MITSUBISHI ELECTRIC HYDRONICS & IT COOLING SYSTEMS S.p.A.

Data Book

T_wAV2S_K_1119_EN

w-AV2 S & K

57-225 kW

Air conditioners for IT Cooling for chilled water feeding.



The picture of the unit is indicative and may vary depending on the model





- Perimeter installation
- Version with separate fan section
- Variable air flow and water flow
- · Air delivery from the bottom

- Plug fans with EC electric motor
- 2-way chilled water valve
- Air suction temperature up to 45°C



w-AV2 S & K

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CERTIFICATIONS







SYSTEM CERTIFICATIONS

ISO 9001 CERTIFICATION
Quality Management System

ISO 14001 CERTIFICATIONEnvironmental Management System

BS OHSAS 18001 CERTIFICATIONOccupational Health and Safety Management System

PRODUCT CERTIFICATIONS BY COUNTRY







CCC - CQC CERTIFICATION

CE MARKING

(People's Republic of China)

EAC CERTIFICATION

(Russian Federation, Belarus, Kazakhstan)



GENERAL CHARACTERISTICS



UNDERDownflow air delivery and separate fan section



w-AV2 S: Air conditioners for IT Cooling.

- Chilled water feeding;
- Variable air and water flow;
- Plug fans with EC electric motor.
- Separate fan section.

w-AV2 K: Air conditioners for IT Cooling.

 Series characterized by a higher cooling density and the capability to work with higher chilled water temperatures.

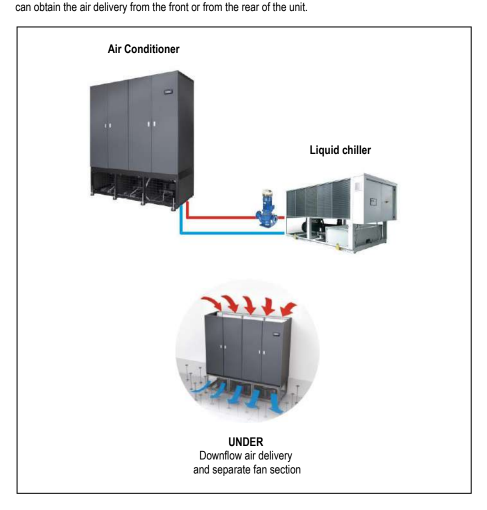
These series are offered in 7 models, available in the following version:

 Downflow version (Under) characterized by air intake from the top and air delivery from the bottom of the unit.

The sections are supplied separately and have to be connected during units installation.

The first section contains air filters and cooling coil, the second the supply fans.

The supply fans section is to be installed in the floor void and, with the simple shift of the paneling, you



The machines are made for indoor installation.

The constructive solutions and the internal lay-out allow high application flexibility and the frontal access to the main components for the inspection and routine maintenance.

The installation requires electrical and hydraulic connections.

Final assembly on all machines before shipment including running test, reading and monitoring of operating parameters, alarms simulation and visual check.



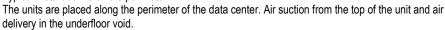
INSTALLATION





DOWNFLOW VERSION (Under)

Typical installation is on the perimeter.



DOWN FLOW

The air distribution is achieved by special tiles placed in front of the racks row, forming cold aisle for air diffusion. On the rear of the racks is expelled the hot air (hot aisle) then aspirated by the unit. For an optimal installation is advisable to provide the cold aisle containment.

Some solutions provide a service corridor around the server rooms where to place the units. In this case it is necessary to provide the air intake plenum for each unit. With this solution, all the space in the Data Center is available for the installation of racks.

OPTIONAL

An extensive list of accessories allows the unit to adapt effectively to the real needs of the system, reducing the time and cost of installation.

PRODUCT FEATURES AND BENEFITS

- Wider range and performance increasing;
- Two available versions in the same cabinet:
 - "S" version: standard;
 - "K" version: characterized by high cooling density with an increasing of cooling capacity and the capability to work with higher chilled water temperatures.
- Optimization of the hydraulic circuit;
- New plug fans with EC electric motors with impeller in composite material, which guarantees a reduction of power consumption;
- New fans electric motor that do not require maintenance;
- Improvement of the control software with advanced control logic;
- Increased cooling density, up to 85,7 kW per m²;
- Total front access for the routine maintenance;
- Panels fully removable to facilitate the operations of extraordinary maintenance;

MODEL IDENTIFICATION

Air conditioners for IT Cooling for chilled water feeding

model: w-AV2 S U 065 E4

w-AV2 Series with separate fan section

S Standard

K Compact version, characterized by a higher cooling density.

U Air delivery

U = under - downflow air delivery

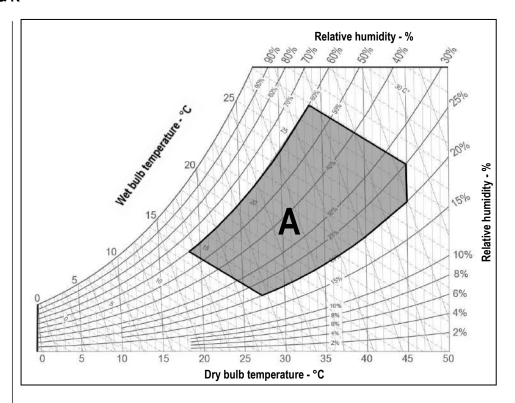
065 Model / Cooling capacity (kW) at nominal conditions

E4 Size





WORKING LIMITS - w-AV2 S & K



ROOM AIR CONDITIONS

Room air temperature:

14°C minimum temperature with wet bulb.
 27°C maximum temperature with wet bulb.
 18°C minimum temperature with dry bulb.
 45°C maximum temperature with dry bulb.

AREA "A". Machine operating envelope.

Room air humidity:

20%RH minimum relative humidity. 60%RH maximum relative humidity.

CHILLED WATER TEMPERATURE

6°C Minimum chilled water inlet temperature 25°C Maximum chilled water inlet temperature

ΔT 3°C Minimum temperature difference between chilled water inlet and outlet ΔT 10°C Maximum temperature difference between chilled water inlet and outlet

HYDRAULIC CIRCUIT

 $\begin{array}{lll} \Delta P \text{ 5-150kPa} & \text{Pressure drop range of the hydraulic circuit.} \\ 10 \text{ Bar} & \text{Maximum working pressure of the hydraulic circuit} \end{array}$

POWER SUPPLY

 $\begin{array}{ll} \pm \ 10\% & \text{Maximum tolerance of the supply voltage (V)} \\ \pm \ 2\% & \text{Maximum unbalancing of the phases.} \end{array}$

TRANSPORT AND STORAGE TEMPERATURE

During transport and if the machine is not installed at the reception, do not remove the packaging and place the machine in an enclosed, dry and protected from sunlight site at temperatures ranging between -30°C and 50°C in absence of superficial condensation.



MAIN COMPONENTS



FRAMEWORK

- Base in aluminium extrusion, painted with epoxy powders. Colour RAL 9005;
- Frame in aluminium profile, painted with epoxy powders. The inner frame is provided with seals for the panels. Colour RAL 9005;
- Panels in galvanized steel sheet with protective surfaces treatment in compliance with UNI ISO 9227/ASTMB117 and ISO 7253, and painted with epoxy powders. Colour RAL 7016 hammered;
- Panels insulated with polyurethane foam and seals to ensure air tight.
- Hinged front panels with quick release removal system.
- Total front access for routine maintenance.
- Removable lateral and back side panels.
- Air flow UNDER version:
 - Air intake from the top and air delivery from the bottom.
- Compartment for electrical panel on unit front for direct access to control and regulation devices;



FILTER SECTION

- Washable air filters with COARSE 60% efficiency (according to ISO EN 16890), with cells in synthetic fibre and metallic frame.
- Air filters access:
 - From upper side for all machines



COOLING SECTION

- Heat exchanger coil with internally corrugated copper tubes and high efficiency aluminium fins, specifically developed to provide high heat transfer and lower pressure drops.
- Finned pack with hydrophilic treatment that assure the condensate water drop, high thermal conductivity and does not favour the growth of micro-organisms.
- 2-way motorized valve for water flow regulation with 0÷10 VDC control actuator and emergency manual control.
- Frame in galvanized steel.
- Condensate tray in peraluman with PVC flexible discharge pipe.
- Temperature sensor on air intake with function of temperature display.
- Temperature sensor on air delivery with function of control and regulation.
- Temperature probe on chilled water inlet.





SEPARATE FANS SECTION

The fan section is separated and is designed to be fixed under the machine.

The fan section provides the air discharge from the front and can be installed in the raised floor void or directly on the floor for downflow air delivery.

It is possible to provide the air flow towards the rear of the machine by moving the panels and the fan guard.

The fans section includes:

- Height adjusting rubber holders.
- Centrifugal fans with backward curved blades with wing profile, single suction and without scroll
 housings (Plug-fans), directly coupled to external rotor electric motor.
 - Impeller in composite material exempt from rust formation.
 - Brushless type synchronous EC motor with integrated electronic commutated system and continuous variation of the rotation speed. The motor rotation control is obtained with the EC system (Electronic Commutation) that manage the motor according to the signal coming from the microprocessor control.
- Fans control through ModBus. In case of failure, the control stops the interested fan indicating the type of fault. The machine with more than one fan is not stopped.
- Adjustable External Static Pressure (ESP).
- Dividing panels in galvanized steel sheet, unpainted.
- Fan guard with rubber support on air intake and delivery



ELECTRICAL PANEL

In accordance with EN60204-1 norms, suitable for indoor installation, complete with:

- Main switch with door lock safety on frontal panel;
- Magnetothermic switches for supply fans.

The supply fans equipped with EC electric motor and don't require contactors.

- Transformer for auxiliary circuit and microprocessor supply.
- Numbered wirings.
- Terminals:

OUTLETS

- Voltage free deviating contact for General Alarm 1-2.
- Voltage free contact for supply fans status.
- Voltage free contact for smoke / fire sensor (the sensors are accessory)

INLETS

- Emergency unit stop with signalling on display (external alarm).
- External enabling.
- Power supply 400/3+N/50.



CONTROL SYSTEM

Microprocessor control system with graphic display for control and monitor of operating and alarms status. The system includes:

- Built-in clock for alarms date and time displaying and storing;
- Built-in memory for the storing of the intervened events (up to 200 events recorded);
- Predisposition for additional connectivity board housing (MODBUS, LON, BACNET MS/TP RS485, BACNET OVER IP). The electronic cards are optional accessories.
- Main components hour-meter;
- Non-volatile "Flash" memory for data storage in case of power supply faulty;
- Menu with protection password;
- LAN connection (max 10 units).



OPTIONAL ACCESSORIES

The descriptions of these additional components can be found in Chapter OPTIONAL ACCESSORIES.

·	
A548	Constant prevalence. Automatic system for the air pressure control in the
	underfloor (Under version). The system controls the supply fans rotation
	speed in order to keep constant the air pressure in the underfloor/duct via a
	differential pressure transmitter connected to the microprocessor control.
P091	Back-up module controller. The system guarantees the microprocessor
383	power supply for a few minutes, in case of supply voltage failure. Numbered wirings + UK requests;
4181 / 4182 / 4184 / 4185	Serial cards:
	4181 – Serial card MODBUS;
	4182 – Serial card LON;
	4184 – Serial card BACNET MS/TP RS485;
	4185 – Serial card BACNET OVER IP.
A491	Water leakage detector. Supplied in mounting kit.
A492	Water leakage detector + additional sensor. Supplied in mounting kit.
	Clogged filter sensor. Differential pressure switch on the air side for
	clogged filters alarm signal.
A511	Smoke detector. Supplied in mounting kit.
A521	Fire detector. Supplied in mounting kit.
A822	ADAPTIVE SET POINT: function that optimizes the operation of liquid
	chillers connected to the indoor air conditioners by control of the effective
	room thermal load.
P141	Analogue set-point compensation Analogue set point compensation
	according to an external analogue signal at Customer care.
A842	Network analyser. Multifunction utility for calculating and displaying the
	machine electrical measurements.
	Free-cooling direct control.
P021	2-way ball by-pass valve. 2-way modulating motorized valve with 0÷10
	VDC control actuator and emergency manual control for the third way (by-
	pass) of the chilled water hydraulic circuit. The valve is in combination with
A 404	the main water flow control valve.
	Electric heater. Heating with electric heaters.
	Extra power electric heater.
4303 / 4303 (Z)	Humidification: Modulating steam humidifier with immersed electrodes with electronic control.
	4303 - Steam humidifier 8kg/h
	4305 - Steam humidifier 15kg/h
D051 (3)	Dehumidification function.
	Air temperature control on suction air.
	T/rH air intake sensor. Combined Temperature / Humidity sensor on air
	intake. The optional replace the standard temperature sensor on machine
	air intake.
4666	External air probe. External air temperature probe.
	Remote T/rH probe. Combined Temperature / Humidity sensor for remote
	installation. The optional is added to the standard temperature sensor on
	machine air intake.
P111 / P112 / P113 / P114	L.Dual power supply. Dual power supply with automatic change-over.
	P111 - Dual power supply.
	P112 - Dual power supply + optional.
	P113 - Dual power supply kit.
	P114 - Dual power supply kit + optional.
A381	Drain pump. Supplied in mounting kit. The system includes pump with
	activation float and 10 linear meters long discharge pipe.
P084	Air filter ePM ₁₀ 50%. Washable high efficiency air filter (according to ISO
	EN 16890).
A531 (4)	On-off damper. Non-return air damper with frame driven by electric
D004	servomotor installed on the machine air delivery.
P031	
	Empty intake plenum CL.A1. Plenum with fire reaction in class "0" or "A1".
	Intake free-cooling plenum.
AZ1Z	CL. 0 or A1 (EN 13501-1) insulation: Panelling with fire reaction in class
D151	"0" or "A1;Lowered display for Under – for UNDER units equipped with plenum
Г 1 🗸 1	under the unit;
9973	Wooden cage packing. The machines are delivered on wooden pallet,
VV1 V	covered with shrink wrap and packaged in wooden cage.
	3070134 With Shinik Widp and packaged in Woodell Cage.



WARNING

The Manufacturers reserves the right to accept the matching of the optional installed on the machine.

MANDATORY COMBINATIONS OF ACCESSORIES

- When optional accessory "A812 Free cooling direct control" is present, it requires mandatory accessories "P161 T/rH air intake sensor" and "4666 External air probe".
- 2. When optional accessories "4303 / 4305 Steam humidifier" are present, they require mandatory accessory "P161 T/rH air intake sensor".
- 3. When optional accessory "P051 Dehumidification function" is present, it requires mandatory accessory "P161 T/rH air intake sensor".
- When optional accessory "A531 On-off damper" is present, it requires mandatory accessory "9973 Wooden cage packing".
- When optional accessory "P034 Intake free-cooling plenum" is present, it requires mandatory accessories "P161 T/rH air intake sensor", "4666 External air probe", "A812 Free-cooling direct control".



