



# AlfaBlue BD

# Instruction manual



- Product description
- Product labels
- Unpacking & lifting
- Installation
- Maintenance
- Spare parts



ORIGINAL INSTRUCTIONS



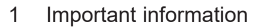
# Index

1.	Important information	
1.1	Disclaimer	4
1.2	Intended use	
1.3	Where to find product information	4
2.	Product description	
2.1	Introduction	5
2.2	Finned coil	
2.3	Construction	
2.4	Fans	
2.5	Optional features	
2.6	Code description	
3.	Product labels	6
4	Uppooling and lifting	
<b>4.</b> 4.1	Unpacking and lifting	10
	Packing.	
4.2	Shipping dimensions	
4.3	Unpacking	
4.4	Feet mounting for vertical airflow	
4.5	Wind braces for 1200 mm feet	
4.6	Lifting from above	15
5.	Installation	
5.1	Mounting dimensions BDM 800s horizontal airflow, same side connections	16
5.2	Mounting dimensions BDM 800s horizontal airflow, opposite side connections	17
5.3	Mounting dimensions BDM 800s vertical airflow, same side connections	18
5.4	Mounting dimensions BDM 800s vertical airflow, opposite side connections	19
5.5	Mounting dimensions BDM 800 horizontal airflow, same side connections	20
5.6	Mounting dimensions BDM 800 horizontal airflow, opposite side connections	21
5.7	Mounting dimensions BDM 800 vertical airflow, same side connections	22
5.8	Mounting dimensions BDM 800 vertical airflow, opposite side connections	23
5.9	Mounting dimensions BDM 900-1000 horizontal airflow, same side connections	24
5.10	Mounting dimensions BDM 900-1000 horizontal airflow, opposite side connections	25
5.11	Mounting dimensions BDM 900-1000 vertical airflow, same side connections	26
5.12	Mounting dimensions BDM 900-1000 vertical airflow, opposite side connections	27
5.13	Mounting dimensions BDD 800 horizontal airflow, same side connections	28
5.14	Mounting dimensions BDD 800 horizontal airflow, opposite side connections	29
5.15	Mounting dimensions BDD 800 vertical airflow, same side connections	30
5.16	Mounting dimensions BDD 800 vertical airflow, opposite side connections	31
5.17	Mounting dimensions BDD 900-1000 horizontal airflow, same side connections	32
5.18	Mounting dimensions BDD 900-1000 horizontal airflow, opposite side connections	
5.19	Mounting dimensions BDD 900-1000 vertical airflow, same side connections	
5.20	Mounting dimensions BDD 900-1000 vertical airflow, opposite side connections	
5.21	Concrete mounting base	
5.22	Vibration dampers	
5.23	Expansion joints	
5.24	Positioning	
5.25	Wind braces for 4-5-6 modules BDD horizontal airflow models	
5.26	Electrical connections.	
5.27	Switchboard.	
5.28	Switch on/off (option SW)	
5.29	Master controller (options CBMx and ECCBx)	



6.1	<b>Operation</b> Start up procedure Shutdown	
7.1	<b>Maintenance</b> Fan replacement End covers	
	Spare parts	





#### 1.1 Disclaimer

This Instruction Manual applies to all AlfaBlue BD air cooled liquid coolers and is supplied in combination with the product manual AHE00050. Both manuals must be carefully examined and instructions should be followed up at all times. Alfa LU-VE does not accept liability for any damage resulting from non-compliance to the instructions as given in the manuals and order-related documents. If there are any inconsistencies between the manual and the technical construction file, the manual prevails unless explicitly specified.

#### 1.2 Intended use

Air cooled liquid coolers are partly completed machinery according to Machine Directive 2006/42/ EC and intended for incorporation in cooling systems. Declarations of Incorporation are available on alfa.luvegroup.com. Heat exchanger units may not be put into operation until the conformity of the complete machine or cooling system has been declared according to the following standards and directives:

- Pressure Equipment Directive 2014/68/EU
- Machine Directive 2006/42/EC
- Low Voltage Directive 2014/35/EU
- Electrical Equipment of Machines IEC 60204-1
- Electro Magnetic Compatibility 2014/30/EU
- · Any applicable local or national legislation

#### 1.3 Where to find product information

Detailed technical data for individual product models are available in order related documents, on the product sticker and in product data sheets. Comprehensive technical information for all Alfa LU-VE air heat exchanger products is available on-line on alfa.luvegroup.com. This includes:

- Product manuals
- Instruction manuals
- Product leaflets & brochures
- Product data sheets (selection software)
- Dimensional drawings
- Electrical wiring diagrams
- Certificates

Alfa LU-VE offers world-wide service and support. In case of any questions or uncertainty please contact your local Alfa LU-VE representative.

Contact addresses are available at alfa.luvegroup.com.



AlfaBlue BD



# 2 Product description

#### 2.1 Introduction

The AlfaBlue series is a wide range of heavy-duty liquid coolers. Liquid coolers are often used for cooling down condenser water in air conditioning and refrigeration installations. In the processing industry, liquid coolers are suitable for closed circuit cooling of various process liquids. With a wide range of sound pressure level alternatives, these units are particularly suited to demanding, noise sensitive environments. Available both in single (M) or dual (D) fan row: separate connections in the dual fan row (D) models provide the opportunity for independent operation of both dry cooler coils. Dedicated series for compressor oil coolers (BDO).

#### 2.2 Finned coil

An innovative coil design provides excellent heat transfer. In standard execution liquid coolers are fitted with smooth copper tubing or stainless steel tubing and corrugated aluminium turbo fins for maximized capacity or industrial power fins for long lasting performance. Available in different fin thicknesses and fin spacings. Separate connections in the D series provide the opportunity for independent operation of both coils.

Model	Design pressure
AlfaBlue BD	10 bar
AlfaBlue BDO	30 bar

#### 2.3 Construction

Frame construction provides high rigidity for protection against vibration and thermal expansion. Casing and framework of corrosion resistant pre-galvanized sheet steel, epoxy powder coated white RAL 9002. Separated fan sections.

#### 2.4 Fans

High efficiency AC or EC fan motors, available in three fan diameters (800, 910 & 1000 mm) and several noise levels, power supply 400/50/3. Motors with external rotor, protection class IP 54 according to DIN 40050. Integrated thermo contacts provide reliable protection against thermal overload.

#### 2.5 Optional features

- Mounting feet for vertical airflow (500 mm, 850 mm and 1200 mm)
- Coil options:
- Epoxy pre-painted aluminium fins (EP), seawater resistant aluminium alloy fins (SWR), copper fins (CU), F-coat treatment (FC)
- Stainless steel tubes
- Vibration dampers (VD)
- Spray water device (KW)
- Electrical options:
  - Switch on/off (SW)
  - AC Motors wired to a common terminal box (CB)
  - Basic Switchboard for AC fans (BS)
  - Basic Switchboard for AC fans+ Fan step control (BST)
  - EC Motors wired to a common terminal box (CBP)
  - EC Motors wired to a common terminal box + master controller + temperature probe (CBMT)
  - Basic Switchboard for EC fans (ECCB)
  - Basic switchboard for EC fans+ master controller (ECCBM)
  - Basic switchboard for EC fans+ master controller+ temperature probe (ECCBMT)
  - EC fan speed control cabinet (ICM)
  - EC fan speed control cabinet + temperature probe (ICMT)

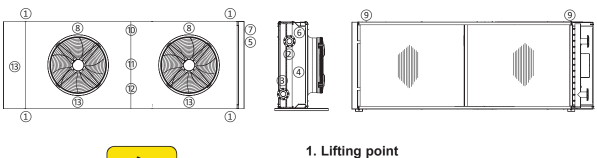


#### 2.6 Code description

BD	Μ	Υ	S	Е	80	2	s	.2	Α	D	6	CR	Feet	*	AL	2.1	SS	*
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19

- 1 AlfaBlue dry cooler
- 2 Number of fan rows (M=1, D=2)
- 3 Dedicated series (blank= default, 6 = 5/8" Cu tubes, Y=SS tubes, O=compressor oil cooler)
- 4 Sound level (T=turbo, S-standard, L=low, Q=quiet, R=residential)
- 5 EC fan (blank=AC fan, E=EC fan)
- 6 Fan diameter (80=800 mm, 90=910, 100=1000 mm)
- 7 Number of fans per row (1 to 6)
- 8 Short coil module (s=short coil module, blank=default)
- 9 Version number
- 10 Tube rows code (A, B, C, D)
- 11 Fan motor connection (D=delta, Y=star)
- 12 Number of circuits
- 13 Packing (CR=crate, P=pallet, PP=pallet with protection for headers and coil, SK=container skid)
- 14 Feet=mounting feet supplied mounted (type of feet according to airflow selected) blank=Mounting feet supplied loose
- 15 Electrical accessories
- 16 Fin material/coating (AL=aluminium, IF=industrial fins, SWR=sea water resistant fins, EP=epoxy coated alu, FC=F-coat)
- 17 Fin spacing (2.1, 2.3, 2.5, 3.0)
- 18 Tube material (CU=copper, SS=stainless steel)
- 19 Options

# 3 Product labels



Use all marked lifting points when lifting from above. 4 lifting points available for both horizontal and vertical airflow setup.



