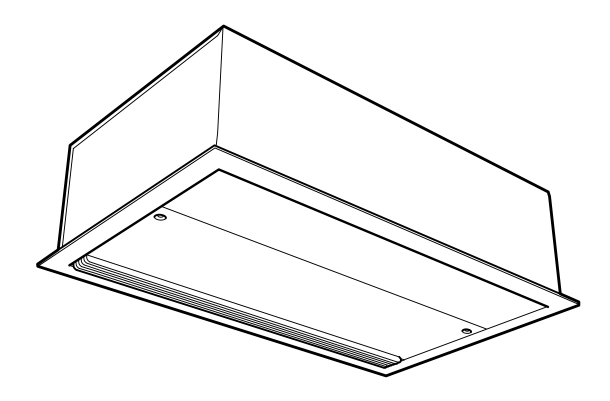


Original instructions

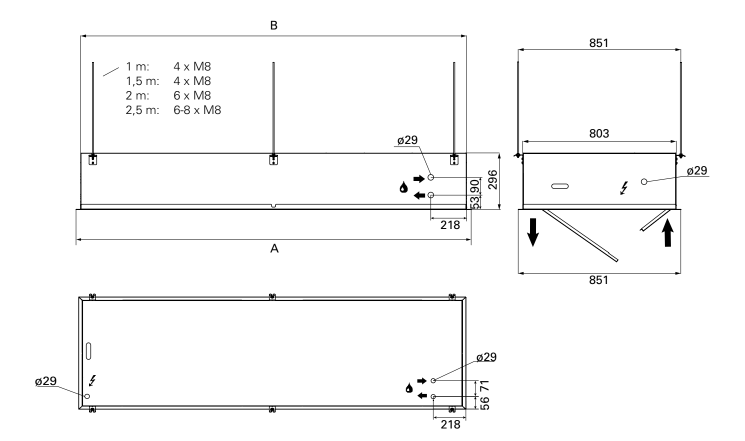
Arden 4200



Arden 4200

(EN)	The introduction pages consist mainly of pictures. For translation of the English texts used, see the respective language pages.
SE	Introduktionssidorna består huvudsakligen av bilder. För översättning av de engelska texter som används, se respektive språksidor.
NO	Introduksjonssidene består hovedsakelig av bilder. For oversettelse av de engelske tekstene, se de respektive språksidene
FR	Les pages de présentation contiennent principalement des images. Consulter la page correspondant à la langue souhaitée.
DE	Die Einleitungsseiten bestehen hauptsächlich aus Bildern. Für die Übersetzung der verwendeten Texte in englischer Sprache, siehe die entsprechenden Sprachseiten.
NL	De inleidende pagina's bevatten hoofdzakelijk afbeeldingen. Voor een vertaling van de gebruikte Engelse teksten, zie de pagina's van de resp. taal.
ES	Las páginas introductorias contienen básicamente imágenes. Consulte la traducción de los textos en inglés que las acompañan en las páginas del idioma correspondiente.
(IT)	Le pagine introduttive contengono prevalentemente immagini. Per le traduzioni dei testi scritti in inglese, vedere le pagine nelle diverse lingue.
PL	Początkowe strony zawierają głównie rysunki. Tłumaczenie wykorzystanych tekstów angielskich znajduje się na odpowiednich stronach językowych.
RU	Страницы в начале Инструкции состоят в основном из рисунков, схем и таблиц. Перевод встречающегося там текста приведен в разделе RU.
FI	Esittelysivut koostuvat lähinnä kuvista. Suvuilla olevien enlanninkielisten sanojen käännökset löytyvät ko. kielisivuilta.
DK	Introduktionssiderne består hovedsageligt af billeder. For oversættelse af de engelske tekster, se siderne for de respektive sprog.

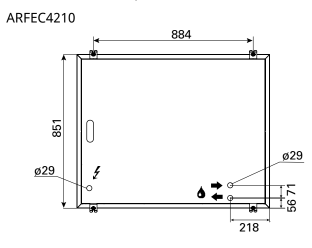
Arden 4200

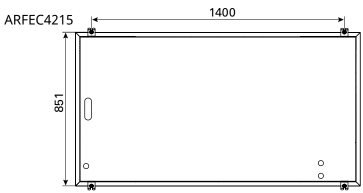


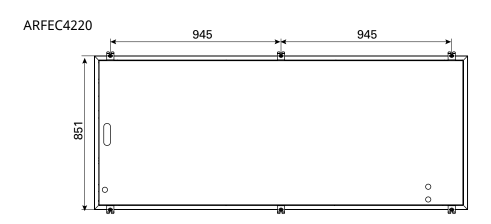
	Α	В
	[mm]	[mm]
ARFEC4210	1067	1020
ARFEC4215	1577	1520
ARFEC4220	2067	2020
ARFEC4225	2579	2520