TECHNICAL DATA w-AV2 S

VERSION (1)		U	U	U	U	U	U	U
MODEL		065	088	096	127	148	173	226
SIZE		E4	E5	E6	E 7	E8	E9	E10
COOLING CAPACITY (2)								
Total	kW	58,2	89,2	97,9	127	149	175	227
Sensible	kW	47,8	69,9	78,8	104	121	144	182
SHR (3)		0,82	0,78	0,80	0,82	0,81	0,82	0,80
"EC" SUPPLY FANS	n.	1	2	2	3	3	3	4
Air flow	m³/h	13950	19700	23000	30000	34000	41000	52000
Nominal external static pressure	Pa	20	20	20	20	20	20	20
Maximum external static pressure	Pa	103	144	209	145	305	129	192
Fans power input (4)	kW	2,4	4,5	4,8	6,6	6,3	7	8,7
COOLING COIL								
Water flow rate (2)	m³/h	10	15,37	16,84	21,85	25,74	30,13	39,24
dP coil + valve (2)	kPa	56	85,2	65,2	65,3	95,3	94,3	84,5
Water volume	I	17,6	23,1	27,1	31,4	36,4	43,2	53
AIR FILTERS	n.	-	-	-	8	10	12	12
Filter area	m^2	2,66	3,32	4,05	4,89	5,72	6,7	8,37
Efficiency (ISO EN 16890)	COARSE	60%	60%	60%	60%	60%	60%	60%
POWER SUPPLY	V/Ph/Hz	400/3+N/50						
ENERGY EFFICIENCY INDEX (2)								
EER Energy Efficiency Ratio	kW/kW	24,3	19,8	20,4	19,2	23,7	25,0	26,1
DIMENSIONS AIR HANDLING SECTION								
Length	mm	1305	1630	1875	2175	2499	2899	3510
Width	mm	930	930	930	930	930	930	930
Height	mm	1980	1980	1980	1980	1980	1980	1980
DIMENSIONS SUPPLY FANS SECTION								
Length	mm	1305	1630	1875	2175	2499	2899	3510
Width	mm	905	905	905	905	905	905	905
Height	mm	600	600	600	600	600	600	600
NET WEIGHT AIR HANDLING SECTION	kg	300	375	430	495	555	635	755
NET WEIGHT SUPPLY FANS SECTION	kg	110	145	165	200	240	275	348
HYDRAULIC CONNECTIONS								
WATER INLET / OUTLET - ISO 7/1 - R	Ø	2"	2"	2" 1/2	2" 1/2	3"	3"	-
WATER INLET / OUTLET – DN – PN10 (5)	Ø mm	-	-	-	-	-	-	80
CONDENSATE DISCHARGE								
Rubber pipe – internal diameter	Ø mm	19	19	19	19	19	19	19

THE COOLING CAPACITY DOES NOT CONSIDER THE SUPPLY FAN MOTOR THERMAL LOAD

- 1. U = Under, downflow
- 2. Gross value. Characteristics referred to entering air at 24°C-50%RH with chilled water temperature 7-12°C 0% glycol. ESP=20Pa.
- 3. SHR = Sensible cooling capacity / Total cooling capacity.
- 4. Corresponding to the nominal external static pressure.
- 5. The counter-flange is not supplied. It is at Customer charge



TECHNICAL DATA w-AV2 K

VERSION (1) U U U U U U U U DU U DU U DU DU<									
SIZE	VERSION (1)		U	U	U	U	U	U	U
CODLING CAPACITY (2) Control KW 57,8 86,8 103 125 146 173 225 Sensible KW 57,8 86,8 103 125 146 173 225 SHR (3) 1 2 2 1 2	MODEL		080	108	128	154	180	210	280
Protail	SIZE		E4	E5	E6	E 7	E8	E9	E10
Sensible kW 57,8 br 86,8 br 103 125 br 146 br 173 br 1.1 br 1 br </td <td>COOLING CAPACITY (2)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	COOLING CAPACITY (2)								
New Corner	Total	kW	57,8	86,8	103	125	146	173	225
ECC SUPPLY FANS n. 1 2 2 3 3 4 Air flow m³/h 13800 19700 23000 29000 33300 40100 51700 Nominal external static pressure Pa 20 80 80 20 20 80 20 20 40 40 21,49 25,70 40,81 20 20 20 20 20 20 40 40 40 40 20	Sensible	kW	57,8	86,8	103	125	146	173	225
Air flow	SHR (3)		1	1	1	1	1	1	1
Nominal external static pressure Pa 20 20 20 20 20 20 20 2	"EC" SUPPLY FANS	n.	1	2	2	3	3	3	4
Maximum external static pressure Pa 110 144 210 176 318 140 193 Fans power input (4) kW 2,4 4,5 4,8 6,6 6,3 7,0 8,7 COOLING COIL Water flow rate (2) mp³/n 9,93 14,94 17,71 21,49 25,09 29,77 38,88 dP coil + valve (2) kPa 46,5 35,1 52,2 45,6 64,4 26,7 49,1 Water volume I 26,6 34,8 40,7 47,2 54,7 64,8 79,4 All FILERS n. - - - - 8 10 12 12 filter area mp² 2,66 3,32 4,05 4,89 5,72 6,7 8,37 Efficiency (ISO EN 16890) COARSE 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% 60% </td <td>Air flow</td> <td>m³/h</td> <td>13800</td> <td>19700</td> <td>23000</td> <td>29000</td> <td>33300</td> <td>40100</td> <td>51700</td>	Air flow	m³/h	13800	19700	23000	29000	33300	40100	51700
Flans power input (4)	Nominal external static pressure	Pa	20	20	20	20	20	20	20
COOLING COIL Water flow rate (2) m³/h 9.93 14,94 17,71 21,49 25,09 29,77 38,88 38,10 40,01 45,6 64,4 26,7 49,10 40,10 47,2 54,7 64,8 79,4 41,10 47,2 54,7 64,8 79,4 41,10 41,10 47,2 54,7 64,8 79,4 41,10 41,10 41,2 54,7 64,8 79,4 41,10 41,2 41,2 41,2 54,7 64,8 79,4 41,2 41,3 41,3 40,3	Maximum external static pressure	Pa	110	144	210	176	318	140	193
Water flow rate (2) m³/h 9,93 14,94 17,71 21,49 25,09 29,77 38,88 48,72 49,11 40,51 35,1 52,2 45,6 64,4 26,7 49,11 49,11 40,11 40,51 52,2 45,6 64,4 26,7 49,11 40,7 47,2 54,7 64,8 79,4 40,7 47,2 54,7 64,8 79,4 40,7 47,2 54,7 64,8 79,4 40,7 47,2 54,7 64,8 79,4 40,7 47,2 54,7 64,8 79,4 40,7 41,2 47,2 54,7 64,8 79,4 40,2 40,2 40,2 40,2 40,2 40,2 40,2 40,2 40,2 40,2 40,2 40,2 40,2 40,3 40,0 40,0 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3 40,3	Fans power input (4)	kW	2,4	4,5	4,8	6,6	6,3	7,0	8,7
dP coil + valve (2) kPa 46,5 35,1 52,2 45,6 64,4 26,7 49,1 Water volume I 26,6 34,8 40,7 47,2 54,7 64,8 79,4 AIR FILTERS n. - - - 8 10 12 12 Filter area m² 2,66 3,32 4,05 4,89 5,72 6,7 8,37 Efficiency (ISO EN 16890) COARSE 60% <td>COOLING COIL</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	COOLING COIL								
Water volume I 26,6 34,8 40,7 47,2 54,7 64,8 79,4 AIR FILTERS n. - - - 8 10 12 12 Filter area m² 2,66 3,32 4,05 4,89 5,72 6,7 8,37 Efficiency (ISO EN 16890) COARSE 60% 90 90	Water flow rate (2)	m³/h	9,93	14,94	17,71	21,49	25,09	29,77	38,88
AIR FILTERS	dP coil + valve (2)	kPa	46,5	35,1	52,2	45,6	64,4	26,7	49,1
Filter area m² 2,66 3,32 4,05 4,89 5,72 6,7 8,37 Efficiency (ISO EN 16890) COARSE 60%	Water volume	I	26,6	34,8	40,7	47,2	54,7	64,8	79,4
Efficiency (ISO EN 16890) COARSE 60% 400/3+N/50	AIR FILTERS	n.	-	-	-	8	10	12	12
POWER SUPPLY V/Ph/Hz 400/3+N/50 400/3+N/	Filter area	m ²	2,66	3,32	4,05	4,89	5,72	6,7	8,37
ENERGY EFFICIENCY INDEX (2) EER Energy Efficiency Ratio kW/kW 24,1 19,3 21,5 18,9 23,2 24,7 25,9 DIMENSIONS AIR HANDLING SECTION Length mm 1305 1630 1875 2175 2499 2899 3510 Width mm 930 <td< td=""><td>Efficiency (ISO EN 16890)</td><td>COARSE</td><td>60%</td><td>60%</td><td>60%</td><td>60%</td><td>60%</td><td>60%</td><td>60%</td></td<>	Efficiency (ISO EN 16890)	COARSE	60%	60%	60%	60%	60%	60%	60%
DIMENSIONS AIR HANDLING SECTION	POWER SUPPLY	V/Ph/Hz	400/3+N/50						
DIMENSIONS AIR HANDLING SECTION Length mm 1305 1630 1875 2175 2499 2899 3510 Width mm 930 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 1980 3510 80 3510 80 905 905 905 905 905 905 905 905 905 905	ENERGY EFFICIENCY INDEX (2)								
Length mm 1305 1630 1875 2175 2499 2899 3510 Width mm 930 905 905 905 905 905 905 905 905 905 905 905 905 905 905 <td< td=""><td>EER Energy Efficiency Ratio</td><td>kW/kW</td><td>24,1</td><td>19,3</td><td>21,5</td><td>18,9</td><td>23,2</td><td>24,7</td><td>25,9</td></td<>	EER Energy Efficiency Ratio	kW/kW	24,1	19,3	21,5	18,9	23,2	24,7	25,9
Width mm 930 1980 2892 3510 1080 1080 1080 1080 1080 1080 1080 1080 1080 1080 1080 1080 1080 1080 1080	DIMENSIONS AIR HANDLING SECTION								
Height mm 1980 2899 3510 2095 905	Length	mm	1305	1630	1875	2175	2499	2899	3510
DIMENSIONS SUPPLY FANS SECTION Length mm 1305 1630 1875 2175 2499 2899 3510 Width mm 905 906 902	Width	mm	930	930	930	930	930	930	930
Length mm 1305 1630 1875 2175 2499 2899 3510 Width mm 905 906 900 <td< td=""><td>Height</td><td>mm</td><td>1980</td><td>1980</td><td>1980</td><td>1980</td><td>1980</td><td>1980</td><td>1980</td></td<>	Height	mm	1980	1980	1980	1980	1980	1980	1980
Width mm 905 <td>DIMENSIONS SUPPLY FANS SECTION</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	DIMENSIONS SUPPLY FANS SECTION								
Height mm 600 </td <td>Length</td> <td>mm</td> <td>1305</td> <td>1630</td> <td>1875</td> <td>2175</td> <td>2499</td> <td>2899</td> <td>3510</td>	Length	mm	1305	1630	1875	2175	2499	2899	3510
NET WEIGHT AIR HANDLING SECTION kg 325 440 470 550 610 700 835 NET WEIGHT SUPPLY FANS SECTION kg 110 145 165 200 240 275 348 HYDRAULIC CONNECTIONS WATER INLET / OUTLET - ISO 7/1 - R Ø 2" 2" 2" 1/2 2" 1/2 3" - - WATER INLET / OUTLET - DN - PN10 (5) Ø mm - - - - - 80 80 CONDENSATE DISCHARGE	Width	mm	905	905	905	905	905	905	905
NET WEIGHT SUPPLY FANS SECTION kg 110 145 165 200 240 275 348 HYDRAULIC CONNECTIONS WATER INLET / OUTLET - ISO 7/1 - R Ø 2" 2" 2" 1/2 2" 1/2 3" - - WATER INLET / OUTLET - DN - PN10 (5) Ø mm - - - - - 80 80 CONDENSATE DISCHARGE	Height	mm	600	600	600	600	600	600	600
HYDRAULIC CONNECTIONS WATER INLET / OUTLET - ISO 7/1 - R Ø 2" 2" 2" 1/2 2" 1/2 3" - - WATER INLET / OUTLET - DN - PN10 (5) Ø mm - - - - - - 80 80 CONDENSATE DISCHARGE	NET WEIGHT AIR HANDLING SECTION	kg	325	440	470	550	610	700	835
WATER INLET / OUTLET - ISO 7/1 - R Ø 2" 2" 2" 1/2 2" 1/2 3" WATER INLET / OUTLET - DN - PN10 (5) Ø mm 80 80 CONDENSATE DISCHARGE	NET WEIGHT SUPPLY FANS SECTION	kg	110	145	165	200	240	275	348
WATER INLET / OUTLET – DN – PN10 (5) Ø mm 80 80 CONDENSATE DISCHARGE	HYDRAULIC CONNECTIONS								
CONDENSATE DISCHARGE	WATER INLET / OUTLET - ISO 7/1 - R	Ø	2"	2"	2" 1/2	2" 1/2	3"	-	-
	WATER INLET / OUTLET – DN – PN10 (5)	Ø mm	-	-	-	-	-	80	80
Rubber pipe – internal diameter Ø mm 19 19 19 19 19 19 19 19	CONDENSATE DISCHARGE								
	Rubber pipe – internal diameter	Ø mm	19	19	19	19	19	19	19

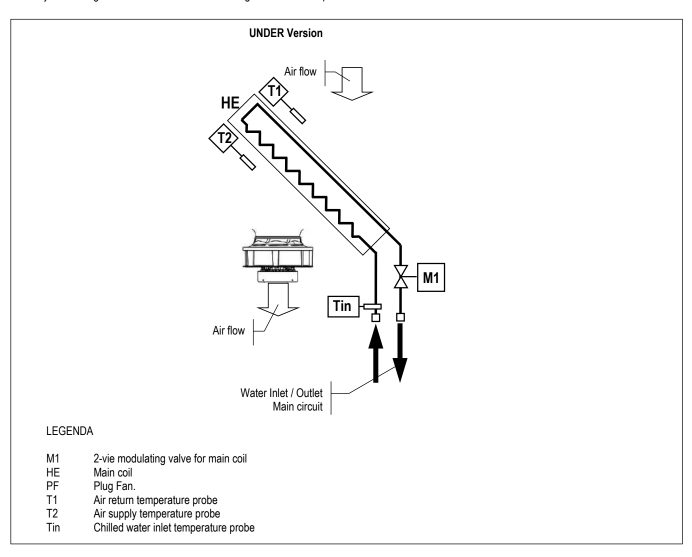
THE COOLING CAPACITY DOES NOT CONSIDER THE SUPPLY FAN MOTOR THERMAL LOAD

- 1. U = Under, downflow
- 2. Gross value. Characteristics referred to entering air at 26°C-40%RH with chilled water temperature 10-15°C 0% glycol. ESP=20Pa.
- 3. SHR = Sensible cooling capacity / Total cooling capacity.
- 4. Corresponding to the nominal external static pressure.
- 5. The counter-flange is not supplied. It is at Customer charge



HYDRAULIC DIAGRAM

Below hydraulic diagram referred to the standard configuration without optional.