**2. & 3. In/Out** Liquid connections inlet and outlet.





Manufacturer	Manuf. Date
AIR HEX ALONTE S. Model	R.L Italy 04 / 2019 O.A. 388483/1
	03CD224 P Feet
A	L 2.1 CU
Item ID	3289219820
Serial no.	AA 2351392
Unit Net Weight	1182,Kg ±5%
Sn	<b>UKŠYKIII</b>
Motorfan data	
Vn /	<u></u> ~400∨
f	⇒∕ 50Hz
Country o	f origin Italy
	WAL BEFORE INSTALLATION AND



#### 4. Hot surfaces

Warning: danger of burns. Wear adequate protection. Applied to the INLET header.

#### 5. Product label

Model	Code description
Item ID Serial no.	To be communicated when ordering spare parts as they identify the unit.
O.A.	Order acknowledgement number
Unit Net Weight	Check before any lifting operation to ensure that proper lifting tools are used.

#### 6. Product label - coil

Model	Code description
Item ID Serial no.	To be communicated when ordering spare parts as they identify the unit.
Max DN	Maximum diameter of the distributor tube
Fluid Group	According to PED
Coil Ts	Range of operating tem- peratures for the coil
Ps	Design pressure
Pt	Test pressure
Test date	Date on which the coil has been pressure tested in the factory



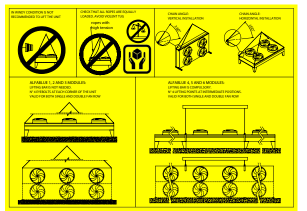
### 7. Moving parts

Warning: moving parts. Switch off power supply before any maintenance or installation activities.









**8. Fan direction** Sticker indicates fan rotation direction.

9. Sharp surfaces

Warning: danger of cutting injuries. Wear adequate protection.

# 10. Lifting instructions

Detailed lifting instructions (see dedicated paragraph of the manual).





11. & 12. Centre of gravity/Handle with care

When lifting the unit using a forklift, always place the forks under the center of gravity. When handling the unit using a forklift, always take maximum care.

Both stickers are applied on the protective plastic foil covering the units during transportation.

**13. Do not walk** Don't walk on the headers or on the fan cowls.



Stickers on this page are not represented in the stickers overview illustration.















#### **Electrical warning**

Electrically powered component. Switch off power supply before any maintenance or installation operation.

#### Fan motor

Fan motor item number. Located on each fan motor.

#### **Connection box indentifier**

Connection box power. One for each fan row. Only for units featuring the corresponding option.

**Signal box identifier** Connection box for EC fans signal. Only for units featuring the corresponding option.

#### **Master Controller identifier** Only for units featuring the corresponding option.

**Switchboard identifier** Only for units featuring the corresponding option (ICM/ECCB).

#### Switch ON/OFF identifier

Only for units featuring the corresponding option (ICM/ECCB).

#### Grounding

Whenever electrical components supplied by Alfa LU-VE have this sticker, is mandatory to ground them. The yellow/green grounding wire must be left longer than the others, to ensure that it is the last one to be detached from the terminals in the event of the cable being pulled off. Grounding is designed for the electrical equipment supplied with the unit and is not to be intended as protection from external sources.

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# 4 Unpacking and lifting

Always follow guidelines and instructions as given in the product manual for air cooled liquid coolers AHE00050.

### 4.1 Packing

By default, all units are shipped in horizontal airflow position. If vertical airflow is selected, mounting feet come loose. Units are mounted on a wooden pallet, wrapped with plastic foil. As an optional, open crate (single fan row models) or protection for headers and coil (dual fan row models) can be selected. AlfaBlue for vertical airflow can be ordered with mounted feet. These units are shipped in mounting position with a pallet for on-site handling.

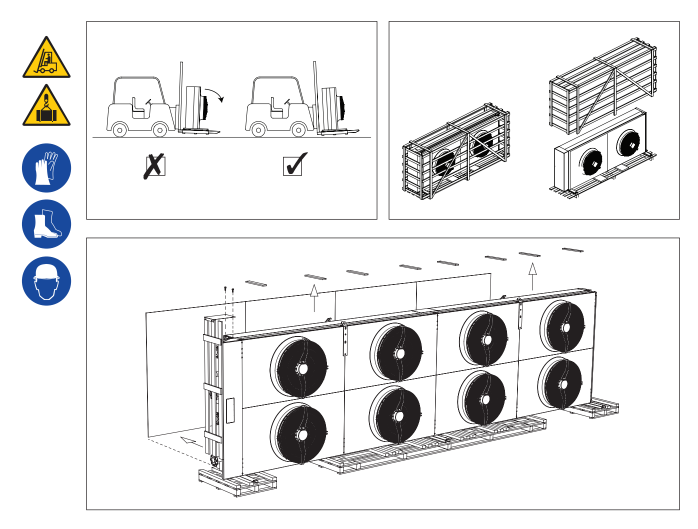
### 4.2 Shipping dimensions

Dimensions in the table refer to basic units without any option, shipped in horizontal airflow position with the different packing options available.

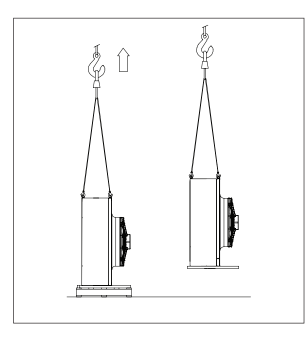
		Pallet packing				Crate packing			
	(with an	d without pro	tections)		(only for single fan row models)				
Model	Width (m)	Height (m)	Length (m)	Model	Width (m)	Height (m)	Length (m)		
BDM 801s	0.97	1.69	2.25	BDM 801s	1.09	1.75	2.29		
BDM 802s	0.97	1.69	3.65	BDM 802s	1.09	1.75	3.69		
BDM 803s	0.97	1.69	5.05	BDM 803s	1.09	1.75	5.09		
BDM 804s	0.97	1.69	6.45	BDM 804s	1.09	1.75	6.49		
BDM 805s	0.97	1.69	7.85	BDM 805s	1.09	1.75	7.89		
BDM 801	1.10	1.71	2.55	BDM 801	1.09	1.75	2.64		
BDM 802	1.10	1.71	4.30	BDM 802	1.09	1.75	4.39		
BDM 803	1.10	1.71	6.05	BDM 803	1.09	1.75	6.14		
BDM 804	1.10	1.71	7.78	BDM 804	1.09	1.75	7.89		
BDM 805	1.10	1.71	9.53	BDM 805	1.09	1.75	9.64		
BDM 901-1001	1.10	1.71	2.90	BDM 901-1001	1.09	1.75	2.99		
BDM 902-1002	1.10	1.71	5.00	BDM 902-1002	1.09	1.75	5.09		
BDM 903-1003	1.10	1.71	7.10	BDM 903-1003	1.09	1.75	7.19		
BDM 904-1004	1.10	1.71	9.18	BDM 904-1004	1.09	1.75	9.29		
BDM 905-1005	1.10	1.71	11.28	BDM 905-1005	1.09	1.75	11.39		
BDM 9061006	1.10	1.71	13.38	BDM 9061006	1.09	1.75	13.49		
BDD 802	1.10	2.52	4.3						
BDD 803	1.10	2.52	6.05						
BDD 804	1.10	2.52	7.78						
BDD 805	1.10	2.52	9.53						
BDD 806	1.10	2.52	11.28						
BDD 902-1002	1.10	2.52	5						
BDD 903-1003	1.10	2.52	7.1						
BDD 904-1004	1.10	2.52	9.18						
BDD 905-1005	1.10	2.52	11.28						
BDD 906-1006	1.10	2.52	13.38						



## 4.3 Unpacking



The unit is shipped on a pallet, handling can take place with use of a forklift. Remove cover crate or wooden protections on headers and coil (if present).

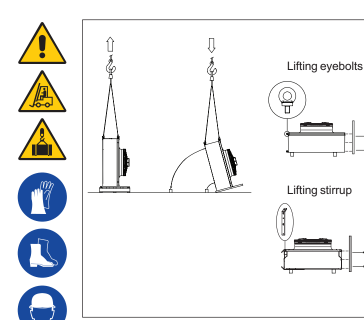


Unscrew from pallet.

The unit is now ready to be lifted into mounting position. During this procedure the operator must never stand nor walk below the suspended load.



#### 4.4 Feet mounting for vertical airflow



If units designated for vertical airflow have been ordered with loose feet, the heat exchangers are packed and shipped in horizontal airflow position. Mounting feet must be mounted prior to installation according to the following procedure. During this procedure the operator must never stand nor walk below the suspended load.

