

Wall mounted fan heaters

the FX range

With their compact design, FX downflow fan heaters are the popular choice for heating bathrooms and ensembles as well as kitchens.

The powerful 2kW output ensures a fast warm-up, although 1kW output is selectable on installation for smaller rooms.

All models have visual on/off indicator, full safety protection and are simple to install.

FX20V FEATURES

- 2kW maximum output.
- 1kW output selectable on installation.
- Pull cord operation.
- Neon indicator.
- Energy saving thermostat switches output down to 1kW once the room is warm (functions on 2kW setting only).
- IPX4 rated.

FX20VE FEATURES

- Energy saving electronic timer automatically switches heater off after a preset time period to prevent it being left on accidentally.
- Time period adjustable between 5 and 155 minutes on installation.
- Heater can be manually switched off before time period expires.
- 2kW maximum output.
- 1kW output selectable on installation.
- Pull cord operation.
- Neon indicator.
- IPX4 rated.

FX20VL FEATURES

- Designed for low level mounting.
- No pull cord.
- Adjustable thermostat control.
- 2kW maximum output.
- 1kW output selectable on installation.
- Neon indicator.
- IPX2 rated.



FX DOWNFLOW FAN HEATERS

SAFETY PROTECTION

Manually resettable thermal overload cut out and thermal fuselink provide double protection against overheating for any reason.

CONSTRUCTION

Double insulated plastic case. Moulded in flame retardant self extinguishing grade nylon.

COLOUR

White.

INSTALLATION

Two upper keyhole slots are provided together with a third fixing hole to secure the heater to the wall. The heaters are supplied without cable.

IP RATING

FX20V/FX20VE models: IPX4.

Product should be mounted at a minimum height of 1.8m if installed in zone 2 of a location containing a bath or shower (BS7671: 2001 section 601).

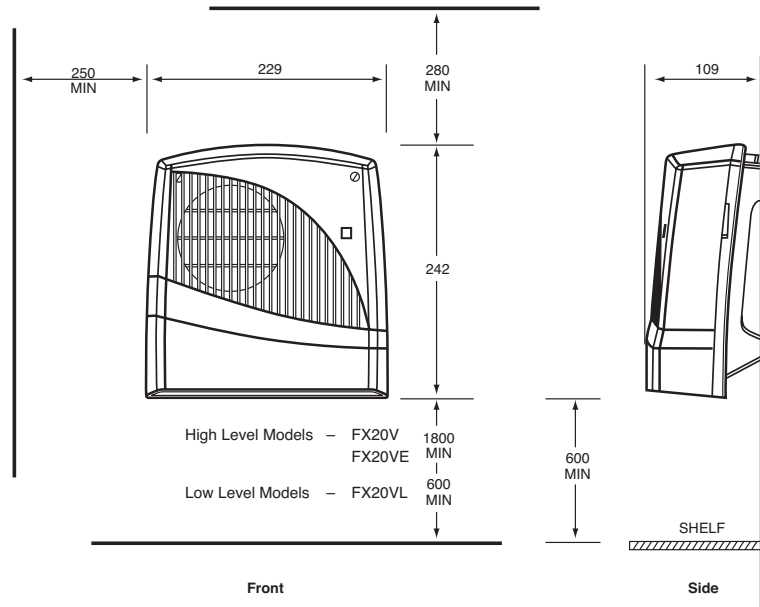
FX20VL: IPX2.

ELECTRICAL

All installation must be in accordance with current IEE wiring regulations.



MAIN DIMENSIONS – FX20V, FX20VE & FX20VL



MODEL	LOADING	LENGTH	HEIGHT	DEPTH	WEIGHT
FX20V	2.0kW	229mm	242mm	109mm	1.1kg
FX20VE	2.0kW	229mm	242mm	109mm	1.1kg
FX20VL	2.0kW	229mm	242mm	109mm	1.1kg

BUILDING REGULATIONS PART L COMPLIANT**



Model PLX500WTI

Model PLX750TI

NEW

Ultra slim panel convector heaters

the NEW PLX panel heater range

The all new **PLX** range of compact wall mounted panel heaters are the popular choice for specifiers, home owners and contractors who demand stylish, space saving and efficient electric heating systems. Styled to complement our popular **XL** style storage heaters and **DuoHeat** radiators, **PLX** panel heaters are often used to heat areas such as bedrooms, bathrooms, kitchens and other areas, which only require heating for short periods of the day. They are also a cost effective way to extend an existing heating system when buildings are being refurbished or new rooms added. To reduce running costs, good controls are essential. Most models feature accurate thermostatic controls and the option of a built-in 24-hour time clock to programme the heating in advance. Models without built-in controls are designed for use with Dimplex remote controllers.

