



- More intelligent
- Less energy
- Less time
- Less noise







Free cooling

## Use

The OPERA range, available in drycooler or air-cooled condenser versions, is particularly suited to tertiary, industrial and healthcare applications.

Drycoolers in the OPERA range are mainly designed for cooling water or glycol/water mix for:

- Condensers for water chillers,
- Generators,
- Free cooling,
- Processes and machines (presses, compressors, etc.)

## RANGE

OPERA is a large modular range, which offers:

- 3 casing lengths (S, M or L module), allowing either the dimensions, the capacity or the power consumption to be optimised.
- A range of sizes, from 1 to 14 fans.
- 2 impeller diameters, 800 or 910 mm.

Air-cooled condensers in the OPERA range are mainly designed for the condensation of refrigerants for water chillers, as a "split system".

Capacity: up to 1100 kW

These devices are designed to be installed outdoors.

- Several rotation speeds, from 340 to 1270 rpm (AC motor).
- Several configurations: horizontal or vertical unit with forced or induced draught for high temperatures.

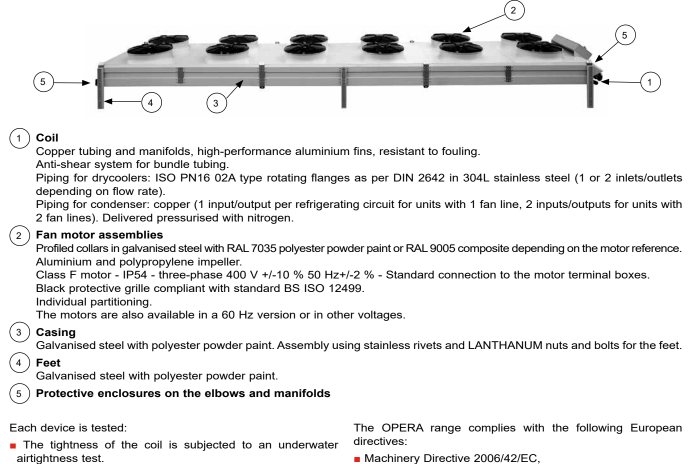
Various combinations of these elements, as well as the choice of a number of options, allow us to provide devices that are adapted to a range of applications and environments.



# DESCRIPTION

#### Excellent resistance to corrosion

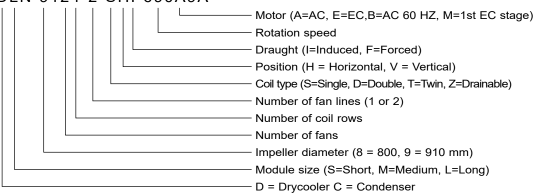
The casing boasts category C3 protection against corrosion, in line with ISO standard 12944-2 - RAL 7035 (light grey)



- For devices with the terminal box or electrical cabinet option: rotation tests, dielectric tests, current measurement.
- Machinery Directive 2006/42/EC,
- EMC Directive 2014/30/EU,
- Pressure Equipment Directive (PED) 2014/68/EU.

# **DESIGNATION (EXAMPLE)**

OPERA DLN 9124-2 SHI 690A9A





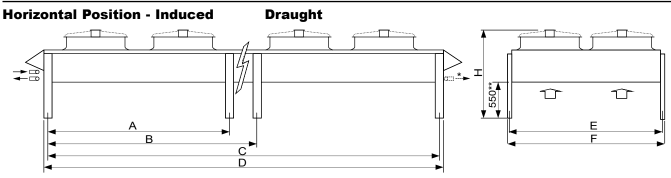
**OPERA** Drycoolers Air-cooled condensers