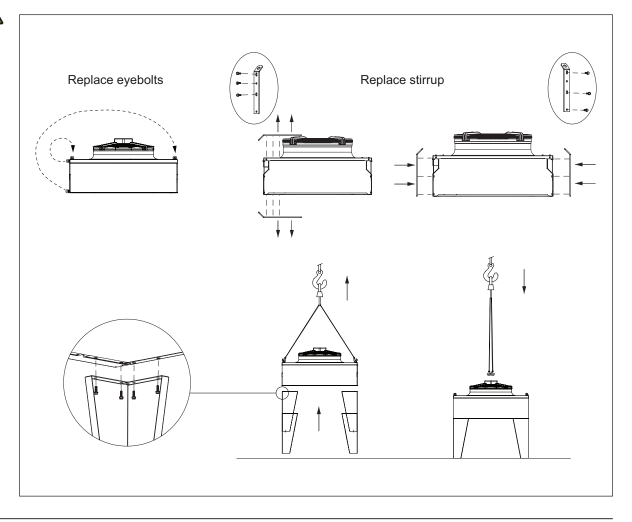
1) Lift unit from pallet and tilt 90° onto supports. Use supports for each mounting foot position. Supports must span the full casing width to avoid damages. Supports must be placed under the load-bearing frame and not under the coil.

2) Remove and reposition lifting eyebolts or lifting stirrups as shown in the illustrations.

3) Remove all mounting profiles.

4) Fit mounting feet on both sides of the casing at all vacant mounting profile positions.

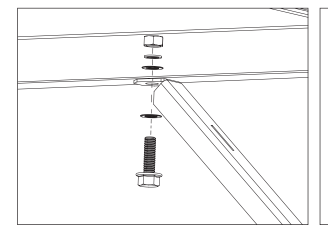
5) With all mounting feet in place, the unit is ready for further positioning and installation.

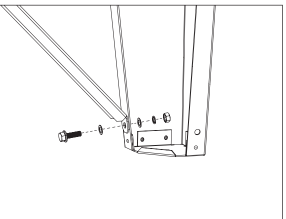


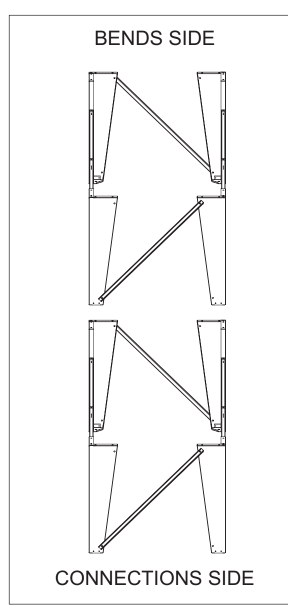


## 4.5 Wind braces for 1200 mm feet

Place and fix the wind braces as shown: each beam has a hole which shall be facing upwards.





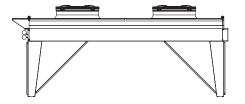


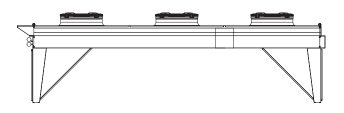
The illustration shows how to mount the wind braces on the width side of the heat exchanger: beams shall be mounted alternated in order to reinforce the structure properly.

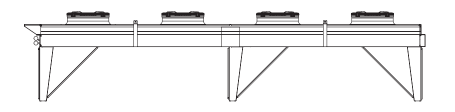


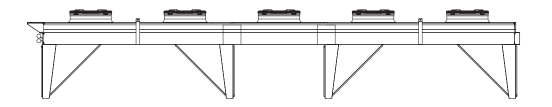
The illustration below shows the wind braces positioning on the length side of the heat exchanger.

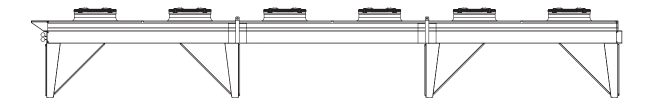












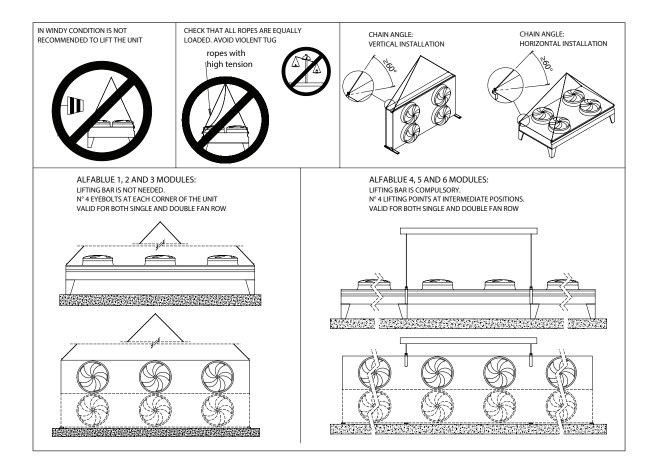




#### 4.6 Lifting from above

All AlfaBlue models for both horizontal and vertical airflow are fitted with 4 lifting points. Hence the illustrations apply to all AlfaBlue models for both horizontal and vertical airflow. AlfaBlue heat exchangers can be lifted from above. Use a hoisting beam when necessary, as indicated.

- Attach belts or hooks to all lifting points.
- Respect the allowable chain angles. The load on the lifting chains shall be equally distributed on all the lifting points.
- For all models it is mandatory to use all indicated lifting positions during any lifting operation.





# 5 Installation

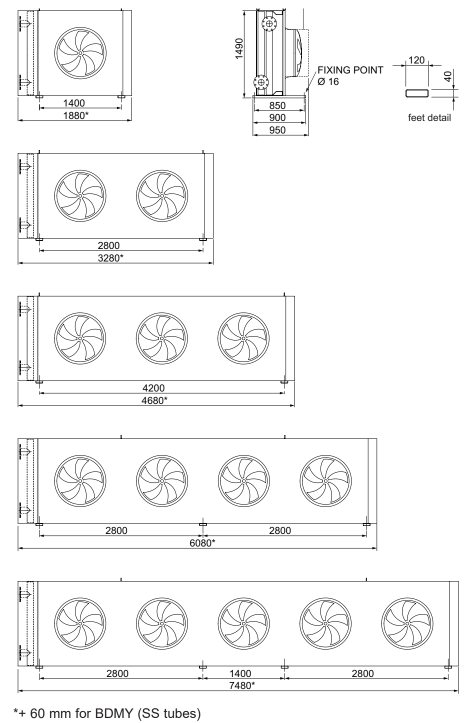


Always follow guidelines and instructions as given in the product manual AHE00050. Detailed drawings showing all required mounting and refrigerant connection dimensions are available for download on alfa.luvegroup.com.



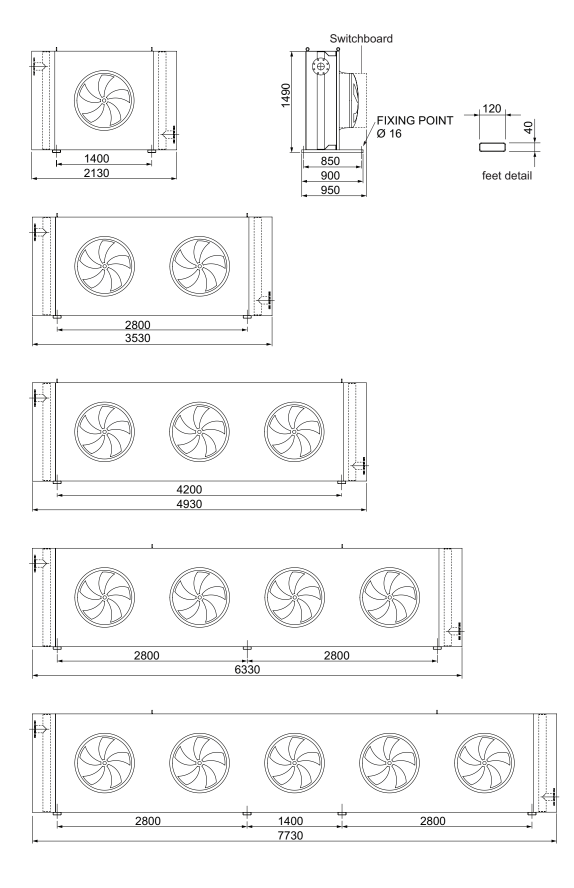
Dimensional drawings

### 5.1 Mounting dimensions BDM 800s horizontal airflow, same side connections



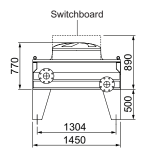


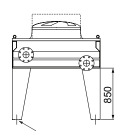
### 5.2 Mounting dimensions BDM 800s horizontal airflow, opposite side connections