PLX RANGE FEATURES

- Completely new range for 2006 including 2 new outputs.
- Full range available in willow white to match XL storage heaters. 24 hour timer (TI) models also available in pure white to complement DuoHeat radiators.
- Convected heat for rapid warm-up.
- Suitable for domestic or commercial use.
- Choice of models with or without timers.
- All models splashproof (IPX4 rated) for use in bathrooms and other wet areas.
- High accuracy adjustable thermostat responds to very small changes in room temperature to reduce temperature drift.**
- Frost protection setting.**
- PLX TI models have programmable 24-hour timers.
- Option of 7-day timer on 2kW and 3kW models.
- Front air outlet grille for efficient heat circulation.
- Lockable dust cover protects controls.
- Detachable hinged wall mounting frame for fast installation and easy cleaning.
- PLX NC models with no built-in controls for use with remote controllers.

* PLX TI, PLX TX models or PLX NC models fitted with appropriate external thermostat/timer (see page 29).
** Not applicable to PLX NC range.

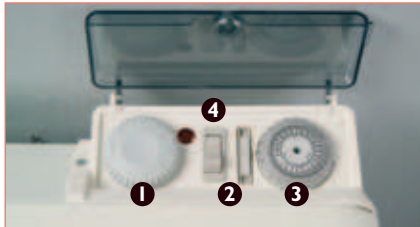
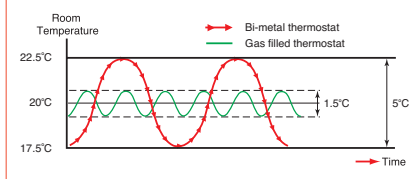
PLX PANEL HEATERS

SENSITIVE THERMOSTAT

Conventional bi-metal thermostats can allow "drift" of as much as 5°C in room temperature owing to the effects of the changing heater output, resulting in discomfort for the user and energy wastage.

Dimplex PLX panel heaters feature close tolerance gas-filled thermostats, maintaining room temperatures to within +/- 1.5°C, eliminating resultant under/over heating and improving user comfort and energy efficiency.

PLX thermostat operation



CONTROLS

1. THERMOSTAT CONTROL

User selection of room temperature from 5°C (frost protection) to 35°C using rotary knob.

2. ON/OFF SWITCH

A single pole on/off switch controls the electricity supply to the heater. A neon indicator will illuminate when the switch is ON and power is being supplied to the elements.

3. BUILT-IN 24 HOUR / 7 DAY PROGRAMMERS (TI / TX MODELS)

Incorporating accurate and reliable timers, the built-in 24 hour time clock on the PLX/TI models enables daily heating needs to be programmed in advance. The clock may be set to switch on and off as often as required throughout the day.

When heat is needed unexpectedly, an override switch enables the timer to be by-passed without altering the pre-set programme. The selector control also has an OFF position.

Models PLX2000TX and PLX3000TX feature seven day timers, allowing different weekday and weekend programmes and are ideal for commercial or office use.

4. HEAT SELECTION SWITCH

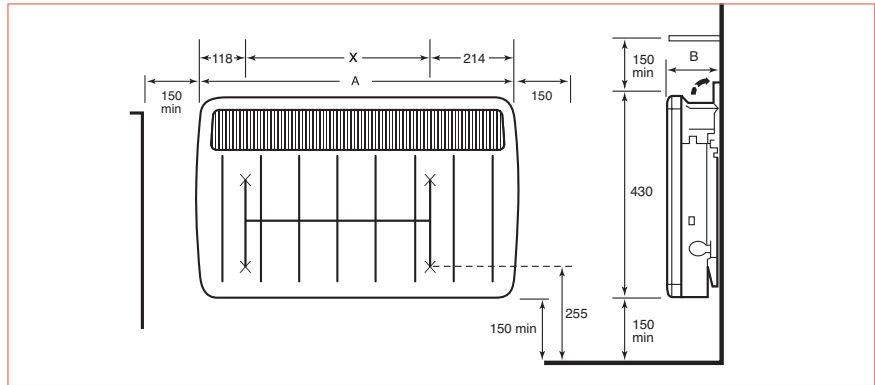
Each model incorporates a half heat selection switch, enabling the smallest model to be switched to just 250W, ideal for small rooms. The thermostat operates on full or half load.

PLX NC RANGE

Supplied with no controls (except internal safety cut-out) and designed specifically for use with Dimplex wall mounted remote controls. Six outputs are available, up to 2.0kW. See page 29 for details of compatible control options.

THERMOSTAT

Gas filled type. Accurate to within 1.5°C. Range 5°-35°C.