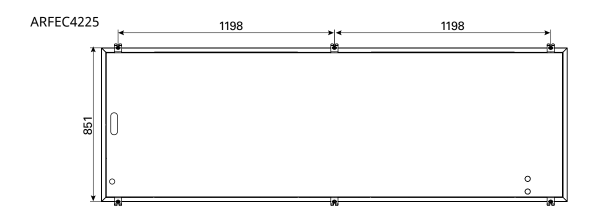
Mounting on threaded bars outside the unit











Mounting on threaded bars outside the unit

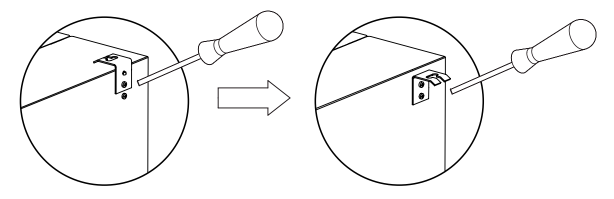


Fig. 1a: Mounting brackets on delivery.

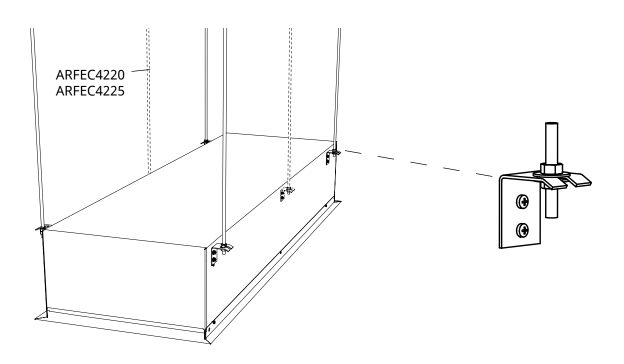
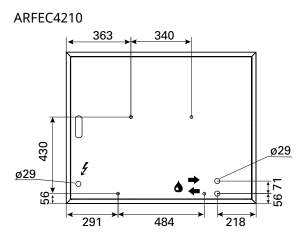
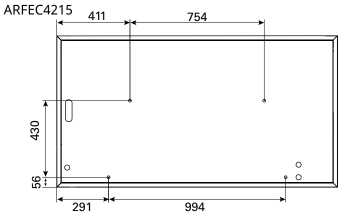


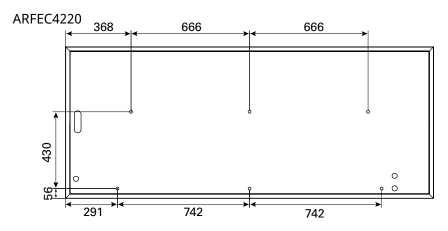
Fig. 1b. Mounting on threaded bars outside the unit.

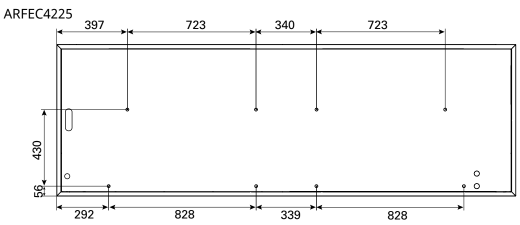
Mounting on threaded bars inside the unit

Top view









Mounting on threaded bars inside the unit

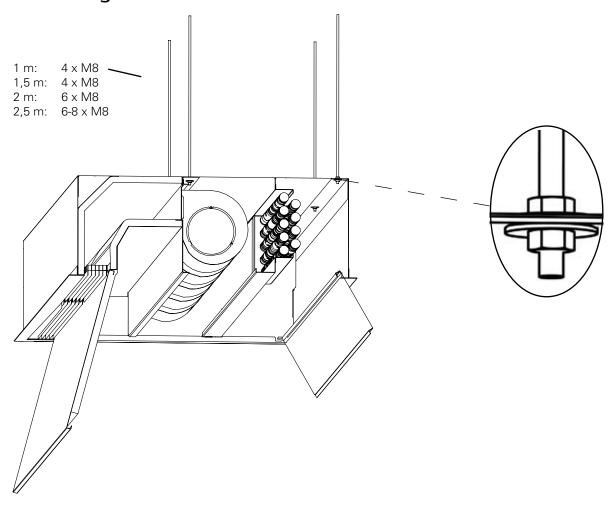


Fig. 2. Mounting on threaded bars inside the unit.

