



# Arctigo ID

# **Instruction manual**



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





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# 1 Important information



#### 1.1 Disclaimer

This Instruction Manual applies to all Arctigo ID dual discharge industrial air cooler products and is supplied in combination with the Air Cooler Product Manual AHE00042. 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.

#### 1.2 Intended use

Air coolers are partly completed machinery according to Machine Directive 2006/42/EC and are intended for incorporation in cooling systems.

Declarations of Incorporation are available on alfa.luvegroup.com. The 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 label 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



Arctiao ID

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.



# 2 Product description

### 2.1 General information and application

Arctigo ID is a wide and flexible range of dual discharge industrial air coolers for both cooling and freezing applications in medium to large cold rooms, designed to keep fresh and frozen goods refrigerated from +20 to -35 °C, with either high or low humidity content.

The Arctigo range offers a wide variety of cooler configurations and a long list of options, always allowing to select the best model to suit all applications in industrial cooling installations. Arctigo cooler models are available for dedicated applications.

- Refrigerants: HFO/HFC, ammonia, brine, CO<sub>2</sub>
- Capacity range (SC2): 3 up to 110 kW
- Air volume: 4,000 up to 50,000 m<sup>3</sup>/h.

Refrigerant application	Design pressure	
HFO/HFC	33 bar	
Ammonia	30 bar	
$CO_2$	33-40-60 bar	
Brine	10 bar	

#### 2.2 Standard configuration

- Finned coil:
  - 3 coil block modules
  - 3, 4, 6 or 8 tube rows deep
  - Tubing ø 5/8" Cu ripple fin, smooth Cu tubing for brine or smooth stainless steel.
  - Tube pitch 50 mm square.
  - Corrugated Alu-fins
  - Fin spacings 4, 5, 6, 7, 8, 10 and 12 mm.
- 1 to 5 AC or EC fans, Ø 450, 500 & 630 mm, blowing through the coil. 2-Speed AC/EC fan motors 400/50-60/3 or EC 230/50-60/1.
  - Fan motors with dynamically and statically balanced external rotors, protection grade IP54 or IP55. Integrated thermo contacts (Clickson) provide reliable protection against thermal overload.
- Corrosion resistant materials: coil frame and casing pre-galvanized sheet steel, epoxy coated RAL 9002.
- Hinged side panels and driptray, drain(s) 1½" BSP external
- Fitted with schräder valve on the suction connection for testing purposes.
- Suitable for dry expansion or pumped system.
- · Stickers indicate fan direction and refrigerant in/out.
- Each heat exchanger is leak tested with dry air and finally supplied with a dry air pre-charge.
- Delivery in mounting position. Coolers are mounted on wooden beams. Installation can take
  place with use of a forklift.



#### 2.3 Options

- Defrost systems (incl. connection box for all electric defrost systems)
  - Electric defrost in driptray (E1)
  - Electric defrost heavy (E2)
  - Electric defrost light (E4)
  - Hotgas defrost light, not connected (HG1)
  - Hotgas defrost heavy, not connected (HG2)
  - Hotgas defrost light, connected (HG1C)
  - Hotgas defrost heavy, connected (HG2C)
  - Hot glycol defrost heavy (HW2)
- Fan ring heater connected (FRH)
- Hinged fan plate (HF)
- Driptray insulation 13 mm styropore + cladding (I2)
- · Adapter 90° for horizontal driptray drain connection
- · Export packing crate
- · Coil protection
  - Pre-coated aluminium (EP)
  - AlMg2.5 sea water resistant aluminium fins (SWR)
- Slip-on flanges (F) for brine models only:
  - -aluminium PN16 for copper tube units
  - -stainless steel PN16 for stainless steel tube units
- Stainless steel casing and frame (SSC)
- Re-heating coil (RH)

Two additional tube rows with separated fins and connection tubes. Only for 3, 4 and 6 tube rows models.