2-WAY BALL VALVE FOR CHILLED WATER FLOW CONTROL



The water flow control in the finned coil is acieved through a **2-way modulating ball valve with equal percentage flow control** ensured by the integrated characterizing disc.

This type of valve offers the following series of benefits:

- Equal percentage flow control.
- No peaks initial flow.
- Excellent stability control thanks to the integrated characterizing disc.
- Excellent characteristic in partialisation.
- Stability in control.
- Maintenance free.
- Self-cleaning.

CHARACTERISTICS OF THE 2-WAY BALL VALVE

- Closing seal with leakage rate in Class A (EN 12266-1)
- Maximum fluid pressure Ps=1600kPa
- Maximum closing pressure (Close-off) ∆Ps=1400kPa

The rotative actuator is controlled by a signal 0 ... 10VDC from the microprocessor controller. The actuator is equipped with an emergency button for manual operation and is maintenance-free.



ACOUSTIC DATA

Acoustic data of the standard machine at full load working conditions.

WARNING:

In a closed room the noise produced by a sound source reaches the listener in two different ways:

- Directly
- Reflected from the surrounding walls, floor, ceiling, from furniture.

With the same sound source, the noise produced in a closed room is greater than that produced outdoors. In fact, the sound pressure level generated by the source, must be added to the one reflected from the room. Also, the shape of the room affects the sound.

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w-	А	٧Z	Э

VERSION (1)		U	U	U	U	U	U	U
MODEL		065	088	096	127	148	173	226
SIZE		E4	E5	E6	E7	E8	E9	E10
SOUND LEVEL (2)								
On air delivery Under	dB(A)	80,4	83,7	83,3	85,8	84,8	84,8	85,1
On air intake Under	dB(A)	67,8	69,5	70,7	71,5	72,2	72,2	72,4
On front side Under	dB(A)	58	60	61	62	63	63	63

w-AV2 K

VERSION (1)		U	U	U	U	U	U	U
MODEL		080	108	128	154	180	210	280
SIZE		E4	E5	E6	E7	E8	E9	E10
SOUND LEVEL (2)								
On air delivery Under	dB(A)	80,2	77,7	75,3	79,1	76,0	81,1	81,7
On air intake Under	dB(A)	67,6	63,4	60,9	64,8	61,7	66,7	67,3
On front side Under	dB(A)	58	54	51	55	52	57	58

- 1. U = Under, downflow
- 2. Noise pressure level at 1 meter in free field ISO 3744

ELECTRICAL DATA

w-AV2 S

VERSION (1)		U	U	U	U	U	U	U
MODEL		065	880	096	127	148	173	226
SIZE		E4	E5	E6	E7	E8	E9	E10
Power supply	V/Ph/Hz	400/3+N/50						
Maximum current input (FLA)	Α	4,15	8,4	8,86	12,6	13,3	12,5	16,6

w-AV2 K

VERSION (1)		U	U	U	U	U	U	U
MODEL		080	108	128	154	180	210	280
SIZE		E4	E5	E6	E7	E8	E9	E10
Power supply	V/Ph/Hz	400/3+N/50						
Maximum current input (FLA)	Α	4,15	8,4	8,86	12,6	13,3	12,5	16,6

^{1.} U = Under, downflow

WARNING:

The electric data indicated refer only to the indoor unit.

Optional accessory electric data are included within the dedicated chapters and must be added.

Please refer to ELCA WORLD selection program to calculate the electrical data of the air conditioner according to the requested optional accessories.



WATER QUALITY OF THE HYDRAULIC CIRCUITS

The values shown in the table must be guaranteed during the entire life cycle of the machine.

	Description	Symbol	Range
1	Hydrogen Ions	рН	7.5 ÷ 9
2	Presence of calcium (Ca) and magnesium (Mg)	Hardness	4 ÷ 8.5 °D
3	Chlorine ions	Cl-	< 150 ppm
4	Iron Ions	Fe ³⁺	< 0.5 ppm
5	Manganese lons	Mn ²⁺	< 0.05 ppm
6	Carbon dioxide	CO ₂	< 10 ppm
7	Hydrogen sulphide	H₂S	< 50 ppb
8	Oxygen	O ₂	< 0.1 ppm
9	Chlorine	Cl ₂	< 0.5 ppm
10	Ammonia	NH ₃	< 0.5 ppm
11	Ratio between carbonates and sulphates	HCO ₃ -/SO ₄ ² -	> 1
12	Sulphate ions	SO ₄	< 100 ppm
13	Phosphate ions	PO ₄ 3-	< 2.0 ppm

where: 1/1.78°D = 1°Fr with 1°Fr = 10 gr CaCO₃ / m³

ppm = parts for millions ppb = part for billion

Explanatory notes:

ref.1: A greater concentration of hydrogen ions (pH) than 9 implies a high risk of deposits, whereas a lower pH than 7 implies a high risk of

corrosion.

ref.2: The hardness measures the amount of Ca and Mg carbonate dissolved in the water with a temperature lower than 100°C (temporary

hardness). A high hardness implies a high risk of deposits.

ref.3: The concentration of chloride ions with higher values than those indicated causes corrosion.

ref. 4 - 5 - 8: The presence of iron and manganese ions and oxygen leads to corrosion. ref. 6 - 7: Carbon dioxide and hydrogen sulphide are impurities that promote corrosion.

ref.9: Usually in water from the waterworks it is a value of between 0.2 and 0.3 ppm. High values cause corrosion.

ref.10: The presence of ammonia reinforces the oxidising power of oxygen

ref.11: Below the value shown in the table, there is a risk of corrosion due to the trigger of galvanic currents between copper and other less noble

metals.

ref.12: The presence of sulphates ions triggers corrosion phenomenon. ref.13: The presence of phosphates ions triggers corrosion phenomenon.

It is necessary to carry out periodic checks, with withdrawals at different points of the hydraulic system. During the first year of operation, checks are recommended every 4 months which can be reduced every 6 months starting from the second year of operation.

WARNING:

Values of the parameters outside the indicated ranges can lead to the formation of deposits and limescale and/or favour corrosive phenomena within the plant. For operating fluids other than water (mixtures of ethylene and propylene glycol) it is recommended to use specific inhibitors, designed to offer thermal stability within the operating temperature range and protection against corrosion. It is necessary that, in the presence of dirty and / or aggressive waters, an intermediate heat exchanger is installed upstream of the heat exchangers.

ANTIFREEZE MIXTURES

In plants that are not adequately protected by heating cables, protect the hydraulic circuit with an anti-freeze mixture when the ambient air temperature can drop below 5°C.

Minimum ambient air temperature	°C	5	0	-5	-10	-15	-20	-25	-30
ETHYLENE GLYCOL (suggested % in weight)	%	0	12	20	30	35	40	45	50
Minimum ambient air temperature	°C	5	2	-3	-9	-13	-17	-23	-29

The values are indicative and may significantly vary depending on the glycol manufacturer. Refer to your glycol supplier for detail.

The values consider a precautionary difference of 5°C between the minimum ambient air temperature and the freezing temperature of the mixture.

In the hydraulic circuit do not send fluids other than water or mixtures with ethylene / propylene glycol.

If other products are provided, in addition to mixtures of water and ethylene or propylene glycol, contact the Manufacturer to check the compatibility with the machine components.



MICROPROCESSOR CONTROL SYSTEM



Controller



Keyboard and Display

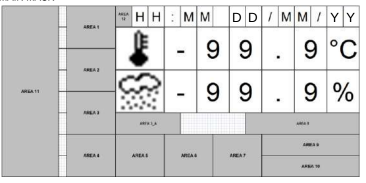
The unit is equipped with the controller connected to a 6 keys keyboard with graphic display on which all information in English language or easily identifiable symbols are displayed.

The controller disposes of a "flash" memory that preserves the information even in absence of power supply. Part of memory is dedicated to the registration of intervened events - up to 200 events.

DISPLAY - KEYBOARD FUNCTIONS

(A)	ALARM	Alarm presence with red light. Push for alarm description. In case of more alarms scroll by UP / DOWN.
Prg	PRG	Menu list, scrolled by UP/DOWN: Unit; Set-point; In/Out; Clock; History; User; Service; Factory. ENTER to execute.
Esc	ESC	Home. Used to come back to the previous menu level or to the main screen.
1	UP DOWN	Changes pages and values of sets. By pressing in HOME mask, the synoptic of the main controls is displayed.
4	ENTER	Moving the cursor on adjustable Program(s) fields to confirm the changes. Press ENTER to get out the fields.

DISPLAY - MAIN MASK



The main mask shows time, date, room temperature and humidity values (if the relative probe is present) and areas for displaying operating and alarm status with dedicated icons:

Area 1: Status of the unit: on / off

Area 2: Status detail

Area 3: Type of event (only in case of an event)

Area 3_A: Code and type of event Area 4: Active cooling devices

Area 5: Active free-cooling devices

Area 6: Active humidity devices

Area 7: Active heating devices

Area 8: on / off parameters

Area 9: BMS address

Area 10: LAN address

Area 11: Schematic representation of units

Area 12: Active function presence icon

CONNECTIVITY

Through the optional serial port, the microprocessor control enables communication with the modern buildings BMS systems with the following protocols: MODBUS; LON; BACNET MS/TP RS485; BACNET OVER IP.

PASSWORD

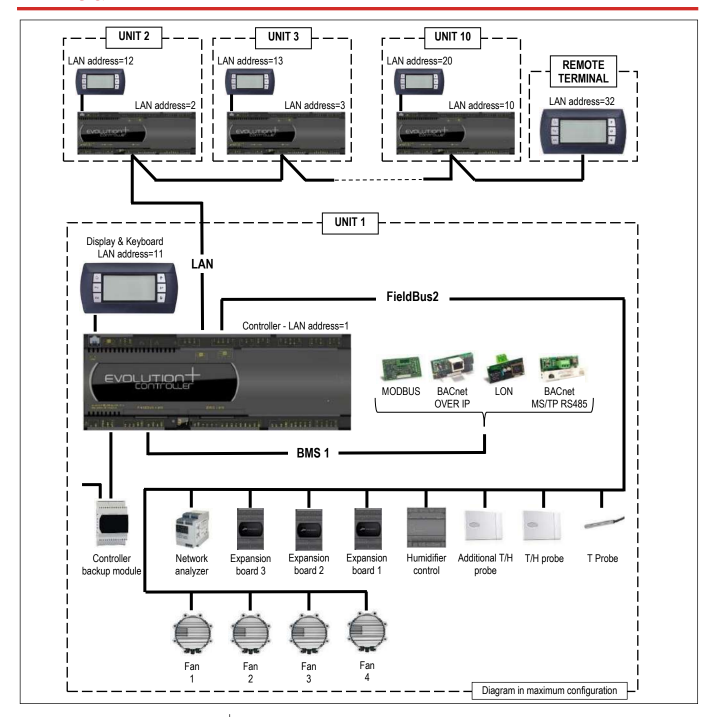
Level 1: On request of the End User. Allowing to reach USER menu

Level 2: Asks to Service: Allowing to reach SERVICE menu

Level 3: Asks to Service: Allowing to reach FACTORY menu

No passwords request to enter: UNIT, SETPOINT, IN/OUT, CLOCK, HISTORY menu





LAN NETWORK

The LAN is part of the control software and it is possible to connect up to 10 units.

This type of connection allows to control the units in coherent way, moreover the units can be controlled and managed from a shared remote terminal.

LAN ADDRESS LIST

Unit#	1	2	3	4	5	6	7	8	9	10	Remote Terminal
Mother board address	1	2	3	4	5	6	7	8	9	10	-
Terminal address	11	12	13	14	15	16	17	18	19	20	32

The unit connection to the local network (LAN) allows to perform the following functions:

- Balancing the operating hours among the different units by rotating the reserve units (Standby)
- Turning on the reserve units in case other units should turn off due to an alarm, maintenance or power feed interruption
- Turning on reserve units to offset the excessive thermal load
- Checking up to 10 units with a single user terminal (shared user terminal)

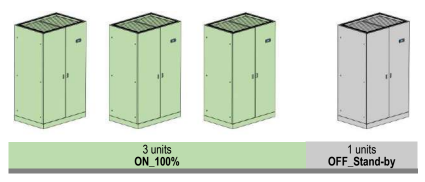


ACTIVE REDUNDANCY

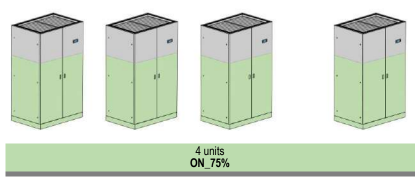


Chilled water units, thanks to its electronically commutated EC fans, 2-way motorized valves for chilled water flow control and an advanced algorithm to balance the heat loads among the units (including the units in stand-by), achieve an ACTIVE REDUNDANCY combining reliability, efficiency and reduced Total Cost of Ownership.

PASSIVE REDUNDANCY



ACTIVE REDUNDANCY



TEMPERATURE PROBE ON AIR SUCTION / DELIVERY



Temperature probe installed on the air suction and delivery of the unit.

Standard temperature control and regulation are on air delivery.

Is possible to select the optional accessory A791 "Air temperature control on suction air" to realize the temperature control and regulation on suction air.

With the following optional accessories installed temperature control and regulation are exclusively on suction air:

- A431 Electric heater;
- A432 Extra power electric heater;



OPTIONAL ACCESSORIES: A548 - CONSTANT PREVALENCE



The optional is a differential pressure sensor with a 0...20mA output signal. The device is installed in the machine.

The sensor is connected to the microprocessor control of the indoor unit and allows the control of:

A548 - CONSTANT PREVALENCE

The system controls the air pressure in the raised floor (Under version) or in the duct (Over version). Through the relief piping of the room pressure (low pressure side) and the air supply of the fan (high pressure side) the fan rotation speed is controlled to keep the air pressure constant. Pressure control range from 0 to 100 Pa.

OPTIONAL ACCESSORIES: P091 - BACK-UP MODULE CONTROLLER



The optional is installed within the electrical panel.

The system powers the microprocessor for a few minutes in the event of a power failure or voltage surges, preventing the re-boot of the controller.

OPTIONAL ACCESSORIES: 383 – NUMBERED WIRINGS + UK REQUESTS

The machine's electrical cables are all numbered for easy identification. For the power section it is possible to change the colour for the UK market.

CABLE	383 – COLOUR FOR UK
EARTH	YELLOW / GREEN
NEUTRAL	BLUE SKY
PHASE 1 (L1)	BROWN
PHASE 2 (L2)	BLACK
PHASE 3 (L3)	GREY
AUXILIARIES	RED

OPTIONAL ACCESSORIES: 4181 – SERIAL CARD MODBUS



The card is factory installed.