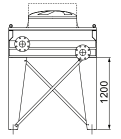




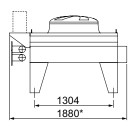
## 5.3 Mounting dimensions BDM 800s vertical airflow, same side connections

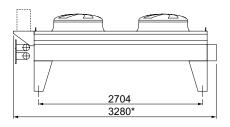


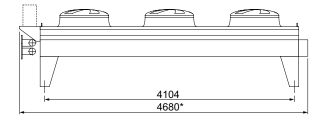


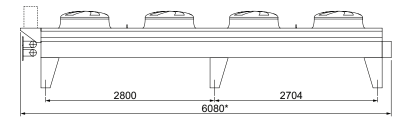


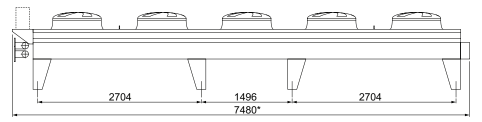
FIXING POINT Ø20





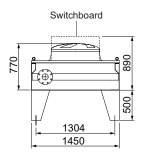




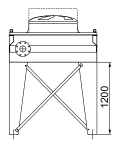


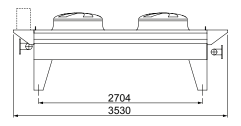


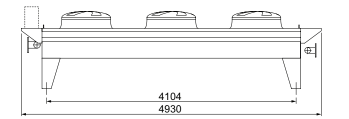
# 5.4 Mounting dimensions BDM 800s vertical airflow, opposite side connections

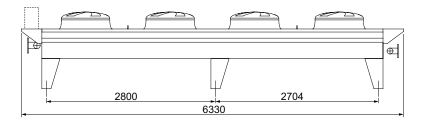


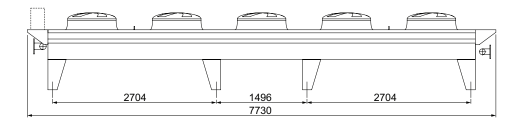






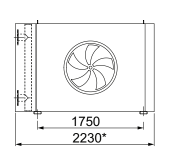


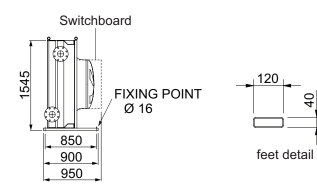


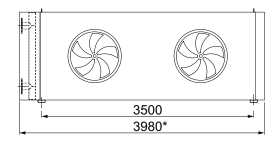


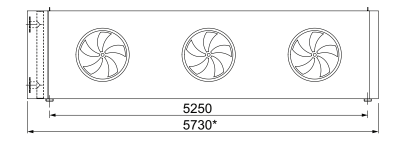


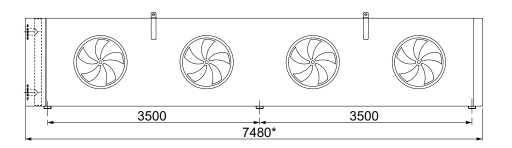
## 5.5 Mounting dimensions BDM 800 horizontal airflow, same side connections

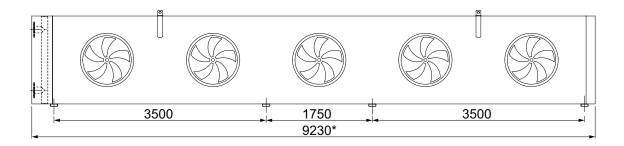






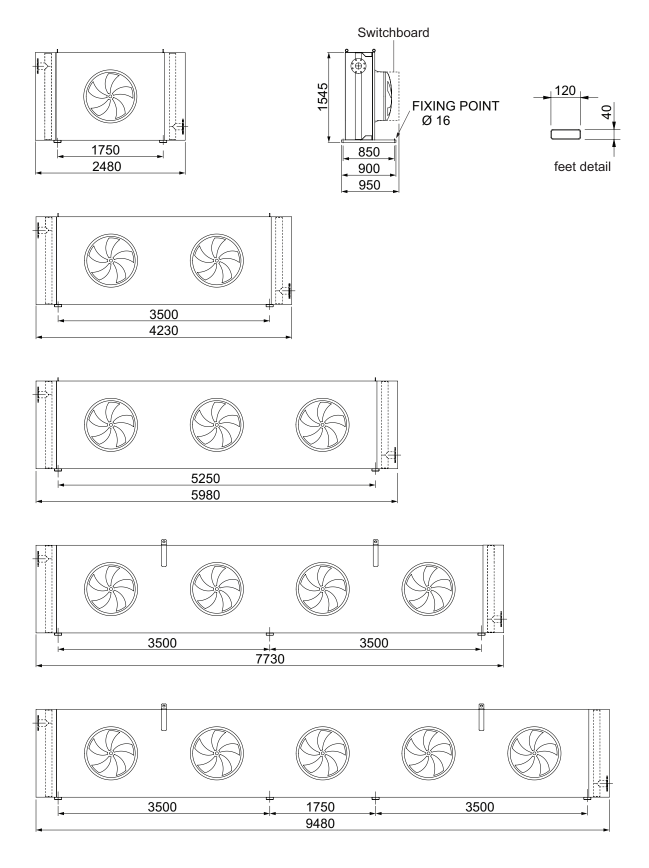






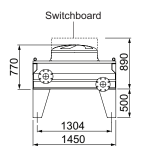


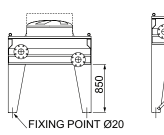
## 5.6 Mounting dimensions BDM 800 horizontal airflow, opposite side connections

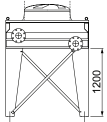


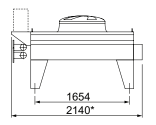


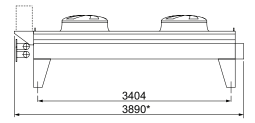
### 5.7 Mounting dimensions BDM 800 vertical airflow, same side connections

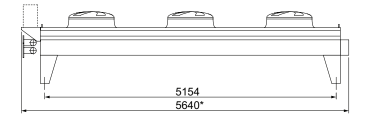


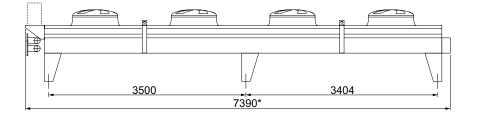


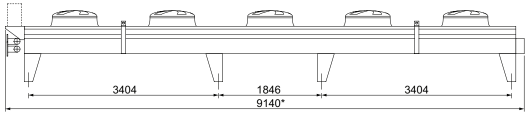






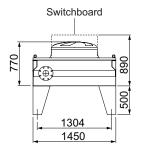




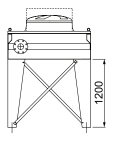


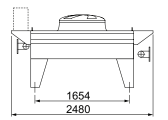


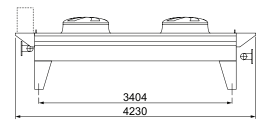
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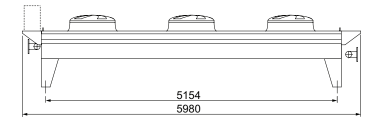


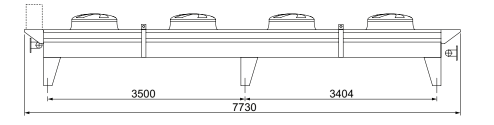


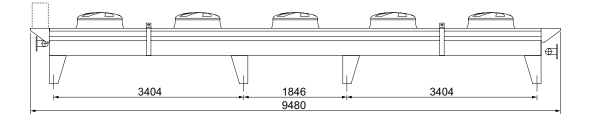






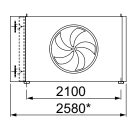


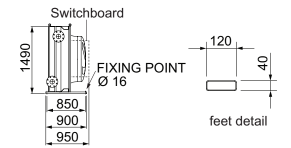


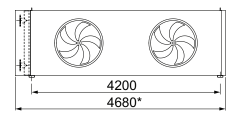


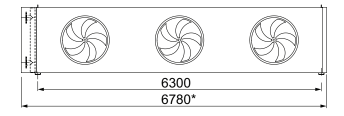


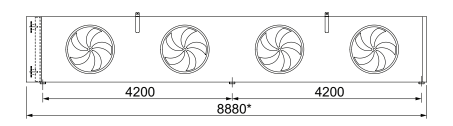
5.9 Mounting dimensions BDM 900-1000 horizontal airflow, same side connections