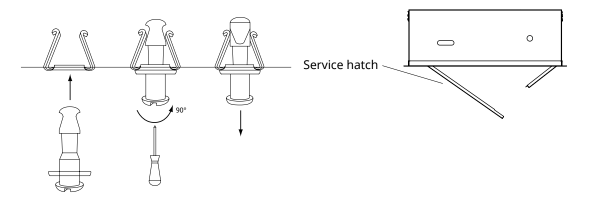


Fig. 3: Snap fixings

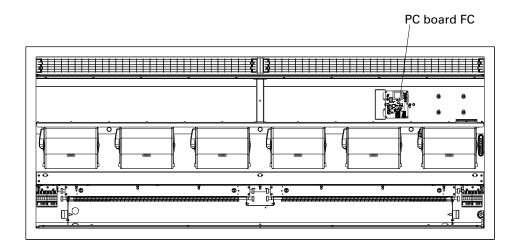


Fig. 4: PC board FC is integrated within the air curtain at delivery

Electrical installation

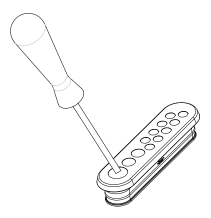


Fig. 5: Pierce the gland with a screwdriver before entering the cable.

Water connections

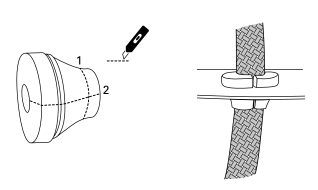
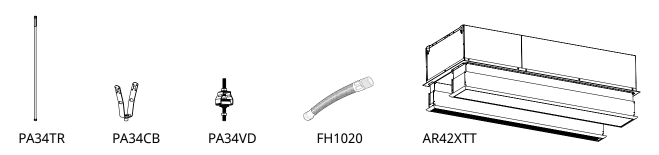


Fig. 6: Hoses are mounted via cable glands at knockouts to protect the hose and prevent air leakage.

Accessories

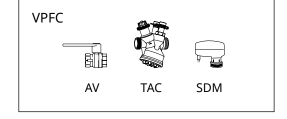


Item number	Туре		Consists of	Dimensions
18056	PA34TR15*	ARFEC4210/4215	4 pcs	L: 1 m
18057	PA34TR20*	ARFEC4220	6 pcs	L: 1 m
18058	PA34TR30*	ARFEC4225	8 pcs	
18059	PA34CB15*	ARFEC4210/4215	4 pcs	
18060	PA34CB20*	ARFEC4220	6 pcs	
18061	PA34CB30*	ARFEC4225	8 pcs	
18065	PA34VD15*	ARFEC4210/4215	4 pcs	
18066	PA34VD20*	ARFEC4220	6 pcs	
18067	PA34VD30*	ARFEC4225	8 pcs	
237568	FH1020	ARFEC4200W	2 pcs	L: 1 m
17597	DTV200S*	ARFEC4200W		
88060	AR42XTT10*	ARFEC4210	-	H: 130-210 mm
88061	AR42XTT15*	ARFEC4215		H: 130-210 mm
88062	AR42XTT20*	ARFEC4220		H: 130-210 mm
88063	AR42XTT25*	ARFEC4225		H: 130-210 mm

^{*)} See separate manual.

Valve systems

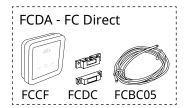
Item number	Туре	DN	Flow range [l/s]
238293	VPFC15LF	DN15	0,012-0,068
238294	VPFC15NF	DN15	0,024-0,13
238295	VPFC20	DN20	0,058-0,32
238296	VPFC25	DN25	0,10-0,60
238297	VPFC32	DN32	0,22-1,03
	7CJ2	D1432	0,22 1,03

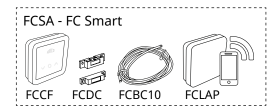


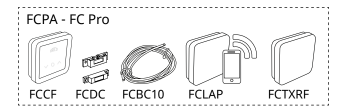
See separate manual.

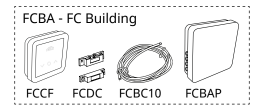
Control systems

The air curtain must be supplemented with a control system.