MODEL NO	OUTPUT	WIDTH (A)	HEIGHT	DEPTH (B)	X	COLOUR	WEIGHT
THERMOSTAT MODELS ONLY							
PLX 500	0.5kW	450mm	430mm	108mm	117mm	Willow White	4.8kg
PLX750	0.75kW	620mm	430mm	108mm	287mm	Willow White	6.2kg
PLX1000	1.0kW	620mm	430mm	108mm	287mm	Willow White	6.2kg
PLX1250	1.25kW	690mm	430mm	108mm	355mm	Willow White	6.6kg
PLX1500	1.5kW	690mm	430mm	108mm	355mm	Willow White	6.6kg
PLX2000	2.0kW	860mm	430mm	108mm	527mm	Willow White	8.0kg
PLX3000	3.0kW	860mm	430mm	143mm	527mm	Willow White	TBC
24 HOUR TIMER MODELS							
PLX500TI	0.5kW	450mm	430mm	108mm	117mm	Willow White	4.8kg
PLX750TI	0.75kW	620mm	430mm	108mm	287mm	Willow White	6.2kg
PLX1000TI	1.0kW	620mm	430mm	108mm	287mm	Willow White	6.2kg
PLX1250TI	1.25kW	690mm	430mm	108mm	355mm	Willow White	6.6kg
PLX1500TI	1.5kW	690mm	430mm	108mm	355mm	Willow White	6.6kg
PLX2000TI	2.0kW	860mm	430mm	108mm	527mm	Willow White	8.0kg
PLX3000TI	3.0kW	860mm	430mm	143mm	527mm	Willow White	TBC
PLX500WTI	0.5kW	450mm	430mm	108mm	117mm	White	4.8kg
PLX1000WTI	1.0kW	620mm	430mm	108mm	287mm	White	6.2kg
PLX1500WTI	1.5kW	690mm	430mm	108mm	355mm	White	6.6kg
PLX2000WTI	2.0kW	860mm	430mm	108mm	527mm	White	8.0kg
7 DAY TIMER MODELS							
PLX2000TX	2.0kW	860mm	430mm	108mm	527mm	Willow White	8.0kg
PLX3000TX	3.0kW	860mm	430mm	143mm	527mm	Willow White	TBC
NO CONTROLS MODELS							
PLX500NC	0.5kW	450mm	430mm	108mm	117mm	Willow White	4.8kg
PLX750NC	0.75kW	620mm	430mm	108mm	287mm	Willow White	6.2kg
PLX1000NC	1.0kW	620mm	430mm	108mm	287mm	Willow White	6.2kg
PLX1250NC	1.25kW	690mm	430mm	108mm	355mm	Willow White	6.6kg
PLX1500NC	1.5kW	690mm	430mm	108mm	355mm	Willow White	6.6kg
PLX2000NC	2.0kW	860mm	430mm	108mm	527mm	Willow White	8.0kg

ELEMENT

Compact, finned, mineral-filled sheathed type, providing silent operation.

THERMAL CUT-OUT

Auto reset type.

CONSTRUCTION

Durable epoxy-polyester powder coated steel casing, with forward facing grille. Temperature resistant PBT thermoplastic moulded parts.

COLOUR/FINISH

Standard models: willow white front and rear panels, with contrasting birch grey grille. PLXWTI models: pure white front, rear and grill.

INSTALLATION

Detachable wall mounting bracket.

ELECTRICAL CONNECTIONS

1.2m, of supply cable fitted to each heater.

IP RATING

Splashproof IPX4

BUILDING
REGULATIONS
PART L COMPLIANT†



Model XLS12

Storage heater with shelf

Slimline storage heaters with manual and automatic input controls

the XL and XLS storage heater ranges

The UK's slimmest and most popular storage heaters offer performance, economy, ultra slim design and maintenance free reliability.

The XL and XLS ranges are suitable for a wide range of locations in both domestic and commercial applications. The heating level of XL range is adjusted by means of a variable input control, which the occupant sets in line with the changing weather conditions.

The automatic XLS range offers improved comfort, economy and ease of use, employing a sophisticated automatic charging system which ensures the level of charge is adjusted to compensate for changing weather conditions without the need for user intervention. At the heart of this system is the patented Twin Sensor™*, which allow compatibility with all off peak tariffs. This meets the requirements of Building Regulations Part L1, which requires all electric storage heaters installed in new buildings to be fitted with automatic charge controls.