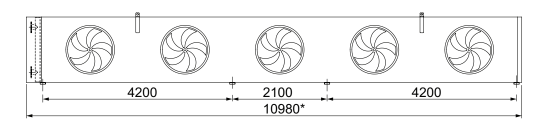


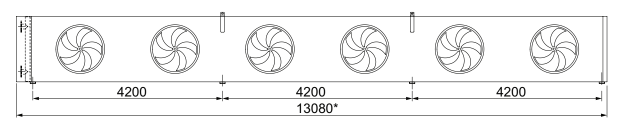






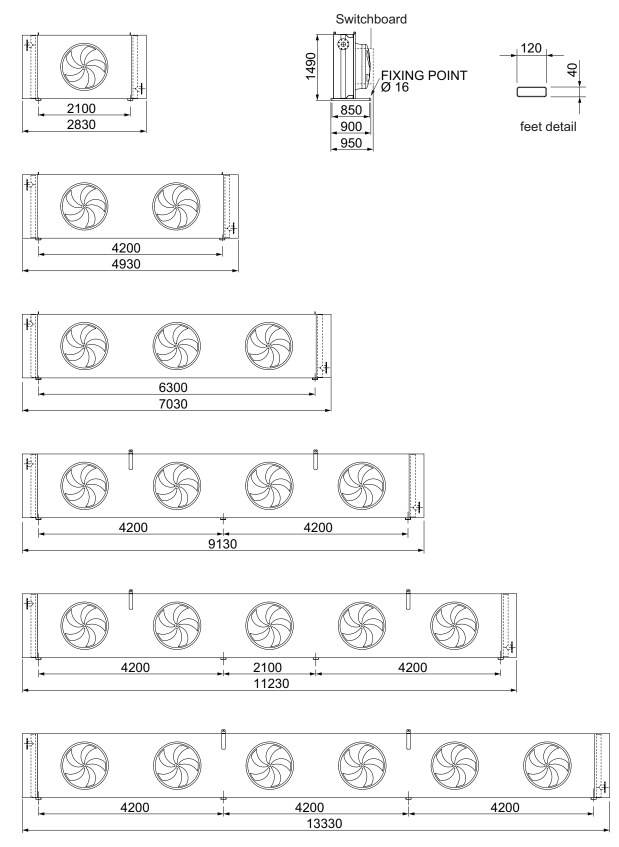








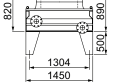
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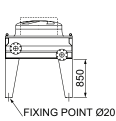


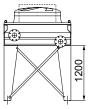


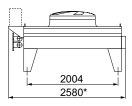
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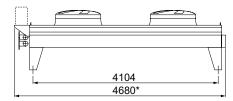


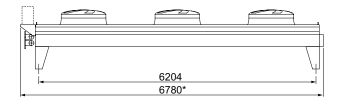


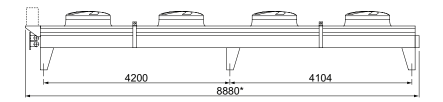


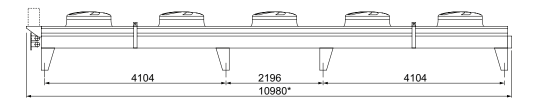


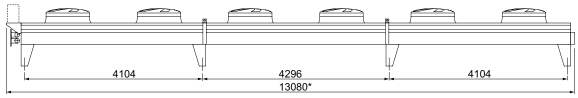








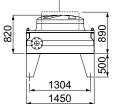




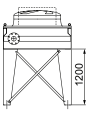


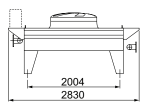
# 5.12 Mounting dimensions BDM 900-1000 vertical airflow, opposite side connections

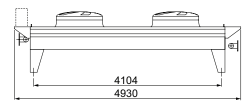


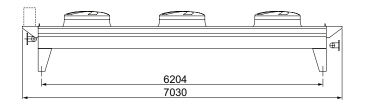


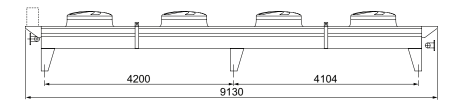


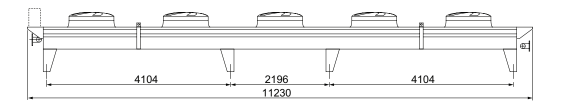


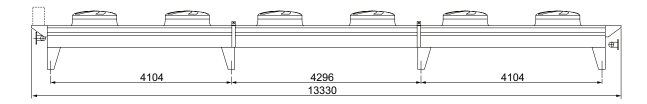






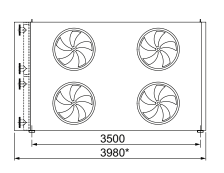


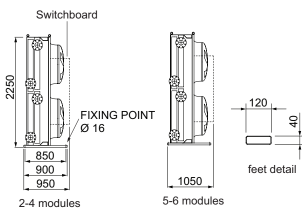


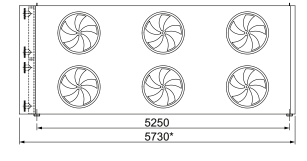


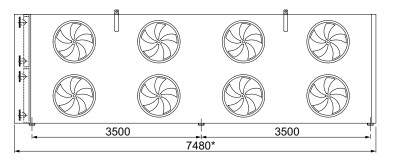


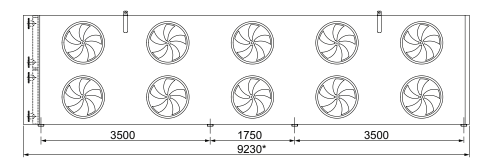
# 5.13 Mounting dimensions BDD 800 horizontal airflow, same side connections

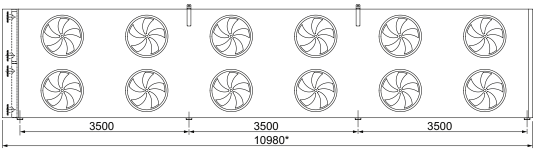






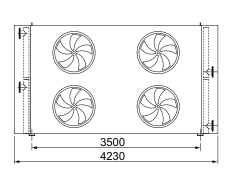


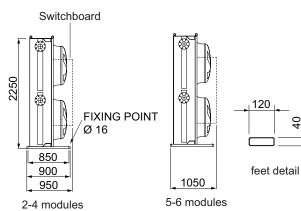


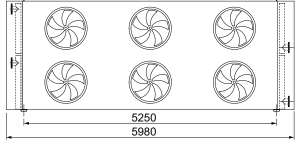


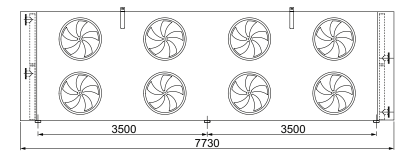


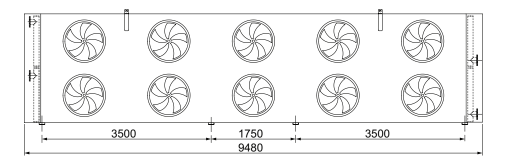
## 5.14 Mounting dimensions BDD 800 horizontal airflow, opposite side connections