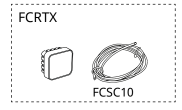


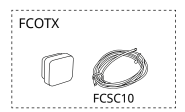


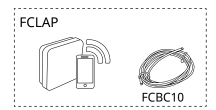


Item number	Туре	Name	Dimensions
74684	FCDA	FC Direct	89x89x26 mm (FCCF)
74685	FCSA	FC Smart	89x89x26 mm (FCCF)
74686	FCPA	FC Pro	89x89x26 mm (FCCF)
74687	FCBA	FC Building	89x89x26 mm (FCCF)

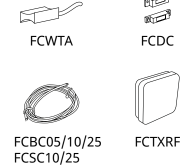
Accessories





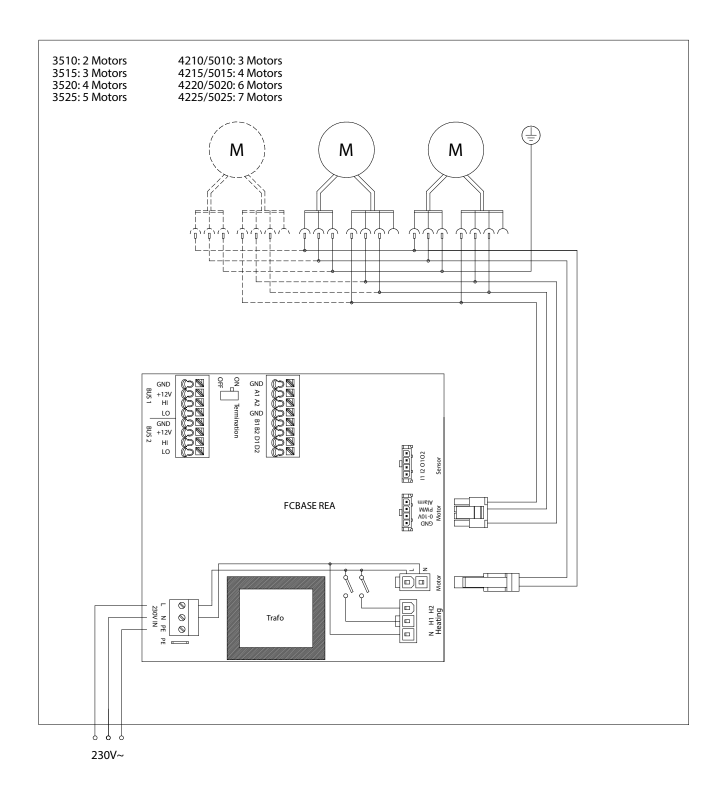


Item number	Туре		Dimensions
74694	FCRTX		39x39x23 mm
74695	FCOTX		39x39x23 mm
74699	FCLAP		89x89x26 mm
74702	FCWTA	for water heated units	
17495	FCDC		
74718	FCBC05		5 m
74719	FCBC10		10 m
74720	FCBC25		25 m
74721	FCSC10		10 m
74722	FCSC25		25 m
74703	FCTXRF	for FC Smart, FC Pro	89x89x26 mm

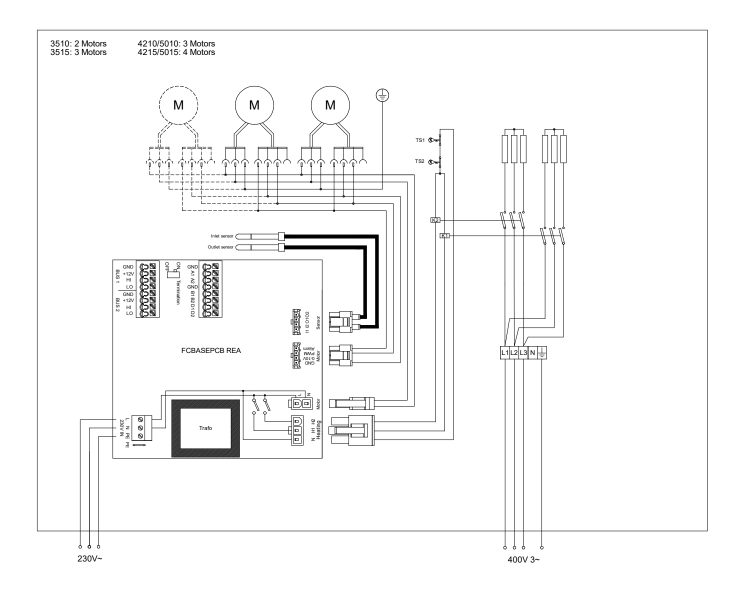


See separate manual for FC.