XL/XLS RANGES FEATURES

- Less than 150mm (6" deep).
- Smooth curved styling.
- XL range features manually adjustable charge regulator to control the amount of heat stored during the charge period.
- XLS range features automatic charge regulator, which automatically adjusts the level of input charge to compensate for changing weather conditions without user intervention.
- Running cost savings of up to 15% can be achieved using automatic controller compared to manual static storage heaters.
- Room temperature boost control increases heat output when required and may be used automatically or manually.
- Easy to use controls, out of sight of young children.
- Frontal grille for efficient heat distribution.
- Secure wall fixings for safety.
- Feet may be fitted under carpet or on top of a suitable floor covering.
- Matches the PLX range of panel heaters.
- Compatible with all off peak tariffs.
- Drip proof construction (IPX2 rated).
- See page 38 for accessories.

* UK Patent No: GB2265454 † XLS models.

XL MANUAL / XLS AUTOMATIC STORAGE HEATERS

CONSTRUCTION DETAILS

Galvanised finish sheet steel base, mounted on steel feet, supporting double skin front and outer panels. One piece front panel/grille assembly and front inner skin remove for brick loading.

INTERNAL DETAILS

1. STORAGE CORE

Material: High density bonded magnetite bricks.

2. HEATING ELEMENT

Type: Incoloy sheathed in units of 850W.

3. THERMAL INSULATION

Type (a) Front and Rear Panels – microporous silica.

Type (b) Top and Ends – resin free mineral wool

Type (c) Base – calcium silicate slab.

4. SUPPLY CONNECTION

Located at front right hand end of base – accessible by removal of front panel assembly. Hidden cable support straps at rear of heater allow neat supply cable connection from either side of heater.

5. ASSEMBLY

Remove front panel assembly then front inner skin. Remove internal packing containing elements, position rear layer of bricks, heating elements, and front layer of bricks.

CONTROLS

The control knobs are positioned on the sloping rear top panel of the heater, and are therefore out of sight of young children. The knobs incorporate a cross bar and raised pointer for ease of operation.

1. CHARGE CONTROLLER – XL

Type: Bi-metal, adjustable from zero charge to fully charged condition

2. CHARGE CONTROLLER – XLS

Type: Hydraulic close differential room temperature sensing thermostat with external sensor.

3. THERMAL SAFETY DEVICE

Type: Bi-metal – manual reset.

4. DAMPER CONTROL

Type: Bi-metal strip, selection variable from early to late or zero boost.

PACKING

1. CASE ASSEMBLY

Containing assembled heater case and heating elements. Packed in single carton. XL12/XLS12 Model – approx. weight 20kg. XL18/XLS18 Model – approx. weight 26kg. XL24/XLS24 Model – approx. weight 32kg.

2. STORAGE BRICKS

Supplied in packs of 2. Approx weight of brick 7.5kg each.

IP RATING

Drip-proof IPX2

FINISH

Front panel, sides and top panel – Willow White; rear heat shield, wall spacer and grille – contrasting Birch Grey.

SHELF

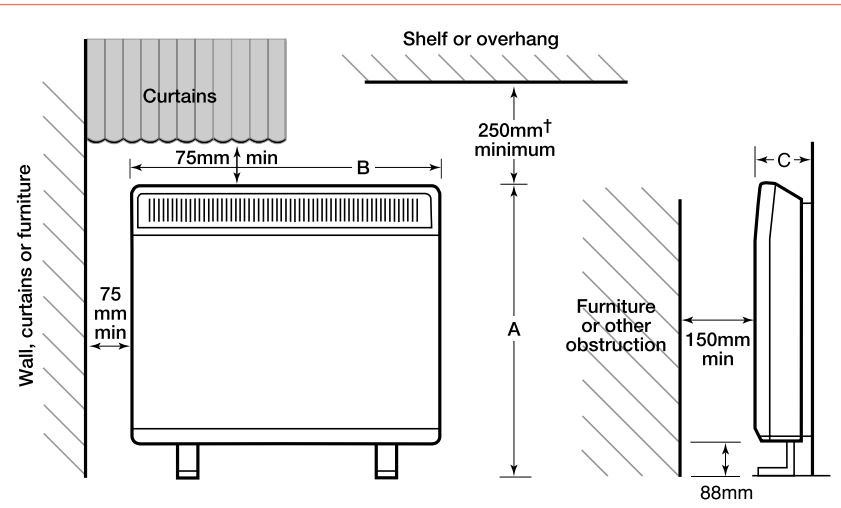
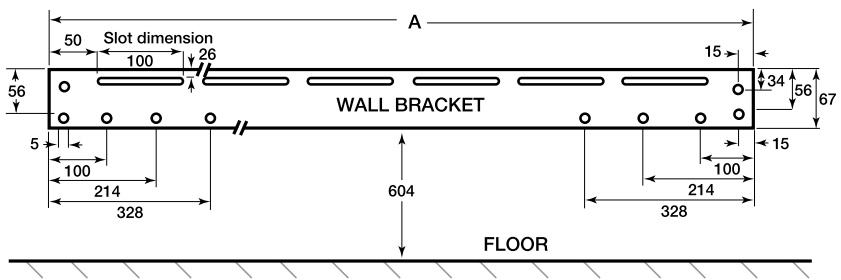
An attractive shelf is available in 3 lengths. (See page 30 for photograph).