Consult the Interface Manual for all technical information.

OPTIONAL ACCESSORIES: 4182 – SERIAL CARD LON



The card is factory installed.

The manufacturer will supply the serial card and .NXE file and a .XIF files necessary for LonWorks technicians to configure the network.

The board is programmed by the technician in charge of the integration.

Consult the Interface Manual for all technical information.



OPTIONAL ACCESSORIES: 4184 - SERIAL CARD BACNET MS/TP RS485



The card is factory installed.

The supervision network is set up by the technicians developing the BACnet interface.

The Modbus protocol database is used for interfacing.

Consult the Interface Manual for all technical information.

OPTIONAL ACCESSORIES: 4185 - SERIAL CARD BACNET OVER IP



The card is factory installed.

The supervision network is set up by the technicians developing the BACnet interface. The Modbus protocol database is used for interfacing.

The manufacturer will supply the card and .MIB file necessary for technicians to configure the network. The board is programmed by the technician in charge of the integration.

Consult the Interface Manual for all technical information and what is necessary for Internet connection to view and modify variables.

OPTIONAL ACCESSORIES: A491 – WATER LEACKAGE DETECTOR





The system includes an electronic relay installed in the electrical panel of the machine and a water detector.

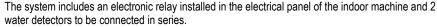
The electrical connections for the probe and the alarm contact are present in the machine's terminal board.

Sensor is supplied to be connected and installed at customer care.

OPTIONAL ACCESSORIES: A492 - WATER LEACKAGE DETECTOR + ADDITIONAL DETECTOR

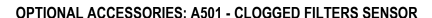






The electrical connections for the probe and the alarm contact are present in the indoor machine's terminal board.

The sensors are supplied to be connected and installed at customer care.





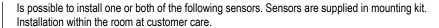
The system includes a differential pressure switch installed in the electrical panel or in the front of the indoor unit and the plastic hoses for the relief of the pressure upstream and downstream the air filters.

Control range: 0.3 ... 4.0 mbar (30 ... 400 Pa)

Differential for intervention: 0.15 mbar (15 Pa)



OPTIONAL ACCESSORIES: A511 – SMOKE DETECTOR OPTIONAL ACCESSORIES: A521 – FIRE DETECTOR





A511 - SMOKE DETECTOR

The device in supplied in mounting kit.

The optical smoke detector senses the presence of combustion by-products (visible smoke) and activates an alarm.

The operating principle is based on the light scattering technique (Tyndall effect).

The device is in conformity to EN 54-7 standard.

Technical features:

Material	ABS	Relative humidity	<93% not-condensing	
Power supply	1228 Vdc	Index of protection	IP 20	
Normal current	50µA 24 Vdc	Testing by magnet	Yes	
Alarm current	25mA 24 Vdc	Relay	max. 1A 30Vdc	
LED visibility	360° (double led)	Signal repeater	14mA 24 Vdc 40m² max. Min. 0.5 mm²	
Storage temperature	-10+70°C	Covered area		
Operating temperature	-10+70°C	Shielded connection		
Max. speed air	0.2 m/s	Colour	White	

Supplied with unit to be connected and installed at customer care close to the unit.



A521 - FIRE DETECTOR

The device in supplied in mounting kit.

The fire detector has been designed to identify temperatures at which fires may start. When the temperature exceeds the set threshold or when there is a rapid variation in temperature, the relay is activated to signal an alarm.

The device is in conformity to EN 54-5 standard.

Technical features:

Material	ABS	Index of protection	IP 20
Power supply	1228 Vdc	Testing by magnet	Yes
Normal current	50µA 24 Vdc	Relay	max. 1A 30Vdc
Alarm current	25mA 24 Vdc	Signal repeater	14mA - 24 Vdc
LED visibility	360° (double LED)	Alarm temperature	62°C
Storage temperature	-10+70°C	Covered area	40m ² max.
Operating temperature	-10+70°C	Shielded connection	Min. 0.5 mm ²
Relative humidity	<93% non-condensing	Colour	White

Supplied with unit to be connected and installed at customer care close to the unit.

OPTIONAL ACCESSORIES: A822 – ADAPTIVE SET-POINT





ADAPTIVE SET-POINT

An advanced algorithm that instantaneously detects the real thermal load of the indoor units and then conveys this information to the outdoor chillers, strongly increasing their operation.

- Dynamic variation of the chillers set point and water flow.
- Increasing of the free cooling mode.
- Adoption of the active redundancy system to better exploit stand-by chillers.

DATA CENTER MANAGER (Optional accessory)

DATA CENTER MANAGER is a centralized management system that ensures a smart communication between indoor chilled water units and the outdoor chillers.

The device manages the outdoor units according to the inlet and outlet temperature registered by the probes and by request of the indoor unit.



OPTIONAL ACCESSORIES: P141 - ANALOGUE SET-POINT COMPENSATION

Analogue set point compensation according to an external analogue signal at Customer care. The microprocessor control, through the additional module "expansion card", can manage a compensation signal of the return air setpoint by analogue input (0...1V; 0...5V; 0,5...4,5V; 4...20mA; 0...20mA). The compensation curve allows to assign a temperature setpoint offset respectively to the minimum and maximum signal managed by the input.

OPTIONAL ACCESSORIES: A842 - NETWORK ANALYZER



INTERNAL installation

The optional is installed within the electrical box downstream the main switch with door safety lock:

- Network transducer;
- Current transformers, one for each power supply phase cable.

This device provides continuous measurement of power consumption, monitoring current, voltage and power. These values are sent to unit microprocessor via RS485 serial cable, as shown on the unit wiring diagram.

The displayed variables are:

- Phase to phase voltage, only for three-phase units;
- Phase voltage (phase-neutral);
- Phase current;
- Neutral current only for three-phase units;
- Active phase power, only for three-phase units;
- Total active power;
- Active energy;
- Hour counts.

OPTIONAL ACCESSORIES: A812 - FREE-COOLING DIRECT CONTROL

Preparation of the machine and the electrical panel for the direct free-cooling system "P034 Intake free-cooling plenum"

OPTIONAL ACCESSORIES: P021 - 2-WAY BALL BYPASS VALVE (Main circuit)



The optional is available for main chilled water circuit only.

2-way modulating motorized valve with 0÷10 VDC control actuator and emergency manual control for the third way (by-pass) of the hydraulic circuit.

The valve is in combination with the main 2-way water flow control valve.

The optional accessory is factory installed and don't modify the overall dimensions of the unit.

The coupling to the main 2-way control valve of a second modulating valve, connected in by-pass, allows to obtain the same control system of a 3-way mixing valve for plant with constant water flow. At the same time the appropriate sizing of these valves allows hydraulic balancing of the by-pass way.

This type of valve offers the following series of benefits:

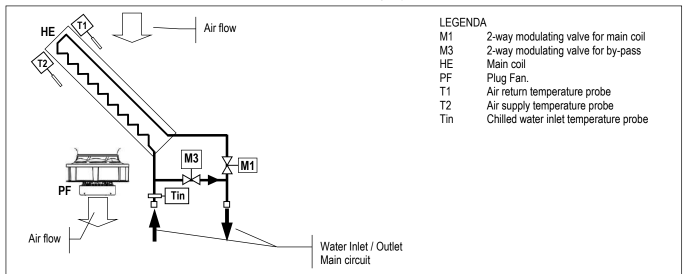
- Equal percentage flow control.
- No peaks initial flow.
- Excellent stability control thanks to the integrated characterizing disc.
- Excellent characteristic in partialisation.
- Stability in control.
- Maintenance free.
- Self-cleaning.

CHARACTERISTICS OF THE 2-WAY BALL VALVE

- Closing seal with leakage rate in Class A (EN 12266-1)
- Maximum fluid pressure Ps=1600kPa
- Maximum closing pressure (Close-off) ∆Ps=1400kPa



The rotative actuator is controlled by a signal 0 ... 10VDC from the microprocessor controller. The actuator is equipped with an emergency button for manual operation and is maintenance-free.



TECHNICAL DATA – 2-WAY VALVE FOR BY-PASS – w-AV2 S											
VERSION (1)		U	U	U	U	U	U	U			
MODEL		065	088	096	127	148	173	226			
SIZE		E4	E5	E6	E7	E8	E9	E10			
2-WAY VALVE FOR BY-PASS											
k _V – Flow coefficient	m³/h	6,3	16,0	16,0	25,0	25,0	25,0	40,0			
TECHNICAL DATA – 2-WAY VALVE	FOR BY-PASS - w	-AV2 K									
VERSION (1)		U	U	U	U	U	U	U			
MODEL		080	108	128	154	180	210	280			
SIZE		E4	E5	E6	E7	E8	E9	E10			
2-WAY VALVE FOR BY-PASS											
k _v – Flow coefficient	m³/h	6,3	16,0	16,0	25,0	25,0	40,0	40,0			

^{1.} U = Under, downflow

IMPORTANT

For further information, please refer to chapter "VALVE PRESSURE DROP CALCULATION AS FUNCTION OF WATER FLOW RATE"

OPTIONAL ACCESSORIES: A431 - ELECTRIC HEATERS OPTIONAL ACCESSORIES: A432 - EXTRA POWER ELECTRIC HEATERS



A431 - ELECTRIC HEATERS

Electric heater consisting of finned aluminum elements, ensuring low surface temperature and deleting the air ionization problems. The optional is installed downstream the main cooling coil.

In electric heaters with three working steps the activation is binary type.

Components:

- Electric heater in aluminium armoured elements with integral fins
- Electrical control
- Safety thermostat.

Temperature control on suction air.

	•								
TECHNICAL DATA w-AV2 S									
VERSION (1)		U	U	U	U	U	U	U	
MODEL		065	088	096	127	148	173	226	
SIZE		E4	E5	E6	E7	E8	E9	E10	
THERMAL CAPACITY	kW	9,0	13,5	13,5	18,0	18,0	27,0	27,0	
Absorbed current (OA)	Α	13,0	19,5	19,5	26,0	26,0	39,0	39,0	
First working step	kW	3,0	4,5	4,5	4,5	4,5	9	9	
Second working step	kW	6,0	9,0	9,0	13,5	13,5	18	18	
Third working step	kW	3,0+6,0	4,5+9,0	4,5+9,0	4,5+13,5	4,5+13,5	9,0+18,0	9,0+18,0	
NET WEIGHT (2)	kg	9	9	9	10,5	10,5	18,5	18,5	

- 1. U = Under, downflow
- 2. Value to be added to the weight of the standard unit.



TECHNICAL	DATA	w-AV2 K
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VERSION (1)		U	U	U	U	U	U	U
MODEL		080	108	128	154	180	210	280
SIZE		E4	E5	E6	E7	E8	E9	E10
THERMAL CAPACITY	kW	9,0	13,5	13,5	18,0	18,0	27,0	27,0
Absorbed current (OA)	Α	13,0	19,5	19,5	26,0	26,0	39,0	39,0
First working step	kW	3,0	4,5	4,5	4,5	4,5	9	9
Second working step	kW	6,0	9,0	9,0	13,5	13,5	18	18
Third working step	kW	3,0+6,0	4,5+9,0	4,5+9,0	4,5+13,5	4,5+13,5	9,0+18,0	9,0+18,0
NET WEIGHT (2)	kg	9	9	9	10,5	10,5	18,5	18,5

A432 - EXTRA POWER ELECTRIC HEATERS

The components are the same standard accessory Temperature control on suction air.

TECHNICAL DATA w-AV2 S

I COINTOAL DATA W-AVE O								
VERSION (1)		U	U	U	U	U	U	U
MODEL		065	088	096	127	148	173	226
SIZE		E4	E5	E6	E7	E8	E9	E10
THERMAL CAPACITY	kW	13,5	18,0	18,0	27,0	27,0	36,0	36,0
Absorbed current (OA)	Α	20	26	26	39	39	52	52
First working step	kW	4,5	4,5	4,5	9	9	13,5	13,5
Second working step	kW	9	13,5	13,5	18	18	22,5	22,5
Third working step	kW	4,5+9,0	4,5+13,5	4,5+13,5	9,0+18,0	9,0+18,0	13,5+22,5	13,5+22,5
NET WEIGHT (2)	ka	9	10.5	10.5	14.5	14.5	22.5	22.5

TECHNICAL DATA w-AV2 K

VERSION (1)		U	U	U	U	U	U	U
MODEL		080	108	128	154	180	210	280
SIZE		E4	E5	E6	E7	E8	E9	E10
THERMAL CAPACITY	kW	13,5	18,0	18,0	27,0	27,0	36,0	36,0
Absorbed current (OA)	Α	20	26	26	39	39	52	52
First working step	kW	4,5	4,5	4,5	9	9	13,5	13,5
Second working step	kW	9	13,5	13,5	18	18	22,5	22,5
Third working step	kW	4,5+9,0	4,5+13,5	4,5+13,5	9,0+18,0	9,0+18,0	13,5+22,5	13,5+22,5
NET WEIGHT (2)	kg	9	10,5	10,5	14,5	14,5	22,5	22,5

- 1. U = Under, downflow
- 2. Value to be added to the weight of the standard unit.

OPTIONAL ACCESSORIES: 4303 – STEAM HUMIDIFIER 8KG/H OPTIONAL ACCESSORIES: 4305 – STEAM HUMIDIFIER 15KG/H



Modulating steam humidifier with immersed electrodes fitted with safety and running accessories.

The optional includes the control board.

The optional requires mandatory accessory "P161 T/rH air intake sensor".

The optional is factory installed and requires only water filling connection.

Humidifier water charge and discharge pipes are not supplied.

It is recommended to install a filter and a shut-off valve on the pipe to the water inlet.

This humidifier produces non-pressurized steam by electrodes immersed in the water inside the cylinder: they bring the electric phase in the water that works as an electrical resistance and overheats. The steam so produced is distributed with dedicated distributors and used for ambient humidification or for industrial processes.

CHARACTERISTICS OF THE SUPPLY WATER

The quality of the used water influences the evaporation process, so the humidifier can be fed with **not-treated water**, **only when potable and non-demineralised**.





Humidifier control board

LIMIT VALUES

			Min	Max
Hydrogen ions	pН		7	8,5
Specific conductivity at 20°C	σ _{R, 20 °C}	μS/cm	350	750
Total dissolved solids	TDS	mg/l	(1)	(1)
Dry residue at 180°C	R ₁₈₀	mg/l	(1)	(1)
Total hardness	TH	mg/l CaCO₃	100 (2)	400
Temporary hardness		mg/l CaCO₃	60 (3)	300
Iron + Manganese		mg/l Fe + Mn	0	0,2
Chlorides		ppm Cl	0	30
Silica		mg/I SiO ₂	0	20
Residual chlorine		mg/l Cl ⁻	0	0,2
Calcium sulphate		mg/l CaSO ₄	0	100
Metallic impurities		mg/l	0	0
Solvents, diluents, soaps, lubricants		mg/l	0	0

- (1) Values depending on specific conductivity; in general: TDS \cong 0,93 * $\sigma_{R,\,20\,^{\circ}C;}$ R_{180} \cong 0,65 * σ_{R}
- (2) Not lower than 200% of the chloride content in mg/l di Cl-
- (3) Not lower than 300% of the chloride content in mg/l di Cl-

WARNING:

- . Use only with drinking water.
- There is no reliable relationship between hardness and water conductivity
- Do not treat water with softeners! This could cause corrosion of the electrodes or the formation of foam, leading to potential operating problems or failures.
- Do not add disinfectants or corrosion inhibiters to water, as these substances are potentially irritant.
- Is absolutely forbidden to use well water, industrial water or water drawn from cooling circuits; in general, avoid using potentially contaminated water, either from a chemical or bacteriological point of view.