# **OPTIONS FOR EACH APPLICATION**

	Options	Description/Advantages	DRYCOOLER	CONDENSER
	Pre-coated aluminium fins	Improves the resistance of the fins to corrosion. For low corrosion environments.	•	•
Protection adapted for	High efficiency coating on the fins : ALUCOAT <sup>®</sup> 507 - HERESITE (on request)	Improves the resistance of the fins to corrosion. For corrosive environments.	•	•
the environment	Stainless steel tubing bundle	For corrosive fluids.	•	
	Corrosiveness resistance category C5M	Casing and fan motor assemblies for corrosive environments.	•	•
	ATEX II 2G/3G	For explosive atmospheres.	•	•
	Terminal box	Connection to the terminals of each motor on the front panel of unit.	•	•
	Protection cabinet	Protected by a thermal-magnetic circuit breaker on each motor.	•	
Quick, simple	Control cabinet	Motor and control protection, either by electronic board, depending on the temperature, or by the chiller if compatible.	•	•
installation	Maintenance switch	For stopping individual motors.	•	•
	Counter-flanges	In stainless steel, with gaskets, bolts and collar.	•	
	Raised feet	To ensure a good flow of air depending on how the units are installed: against a wall, side by side, etc.	•	•
	Blade protective screen	Protection against hail, impacts, etc. For forced draught, vertical units.	•	•
Installation surface constraints	Vertical position	For narrow terraces.	•	•
Optimised, secure	Stacking of 2 identical devices		•	•
transport	Skid for transport by container	Secure transport and easy loading/unloading.	•	•
Optimisation of electrical consumption and noise	EC motor (with electronic switching)	Variable speed control from 0 to 100% using a 0/10V signal.	•	•
High-temperature fluid application	Forced draught	Motors in the flow of fresh air.	•	
Generator application	Double circuit drycooler	Cooling of 2 water circuits (LT – HT) in series using air from just 1 unit.	•	
	Expansion tank	Max permissible pressure: 0.5 bar eff.	•	
Application for water without glycol	Drainable coil	Device located on a slope to prevent frost - drainage by gravity	•	
Free cooling application	Free cooling valve kit	Valves with motor, controlled by the control cabinet. Controlled according to the operation of the drycooler or chiller.	•	
Adiabatic cooling application	AEROFRESH (water misting into the air flow)	Size of the unit reduced by cooling of the ambient air. Operates completely safely due to the antibacterial treatment applied to the water.	•	•



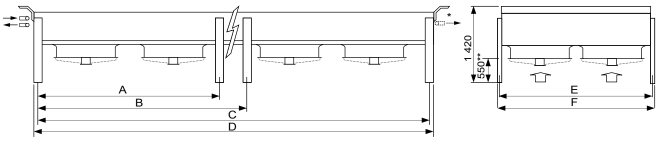
### **DIMENSIONS**



Unit shown has 2 fan lines - no. of motors between the feet is not contractually binding

\* for units with input/output piping on the opposite side \*\* standard feet

### **Horizontal Position - Forced Draught**



Unit shown has 2 fan lines - no. of motors between the feet is not contractually binding

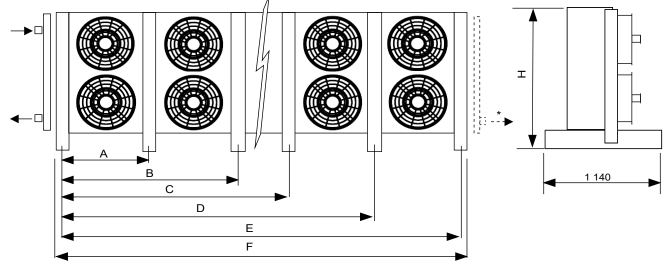
\* for units with input/output piping on the opposite side \*\* standard feet

		Ø	00	000	0000	00000	000000		000	0000	00000	000000	
	No. of motors	1	2	3	4	5	6	4	6	8	10	12	14
module	Α	-	-	-	-	1840	1840	-	-	-	1840	1840	1840
	В	-	-	-	-	2790	3740	-	-	-	2790	3740	4690
	C	830	1780	2730	3680	4630	5580	1780	2730	3680	4630	5580	6530
s	D	950	1900	2850	3800	4750	5700	1900	2850	3800	4750	5700	6650
DSN 3	н	1390 max											
SQ	Max empty weight with- out options +/-10% (kg)	233	369	503	666	809	928	638	875	1135	1393	1617	1874
	Α	-	-	-	3140	3140		-	-	3140	3140	4740	3140
module	В	-	-	-	-	4740		-	-	-	4740	-	7940
por	С	1480	3080	4680	6280	7880		3080	4680	6280	7880	9480	11080
Σ	D	1600	3200	4800	6400	8000		3200	4800	6400	8000	9600	11200
DMN	Н	IMPELLER ø 800: 1390 max - IMPELLER ø 910: 1460 max											
DN	Max empty weight with- out options +/-10% (kg)	314	523	712	958	1183		918	1298	1645	2029	2388	2772
	Α	-	-	-	3740	3740		-	-	3740	3740	5640	
module	В	-	-	-	-	5640		-	-	-	5640	-	
po	С	1780	3680	5580	7480	9380		3680	5580	7480	9380	11280	
۲ ۲	D	1900	3800	5700	7600	9500		3800	5700	7600	9500	11400	
DLN	Н	IMPELLER ø 800: 1390 max - IMPELLER ø 910: 1460 max											
D	Max empty weight with- out options +/-10% (kg)	352	599	846	1110	1373		1036	1474	1929	2384	2806	
=	E	1240						2360					
AII	F	1280						2400					

Dimensions in mm, excluding options.