- Switch on/off (SW)
- Fan motors wired to connection box (CB)
- Central internal connection box wired to a single external switch (CB1)
- · On special request only:
  - Draw-through fans for blast freezing applications.
  - Top mounted fans

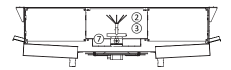
### 2.4 Code description

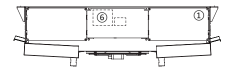
ID	В	3	5	-	2	8	CU	Е	X	60	AL	7	-	1H4	_	*	-	D	FRH
1	2	3	4		5	6	7	8	9	10	11	12		13		14		15	16

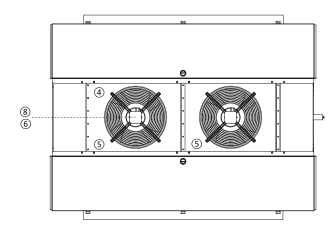
- 1 Arctigo industrial air cooler dual discharge
- 2 Air direction (B=blow through, draw through execution (D) available on special request)
- 3 Cooler module size (1, 2, 3)
- 4 Number of fans (1 to 5)
- 5 Coil geometry (2=square)
- 6 Tube rows in air direction (3, 4, 6 or 8 rows)
- 7 Tube material (CU=copper, SS=stainless steel)
- 8 Application (E=direct expansion, PB=pumped bottom feed, PT=pumped top feed)
- 9 Refrigerant system (H=HFO/HFC, A=ammonia, W=brine, X=CO<sub>2</sub>)
- 10 Maximum working pressure
- 11 Fin material (AL=aluminium, EP=precoated aluminium, SWR=sea water resistant aluminium)
- 12 Fin spacing (4, 5, 6, 7, 8, 10 and 12 mm)
- 13 Circuiting code (2H, 1H, 1/2H ... 2D, 1D, 1/2D...)
- 14 Fan motor code
- 15 Fan connection
- 16 Options



#### 3 **Product labels**









### 1. Product label

Model	Refer to paragraph "Code description"			
Item ID Serial no.	Communicate these 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			



#### 2. Product label - coil

Model	Refer to paragraph "Code description"
Item ID Serial no.	Communicate these 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



#### ATTENZIONE!

CIRCUITO FRIGORIFERO PRECARICATO CON AZOTO

#### WARNING!

CHARGED REFRIGERANT CIRCUIT W

# ACHTUNG! VERLADTER KÄLTEMITTELKREISLAUF MIT STICKSTOFF

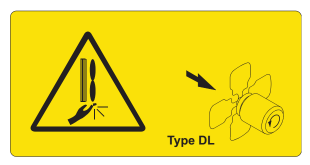
ATTENTION!

#### CUIT FRIGORIFIQUE PRE-CHARGE AV

ВНИМАНИЕ! СИСТЕМА ЗАПРАВЛНА АЗОТ

#### 3. Nitrogen precharge warning

Units are delivered from the manufacturer with an overpressure. Check pressure on the Schrader valve. With unpressurised unit: Immediate report to manufacturer and note on bill of delivery.



#### 4. Warning sign for fans and fan type

Airflow direction:

B= blow-through

D= draw-through

Rotation direction:

L= left

R= right



#### 5. Fan direction

Sticker indicates fan rotation direction.



#### 6. Electrical warning

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





#### 7. In/Out

Refrigerant connections inlet and outlet



#### 8. Fan motor

Fan motor item number



#### 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.

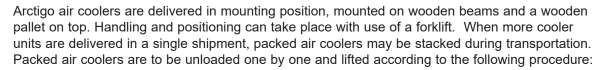




# 4 Unpacking and lifting

Always follow guidelines and instructions as given in the air cooler product manual AHE00042.



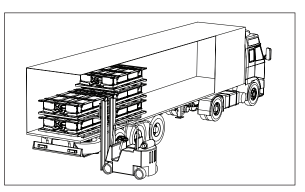




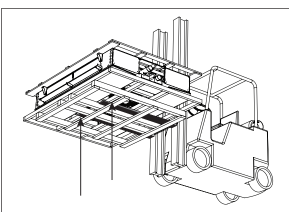




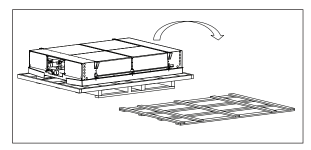




Units must be unloaded and handled only from the long side, one at a time.