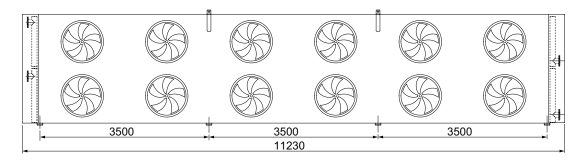






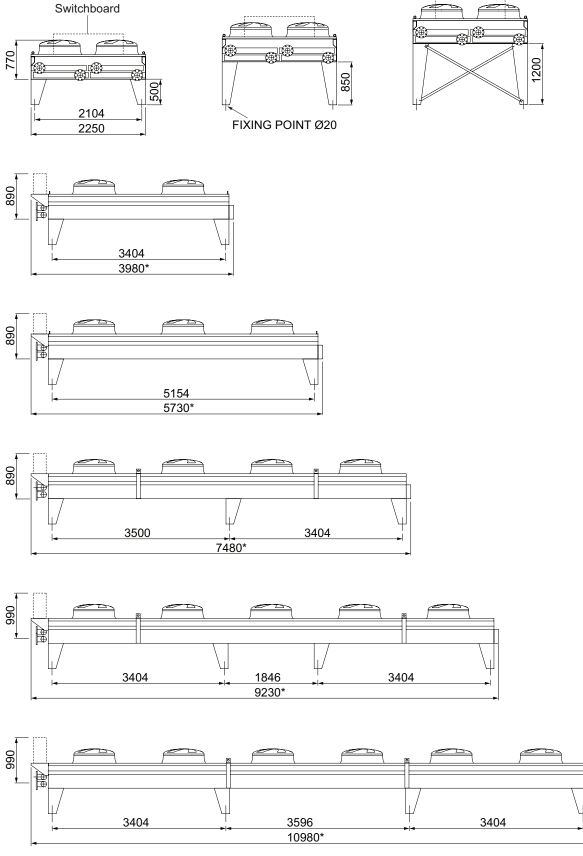




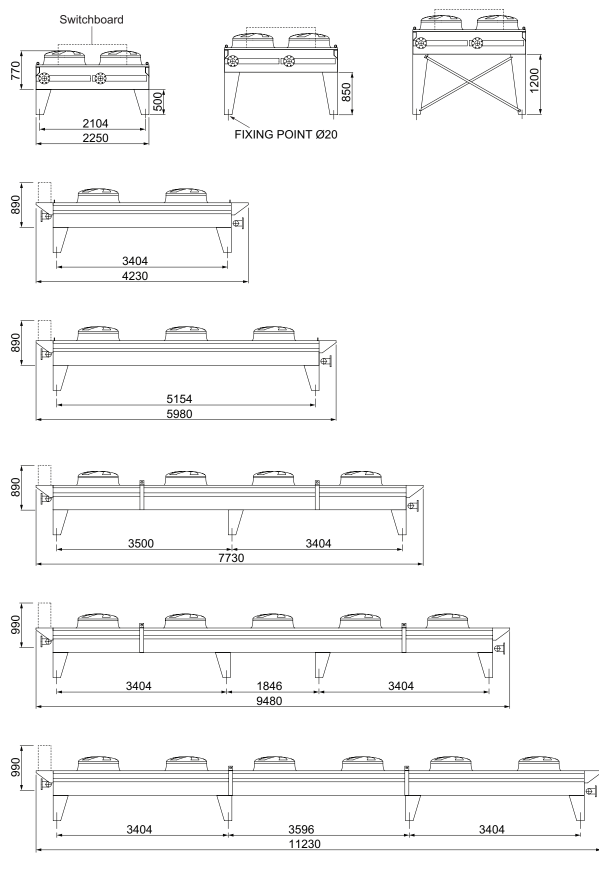




#### 5.15 Mounting dimensions BDD 800 vertical airflow, same side connections



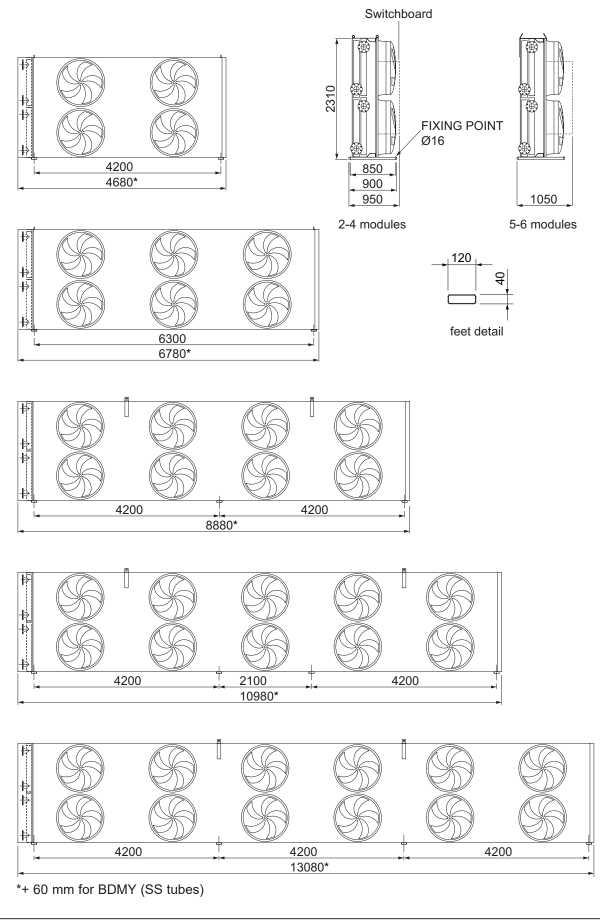




# 5.16 Mounting dimensions BDD 800 vertical airflow, opposite side connections

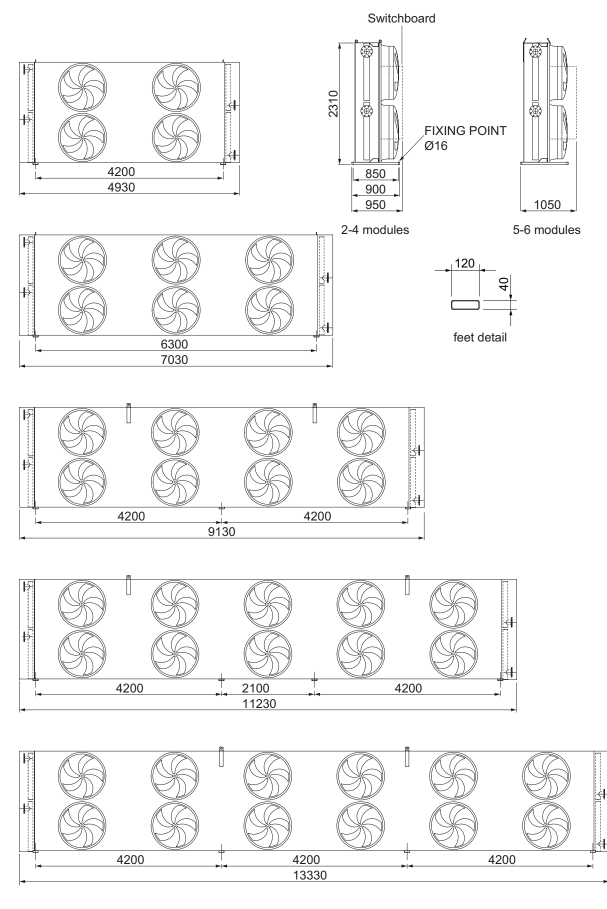


#### 5.17 Mounting dimensions BDD 900-1000 horizontal airflow, same side connections



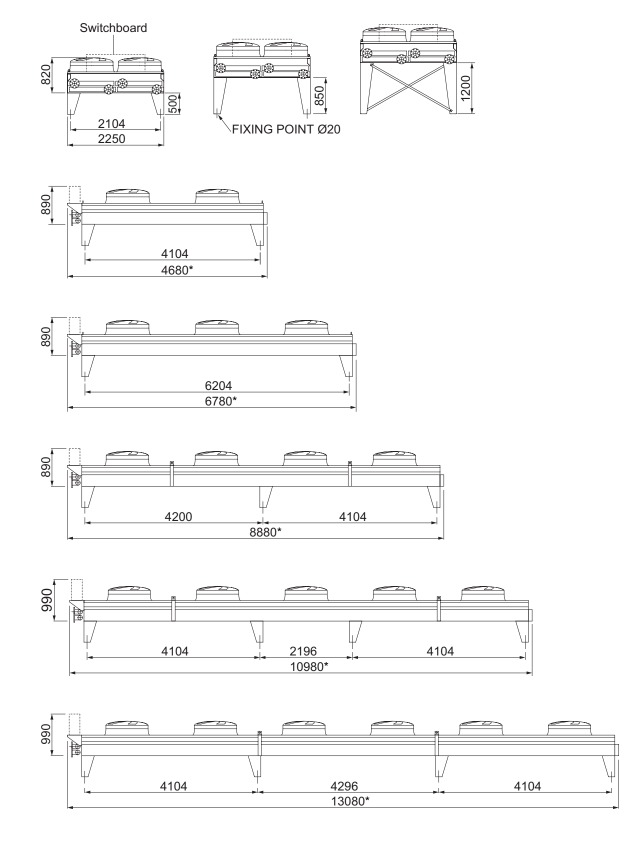


## 5.18 Mounting dimensions BDD 900-1000 horizontal airflow, opposite side connections





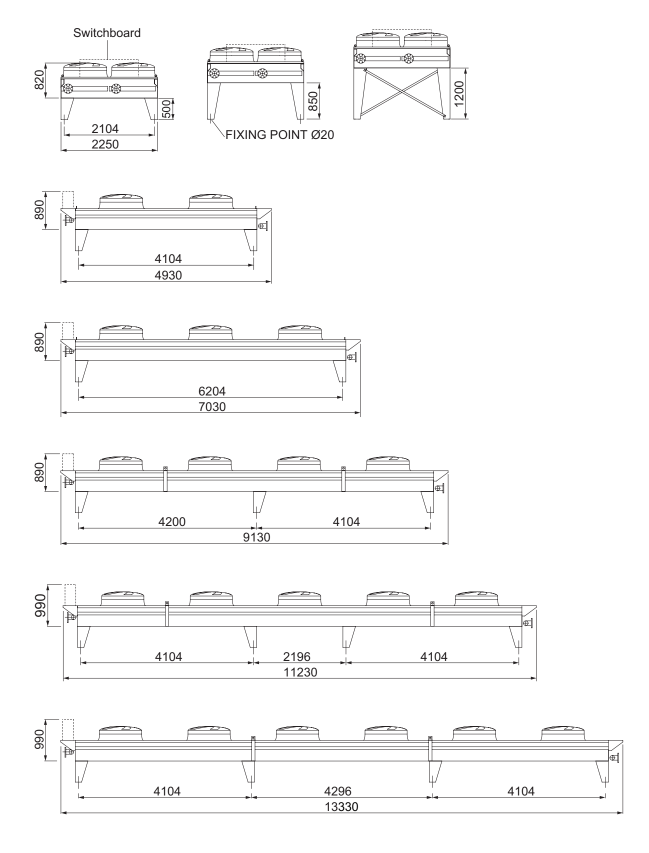
#### 5.19 Mounting dimensions BDD 900-1000 vertical airflow, same side connections



