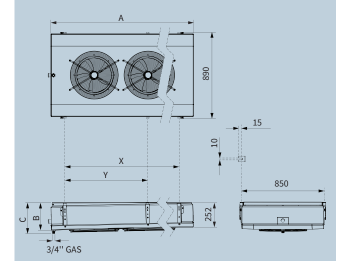


## **Optigo FMD**

**Dual discharge commercial air coolers** 









Optigo FMD

## **Benefits**

- Compact size for efficient use of cold room space
- Low air velocity and low noise for comfortable working conditions
- · Energy efficient EC fans
- Easy-install and maintenance thanks to fully accessible casing construction
- Two-year product guarantee
- Easy access to on-line product information

## General information & application

Optigo FMD are commercial dual discharge air coolers for general application in small to medium-sized cooling, freezing and working rooms. Low air velocity and noise level make them especially suitable for refrigerated working and processing rooms. Dedicated ranges for HFC\* refrigerants (FMDE), CO<sub>2</sub> (FMDX) and brine (FMDW).

Refrigerants	HFC*, CO2, brine
Capacity range (SC2)	1470 up to 14570 W
Air inlet temperature	-25 up to +30 °C
Fluid inlet temperature	-40 up to +20 °C

<sup>\*</sup>Fluid group 2 according to EN 378

#### **Dimensions**

Casing tune	Dimensions (mm)										
Casing type	Α	В	С	Х	Υ						
1	892	269	307	596	-						
2	1447	281	319	1151	-						
3	2002	293	331	1706	853						
4	2557	293	331	2261	1130						

### Coil

Innovative coil manufactured from internally grooved Cu tubes and aluminium fins.

## Casing

Durable aluminium alloy metallic casing, epoxy coated RAL 9003. Hinged driptray. Dismountable and openable casing for cleaning purposes. Vertical plastic drain connection.

### Working pressure

Model	Refrigerant	Max working pressure
FMDE	HFC*	24 bar
FMDX	CO <sub>2</sub>	60 bar**
FMDW	Brine	12 bar

<sup>\*\* 85</sup> bar in special execution

Fitted with schräder valve on the suction connection for testing purposes (only for FMDE and FMDX units). Threaded connections for brine units.

Each heat exchanger is leak tested with dry air and finally supplied with a dry air pre-charge.





# **Optigo FMD**

**Dual discharge commercial air coolers** 

### Fan motors

1 to 4 fans fitted with EC fan motors available in two fan speeds (noise levels):

- H = High Speed (1100 RPM)
- L = Low Speed (900 RPM)

Fan diameters 350 mm. Power supply 230/50-60/1. Fan motors wired to connection box.

	EC ø 350 mm					
Fan blade material	Plastic PP					
Fan guard material	Steel black coated					
Protection class	IP54					
Insulation class	В					
Condensate discharge	None, open rotor					
Bearings	Maintenance-free ball bearings					
Motor protection	Electronics					
Fan speed	H = High Speed (1100 RPM) L = Low Speed (900 RPM)					

No. of fans	Speed	Nominal power	Nominal current
	opeou	W	Α
1	Н	85	0.7
1	L	42	0.4
2	Н	170	1.4
2	L	84	0.8
3	Н	255	2.1
3	L	126	1.2
4	Н	340	2.8
4	L	168	1.6

### Certifications

The Alfa LU-VE quality system is in accordance with ISO 9001. All products are manufactured according to PED regulations. All FMDE and FMDX models are EUROVENT certified.



### **Options**

- Electric defrost in coil (E) The stainless steel defrost elements are connected to dedicated terminal box
- EC fan motor with 0-10 V control input (0-10)
- EC fan motor with 0-10 V control input + potentiometer (0-10P)
- Coil corrosion protection:
  - pre-coated aluminium fins (AP)
- Horizontal metalic drain connection available on request
- Stainless steel tubes (AISI 304)
- Re-heating coil available on request
- Water drain pump available on request

### Selection

Selection and pricing is to be performed with our online air heat exchanger selection software Plair. Selection output includes all relevant technical data and dimensional drawings.

## **Code description**

FMD	Ε	-	2	2	1	3	*	-	N	-	ВР	-	AL	CU	-	*	*
1	2		3	4	5	6	7		8		9		10	11		12	13

- Optigo FMD dual discharge commercial air cooler
- Refrigerant system (E=HFC, X=CO<sub>2</sub>, W=brine)
- 3 Casing type (1 to 4)
- Number of fans (1 to 4)
- 5 Coil type (1, 2)
- 6 Fin spacing (3=3.0, 4=4.5, 7=7.0 mm)
- Circuits code only for brine units
- Defrost system (N=air defrost, E=electric defrost)
- 9 Packing (BP=box + pallet, CR=crate)
- 10 Fin material (AL=aluminium, AP=pre-painted aluminium)
- 11 Tube material (CU=copper)
- 12 Application only for CO<sub>2</sub> units (blank=DX 60 bar design pressure, P=pumped 60 bar, 85=DX 85 bar design pressure)
- 13 Options

3157166/JENI\_03

