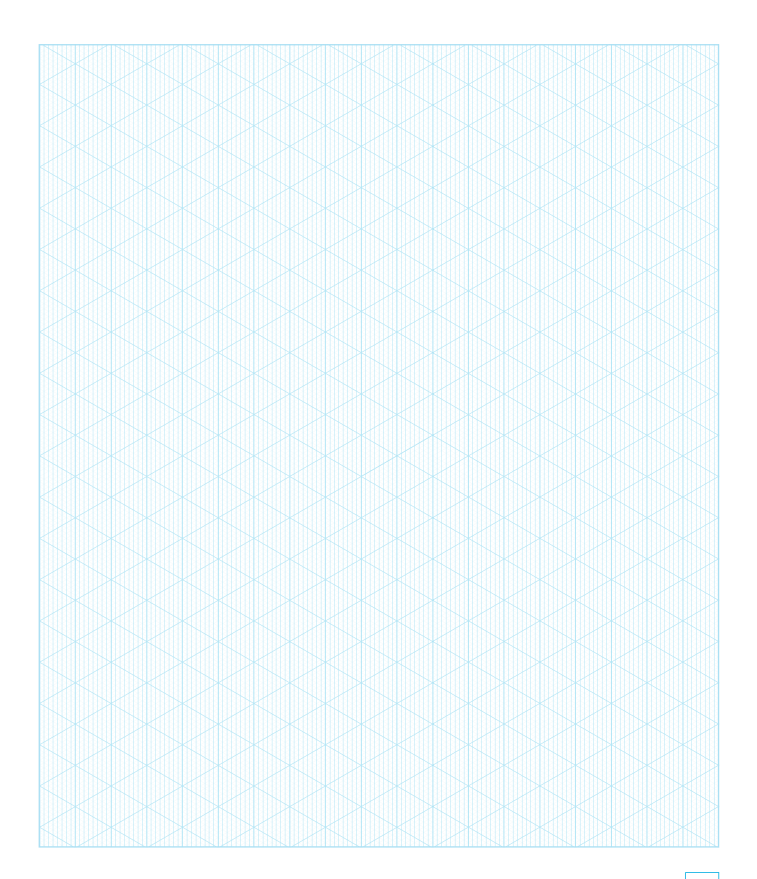






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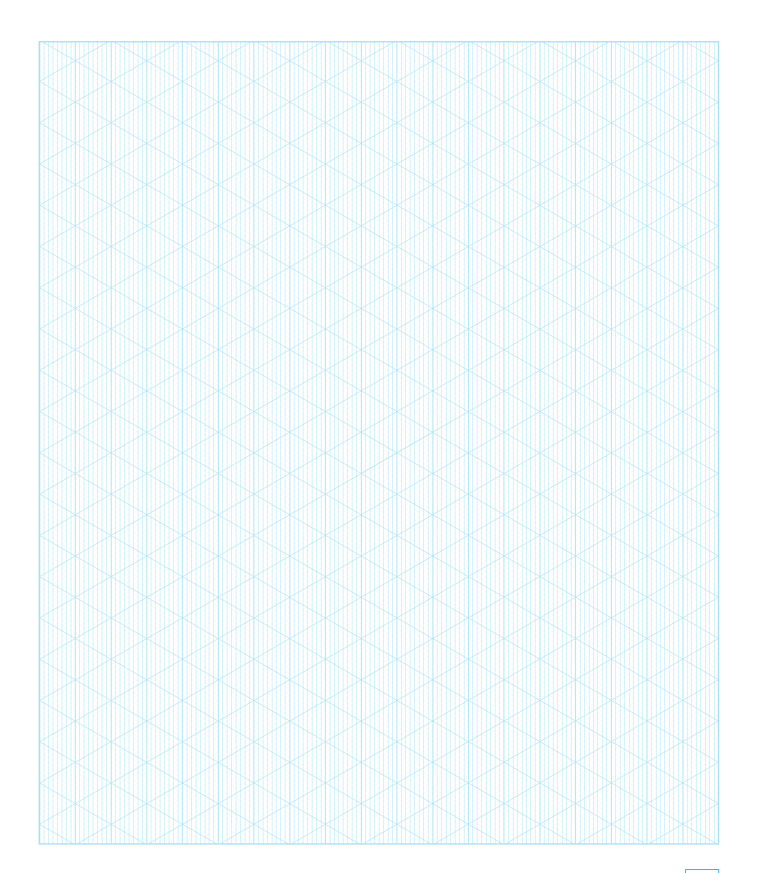
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