ACCESSORIES

Please refer to page 38 for details of optional accessories.

MODEL	DIMENSION A	NO. OF SLOTS
XL12/XLS12	542mm	4
XL18/XLS18	770mm	5
XL24/XLS24	998mm	6

WALL BRACKET FIXING



†When using Dimplex shelves a clearance of 150mm must be maintained.

The wall fixing arrangement is adjustable to accommodate for skirtings up to 150mm high and 25mm deep.

MODEL	XL12/XLS12	XL18/XLS18	XL24/XLS24
PERFORMANCE			
INPUT RATING	1.70kW	2.55kW	3.4kW
CHARGE ACCEPTANCE			
(7HR CONTINUOUS)	11.9kWh	17.85kWh	23.8kWh
DIMENSIONS			
HEIGHT (A)	706mm	706mm	706mm
WIDTH (B)	565mm	793mm	1021mm
DEPTH (C)	146mm	146mm	146mm
WEIGHT	76kg	109kg	144kg
SHELF MODEL NO.	SHE12	SHE18	SHE24



Model AC3N

Model AC3CN

Over Door Heaters

the AC range

Bringing new and modern styling to the ever popular Dimplex AC range, these over door heaters provide powerful and effective heating above entrances to shops, offices and almost any small doorway.

Because they warm the door entrance area, they often allow doors to remain open for longer, promoting increased business, and can equally be used as high-level fan heaters where the need arises.

For extra convenience the AC3RN model gives remote control operation and a new recessed model AC3CN is now available for installation in suspended or plaster ceilings where 'hidden' installation is required.

AC RANGE FEATURES

- New curved styling for modern interiors.
- New recessed model with wall mounted controller and ceiling grille included (AC3CN).
- Handheld remote control model for extra convenience (AC3RN).
- Full heat, Half heat and Fan only settings.
- Can be used as a high-level fan heater.
- Recessed AC3CN can be fitted in the centre of the ceiling.
- Adjustable airflow on AC3N, AC3RN, AC45N and AC6N.
- Models AC3N, AC3RN and AC45N designed for single doorways.
- Model AC6N designed for double doorways.



Model AC6N

AC OVER DOOR HEATERS

TECHNICAL – All Models

All models use high power tangential blower units and effective wire stitched elements.

ELECTRICAL CONNECTION

No cable supplied, designed for permanent connection to the fixed wiring of the premises through an adjacent double pole switch or conduit connection.

CONSTRUCTION / FINISH

1. AC3N, AC3RN, AC45N, AC6N
Pressed steel case with ABS end caps finished in durable white with contrasting switches.

2. AC3CN

Pressed steel heater unit finished in matt black with separate wall switch unit and aluminium ceiling grille included.

SAFETY PROTECTION – All Models

2 manual reset thermal cut-outs (supply interrupt type on AC6N).

CONTROLS

1. AC3N, AC3RN, AC45N, AC6N

Integrated control over full heat, half heat or fan only protection.

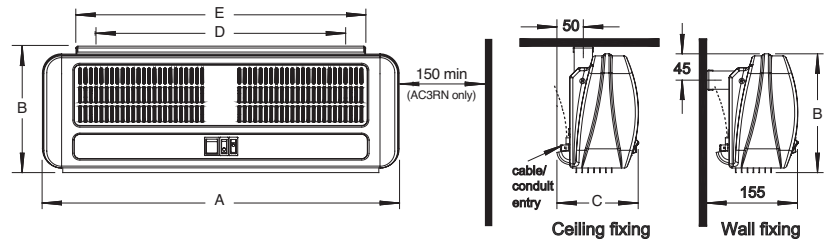
2. AC3RN

Controls as above with additional wireless control over “on/off” switching via handset included.

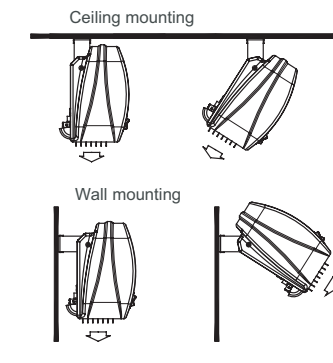
3. AC3CN

Remote control via supplied wall mounted controller over full heat, half heat and fan only operation (no cable supplied).