HUMIDIFIER

TECHNICAL	DATA	w-AV2 S	
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VERSION (1)		U	U	U	U	U	U	U
MODEL		065	088	096	127	148	173	226
SIZE		E4	E5	E6	E7	E8	E9	E10
VAPOUR PRODUCTION	kg/h	8,0	8,0	8,0	15,0	15,0	15,0	15,0
Power input	kW	6	6	6	11,3	11,3	11,3	11,3
Absorbed current (OA)	Α	8,7	8,7	8,7	16,2	16,2	16,2	16,2
Max absorbed current (FLA)	Α	12,4	12,4	12,4	23	23	23	23
Water content	I	6,4	6,4	6,4	10,3	10,3	10,3	10,3
Max water supply pressure	Bar	1÷8	1÷8	1÷8	1÷8	1÷8	1÷8	1÷8
NET WEIGHT (2)	kg	14	14	14	20	20	20	20
HYDRAULIC CONNECTION								
WATER INLET - ISO 228/1 - G M	Ø	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
WATER OUTLET - external diameter	Ø mm	19	19	19	19	19	19	19

TECHNICAL DATA w-AV2 K

VERSION (1)		U	U	U	U	U	U	U
MODEL		080	108	128	154	180	210	280
SIZE		E4	E5	E6	E7	E8	E9	E10
VAPOUR PRODUCTION	kg/h	8,0	8,0	8,0	15,0	15,0	15,0	15,0
Power input	kW	6	6	6	11,3	11,3	11,3	11,3
Absorbed current (OA)	Α	8,7	8,7	8,7	16,2	16,2	16,2	16,2
Max absorbed current (FLA)	Α	12,4	12,4	12,4	23	23	23	23
Water content	I	6,4	6,4	6,4	10,3	10,3	10,3	10,3
Max water supply pressure	Bar	1÷8	1÷8	1÷8	1÷8	1÷8	1÷8	1÷8
NET WEIGHT (2)	kg	14	14	14	20	20	20	20
HYDRAULIC CONNECTION								
WATER INLET - ISO 228/1 - G M	Ø	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
WATER OUTLET - external diameter	Ø mm	19	19	19	19	19	19	19

- 1. U = Under, downflow
- 2. Value to be added to the weight of the standard unit. Does not include the weight of the water content.



HUMIDIFIER OVERSIZED

The optional is not available for sizes E7, E8, E9, E10. The components are the same standard accessory

TECHNICAL DATA w-AV2 S

I COMMOND DATA W-AVE S								
VERSION (1)		U	U	U	U	U	U	U
MODEL		065	088	096	127	148	173	226
SIZE		E4	E5	E6	E7	E8	E9	E10
VAPOUR PRODUCTION	kg/h	15	15	15				
Power input	kW	11,3	11,3	11,3		-		-
Absorbed current (OA)	Α	16,2	16,2	16,2				
Max absorbed current (FLA)	Α	23	23	23	-			
Water content		10,3	10,3	10,3				
Max water supply pressure	Bar	1÷8	1÷8	1÷8	-			
NET WEIGHT (2)	kg	20	20	20				
HYDRAULIC CONNECTION								
WATER INLET - ISO 228/1 - G M	Ø	3/4"	3/4"	3/4"				
WATER OUTLET – external diameter	Ø mm	19	19	19				
TECHNICAL DATA w-AV2 K								
VERSION (1)		U	U	U	U	U	U	U
MODEL		080	108	128	154	180	210	280
SIZE		E4	E5	E6	E7	E8	E9	E10
VAPOUR PRODUCTION	kg/h	15	15	15				
Power input	kW	11,3	11,3	11,3	-			
Absorbed current (OA)	Α	16,2	16,2	16,2				
Max absorbed current (FLA)	Α	23	23	23	-			
Water content		10,3	10,3	10,3				
Max water supply pressure	Bar	1÷8	1÷8	1÷8				
NET WEIGHT (2)	kg	20	20	20				
HYDRAULIC CONNECTION								
WATER INLET - ISO 228/1 - G M	Ø	3/4"	3/4"	3/4"				
WATER OUTLET - external diameter	Ø mm	19	19	19				-

- 1. U = Under, downflow
- 2. Value to be added to the weight of the standard unit. Does not include the weight of the water content.

OPTIONAL ACCESSORIES: P051 – DEHUMIDIFICATION FUNCTION

The optional requires mandatory accessory "P161 T/rH air intake sensor".

Components:

- T/rH air intake sensor.
- Temperature sensor on cooling coil water inlet / outlet.
- Electronic control system of the dew point temperature for the combined intervention of cooling capacity and air flow.

OPTIONAL ACCESSORIES: P161 – T/RH AIR INTAKE SENSOR OPTIONAL ACCESSORIES: P071 – REMOTE T/RH PROBE



P161: T/RH AIR INTAKE SENSOR

The accessory replaces the temperature sensor installed on the air intake in the unit and allows the displaying of the relative humidity room value

The sensor is mandatorily required with following option:

- 4301 / 4303 / 4305 Humidifier
- P051: Dehumidification function;
- P034 Intake free-cooling plenum.

P071: REMOTE T/RH PROBE

The accessory is added to the standard temperature sensor or to the temperature / humidity sensor (optional) on the machine air intake. For indoor installation in a specific point of the room to be conditioned.



OPTIONAL ACCESSORIES: 4666 - EXTERNAL AIR PROBE



The probe must be installed protected against atmospheric agent and allows the displaying of the external air temperature.

The sensor is mandatorily required with following option:

P034 Intake free-cooling plenum.

OPTIONAL ACCESSORIES: P111 – DUAL POWER SUPPLY

OPTIONAL ACCESSORIES: P112 - DUAL POWER SUPPLY + OPTIONAL

OPTIONAL ACCESSORIES: P113 - DUAL POWER SUPPLY KIT

OPTIONAL ACCESSORIES: P114 - DUAL POWER SUPPLY KIT + OPTIONAL



The motorised changeover switches automatically manage changeover under load between two threephase power supplies, or manually for emergency operations.

These devices are suitable for low voltage systems with interruption of the supply to the load during transfer.

The model supplied in the automatic version checks the source and switches over automatically, based on configurable parameters.

OPEN TRANSITION TYPE TRANSFER SWITCH WITH A MINIMUM INTERRUPTION OF THE SUPPLY DURING TRANSFER.

To maintain the microprocessor powered and avoid its restarts it is suggested the "P091 Backup module controller" optional accessory. The back-up module guarantees the microprocessor power supply for a few minutes, in case of supply voltage failure.

INSTALLATION

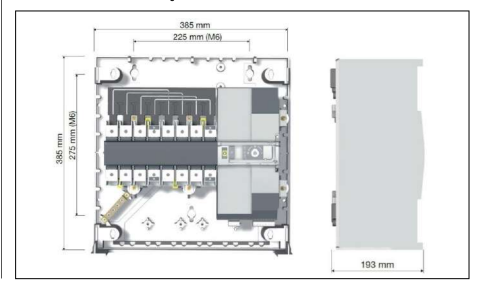
Frame	Power Supply	Installation	Code
E4	400/3+N/50	EXTERNAL to the unit, supplied in kit	P113, P114 (*)
E5	400/3+N/50	INTERNAL (on unit electrical panel)	P111, P112 (*)
E6	400/3+N/50	INTERNAL (on unit electrical panel)	P111, P112 (*)
E7	400/3+N/50	INTERNAL (on unit electrical panel)	P111, P112 (*)
E8	400/3+N/50	INTERNAL (on unit electrical panel)	P111, P112 (*)
E9	400/3+N/50	INTERNAL (on unit electrical panel)	P111, P112 (*)
E10	400/3+N/50	INTERNAL (on unit electrical panel)	P111, P112 (*)

(*) P112, P114 for units with optional (with electric heaters and/or humidifier)

MOUNTING KIT

For EXTERNAL installation, the optional accessory is supplied in special box with IP 3X ingress protection, with the dimensions shown in the figure below.







OPTIONAL ACCESSORIES: A381 - DRAIN PUMP



A plastic case contains the vertical type pump, the water tank with float plus safety switch and hydraulic and electric connection.

Together the pump 10 linear meters anti-crushing plastic discharge spiral tube is supplied. The optional must be installed as shown in the documentation delivered together with the unit. Wiring includes power supply and an alarm, displayed on microprocessor, that includes motor pump thermal protection and tank overflow.

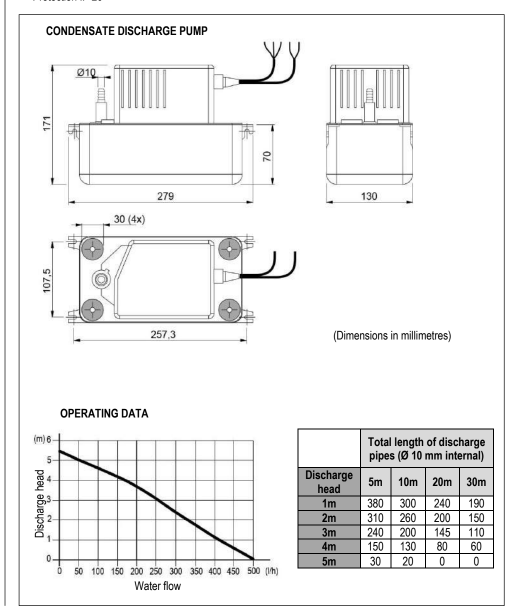
The condensate discharge pump operation is fully automatic.

WARNING

For all the machines the optional accessory is supplied in mounting kit.

TECHNICAL DATA
Power supply: 230V~ 50Hz
Electrical data: 70W – 0,67A
Maximum water flow: 500 l/h
Maximum delivery height: 5.0 m
Sound level: 45dBA a 1 m
Maximum water temperature: 70°C
Water acidity: pH>2.5

Water acidity: pH>2. Tray volume: 2.0 I Protection IP 20





OPTIONAL ACCESSORIES: P084 - AIR FILTER ePM₁₀ 50%

The ePM $_{10}$ 50% air filters (according to ISO EN 16890), replace the standard one.

The filters generate a pressure drops higher than the standard ones.

The filters are made of glass micro-fibre and are not regenerable.

w-AV2 S

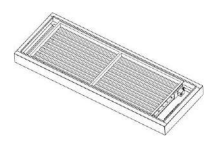
VERSION (1)		U	U	U	U	U	U	U
MODEL		065	088	096	127	148	173	226
SIZE		E4	E5	E6	E7	E8	E9	E10
Additional pressure drops (2)	Pa	50	58	59	73	71	72	51

w-AV2 K

VERSION (1)		U	U	U	U	U	U	U
MODEL		080	108	128	154	180	210	280
SIZE		E4	E5	E6	E7	E8	E9	E10
Additional pressure drops (2)	Pa	50	58	59	68	67	70	50

- U = Under, downflow
- 2. Additional pressure drops referred to nominal air flow and clean filter.

OPTIONAL ACCESSORIES: A531 - ON-OFF DAMPER



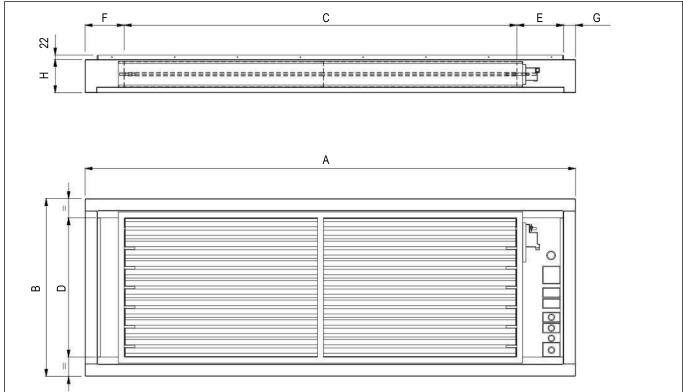
Non-return air damper with frame driven by electric servomotor.

Accessory installed on units air return and it can be matched to plenums and floor stand.

The accessory requires mandatory accessory "9973 Wooden cage packing".

FRAMEWORK

- Frame in galvanized steel sheet with protective surfaces treatment in compliance with UNI ISO 9227/ASTMB117 and ISO 7253, and painted with epoxy powders. Colour RAL 9005;
- Opposed blade dampers in galvanized steel sheet.
- Actuator for damper control.
- Terminals for electric connection to the unit.

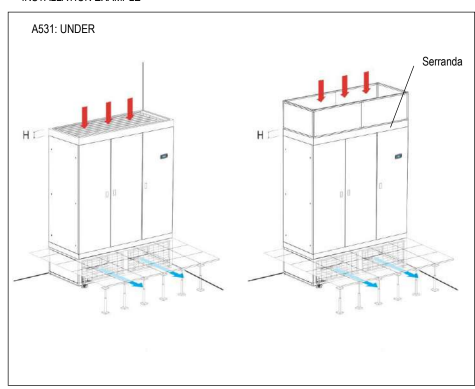




VERSION (1)	U	U	U	U	U	U	U
SIZE		E4	E5	E6	E7	E8	E9	E10
Α	mm	1305	1630	1873	2175	2499	2899	3510
В	mm	905	905	905	905	905	905	905
С	mm	900	1250	1500	1750	2000	2300	2800
D	mm	710	710	710	710	710	710	710
Е	mm	142	204	250,5	226,5	238,5	288,5	294
F	mm	202	115	61,5	137,5	199,5	249,5	355
G	mm	61	61	61	61	61	61	61
Н	mm	170	170	170	170	170	170	170
Weight (2)	kg	40	50	58	65	75	90	115

- 1. U = Under, downflow
- 2. Add this value to the total unit weight

INSTALLATION EXAMPLE



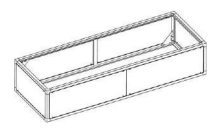
WORKING LOGIC

The damper opens at supply fans activation to allow air flow.

When the fans stop for failure or stop command, the damper closes, preventing air flow into the unit.



OPTIONAL ACCESSORIES: P031 - EMPTY INTAKE PLENUM OPTIONAL ACCESSORIES: P032 - EMPTY INTAKE PLENUM CL.A1



The optional is supplied separately and the installation on the unit is at Customer care.

The plenums can be used on air intake.

