

# SERIES BREZZA BIG

NEW

WATER

CASSETTE

TECHNICAL MANUAL





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## **1-INTRODUCTION**

BREZZA series units are designed for air conditioning in the residential and commercial sector, for indoor installation in areas not exposed to freezing conditions or extreme temperatures and in a dust-free, non-explosive atmosphere. The manufacturer cannot be held liable for the consequences of incorrect use of the unit.

The BREZZA series is available both with traditional three-speed AC motors and with low consumption EC motors, with which it is possible to obtain up to 80% energy savings.

# **2-APPLICATION LIMITS**

Electrical power supply	220 – 240V / 50Hz
Coil inlet water temperature	5 / 70°C
Return air temperature	12 / 35°C
Return air relative humidity	15 / 70%

The unit should only operate close to limit operating values for short periods of time, because operation close to limit conditions for prolonged periods can reduce the normal lifetime of unit components.

#### N.B. Setting speed for EC motor

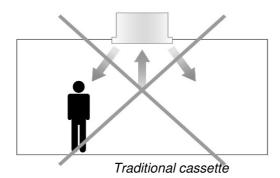
It is recommended to operate with a minimum signal of at least 2 V (or more) for EC motors to avoid any interference with the appliance from the external environment (electromagnetic fields, microwaves, flicker etc.)

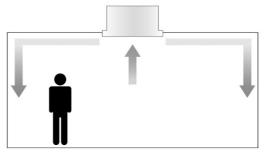


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### **3-THE COANDA EFFECT**

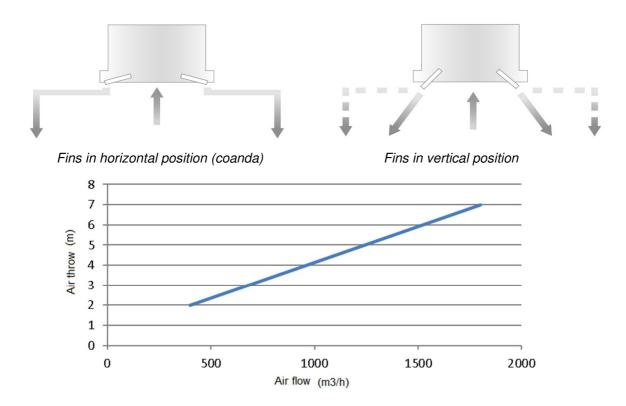
The BREZZA series units are designed to ensure high levels of comfort. Annoying cold air draughts (usually the problem with cassette fan-coils) are avoided by the special shaping of the panel, which lets air into the environment with a COANDA effect. The COANDA effect is the tendency of a jet of fluid to follow the outline of a nearby surface. Therefore the air flow follows the ceiling line, and then falls back on to the walls. Since at this point the air speed is very low, it will not cause any discomfort to people.





Cassette with Coanda effect

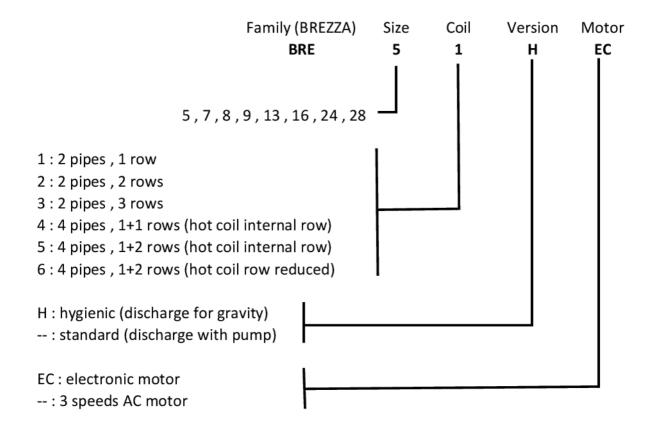
If the ceiling height exceeds 3m and therefore it is necessary to direct the air flow downwards, a panel with adjustable fins is available as an accessory. In this way it is possible to manually adjust the flow orientation for each one of the four deliveries: horizontal (with coanda effect), vertical or in an intermediate position.



CAUTION! the difference in temperature between the delivery air and the ambient air can significantly influence the air throw.

### **4-CODES INTERPRETATION KEY**

The standard version has a 3-row coil (for 2-pipe versions) or 1 + 2-row coil (for 4-pipe versions), with fixed fins in the coanda position. All others are optional versions.