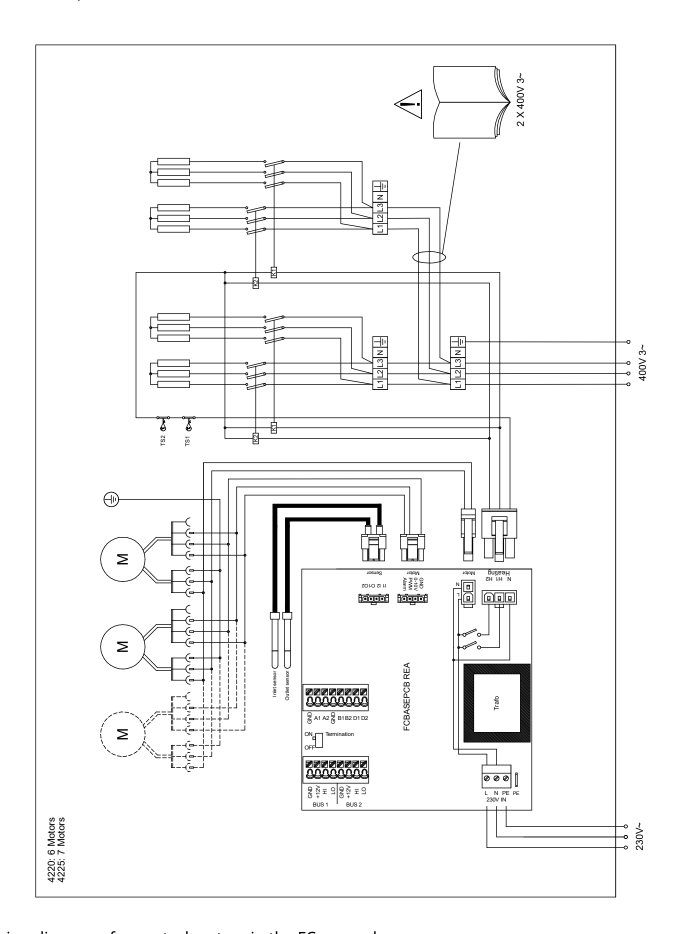
ARFEC4200 A



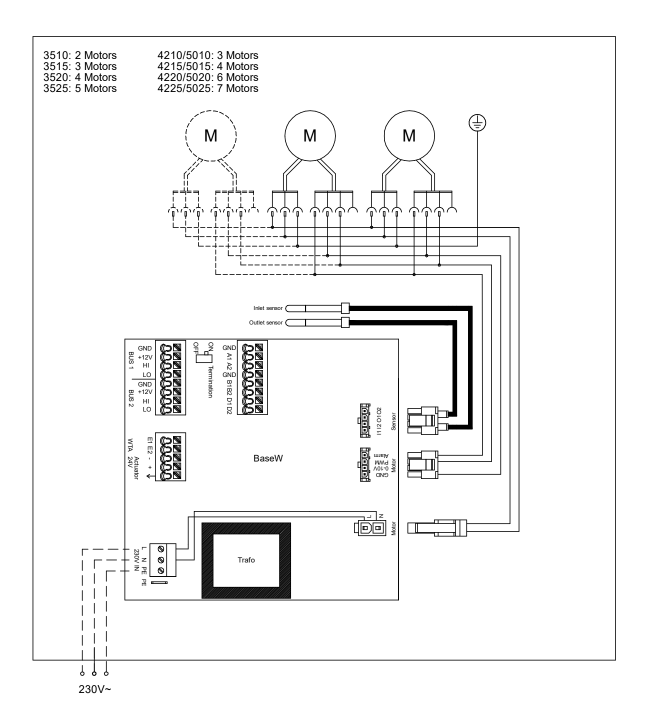
ARFEC4210/4215 E



ARFEC4220/4225 E



ARFEC4200 W



Technical specifications

Voltage motor: 230V~

♣ Ambient, no heat - ARFEC4200 A (IP20)

Item number	Туре	Output	Airflow*1	Sound power*2	Sound pressure*3	Motor	Amperage motor	Weight
		[kW]	[m³/h]	[dB(A)]	[dB(A)]	[W]	[A]	[kg]
230283	ARFEC4210A	0	1300/2500	74	41/58	505	3,2	52
230287	ARFEC4215A	0	1950/3650	76	43/60	675	4,1	71
230291	ARFEC4220A	0	2500/4900	78	44/62	1015	6,0	94
230295	ARFEC4225A	0	3200/6350	81	46/65	1200	6,9	120

£ Electrical heat - ARFEC4200 E (IP20)

Item number	Туре	Output steps	Airflow*1	∆ t* ⁴		Sound pressure*3	Motor	Amperage motor	Voltage [V] Amperage	Weight
		[kW]	[m³/h]	[°C]	[dB(A)]	[dB(A)]	[W]	[A]	[A](heat)	[kg]
230284	ARFEC4210E12	3,9/7,8/12	1300/2500	27/10	74	41/58	505	3,2	400V3~/16,9	53
230288	ARFEC4215E18	6,0/12/18	1950/3650	28/15	76	43/60	675	4,1	400V3~/26	74
230292	ARFEC4220E24	7,8/16/24	2500/4900	28/14	78	44/62	1015	6,0	400V3~/33,8	96
230296	ARFEC4225E30	9,9/20/30	3200/6350	28/14	81	46/65	1200	6,9	400V3~/42,9	124