<sup>\*+ 60</sup> mm for BDMY (SS tubes)

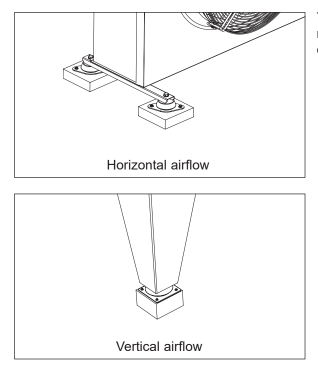


# 5.20 Mounting dimensions BDD 900-1000 vertical airflow, opposite side connections





## 5.21 Concrete mounting base

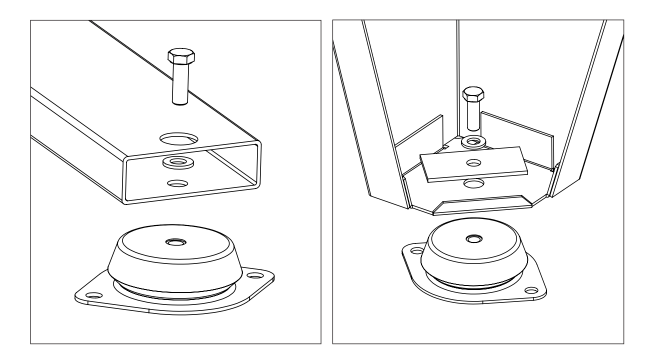


To avoid oxidation of the equipment feet, it is recommended to mount the heat exchanger on concrete mounting bases.

#### 5.22 Vibration dampers

For active and passive isolation of vibrations and reducing noise transmission, Alfa LU-VE strongly recommends the installation of vibration dampers. Installation of vibration dampers must be carried out before positioning the unit. Vibration dampers are to be positioned between the unit feet and the mounting base with the supplied bolts.

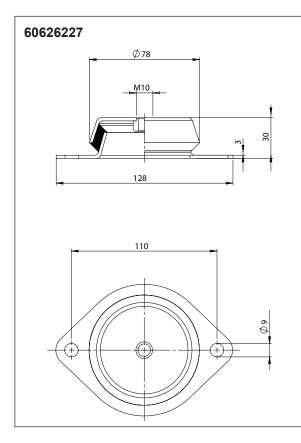
Isolating material: natural rubber, hardness 60° Sha

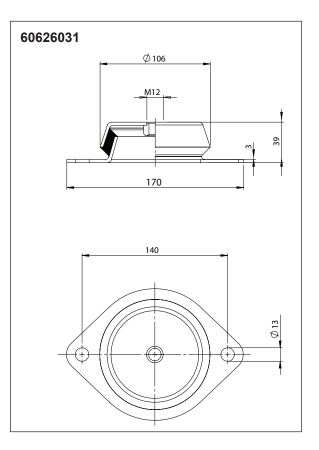




AlfaBlue model		nr. of vibration dampes	Kit code	Item code	
Single row	801s, 802s, 803s 801, 802, 803 901, 902, 1001, 1002	4	10999345SP	60626227	
	804s, 804, 904, 1004	6	10999346SP		
	805s, 805	8	10999347SP		
	903, 1003	6	10999079SP	60626031	
	905, 1005, 906, 1006	8	10999080SP		
Dual row	802s, 803s, 802, 803, 902, 903, 1002,1003	4	11360111SP		
	804s, 804, 904, 1004	6	10999079SP	60626031	
	805s, 805, 905, 1005, 806, 906, 1006	8	10999080SP		

For up to date item codes and spare parts kits contact your local Alfa LU-VE representative.





## 5.23 Expansion joints



Alfa LU-VE recommends the installation of expansion joints on both inlet and outlet connections. Expansion joints are elastic elements which, if properly installed, absorb the thermal expansions of the tubing. Expansion joints are also helpful in order to reduce vibrations in the piping.

#### 9460173342EN-05

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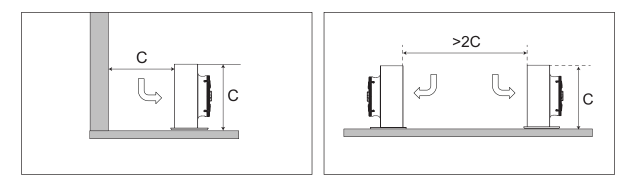


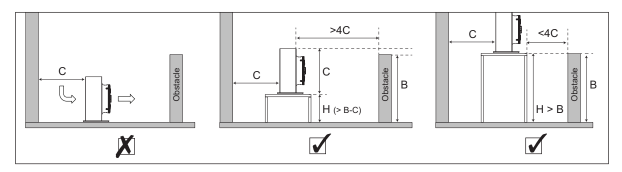


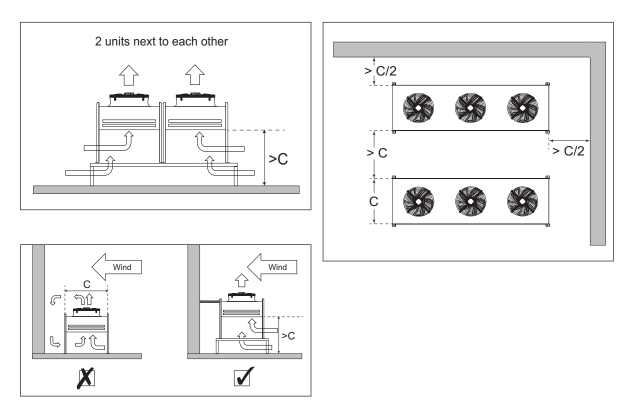
### 5.24 Positioning

The following conditions are to be met when positioning and installing the unit:

- Place the unit outdoor in such a way that it can be monitored and accessed for maintenance from all sides at all times.
- Verify the structures supporting capacity regarding the weight of the unit(s), including the liquid.
- As a rule of thumb the (unrestricted) air-inlet surface area should at least equal the coil surface of the unit(s).
- Recirculation of heated air is to be avoided at all times.









Contact Alfa LU-VE to determine optimal unit spacing for specific conditions on site. Special care should be taken in particular circumstances such as:

- When the installation site is exposed to strong winds.
- When walls or other obstructions with different configuration than the ones shown in the examples are present on site.
- When severe environmental influences are likely to affect to the unit.

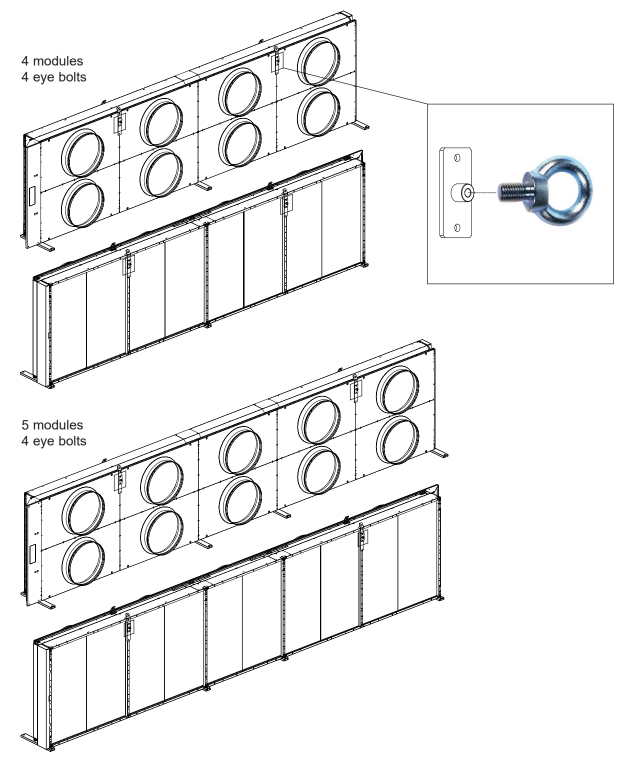


#### 5.25 Wind braces for 4-5-6 modules BDD horizontal airflow models

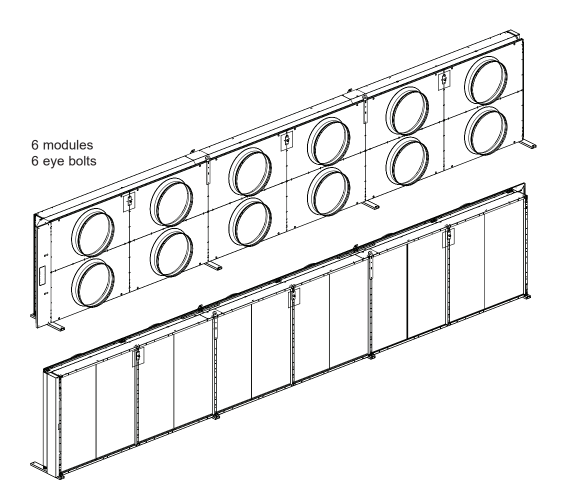
When dual fan row units with 4, 5 or 6 modules are installed with horizontal airflow it is mandatory to anchor the unit to the ground with wind braces.