The plenums have same technical characteristics and base dimensions of the machine cabinet.

It is possible to install only a single plenum to ensure stability to the unit.

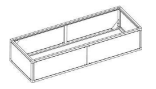
FRAMEWORK

- Frame in aluminium extrusion, painted with epoxy powders. Colour RAL 9005;
- Panels in galvanized steel sheet with protective surfaces treatment in compliance with UNI ISO 9227/ASTMB117 and ISO 7253, and painted with epoxy powders. Colour RAL 9005;
- Panels insulated with polyurethane foam and seals to ensure air tight.
- Panels fixed with screws.
- Removable panels.
- Set of fixing elements to fasten the plenum to the unit.

WARNING

In UNDER version units the hydraulic piping is inside the machine.

The air delivery plenums sometime don't allow the extension of the pipes downwards. In special cases, to keep the connections inside the machine, foresee a plenum 200mm higher than the standard one.

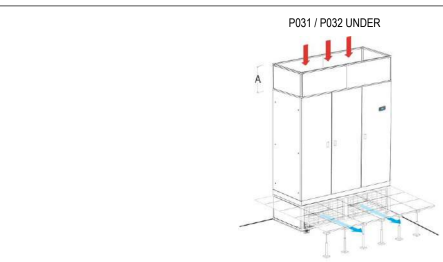


P031 / P032: EMPTY INTAKE PLENUM

The plenum is void and can be used to rise the return air inlet.

Remove the frontal panels for inspection.

Also available with fire reaction in class "0" or "A1" (EN 13501-1).



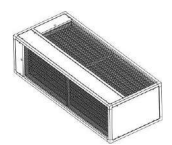
VERSION (1)			п	- 11	- 11	- 11	ш	Ш
SIZE		E4	E5	E6	F7	E8	E9	E10
A	mm	510	510	510	510	510	510	510
Weight (2)	kg	30	40	45	50	60	70	78
Weight CL 0 or A1 (FN 13501-1) (2)	ka	39	50	56	62	74	85	96

- 1. U = Under, downflow
- 2. Add this value to the total unit weight



OPTIONAL ACCESSORIES: P034 - INTAKE FREE-COOLING PLENUM





The optional is supplied separately and the installation on the unit is at Customer care.

The optional requires mandatory accessories "P161 T/rH air intake sensor", "4666 External air probe", "A812 Free-cooling direct control".

The plenums have same technical characteristics and base dimensions of the machine cabinet.

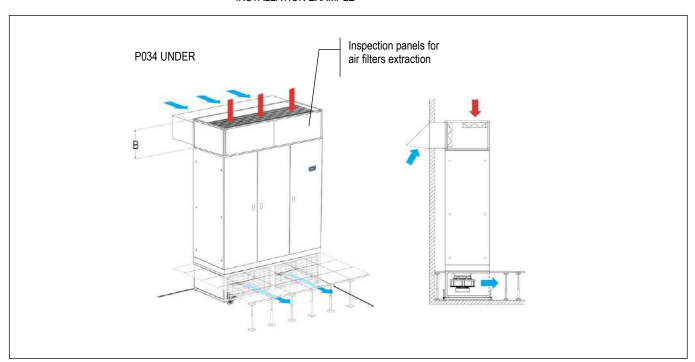
The optional allow to obtain free-cooling by direct ambient air intake into the room.

The dampers are proportionally managed by the microprocessor control, that regulates the quantity of the ambient air to put in the room per the set-point.

COMPONENTS

- Frame in aluminium extrusion, painted with epoxy powders. Colour RAL 9005;
- Panels in galvanized steel sheet with protective surfaces treatment in compliance with UNI ISO 9227/ASTMB117 and ISO 7253, and painted with epoxy powders. Colour RAL 9005;
- Panels insulated with polyurethane foam and seals to ensure air tight.
- Removable panels with screws.
- Opposed blade dampers in galvanized steel sheet and safety grille for ambient air and room air suction.
- Actuator for each damper.
- Terminals for electric connection to the unit.
- Set of fixing elements to fasten the plenum to the unit.
- T/rH air intake sensor. The sensor must be moved outside the air conditioners for a proper read of the room temperature value.
- External air probe. The sensor must be installed in the outdoor air suction duct or anyway
 protected against atmospherics agent.
- Free contact for free-cooling operating status monitoring.
- Terminals on indoor unit for:
 - 24 Vac power supply for the overpressure damper servomotor
 - 0-10Vdc control signal for the servomotor

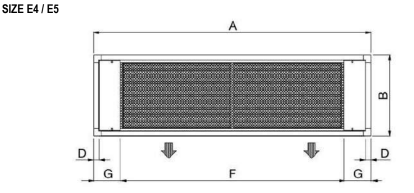
INSTALLATION EXAMPLE

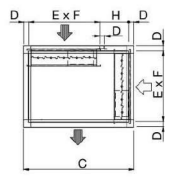


Ducting for ambient air suction are at Customer care. A rain cover with grille on ambient air intake is recommended.

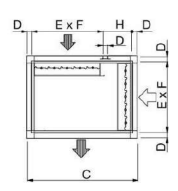


UNDER VERSION





SIZE E6 / E7 / E8 / E9 / E10 A D G F



VERSION (1)		U	U	U	U	U	U	U
SIZE		E4	E5	E6	E 7	E8	E9	E10
Α	mm	1305	1630	1873	2175	2499	2899	3510
В	mm	630	630	630	630	630	630	630
С	mm	905	905	905	905	905	905	905
D	mm	40	40	40	40	40	40	40
Е	mm	550	550	550	550	550	550	550
F	mm	1035	1335	1664	1965	2220	2670	3135
G	mm	135	147,5	209	210	279	229	375
Н	mm	275	275	275	275	275	275	275
Weight (2)	kg	53	61	78	90	110	130	155

- 1. U = Under, downflow
- 2. Add this value to the total unit weight



WARNING

IT IS COMPULSORY TO INSTALL INTO THE ROOM AN APPROPRIATELY SIZED OVERPRESSURE DAMPER TO ALLOW THE ROOM AIR EXHAUSTION DURING FREE-COOLING WORKING MODE

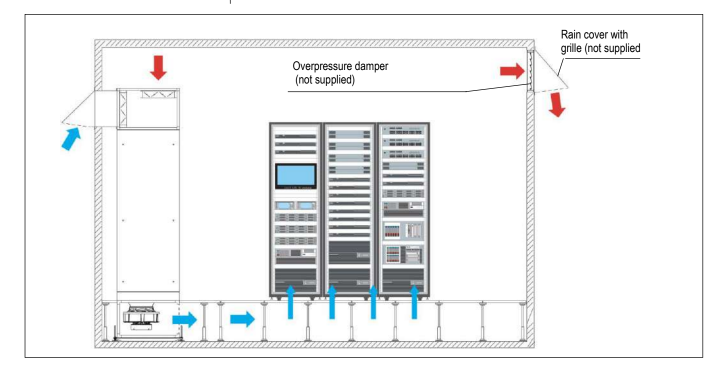
OVERPRESSURE DAMPER – Not supplied

During free-cooling operation, the air conditioner supplies ambient air directly into the room, this causes an increase in air pressure inside the room.

The overpressure damper avoids the increase in pressure in the room.

The damper must be installed at the highest point of the room to expel excess hot air to the outside. Install the damper if possible in opposite position to air conditioner.

Air exhaustion must be protected with a rain cover and a grille (at Customer care).





OPTIONAL ACCESSORIES: A272 - CL.0 or A1 (EN13501-1) INSULATION

The optional is designed TO SUPPLY THE PANELING ONLY WITH FIRE REACTION IN CLASS "0" OR "A1 (EN 13501-1)"; furthermore allows a noise insulation of the panels of the air conditioners.

The pressure level reduction of the unit is about 2 dB(A). The reduction refers ONLY to the sound level radiated from the unit or in front of the unit. The noise level data on return and delivery air do not undergo reductions.

The accessory includes:

- External part as standard panel.
- Internal part in galvanized steel sheet.
- The inside noise insulation with special soundproof material.

REACTION TO FIRE CLASSIFICATION

On Italian territory, the classification is per the D.M. of June 26, 1984 and subsequent amendments, providing for a sort in "Classes" from 0 (non-combustible material) to 5 (extremely flammable material). The EN 13501-1 regulation is ordered in classes from A1 (non-combustible material) to F (extremely flammable material).

A comparison of the classes is not possible because the methods and evaluation criteria are completely different. The comparison table below is being considered purely indicative.

Definition	Italian classes	EN 13501-1
Non-combustible material	Class 0	A1
Combustible material, very limited contribution to fire	Class 1	A2 – B
Combustible material, limited contribution to fire	Class 2	A2 – B - C
Combustible material, medium contribution to fire	Class 3	C – D
Combustible material, highly contribution to fire	Class 4	E
Combustible material, easily flammable	Class 5	F

The accessory increases the unit weight:

SIZE		E4	E5	E6	E7	E8	E9	E10
Weight increasing (1)	kg	70	86	110	130	145	165	195

1. Add this value to the total unit weight

OPTIONAL ACCESSORIES: P151 - LOWERED DISPLAY FOR UNDER

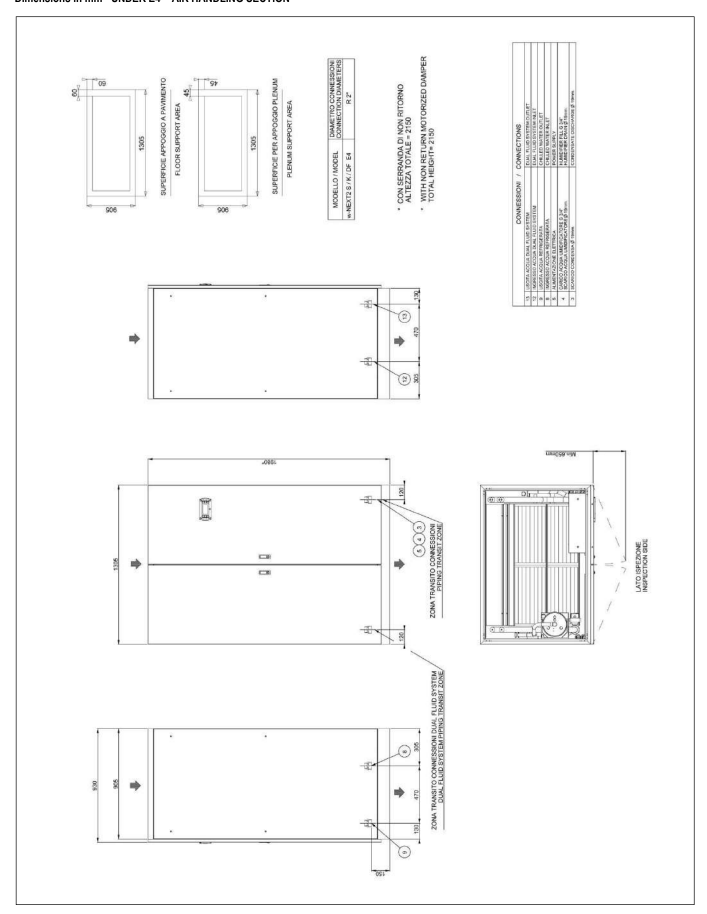
For machines installed above the supply plenum.

The display / keypad on the front panel of the machine is installed lowered by about 50cm to facilitate consultation and use.