♦ Water heat - ARFEC4200 W (IP20)

Item number	Туре	Output*5	Airflow*1	Δ t *4,5	Water volume	Sound power*2	Sound pressure*3	Motor	Amperage motor	Weight
		[kW]	[m³/h]	[°C]	[I]	[dB(A)]	[dB(A)]	[W]	[A]	[kg]
230285	ARFEC4210W	15	1200/2400	24/19	1,9	73	40/57	510	3,2	58
230289	ARFEC4215W	23	1700/3400	25/20	3,0	75	42/59	680	4,1	79
230293	ARFEC4220W	32	2300/4700	25/20	4,0	76	44/60	1030	6,0	106
230297	ARFEC4225W	41	2800/5750	26/21	5,1	79	46/63	1200	6,9	135

♦ Water heat - ARFEC4200 WLL (IP20)

Item number	Туре	Output*6	Airflow*1	$\Delta \mathbf{t}^{*4,6}$	Water volume	Sound power*2	Sound pressure*3	Motor	Amperage motor	Weight
		[kW]	[m³/h]	[°C]	[1]	[dB(A)]	[dB(A)]	[W]	[A]	[kg]
230286	ARFEC4210WLL	9,6	1100/2300	15/12	3,1	72	40/56	510	3,2	59
230290	ARFEC4215WLL	14	1600/3300	15/13	4,7	74	42/58	680	4,1	81
230294	ARFEC4220WLL	19	2200/4600	15/13	7,5	75	43/59	1030	6,0	109
230298	ARFEC4225WLL	24	2700/5600	15/13	9,6	78	45/62	1200	6,9	138

*1) Low/high airflow (2/10V)

 \star^2) Sound power (L_{WA}) measurements according to ISO 27327-2: 2014, Installation type E.

 (L_{pA}) . Conditions: Distance to the unit 5 metres. Directional factor: 2. Equivalent absorption area: 200 m². At low/high airflow (2/10V).

- *4) Δt = temperature rise of passing air at maximum heat output and low/high airflow (2/10V).
- *5) Applicable at water temperature 60/40 °C, air temperature, in +18 °C. *6) Applicable at water temperature 40/30 °C, air temperature, in +18 °C.
- *5,6) See www.frico.net for additional calculations.





Installation and operating instructions

General Instructions

Read these instructions carefully prior to installation and use. Keep this manual for future reference.

The product may only be used as set out in the assembly and operating instructions. The guarantee is only valid should the product be used in the manner intended and in accordance with the instructions.

Application

Arden 4200 is an air curtain for recessed mounting. Recommended installation height 4,2 m. The air curtain is available without heat, with electrical heating and with water heating. Protection class: IP20.

Operation

Air is drawn in from underneath and blown downwards shielding the door opening and minimizing heat loss. To achieve the optimum curtain effect the unit must extend the full width of the opening.

The grille for directing the outlet air is adjustable and is normally angled outwards to achieve the best protection against incoming air

The efficiency of the air curtain depends on the air temperature, the pressure differencial across the doorway and any wind load.

NOTE! Negative pressure in the building considerably reduces the efficiency of the air curtain. The ventilation should therefore be balanced.

Mounting

The air curtain is installed horizontally with the outlet air grille facing downwards as close to the door as possible, concealed in the false ceiling. The only visible part of the unit is the underside which is level with the ceiling. The product must be mounted in such a way to allow future service and maintenance. The service hatch must be accessible, nothing should prevent it being fully opened.

The unit is ready for suspension with threaded bars on its outside. The threaded bars can also be fixed on the inside of the unit e.g. when mounted on a solid suspended ceiling. For the protection of wider doorways, several units can be mounted in series alongside each other. Minimum distance from outlet to floor for electrically heated units is 1800 mm.

Mounting on threaded bars outside the unit See pages 4-5.

- 1. The mounting brackets are fixed to the unit during transport. Loosen these, turn them around and screw into place on the unit according to fig. 1a.
- 2. Hang on threaded bars (M8) according to fig. 1b (accessory).
- 3. Adjust the height using the lower nut so that the frame is level with the ceiling. Lock using the upper nut.

Mounting on threaded bars inside the unit See pages 6-7.

- 1. Hang on threaded bars (M8) according to fig. 2 (accessory).
- 2. Adjust the height using the lower nut so that the frame is level with the ceiling. Lock using the upper nut.