### **Vertical position**



Unit shown has 2 fan lines - no. of motors between the feet is not contractually binding

\* for units with input/output piping on the opposite side

		Ø	00	000	0000	00000	000000		000	0000	00000	000000	00000000
	No. of motors	1	2	3	4	5	6	4	6	8	10	12	14
	Α	-	-	-	1840	1840	1840	-	-	1840	1840	1840	1840
	В	-	-	-	-	2790	3740	-	-	-	2790	3740	4690
N a	С	-	-	-	-	-	-	-	-	-	-	-	-
SO UD	D	-	-	-	-	-	-	-	-	-	-	-	-
DSN/ CSN S module	E	830	1780	2730	3680	4630	5580	1780	2730	3680	4630	5580	6530
οv	F	950	1900	2850	3800	4750	5700	1900	2850	3800	4750	5700	6650
	Max empty weight with- out options +/-10% (kg)	282	419	554	705	915	1039	684	922	1181	1497	1727	1983
	Α	-	-	1540	1540	1540		-	1540	1540	1540	3140	3140
	В	-	-	3140	4740	3140		-	3140	4740	3140	6340	4740
DMN/CMN M module	С	-	-	-	-	4740		-	-	-	4740	-	6340
odt odt	D	-	-	-	-	6340		-	-	-	6340	-	7940
N E	E	1480	3080	4680	6280	7880		3080	4680	6280	7880	9480	11080
≤ ۵	F	1600	3200	4800	6400	8000		3200	4800	6400	8000	9600	11200
	Max empty weight with- out options +/-10% (kg)	356	558	835	1046	1339		927	1383	1734	2187	2464	2920
	Α	-	-	1840	1840	1840		-	1840	1840	1840	3740	
	В	-	-	3740	5640	3740		-	3740	5640	3740	7540	
z e	С	-	-	-	-	5640		-	-	-	5640	-	
Jol U	D	-	-	-	-	7540		-	-	-	7540	-	
DLN/CLN L module	E	1780	3680	5580	7480	9380		3680	5580	7480	9380	11280	
	F	1900	3800	5700	7600	9500		3800	5700	7600	9500	11400	
	Max empty weight with- out options +/-10% (kg)	399	639	972	1204	1537		1053	1572	1986	2501	2842	
All	Н			1	370					24	90		

Dimensions in mm, excluding options.

### INSTALLATION RECOMMENDATIONS

These units are designed to operate outside. When starting up, frost and snow could adversely affect the operation of horizontal units.

As a general measure, all steps should be taken to avoid the risk of air recycling. This is especially important when the installation comprises several units.

It is not recommended to install units near the hot air extraction duct outlet or close to deciduous plants (this could cause fouling).

- A horizontal unit must have a surrounding clearance of 1.5 m. Where the use of anti-vibration mounts is required, use a rigid frame which locks the feet together.
- A vertical unit should preferably be placed parallel to the direction of the wind. It is not recommended for use with low fan rotation speeds. In addition, we recommend that these units be stabilised using braces connecting their two upper ends to fixed supports (wall or framework).

- If speed regulators other than those recommended by the manufacturer are used, check that these are compatible with the electric motors.
- For air-cooled condensers, the calculation of the evacuation capacity of the air-cooled condenser must be carried out in accordance with professional best practice and particularly in accordance with:
  - the type of compressor in the installation (hermetic, semihermetic or open),
  - the horizontal and vertical lengths of the connection pipes and their diameter.
- Commissioning and maintenance: refer to the instruction manual.
- These units comply with the European directives. The installer is responsible for ensuring the compliance of the installation. The installer must ensure safety and protective devices (emergency stop, shut-off valves, lightning protection, etc.) are put in place and are accessible.

This document is not legally binding. As part of its continuous drive to improve its equipment, CIAT reserves the right to make any technical modifications without prior notice. Ref:: NA 19.689A

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