



AlfaBlue Junior DG

Dry coolers - commercial range

General information & application

AlfaBlue Junior DG is a competitive dry cooler line that offers excellent performance, allowing easy installation on site and an outstanding integration with other components. High efficient fan motors combine excellent sound characteristics and low energy consumption. AlfaBlue Junior dry coolers are often used for cooling down condenser water in air-conditioning and refrigeration installations. In the processing industry, dry coolers are suitable for closed circuit cooling of various process liquids.

Finned coil

Innovative coil design manufactured from Cu tubes and aluminium turbo fins. Standard fin spacing 2.1 mm. Liquid connections externally threaded. Each heat exchanger is leak tested with dry air.



Patented coil frame design allowing thermal expansion and offering protection against vibration. Corrosion resistant casing material, powder coated RAL9002. Separated fan sections.

Fans

High efficiency AC or EC fans and low power consumption. Available in two fan diameters (500 & 630 mm), different power supplies (230/50-60/1, 400/50/3, 480/60/3) and four noise levels. Protection class IP54 according to DIN 40050. AC motors are fitted with integrated thermo contacts to provide reliable protection against thermal overload (terminals in the box).

Packing

All units are packed and shipped in horizontal airflow position. AlfaBlue Junior 501 & 502 units are mounted on a wooden pallet and covered with a sturdy cardboard box. All other models are mounted on a wooden pallet, wrapped with plastic foil and covered with an open crate.



AlfaBlue Junior DG

Options

- Switch on/off (SW)
- Connection box for electrical power connection (CB)
- Fan speed control 230/1 and 400/3 (FT)
- Coil options:
 - Epoxy coated fins (EP)
 - Seawater resistant aluminium alloy fins (SWR)
 - Copper fins (CU)
 - F-coat treatment (FC)
 - Industrial fins (IF)
 - Fin spacing 2.5 mm (other fin spacings on request)
- Vibration dampers (VD)
- End covers (CV)
- · Mounting feet kit for vertical airflow
- Aluminium flanges (FL)

Benefits

- Excellent sound characteristics, suitable for residential applications
- · Energy efficient
- Easy installation & maintenance
- Low total cost of ownership
- Two-year product guarantee
- · Easy access to on-line product information







Dimensions

DG		Dimensions mm*											
type	fans	L1	H1	W1	L2	H2	W2						
501	1	1165	890	899	1165	826	512						
502	2	2065	890	899	2065	826	512						
503	3	2965	890	899	2965	826	512						
504	4	3865	890	899	3865	826	512						
631	1	1265	1204	1102	1265	1036	760						
632	2	2265	1204	1102	2265	1036	760						
633	3	3265	1204	1102	3265	1036	760						
634	4	4265	1204	1102	4265	1036	760						
635	5	5265	1204	1102	5265	1036	760						
636	6	6265	1204	1102	6265	1036	760						

^{*} Full dimensional details in instruction manual & website

Customization (on request features)

Reverse setup (fitted with blow through fans for high air-in temperature applications).

Design pressure

Design pressure 10 bar. Higher design pressures on request.

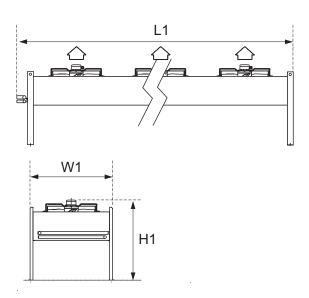
Selection

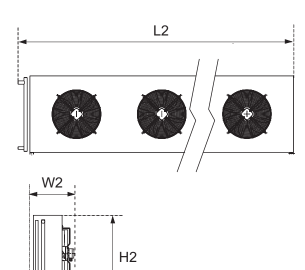
Selection and pricing is to be performed with our Alfa LU-VE air heat exchanger selection software. Please contact our sales organization for details and full technical documentation.

Code description

DG															
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1

- 1 AlfaBlue Junior dry cooler
- 2 Sound level/fan code (S=standard, L=low, Q=quiet, R=residential, E=EC fan motor)
- 3 Fan diameter (50=500, 63=630 mm)
- 4 Number of fans (1 to 6)
- 5 Version number
- 6 Tube rows code (A, B, C)
- 7 No. of phases (S=1 ph, D=3 ph D connection, Y=3 ph Y connection)
- 8 No. of circuits
- 9 Units are suitable for both horizontal and vertical airflow (mounting feet kit required for vertical airflow setup)
- 10 Packing (BO=box, CR=crate)
- 11 Options
- .
 12 Fin material (AL=aluminium, IF=industrial fins, SWR=AIMg2.5, CU=Copper, EP=epoxy coated aluminium, FC=F-coat)
- 13 Fin spacing (2.1, 2.5 mm)
- 14 Tube material (CU=copper)
- 15 Options





Certifications

Eurovent certified performance applies to models included in the scope of the programme. The Alfa LU-VE quality system is in accordance with ISO 9001.

All products are manufactured according to PED.