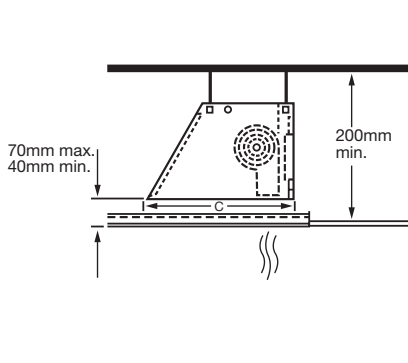
AC (AC3N, AC3RN, AC45N, AC6N)



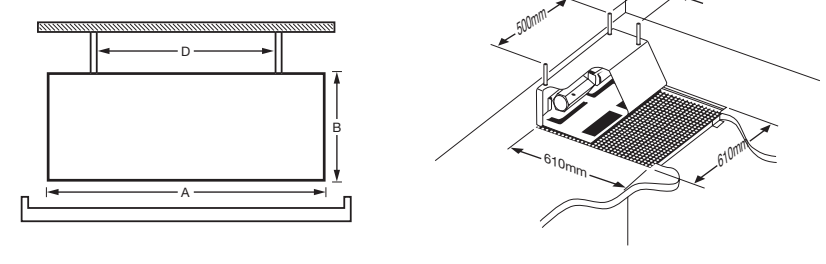
AC3N, AC3RN, AC45N, AC6N SURFACE MODELS



RECESSED AC3CN CEILING HEATER



AC3CN – RECESSED CEILING HEATER



TECHNICAL SPECIFICATION

MODEL	LENGTH (A)	HEIGHT (B)	DEPTH (C)	WEIGHT	LOADING	OUTPUTS	VOLTAGE	AIR VOLUME FLOW m ³ /h	MAX AIR FLOW m/s*	OPTIMUM MOUNTING HEIGHT	NOISE DB(A) †	REMOTE RANGE	FIXING POINTS (D)	BRACKET LENGTH (E)
Surface														
AC3N	605mm	200mm**	135mm	5.1kg	3.0kW	1.5kW/3.0kW	~230-240-1p	212	6.2	2.3m	50.5	-	424mm	492mm
AC3RN	605mm	200mm**	135mm	5.3kg	3.0kW	1.5kW/3.0kW	~230-240-1p	212	6.2	2.3m	50.5	8m	424mm	492mm
AC45N	605mm	200mm**	135mm	5.2kg	4.5kW	2.25kW/4.5kW	~230-240-1p	248	5.5	2.3m	52.0	-	424mm	492mm
AC6N	905mm	200mm**	135mm	7.2kg	6.0kW	3.0kW/6.0kW	~230-240-1p	446	8.3	2.3m	57.0	-	721mm	788mm
Recessed														
AC3CN	597mm	184mm	286mm	11kg	3.0kW	1.5kW/3.0kW	~230-240-1p	175	3.2	2.3m	52.0	-	500mm	-

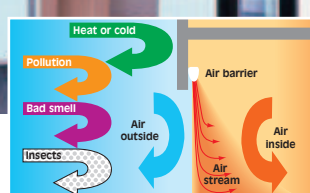
* Effective airflow with cover fitted. ** Add 14mm to Height (B) for total installed height.

† Measured 3m from the product outside the airstream.

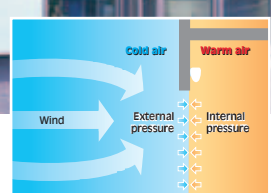
For a copy of our new, more detailed commercial brochure, please ring our Brochureline on 0870 727 0115

SUITABLE FOR 1M, 1.5M & 2M DOOR WIDTHS

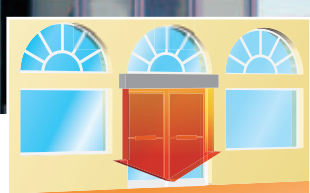
Model CAB10E (x2) plus optional linking kit



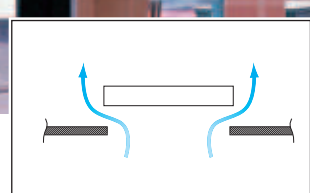
Air Curtains work by separating two different temperature zones with an invisible curtain of air. They provide a fast moving air stream to block air movement through the door whilst allowing the door to remain open.



Where extractor units are used within the building, ventilation should also be provided to equalise pressure differences for maximum air curtain effectiveness.



Placing an air curtain above the entrance covering the full door width maximises performance.