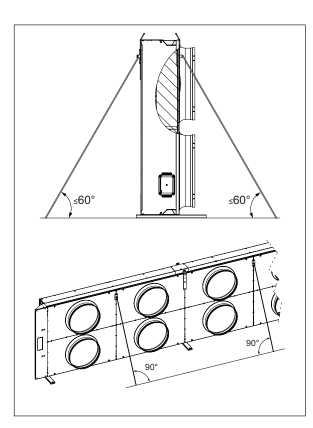
Horizontal airflow installation for dual fan row models with 4, 5 or 6 modules is allowed with wind braces only for sites with winds < 25 m/s. When the installation site is exposed to winds > 25 m/s contact your local Alfa LU-VE representative for advise.

Fix M16 eyebolts (not included in the scope of supply) to the pre-installed plates both on the coil side and on the fan side of the unit as shown.









Attach a steel rope to each eye bolt. Steel ropes are not included in the scope of supply. Min Ø 11 mm or breaking load > 78,5 kN.

Anchor the steel ropes to the ground or to the installation structure with M16 anchor bolts. Angle of rope as shown.





#### 5.26 Electrical connections

The following data determine which connection diagram is to be selected and respected for electrical installation:

- · Heat exchanger model indication
- Fan motor type
- Electrical options

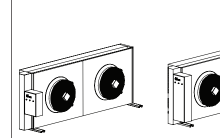
Detailed electrical connection diagrams are available for download on alfa.luvegroup.com. When in doubt always contact your local Alfa LU-VE representative for assistance.



Electrical connections

#### 5.27 Switchboard

If a switchboard option is selected, it is delivered by the factory in the final installation layout. For AC fans different airflow installation corresponds to a different electrical board and manifold cover plate.



Single switchboard Horiz. airflow 1-3 fans



Fan speed control optional



Single switchboard Vertical airflow 1-3 fans

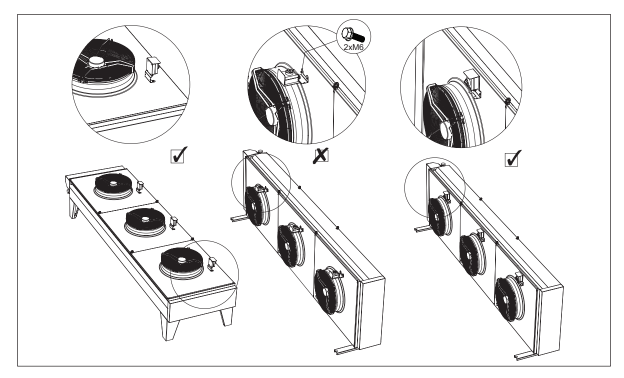


Single switchboard Vertical airflow 4-5 fans Fan speed control optional



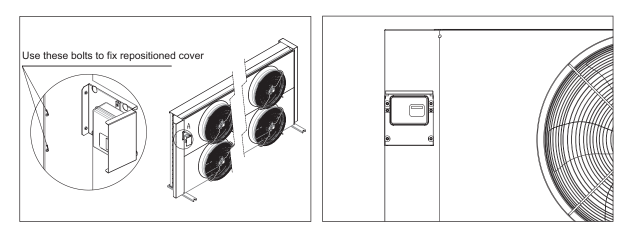
### 5.28 Switch on/off (option SW)

If switch on/off (SW) is selected, the default positioning is for vertical airflow installation. The cover design is such that it can be used both for horizontal and vertical airflow installation. To adjust the switch positioning to the actual positioning on site: unscrew the cover fixing screws, turn it as shown and replace fixing screws.



#### 5.29 Master controller (options CBMx and ECCBMx)

If master controller is included in the scope of supply (when CBMx or ECCBMx options are selected), the default positioning is for vertical airflow installation. The cover design is such that it can be used both for horizontal and vertical airflow installation. If units are installed with horizontal airflow repositioning might be needed on site: unscrew the cover fixing screws, turn it as shown and replace fixing screws.





# 6 Operation



6.1 Start-up procedure

The following checks are to be performed at system start-up.

- Close the liquid-in valve and open the liquid-out valve.
- Open unit vent plug and then fill the unit while venting.
- · When all air has been discharged from the liquid circuit, close unit vent plug.
- Start liquid pump.
- Open system inlet valve slowly until the appropriate liquid flow is reached.
- · Verify there are no leaks in the liquid circuit and connections.
- · Switch on fan power supply.
- Start the fans and verify fan direction.
- After some operating time, check the absence of air in the liquid circuit (vent if needed) and verify that current absorbtion does not exceed the value as given in the technical specifications.

#### 6.2 Shutdown

If the unit requires emptying for maintenance, system shutdown or dismounting, proceed as follows:

- Stop liquid supply and switch off electrical power supply.
- Make sure neither liquid nor power supply can be resumed accidentally or unexpectedly.
- Close liquid-in and liquid out valves.
- Install a proper hose at the drain valves. Open venting and draining valves. Attention: fluid may be hot.
- Make sure all drained liquid will be collected in a suitable vessel.
- · Compressed air helps to drain in less time. Compressed air shall be oil free.
- Make sure neither liquid nor power supply can be resumed accidentally or unexpectedly.
- Drain all liquid into a suitable vessel.
- Evacuate the coil to remove any remaining liquid.



7

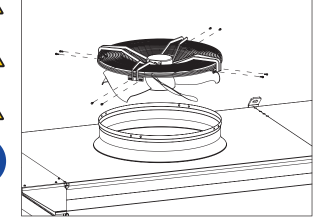


# Maintenance

Always follow guidelines and instructions as given in product manual AHE00050.



# 7.1 Fan replacement

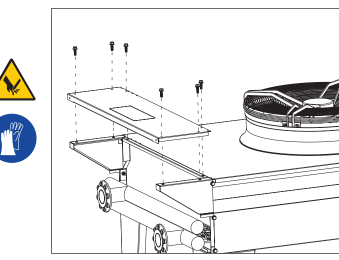


Always disconnect power supply before performing any maintenance activities on fans and fan motors. Disconnect fan cabling.

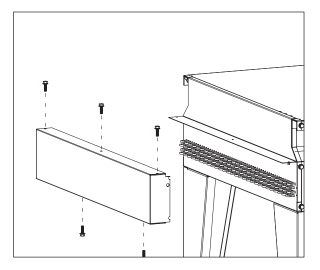
Unscrew fixing bolts and remove old fan. Mount new fan in identical position. Use an anti-corrosion compound when remounting the fixing bolts.

Restore electric connection when the new fan has been mounted.

7.2 End covers

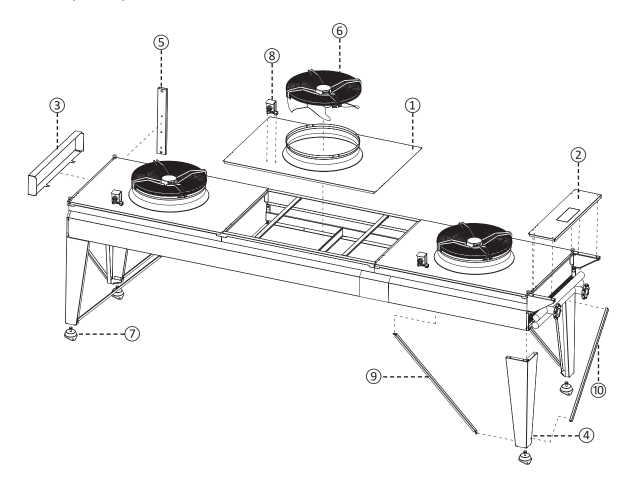


End covers can be removed for inspection, cleaning and maintenance purposes. To remove it, loosen fixing bolts.





# 8 Spare parts



# Spare parts for AlfaBlue

	Component	Partfinder	On request
1	Fan plate		$\checkmark$
2	Connection cover		$\checkmark$
3	Bend cover		$\checkmark$
4	Mounting feet for vertical airflow		$\checkmark$
5	Mounting feet for horizontal airflow		$\checkmark$
6	Fan	$\checkmark$	
7	Vibration damper	$\checkmark$	
8	Switch ON/OFF	$\checkmark$	
9	Wind braces for 1200 mm feet (length side)		$\checkmark$
10	Wind braces for 1200 mm feet (width side)		$\checkmark$

Contact your local Alfa LU-VE representative for spare parts order and assistance.



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