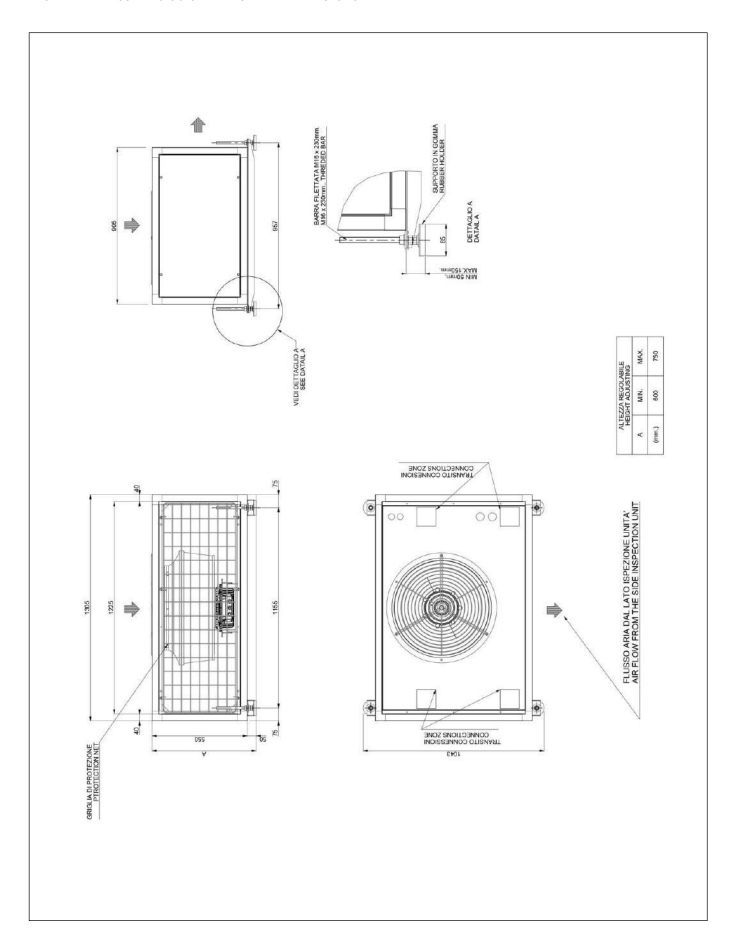
MACHINE DRAWINGS

Dimensions in mm - UNDER E4 - AIR HANDLING SECTION



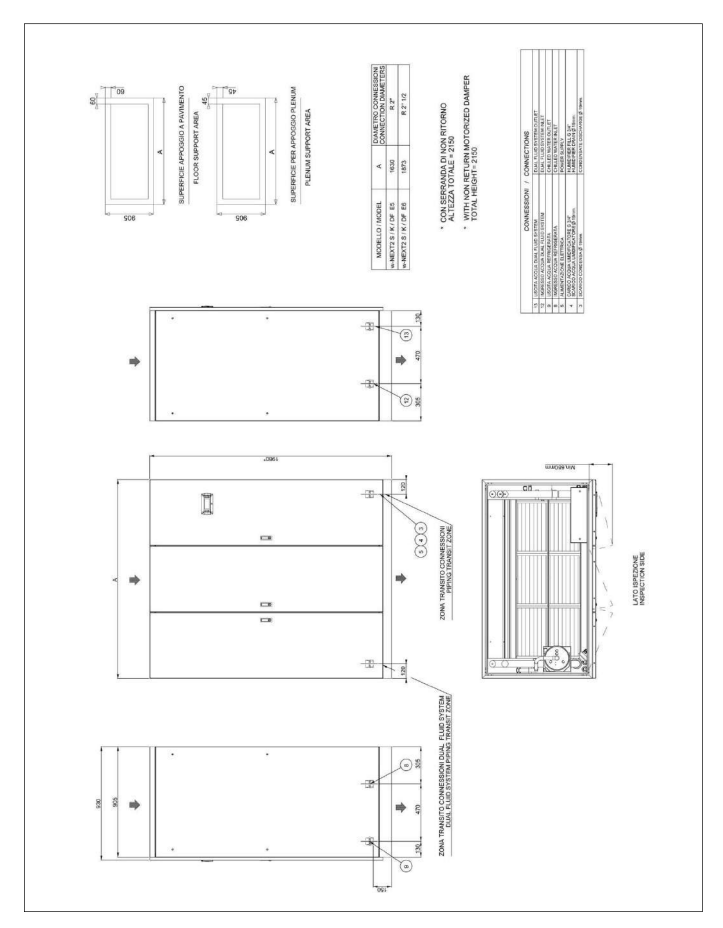


MACHINE DRAWINGS - Dimensions in mm - UNDER E4 - FAN SECTION



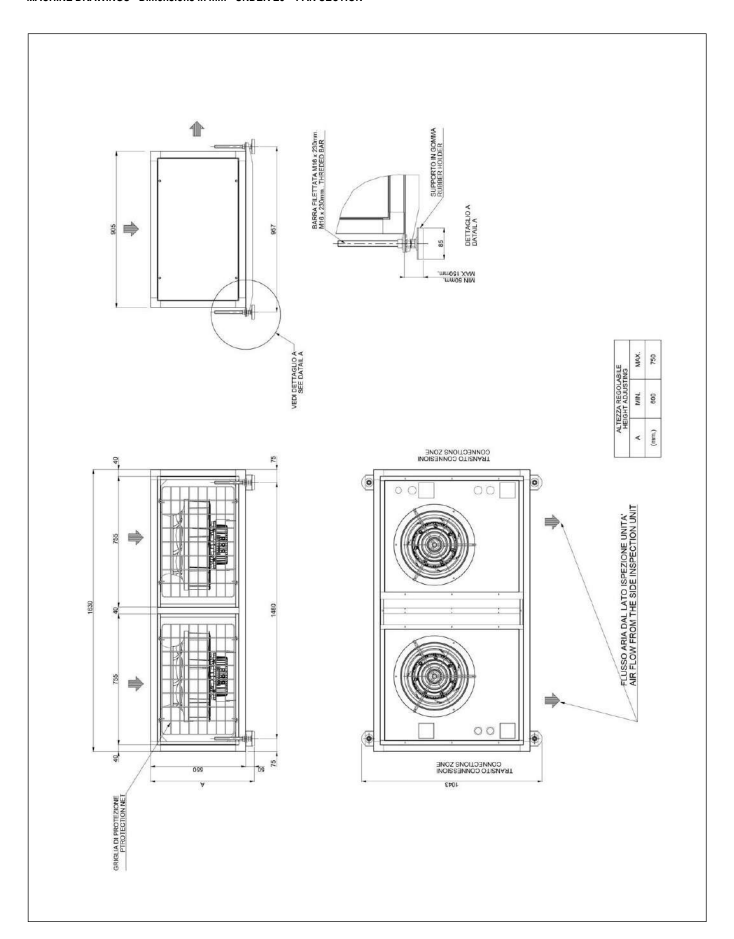


MACHINE DRAWINGS - Dimensions in mm - UNDER E5, E6 - AIR HANDLING SECTION



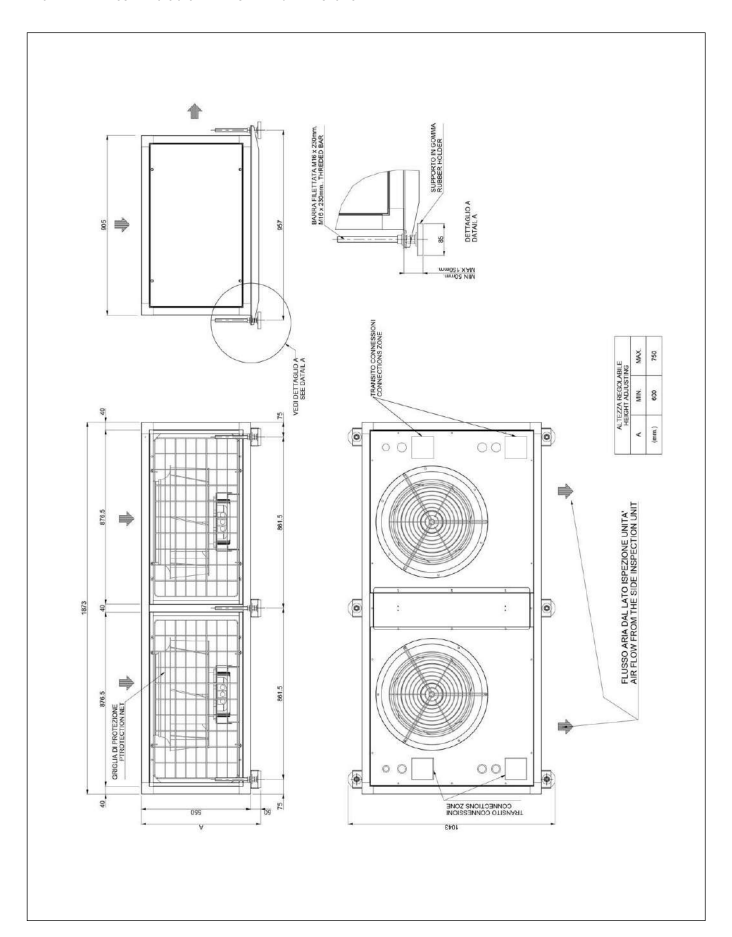


MACHINE DRAWINGS - Dimensions in mm - UNDER E5 - FAN SECTION



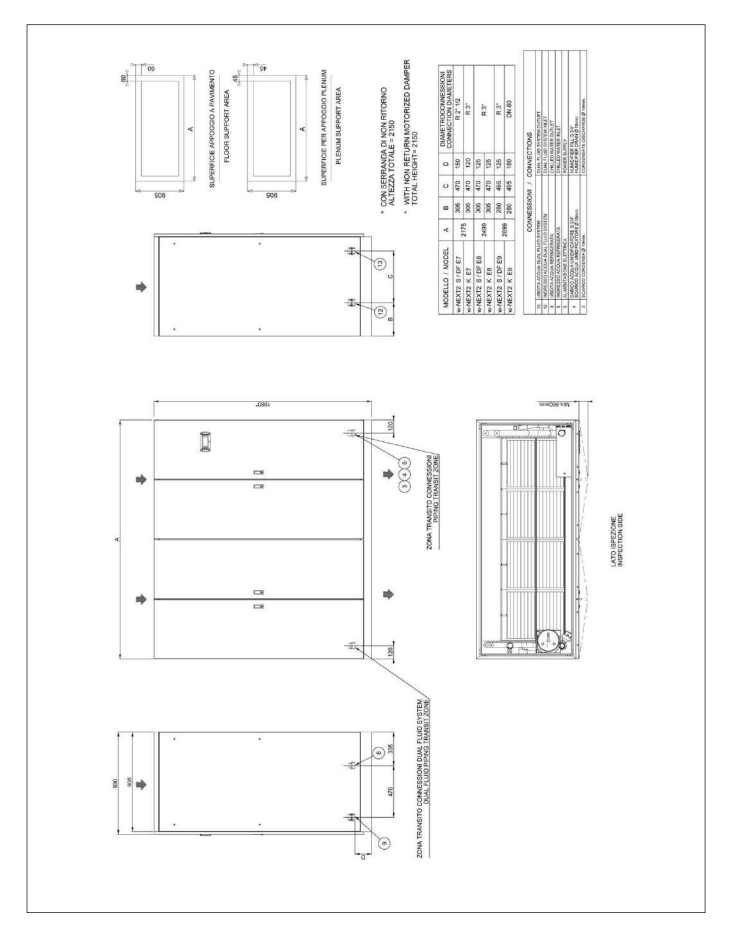


MACHINE DRAWINGS - Dimensions in mm - UNDER E6 - FAN SECTION



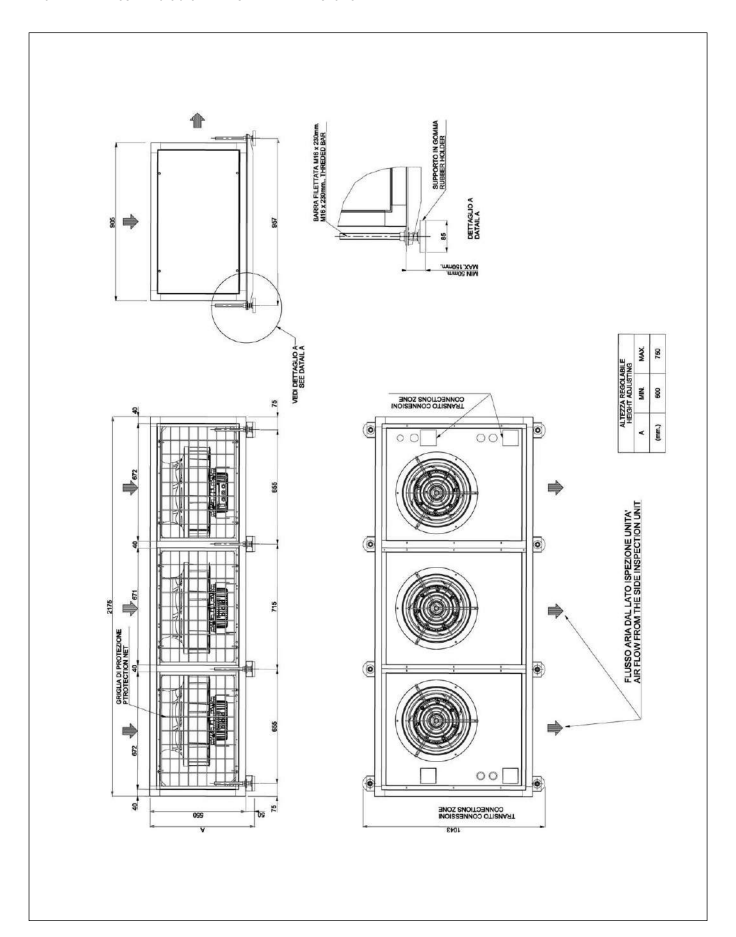


MACHINE DRAWINGS - Dimensions in mm - UNDER E7, E8, E9 - AIR HANDLING SECTION



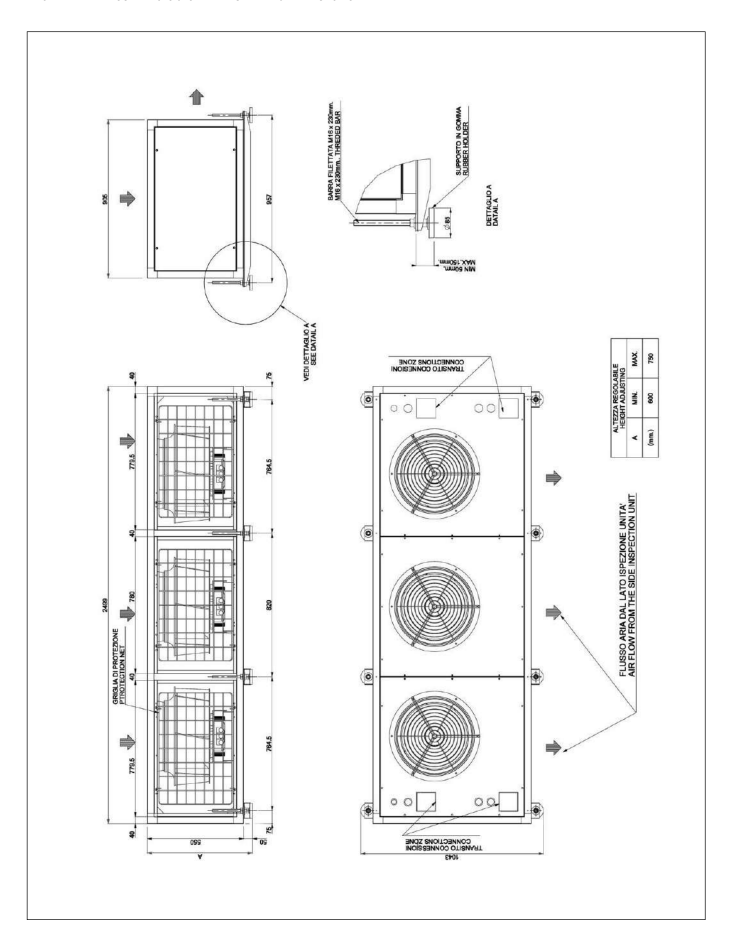


MACHINE DRAWINGS - Dimensions in mm - UNDER E7 - FAN SECTION



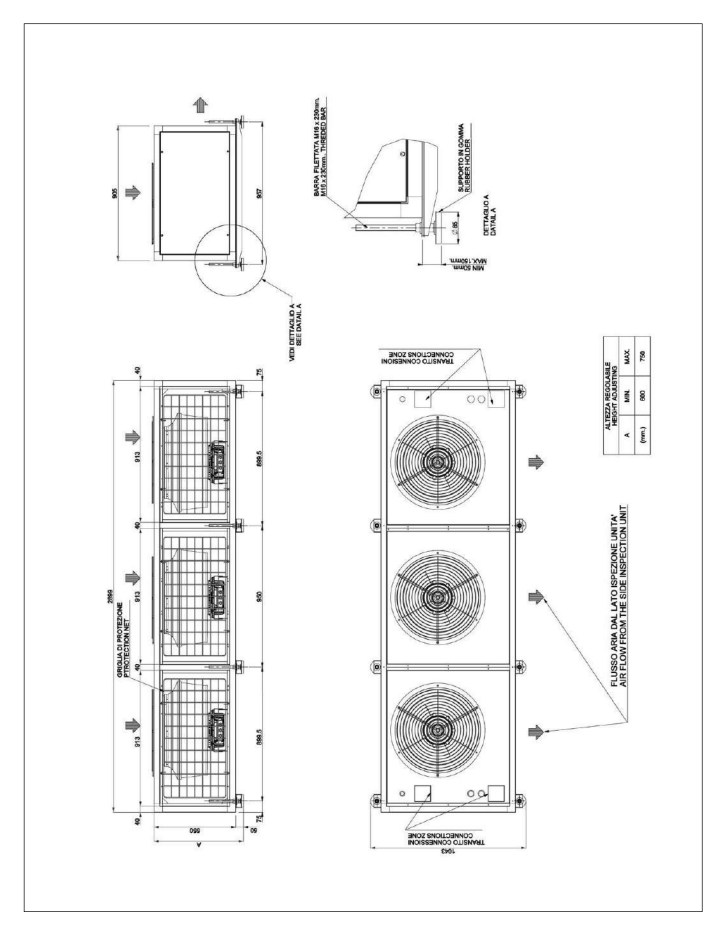


MACHINE DRAWINGS - Dimensions in mm - UNDER E8 - FAN SECTION



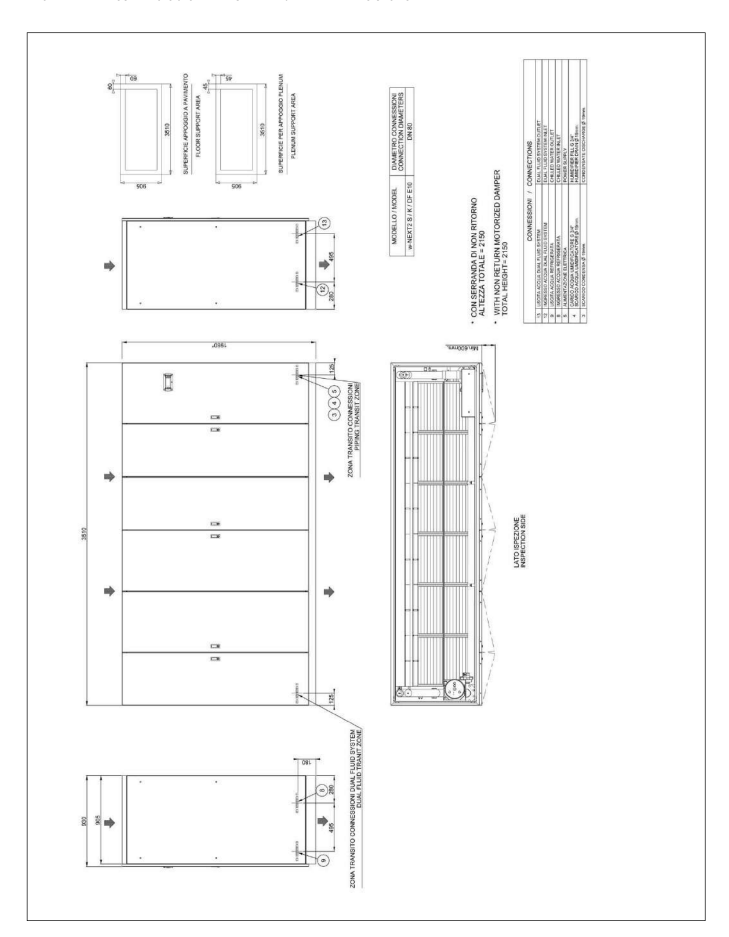


MACHINE DRAWINGS - Dimensions in mm - UNDER E9 - FAN SECTION



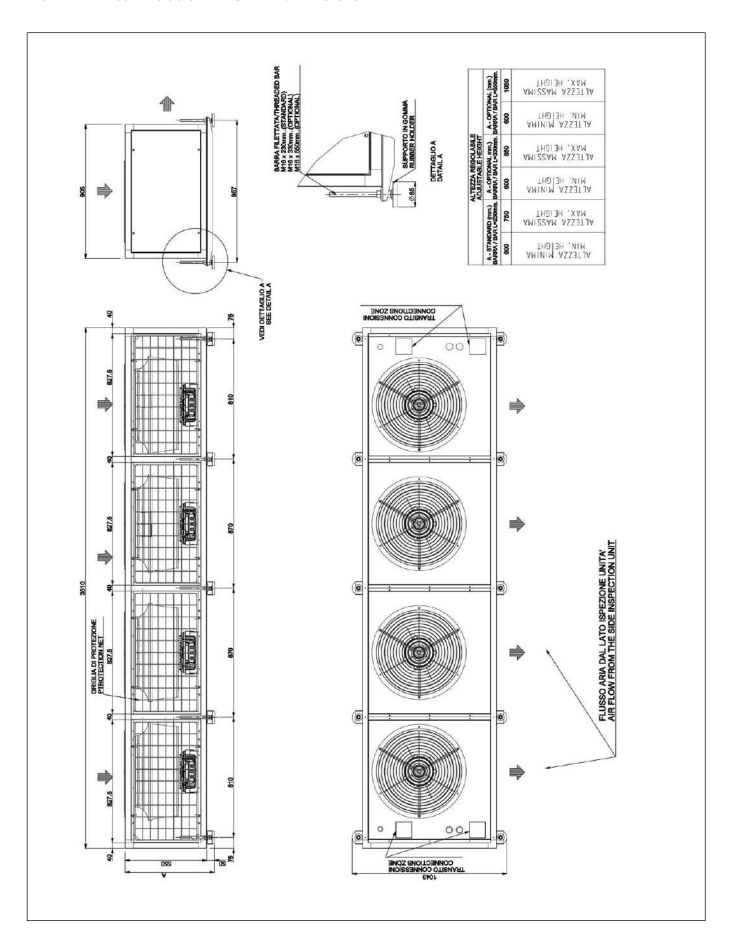


MACHINE DRAWINGS - Dimensions in mm - UNDER E10 - AIR HANDLING SECTION





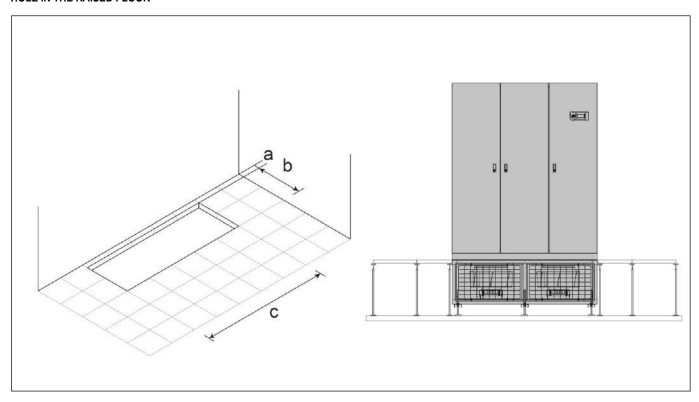
MACHINE DRAWINGS - Dimensions in mm - UNDER E10 - FAN SECTION





HOLE IN THE RAISED FLOOR

HOLE IN THE RAISED FLOOR



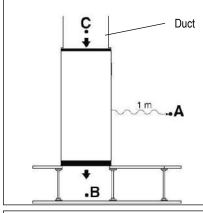
Foresee a hole in the floor with the following dimensions:

SIZE		E4	E5	E6	E7	E8	E9	E10
а	mm	80	80	80	80	80	80	80
b	mm	925	925	925	925	925	925	925
C	mm	1325	1650	1895	2195	2520	2920	3530



EXAMPLE FOR MACHINES NOISE EMISSION CALCULATION

UNDER MACHINE WITH DUCT ON AIR INTAKE



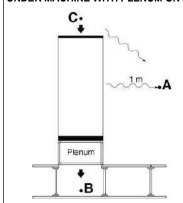
Lp A = Front side Under catalogue value

Lp B = Air delivery Under catalogue value

Lp C = Air intake Under catalogue value

The points B and C do not influence the point A

UNDER MACHINE WITH PLENUM ON AIR DELIVERY



Lp A = Front side Under catalogue value

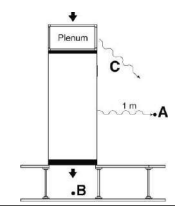
Lp **B** = Air delivery Under catalogue value –plenum noise reduction

Lp C = Air intake Under catalogue value

Lp **A+C** =
$$10 \log_{10} \left(10^{\frac{LpA}{10}} + 10^{\frac{LpC}{10}} \right)$$

The point B do not influence the point A

UNDER MACHINE UNDER WITH PLENUM ON AIR INTAKE



Lp A = Front side Under catalogue value

Lp B = Air delivery Under catalogue value

Lp **C** = Air intake Under catalogue value – plenum noise reduction

DATA BOOK

Lp **A+C** =
$$10 \log_{10} \left(10^{\frac{\text{LpA}}{10}} + 10^{\frac{\text{LpC}}{10}} \right)$$

The point B do not influence the point A

IMPORTANT

The declared noise levels are intended in free field conditions.

The noise pressure level of an installed unit is affected by the room acoustic characteristics.

Please consider an average noise increase of +4/+6 dB(A).



VALVE PRESSURE DROP CALCULATION AS FUNCTION OF WATER FLOW RATE

Flow coefficient k_V defines the water flow (between 5°C and 40°C) expressed in m³/h that cross a valve with a pressure drop of 1bar (100kPa).

With this data is possible to calculate the localized pressure drop as function of the water flow rate.

 $\Delta P = (Q / k_V)^2$

 ΔP (bar) = localized pressure drop of valve;

Q (m³/h) = water flow rate – it varies according to the desired operating condition;

 k_V (m³/h) = valve flow coefficient.

The formula allows to calculate the value of the localized pressure drop (in bar). The pressure drops values showed on the documentation are supplied in kPa. Is possible to change from one unit to another through the following conversion.