### **5-TECHNICAL SPECIFICATIONS**

**FRAME**: made of 1.00 mm thick galvanized sheet steel. This rugged structure prevents the propagation of vibration and comes complete with ceiling fixing brackets.

**FRONT PANEL:** made of 0.8mm thick RAL 9003 painted plate metal, it is available in two alternative solutions: MPK-C (has fixed fins that allow a Coanda effect air flow) and MPK-D (has manually adjustable fins that allow a Coanda effect and vertical air flow).

The stylish design of the panel integrates perfectly into any environment and type of false ceiling.

**ACCESSIBILITY:** the filter can be removed without having to use tools. Accessibility to internal components (fan and condensate drain pump) is guaranteed by removing the front panel. The hydraulic connections, the valves and the electrical panel are on the same side and therefore, only one inspection hatch must be made in the false ceiling.

FILTER: class G1 (EN779), thickness 6mm, made of polypropylene mesh



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**FAN UNIT:** backward curved blade fan wheels directly coupled to the motor. The fan is made of reinforced plastic, dynamically balanced. The motor and fans are balanced after assembly to ensure vibration free operation. Motor mounted on anti-vibration rubber mounts to minimise the transmission of vibrations.

The AC motor has three speeds, with built-in circuit breaker. The EC motor is 0-10V controlled, with motor and electronics overload cutout, locked rotor protection.

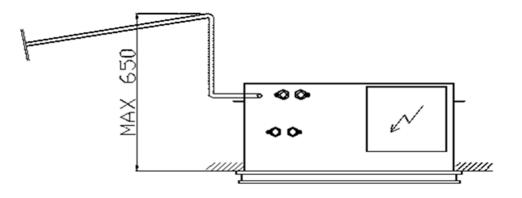
**COIL**: made of diameter 3/8" copper tubing with high efficiency corrugated aluminium fins; manual air bleed valve at the top. Nominal pressure PN10.

**CONDENSATE COLLECTION TRAY:** air conveyor made of foamed polystyrene (PPE) with moulded plastic condensate collection tray, which prevents water leaks even after prolonged use. Drip tray shaped to facilitate run-off, minimising standing water.

**INSULATION**: fan-coil body insulated with 10mm thick cross-linked polyethylene foam, class B-s2d0 BL-s1d0 according to the EN13501-1 standard. Front panel insulated with 3mm thick polyethylene.

**ELECTRICAL CONTROL PANEL**: made of galvanized sheet steel positioned on the same side as the hydraulic connections.

**CONDENSATE DRAIN PUMP:** centrifugal type, equipped with double level float (alarm and pump on-off) and check valve (to prevent the return of foul smells from the drain and reduce noise on power-on). The maximum head of the pump is 650mm, measured from the edge of the panel.



# 6-TECHNICAL DATA (AC motors)

### 6.1-Unit with 3-row coil

				2 PI	PES					4 PI	PES		
			243			283			246			286	
Speed(E)		min	med	max	min	med	max	min	med	max	min	med	max
Air flow rate	m3/h	510	940	1380	640	1175	1660	510	940	1380	640	1175	1660
COOLING - air 27 °C (d	ry bulb)	, 19 °C	w.b wa	ater inle	t 7 °C, o	utlet 12	°C		1	L		1	L
Total capacity (E)	kW	4.21	6.95	9.32	5.09	8.26	10.70	3.51	5.57	7.27	4.20	6.50	8.17
Sensitive capacity (E)	kW	2.91	4.92	6.74	3.55	5.91	7.79	2.51	4.11	5.48	3.04	4.86	6.26
Water flow rate	l/h	724	1195	1601	875	1419	1833	604	958	1250	722	1118	1405
Δp (water) (E)	kPa	5.7	13.7	23.0	8.0	18.6	29.2	4.3	9.7	15.4	5.9	12.7	19.0
HEATING - air 20 °C - w	ater inl	et 45 °C	, outlet 4	40 °C	1								
Capacity (E)	kW	3.93	6.77	9.30	4.82	8.21	10.80	-	-	-	-	-	-
Water flow rate	l/h	680	1172	1610	834	1420	1856	-	-	-	-	-	-
Δp (water) (E)	kPa	4.2	11.0	19.2	6.0	15.4	25.0	-	-	-	-	-	-
HEATING - air 20 °C - w	ater inl	et 65°C,	outlet 5	5°C									1
Capacity (E)	kW	-	-	-	-	-	-	4.29	5.92	7.45	4.55	6.85	8.33
Water flow rate	l/h	-	-	-	-	-	-	369	509	641	392	589	716
Δp (water) (E)	kPa	-	-	-	-	-	-	3.3	7.0	10.5	4.4	9.1	12.8
MOTOR ELECTRIC PO	WER DF	RAW											
Power draw (E)	W	35	77	115	38	83	121	35	77	115	38	83	121
Max power draw	А		0.70	1		0.70	1		0.70	I		0.70	I
SOUND DATA	1												
Sound power (E)	dB(A)	30	43	52	36	51	58	30	43	52	36	51	58
Sound pressure (*)	dB(A)	21	34	43	27	42	49	21	34	43	27	42	49

