

Alfa-V Single Row VDM

Dry coolers - commercial V-range

General information & application

Alfa Laval supports a sustainable environment. Therefore our new Alfa-V Single Row dry cooler range has been designed according to the following principles:

material wastes have been reduced to an absolute minimum, the V-angle with its exceptional guiding optimizes airflow and low coil resistance reduces energy consumption of the fan motors.

Alfa-V Single Row has been specifically designed for commercial refrigeration and air conditioning. Its main purpose is to reject small to medium heat loads in a modest footprint. In the processing industry, dry coolers are suitable for closed circuit cooling of various process liquids.

Capacities*

20 up to 450 kW

* water, EN1048.

Coil

An innovative coil design based on 3/8" copper tubes and corrugated aluminium turbo fins provides excellent heat transfer at a minimized refrigerant charge. Standard fin spacing is 2.1 mm.

Separate connections provide the opportunity for independent operation of both dry cooler coils. Flanges stainless steel (UNI EN 1092-1).

Casing

Casing material is galvanized steel sheet, pre-painted with an epoxy finish (RAL9002). Separated fan sections.

Fan motors

Fan motors 400/50/3 available in two fan diameters (800 & 910 mm). The motors are with external rotor, protection class IP54 according to DIN 40050. Integrated thermal protection by thermo contacts provides reliable protection against thermal overload. These fan motors are available in five sound level classes: T=high performance, S=standard, L=low, Q=quiet, and R=residential. Motors are wired to one or more common terminal boxes.

Options

- Multi-circuiting
- · Non-standard fin spacing



Alfa-V Single Row

- Coil corrosion protection
 - Coil coating
 - Fins seawater resistant aluminium alloy 57S/5052
- Sprav water device
- Vibration dampers
- · Special fan motors
 - 480/3/60 (IP54)
 - EC fan motors
 - Protection class IP55
 - High-temperature motors
- Electrical options
 - Isolating switch
 - Motors wired to a common terminal box
 - EMC approval

Certifications

All dry cooler models are "Eurovent Certify All" certified. The Alfa Laval quality system is in accordance with ISO 9001. All products are manufactured according to PED rules.

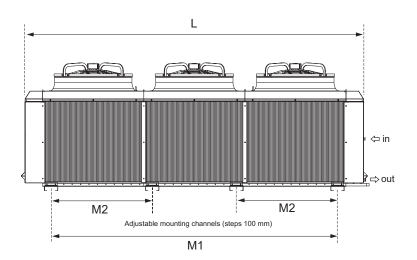
Design pressure

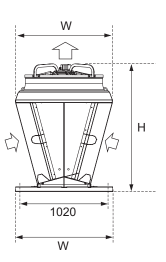
Design pressure 10 bar. Each heat exchanger is leak tested with dry air.

Selection

For VDM dry cooler selection and support please contact your local Alfa Laval representative.

Model	Fans no.	Transport dimensions				Mounting channels		
		Length L	Height H mm	Width W mm	Weight kg		M1 mm	M2 mm
						no.		
VDM 801	1	1635	1451	1150	230	2	800	-
VDM 802	2	2635	1451	1150	393	2	1800	-
VDM 803	3	3635	1451	1150	557	4	2800	800
VDM 804	4	4635	1451	1150	721	4	3800	1000
VDM 805	5	5635	1451	1150	885	4	4800	1800
VDM 806	6	6635	1451	1150	1049	4	5800	1800
VDM 901	1	1836	1520	1150	260	2	1000	-
VDM 902	2	3036	1520	1150	480	2	2200	-
VDM 903	3	4236	1520	1150	700	4	3400	1200
VDM 904	4	5436	1520	1150	920	4	4600	1300
VDM 905	5	6636	1520	1150	1140	4	5800	2200





Code description



- 1 Alfa-V Single Row dry cooler
- 2 Sound level/fan code (T=high performance, S-standard, L=low, Q=quiet, R=residential, E=EC fan motor)
- 3 Fan diameter (80=800 mm, 90=910 mm)
- 4 Number of fans (1 to 6)
- 5 No. of tube rows (A=2, B=3, C=4)
- 6 Fan motor connection (D=delta, Y=star)
- 7 Electrical options
- 8 Fin material/coating (AL=aluminium, EP=epoxy coated aluminium, FC=F-coat, BY=Blygold)
- 9 Fin spacing (2.1 mm, 2.5 mm)
- 10 Tube material (CU=copper)
- 11 Options

Benefits

- Excellent sound characteristics, suitable for residential applications
- Reliable performance, Eurovent certified
- · Easy installation & maintenance.
- Energy efficient low total cost of ownership.
- Adjustable mounting feet
- Modern design
- · Heavy duty materials for a long product life
- Two-year product guarantee.
- Easy access to additional on-line product information (QR code)



AHE00072EN 1704

Alfa Laval reserves the right to change specification without prior notification.