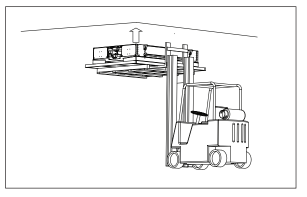


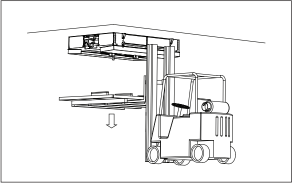
In order to avoid damage to the driptrays or falling of the unit, ensure that the lifting forks cover both inner support beams on the lower pallet.



Place the unit on the ground and loosen the fixing materials from the top pallet. Remove the top pallet. Lift the unit into mounting position and secure following instructions given in chapter "5 Installation".

Once the unit is secured in the installation position, loosen the fixing materials from the lower support pallet and remove pallet.







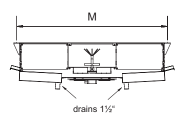
#### 5 Installation

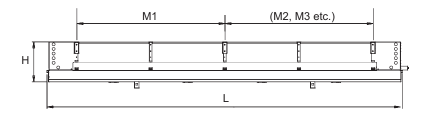


Always follow guidelines and instructions as given in the air cooler product manual AHE00042.

#### 5.1 **Mounting dimensions**

cooler			Dimension	s (± 5 mm)				
model	L	Н	M	M1	M2	М3	M4	M5
ID 11	1438	432	1628	800	-	-	-	-
ID 12	2238	432	1628	1600	-	-	-	-
ID 13	3038	432	1628	2400	-	-	-	-
ID 14	3838	432	1628	1600	1600	-	-	-
ID 15	4638	432	1628	1600	800	1600	-	-
ID 21	1638	532	1628	1000	-	-	-	-
ID 22	2638	532	1628	2000	-	-	-	-
ID 23	3638	532	1628	3000	-	-	-	-
ID 24	4638	532	1628	2000	2000	-	-	-
ID 25	5638	532	1628	2000	1000	2000	-	-
ID 31	1838	532	1875	1200	-	-	-	-
ID 32	3038	532	1875	1200	1200	-	-	-
ID 33	4238	532	1875	1200	1200	1200	-	-
ID 34	5438	532	1875	1200	1200	1200	1200	-
ID 35	6638	532	1875	1200	1200	1200	1200	1200





Drawings showing all required mounting and refrigerant connection dimensions are available for download on alfa.luvegroup.com.

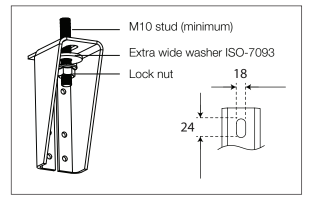


Dimensional drawings



### 5.2 Mounting bracket

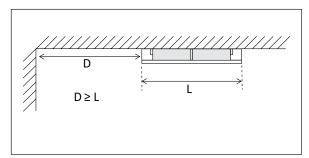




Use extra wide washer (ISO 7093) when mounting the unit to the ceiling. Avoid any lateral torque on the mounting brackets.

## 5.3 Technical spaces

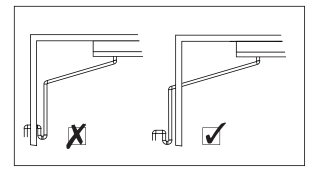




Respect the required minimum space for defrost heater replacement.

#### 5.4 Drain line

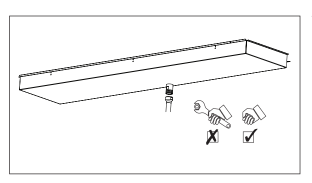




The drain line diameter must be at least the size of the drip tray drain diameter and should be laid with an adequate slope. For room temperatures below 0° C drain line insulation and an internal or external heating element are required to prevent freezing.

A syphon must be installed on the drain line, outside the cold room.





Tighten drain connection by hand only.



#### 5.5 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

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



Electrical connections



## 6 Maintenance

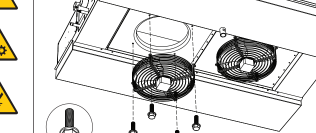


Ensure complete electrical isolation before performing any maintenance activity and always follow guidelines and instructions as given in the air cooler product manual AHE00042.