Electrical installation

The installation, which should be preceded by an isolator switch with a contact separation of at least 3 mm, should only be wired by a competent electrician and in accordance with the latest edition of IEE wiring regulations.

The air curtain has an integrated PC board which is connected to the selected external control system FC. FC must be ordered separately. The PC board is accessed via cable glands on the side or the top of the unit. FC is supplied pre-programmed. Communicationand sensor cables are connected to the PC board.

Should more than one air curtain be controlled by a single FC, an additional communication cable FCBC per unit will be required. See manual for FC.

Unit without heating or with water heating
The unit is connected via the cable gland on
one side of the unit or its top. Pierce the gland
with a screwdriver before entering the cable.
See Fig. 5. Control is supplied by 230V~ to the
PC board.

Unit with electrical heating

The unit is connected via the cable gland on one side of the unit or its top. Pierce the gland with a screwdriver before entering the cable. See Fig. 5. Control is supplied by 230V~ to the PC board. Power supply for heating (400V3~) is routed via the motor compartment, secured with preinstalled cable ties, and connected to



the terminal block in the terminal box.

Note! If you want to divide the output between two connection points, the series cabling must first be removed (ARFEC4220/25, 2x400V3~). See wiring diagrams.

The largest cable diameter for the terminal block is 16 mm². The cable glands used must meet the protection class requirements. In the distribution board, it is to be indicated that "the air curtains can be supplied from more than one connection".

Туре	Output	Voltage	Minimum area*
	[kW]	[V]	[mm²]
Control	0	230V~	1,5
ARFEC4210E	12	400V3~	4
ARFEC4215E	18	400V3~	10
ARFEC4220E	24	400V3~	10
ARFEC4225E	30	400V3~	16
ARFEC4220E*1	12	400V3~	4
	12	400V3~	4
ARFEC4225E*1	12	400V3~	4
	18	400V3~	10

^{*1) 2} m and 2.5 m units can be connected with two power supplies. The 2.5 m unit has electric coils with two different outputs, and the coil to the left, on the horizontal unit, viewed from inside the premises, has the highest output.

Start-up (E)

When the unit is used for the first time or after a long period of non-use, smoke or an odour may result from dust or dirt which has collected on the element. This is completely normal and disappears after a short time.

Connecting the water coil (W)

The installation must be carried out by an authorised installer.

The water coil has copper tubes with aluminium fins and is suitable for connection to a closed water heating system. The heating coil must not be connected to a mains pressure water system or an open water system.

Note that the unit shall be preceded by a regulating valve, see Frico valve kit.

To access the connections the service hatch and intake grille must be opened. The water coil is connected via connections with dimensions DN20 (3/4"), inside thread, inside the unit. Knockouts are placed on the top and the side of the unit. Hoses are mounted via cable glands at knockouts to protect the hose and prevent air leakage. See Fig. 6. Flexible hoses are available as accessories.

NOTE: Care must be taken when connecting the pipes. Use a pipe wrench or a similar tool to grip the air curtain connections to prevent straining of the pipes and subsequent water leakage during connection to the water supply pipe-work.

The connections to the heating coil must be equipped with shut off valves to allow trouble-free removal.

Water coil is equipped with a drain and a vent valve.

Adjustment of the air curtain and airflow

The direction and speed of the airflow should be adjusted considering the load on the opening. Pressure forces affect the airstream and force it inwards towards the premises (when the premises are heated and the outdoor air is cold).

The airstream should, therefore, be directed outwards to withstand the load. Generally speaking, the higher the load, the greater the angle required.

Basic setting fan speed

The fan speed when the door is open is set using the control. Note that the airflow direction and the fan speed may need fine adjustment depending on the loading of the door.

Filter (W)

The heat coil fin distance, in combination with the hole diameter of the intake grille, protects against dirt and blockage and makes a separate filter unnecessary.

Service, repairs and maintenance

For all service, repair and maintenance first carry out the following:

- 1. Disconnect the power supply.
- 2. The service hatch is opened by loosening the snap fixings located on the bottom of the unit (turn 90°). See Fig. 3.
- 3. After service, repairs and maintenance close the service hatch and make sure that the snap fixings lock securely.

Maintenance

Since fan motors and other components are maintenance-free, no maintenance other than cleaning is necessary. The level of cleaning can vary depending on local conditions. Undertake cleaning at least twice a year. Inlet and exhaust grilles, impeller and elements can be vacuum cleaned or wiped using a damp cloth. Use a

^{*)} Dimensioning of external wiring shall comply with applicable regulations and local deviations may occur.



brush when vacuuming to prevent damaging sensitive parts. Avoid the use of strong alkaline or acidic cleaning agents.