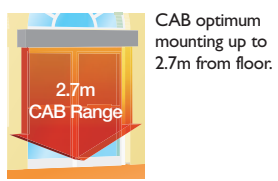
Positioning the air curtain too far from the entrance compromises performance with air leaking around the airstream.

Commercial Air Curtains

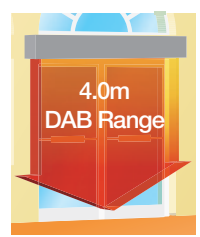
the CAB and DAB ranges

A comprehensive range of electronically controlled commercial air curtains suited to commercial applications. The CAB and DAB ranges provide a powerful curtain of air across an open door to prevent warm or cool air escaping, minimising energy costs whilst maximising comfort and convenience.

Offered in either electrically heated, water heated or ambient versions, each model can be surface or recess mounted, using an optional recess kit, and can be linked together using a dedicated modular linking kit for maximum flexibility over system design. Control is via a wall-mounted controller with the ability to control multiple linked air curtains, or via the onboard Building Management System interface. CAB models are suited to commercial applications with optimum mounting up to 2.7m from the floor, while the DAB range is suitable for commercial or light industrial applications with optimum mounting up to 4m from the floor.



CAB optimum mounting up to 2.7m from floor.



DAB optimum mounting up to 4m from floor.

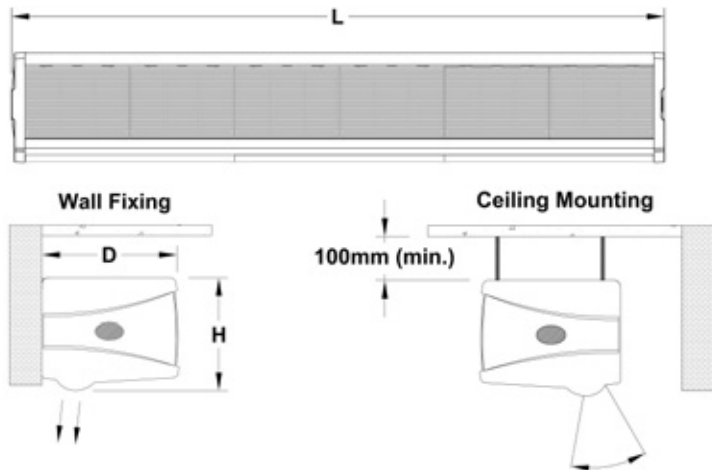
CAB AND DAB RANGES FEATURE

- Creates an “invisible door” against heat loss through frequently open doors.
- Comprehensive choice of electric, water heated or ambient models available.
- Modular design for simple product linking over any door width (requires individual power connection and isolation to each unit).
- Suitable for 1m, 1.5m and 2m door widths.
- Choice of full heat, half heat, or fan only settings for summer air circulation*.
- Precise control over airflow direction using adjustable outlet grilles.
- Independent control over fan and heat output*.
- Easy fit mounting bracket for wall fitted installations.
- Can be ceiling suspended using metal drop rods (not included).
- Recess kits for mounting in false ceilings available for all models.
- No integral controls. All models suitable for use with wall-mounted remote control.
- Manual override for continuous running irrespective of door use (when used with a door switch).
- Full (BMS) Building Management System Compatibility.
- Intelligent operation when used in conjunction with a door switch.
- Electronic fan run-on control.
- Pressed steel case with end caps finished in durable white with contrasting grilles.
- Water heated models have adjustable water coils for left- or right-hand connections.
- Designed for connection to premises-fixed wiring through adjacent double pole switch or conduit connection.
- Electric models available for three phase connection, water and ambient models for single phase connection.

* electrically heated variants

CAB & DAB TECHNICAL SPECIFICATION

GENERAL DIMENSIONS

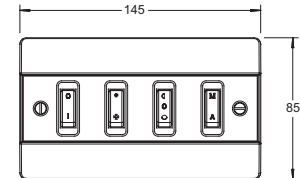


REMOTE CONTROLLER

MODEL NO	RANGE SUITABILITY	DIMENSIONS L x H
CABC1	CAB10E DAB10E CAB15E DAB15E	145mm x 85mm
CABC2	CAB10A/W DAB10A/W CAB15A/W DAB15A/W	145mm x 85mm