1 bar = 100kPa

CALCULATION EXAMPLE OF 2-WAY VALVE FOR BY-PASS PRESSURE DROP IN FUNCTION OF WATER FLOW RATE

Model w-AV2 S 127 E7

Example at nominal conditions. Characteristics referred to entering air at 24°C-50%RH with chilled water temperature 7-12°C - 0% glycol.

Water flow rate: 21,9 m³/h Valve flow coefficient k_V: 25 m³/h

2-way valve for by-pass pressure drop: $\Delta P = (Q / k_V)^2 = (21.9 / 25)^2 = 0.767 (bar) * 100 (kPa / bar) = 76.7 kPa$

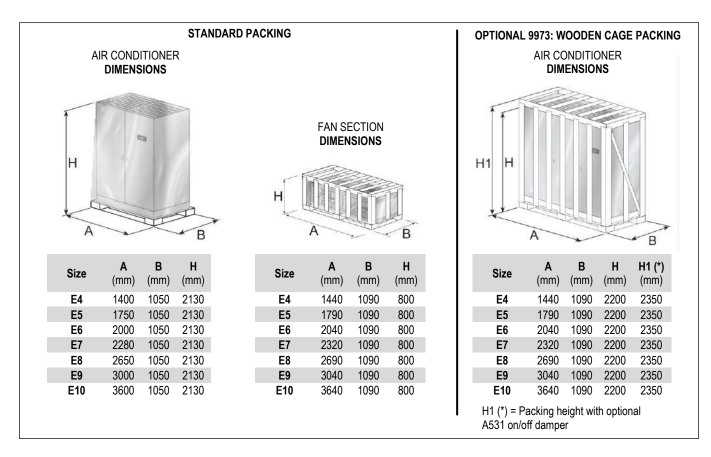


SHIPMENT: PACKING DIMENSIONS

Values referred to basic machine. The presence of some accessories increases the weight of machine.

The machines are shipped on pallet and covered with shrink wrap. On request packing on pallet covered with shrink wrap and wooden cage.

The fan sections are shipped on pallet covered with shrink wrap and wooden cage.



SHIPMENT: SHIPPING WEIGHT

AIR CONDITIONER - STANDARD PACKING

Series					w-AV2	AV2 S w-AV2 K							
Model		065	088	096	127	148	173	226	080 108 128 154 180 210 280				
Size		E4	E5	E6	E7	E8	E9	E10	E4 E5 E6 E7 E8 E9 E10				
Weight UNDER	kg	329,5	411	470,5	541	609,5	696,5	828	354,5 476 510,5 596 664,5 761,5 908				

AIR CONDITIONER - OPTIONAL 9973: WOODEN CAGE PACKING

Series				,	w-AV2 S	3						W	/-AV2 K			
Model		080	108	128	154	180	210	280		080	108	128	154	180	210	280
Size		E4	E5	E6	E7	E8	E9	E10		E4	E5	E6	E7	E8	E9	E10
Weight UNDER	kg	365,5	447	514,5	593	659,5	754,5	886	3	90,5	512	554,5	648	714,5	819,5	966
Weight UNDER (1)	kg	409,5	502	577,5	665	742,5	852,5	1009	4	34,5	567	617,5	720	797,5	917,5	1089

^{(1) =} Machine with optional A531 on/off damper

FAN SECTION - WOODEN CAGE PACKING

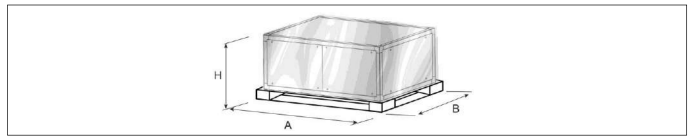
Series		w-AV2 S w-AV2 K														
Model		065	088	096	127	148	173	226	0	80	108	128	154	180	210	280
Size		E4	E5	E6	E7	E8	E9	E10	E	-4	E5	E6	E7	E8	E9	E10
Weight UNDER	kg	148	190	217	260	307	352	436	1	48	190	217	260	307	352	436



SHIPMENT: OPTIONALS PACKING DIMENSIONS AND SHIPPING WEIGHT

P031 - EMPTY INTAKE PLENUM P032 - EMPTY INTAKE PLENUM CL.A1

The plenums are shipped on pallet and covered with shrink wrap.

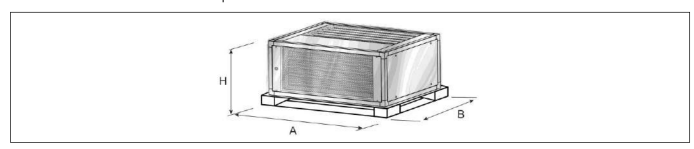


Size		E4	E5	E6	E7	E8	E9	E10
DIMENSIONS								
A	mm	1400	1750	2000	2280	2650	3000	3600
В	mm	1050	1050	1050	1050	1050	1050	1050
Н	mm	630	630	630	630	630	630	630
SHIPPING WEIGHT								
P031 - Empty intake plenum "U"	kg	53	69	78	88	105	122	146
P032 – Empty intake plenum CL.A1 "U"	kg	62	79	89	100	119	137	167
// III I I								

[&]quot;U" Under

P034: INTAKE FREE-COOLING PLENUM

The plenums are shipped on pallet and covered with shrink wrap.



Size		E4	E5	E6	E7	E8	E9	E10
DIMENSIONS								
A	mm	1400	1750	2000	2280	2650	3000	3600
В	mm	1050	1050	1050	1050	1050	1050	1050
Н	mm	750	750	750	750	750	750	750
SHIPPING WEIGHT								
P034 - Intake free-cooling plenum "U"	kg	76	90	111	128	155	182	217
#118.11 1								

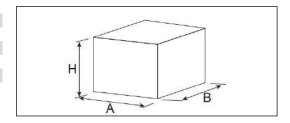
[&]quot;U" Under

P113 / P114: DUAL POWER SUPPLY KIT / DUAL POWER SUPPLY KIT+OPTIONAL

The optionals are shipped in a cardboard box.

P113 / P114: DUAL POWER SUPPLY KIT / DUAL POWER SUPPLY KIT+OPTIONAL Size E4 E5 E6 E7 E8 E9 E

Size		⊑ 4	EЭ	⊏ 0	⊏/	Eŏ	E 9	ETU
DIMENSIONS								
Α	mm	400	-				-	
В	mm	400						
Н	mm	210						
SHIPPING WEIGHT	kg	12						









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