Temperature control

Temperature control of FC maintains the exhaust temperature. Should the temperature exceed the preset value, the overheating alarm will activate. For more information see the FC manual.

Overheating

The air curtain unit with electrical heating is equipped with an overheat protection. If it is deployed due to overheating, reset as follows:

- 1. Disconnect the power supply with the isolator switch.
- 2. Determine the cause of overheating and rectify the fault.
- 3. Open the service hatch. Locate the red button next to the terminal box inside the air curtain. The 2 and 2.5 metre units are equipped with two red buttons, one on the outside of each terminal box.
- 4. Press the red button until a click is heard.
- 5. Reconnect the unit.

Replacing the electrical coil (E)

- 1. Mark and disconnect the cables to the electric coil.
- 2. Remove the mounting screws securing the electric coil in the unit and lift out.
- 3. Replace faulty electrical coil.
- 4. Install the new electric coil in reverse order to the above.

Replacing the water coil (W)

- 1. Shut off the water supply to the unit.
- 2. Open the vent valve.
- 3. Open the drain valve.
- 4. When the water coil is empty, disconnect its connections.
- 5. Remove the mounting screws securing the coil in the unit and lift out.
- 6. Install the new coil in reverse order to the above.

Draining the water coil (W)

The drain valve is on the underside of the coil on the connector side. It can be accessed via the service hatch.

Safety cut-out

All motors are equipped with an integrated safety cut-out. This will operate, stopping the air curtain should the motor temperature rise excessively or the electronics fail or overheat. The cut-out will automatically reset when the motor temperature has returned to within the motor's operating limits. Failure or damage to electronics components may require repair or replacement of such components or the entire product.

Fan replacement

- Determine which of the fans is not functioning.
- 2. Disconnect the cables from the relevant fan.
- 3. Remove the screws securing the fan and lift the fan out.
- 4. Install the new fan as above in reverse order.

Replacing the PC board

- 1. The PC board is located in the terminal box. Fig. 4
- 2. Mark and disconnect the cables to the PC board.
- 3. Unhatch the board from its PCB snap-in spacers and lift out.
- 4. Install the new PC board as above in reverse order.

Troubleshooting

If the fans are not running or do not perform properly, check the following:

- The power supply.
- That the intake grille/filter is not dirty.
- That the motor's safety cut-out has not been deployed.
- Functions and settings of the FC control system, see the FC manual.

If there is no heat, check the following:

 Functions and settings of the FC control system, see the FC manual.

For units with electrical heating, also check the following:

- Power supply to electric heater coil; check fuses and circuit-breaker (if any).
- That the overheat protection has not been deployed.



For units with a water coil, also check the following:

- That the water coil is air free.
- That there is sufficient water flow and pressure.
- That incoming water is heated adequately.

If the fault cannot be rectified, please contact a qualified service technician.

Residual current circuit breaker (E)

When the installation is protected by means of a residual current circuit breaker, which trips when the appliance is connected, this may be due to moisture in the heating element. When an appliance containing a heater element has not been used for a long period or stored in a damp environment, moisture can enter the element.

This should not be seen as a fault, but is simply rectified by connecting the appliance to the main supply via a socket without a safety cut-out so that the moisture can be eliminated from the element. The drying time can vary from a few hours to a few days. As a preventive measure, the unit should occasionally be run for a short time when it is not being used for extended periods of time.

Packaging

Packaging materials are chosen with consideration to the environment and are therefore recyclable.

Handling of product at end of working life

This product may contain substances necessary for the functionality of the product but potentially dangerous for the environment. The product should not be disposed of mixed with general household waste but delivered to a designated collection point for environmental recycling. Please contact the local authority for further details of your nearest designated collection point.

Safety

- For all installations of electrically heated products a residual current circuit breaker 300 mA for fire protection should be used.
- Keep the areas around the air intake and exhaust grilles free from possible obstructions!
- The unit must not be fully or partially covered as overheating can result in a fire risk!
- Lifting equipment must be used to lift the unit.
- This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved. Children shall not play with the appliance. Cleaning and user maintenance shall not be made by children without supervision.
- Children of less than 3 years should be kept away unless continuously supervised.
- Children aged from 3 years and less than 8 years shall only switch on/off the appliance provided that it has been placed or installed in its intended normal operating position and they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.
- Children aged from 3 years and less than 8 years shall not plug in, regulate and clean the appliance or perform user maintenance.

CAUTION — Some parts of this product can become very hot and cause burns. Particular attention has to be given where children and vulnerable people are present.



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