### 6.1 Fan replacement





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

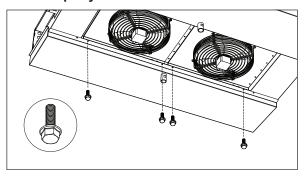
Restore electric connection when the new fan has been mounted.



## 6.2 Driptray



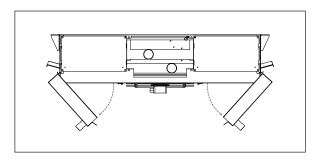




Always disconnect drain line before opening the driptray.

Prior to opening, run a full defrost cycle to remove any ice in the driptray. Ensure the driptray is empty before opening. The weight of any leftover water could injure the service operator if the driptray fell open accidentally.

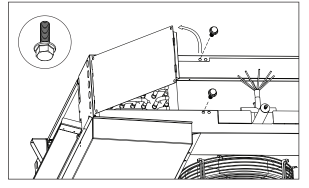
To open tray, first loosen and remove fixing bolts and then lower the drip tray.



Respect the maximum opening angle (90°) to avoid damage to the driptray hinges.

#### 6.3 Side covers





Hinged side covers can be opened for inspection, cleaning and maintenance purposes. This can only be done by qualified personnel.

To open side covers, loosen fixing bolts.



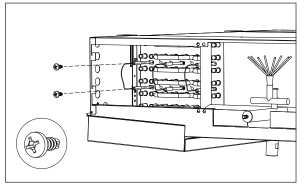


### 6.4 Coil heater elements replacement









Always disconnect power supply before handling heater elements. Attention: heater elements can be hot!

To remove coil heater elements, open side covers on both sides. Disconnect heater element, remove fixing screws and extract elements from coil. Mount new elements in reverse order, close side covers and restore electrical connections.

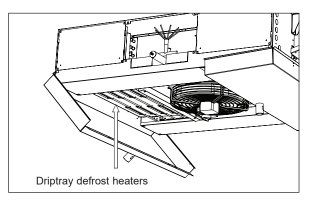


### 6.5 Driptray heater elements replacement



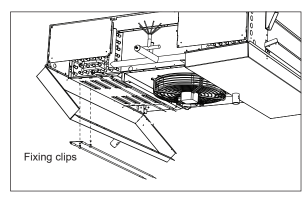






Always disconnect power supply before handling heater elements. Attention: heater elements can be hot!

To remove driptray heater elements, open driptray.

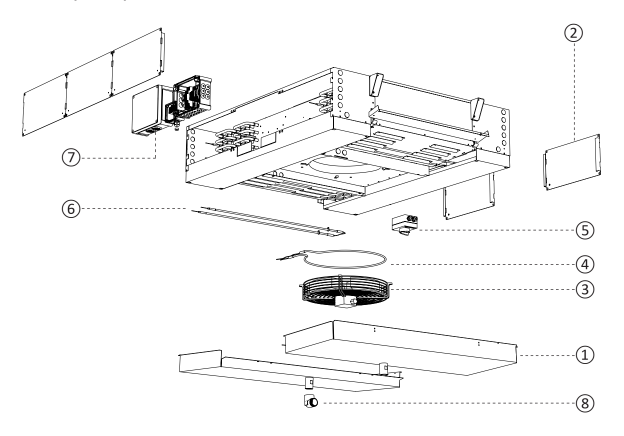


Disconnect heater element. Bend slightly to take the fixing clips out of their slots and gently slide the heater element from under the clamps that hold it to the bottom plate.

Mount new element in reverse order, close driptray and restore electrical connections.



# 7 Spare parts



## Spare parts for Arctigo ID

- 1 Driptray (2 x identical)
- 2 Side panels (5 x identical)
- 3 Fan unit complete
- 4 Fan ring heater
- 5 Switch on/off
- 6 Electrical defrost element (identical for coil and driptray)
- 7 Connection box
- 8 Stainless steel adapter 90° for horizontal driptray drain connection

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



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