DESIGNED FOR FLUSH INSTALLATION

REMOTE CONTROL DIMENSIONS

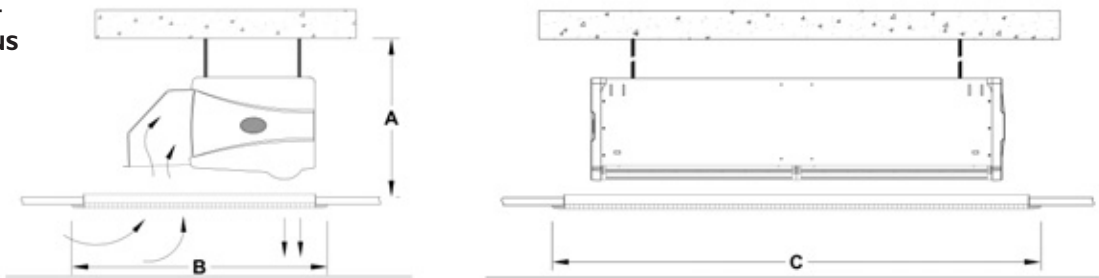


TECHNICAL SPECIFICATION

MODEL NO	MAX MOUNTING HEIGHT	MAX AIRSTREAM WIDTH (B)	AIR VOLUME	MAX AIR FLOW	HEAT OUTPUT	VOLTAGE	SUPPLY RATING	NOISE dB(A)* (HIGH/LOW AIRFLOW)	SUPPLY CABLING (NOT SUPPLIED)	DIMENSIONS L x H x D	WEIGHT
Electrically heated											
CAB10E	2.7m	1.0M	1200m ³ /h	9.0m/s	4.5/9.0kW	380-415V-3PN	13.5A	54/50dB	5 core†	1057mm x 262mm x 321mm	20.5kg
CAB15E	2.7m	1.5M	1800m ³ /h	9.0m/s	6.75/13.5kW	380-415V- 3PN	20.0A	55/51dB	5 core†	1557mm x 262mm x 321mm	29.0kg
DAB10E	4.0m	1.0M	3000m ³ /h	13.5m/s	6.0/12.0kW	380-415V-3PN	18.9A	58/52dB	5 core†	1057mm x 360mm x 390mm	26.5kg
DAB15E	4.0m	1.5M	4000m ³ /h	13.5m/s	9.0/18.0kW	380-415V- 3PN	27.5A	59/53dB	5 core†	1557mm x 360mm x 390mm	35.0kg
Water Heated (at 82/71°C – LPHW)											
CAB10W	2.7m	1.0M	1100m ³ /h	8.0m/s	9.0kW	220-240V-1PN	0.3A	53/49dB	3 core†	1057mm x 262mm x 321mm	18.0kg
CAB15W	2.7m	1.5M	1700m ³ /h	8.0m/s	13.5kW	220-240V-1PN	0.5A	54/50dB	3 core†	1557mm x 262mm x 321mm	24.5kg
DAB10W	4.0m	1.0M	2500m ³ /h	13.0m/s	12kW	220-240V-1PN	1.5A	57/51dB	3 core†	1057mm x 360mm x 390mm	25.0kg
DAB15W	4.0m	1.5M	3500m ³ /h	13.0m/s	18kW	220-240V-1PN	2.3A	58/53dB	3 core†	1557mm x 360mm x 390mm	32.0kg
Ambient/ Cold store											
CAB10A	2.7m	1.0M	1200m ³ /h	9.0m/s	n/a	220-240V-1PN	0.3A	54/50dB	3 core†	1057mm x 262mm x 321mm	15.5kg
CAB15A	2.7m	1.5M	1800m ³ /h	9.0m/s	n/a	220-240V-1PN	0.5A	55/51dB	3 core†	1557mm x 262mm x 321mm	21.5kg
DAB10A	4.0m	1.0M	3000m ³ /h	13.5m/s	n/a	220-240V-1PN	1.5A	58/52dB	3 core†	1057mm x 360mm x 390mm	21.5kg
DAB15A	4.0m	1.5M	4000m ³ /h	13.5m/s	n/a	220-240V-1PN	2.3A	59/53dB	3 core†	1557mm x 360mm x 390mm	27.5kg

* Measured 3m from the product, outside the airstream † Plus earth

RECESS KIT DIMENSIONS



MODEL NO	RANGE SUITABILITY	MINIMUM CEILING VOID DEPTH A	GRILLE* DEPTH B	GRILLE* LENGTH C	KIT WEIGHT
CABKT10	CAB10E/A/W	370mm	655mm	1255mm	6kg
CABKT15	CAB15E/A/W	370mm	655mm	1855mm	9kg
DABKT10	DAB10E/A/W	470mm	655mm	1255mm	6kg
DABKT15	DAB15E/A/W	470mm	655mm	1855mm	9kg

* Includes grille flanges

MODULAR LINKING KIT

MODEL NO	RANGE SUITABILITY
CABM1	CAB10E/A/W
	CAB15E/A/W
	DAB10E/A/W
	DAB15E/A/W