(E) = EUROVENT certified performance

(\*) = the sound pressure levels are lower than power levels by 9 dB(A) for a 100 m3 space and a reverberation time of 0.5 sec.



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### 7-TECHNICAL DATA (EC motors)

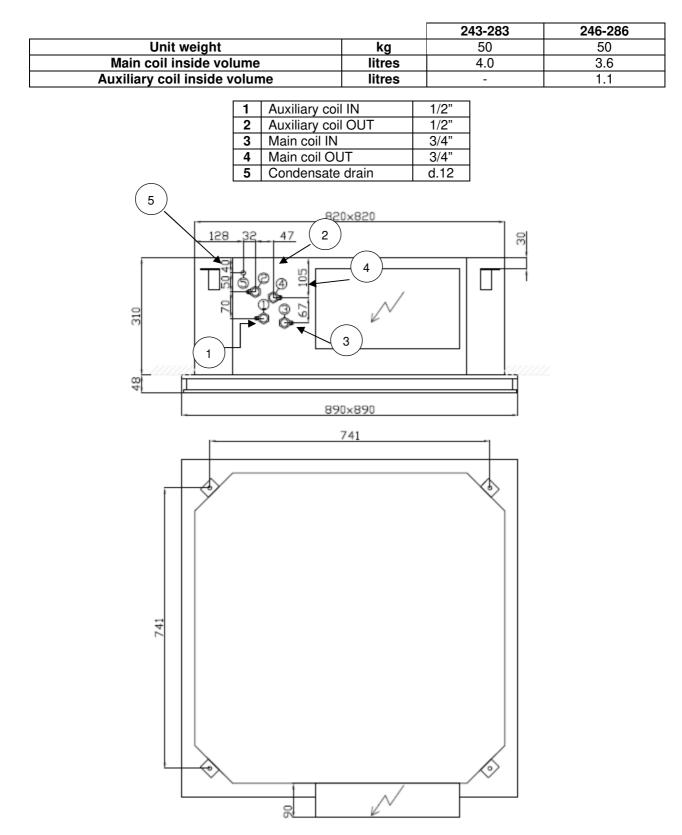
### 7.1-Unit with 3-row coil

CERT	IFIED RMANCE		2 PIPES			4 PIPES	
	-		283			286	
Speed(E)		1V	4V	9V	1V	4V	9V
Air flow rate	m3/h	630	950	1580	630	1040	1700
COOLING - air 27 °C (dry b	oulb) , 19 °C w.b	o water inlet	t 7 °C, outlet 1	2 °C			
Total capacity (E)	kW	4.90	6.83	10.04	4.00	5.50	7.70
Sensitive capacity (E)	kW	3.41	4.85	7.31	2.90	4.00	5.90
Water flow rate	l/h	864	1170	1768	688	946	1324
Δp (water) (E)	kPa	7.8	13.9	27.4	5.8	9.8	18.0
HEATING - air 20 °C - wate	r inlet 45 °C, ou	utlet 40 °C					
Capacity (E)	kW	4.63	6.67	10.14	-	-	-
Water flow rate	l/h	823	1183	1797	-	-	-
Δp (water) (E)	kPa	5.9	11.2	23.3	-	-	-
HEATING - air 20 °C - wate	r inlet 65°C, ou	tlet 55°C					
Capacity (E)	kW	-	-	-	4.37	5.87	7.94
Water flow rate	l/h	-	-	-	376	504	682
Δp (water) (E)	kPa	-	-	-	4.4	7.2	12.2
MOTOR ELECTRIC POWE	R DRAW						
Power draw (E)	W	8	21	83	8	21	83
Max power draw	A		1.00			1.00	
SOUND DATA							
Sound power (E)	dB(A)	34	45	58	34	45	58
Sound pressure (*)	dB(A)	25	36	49	25	36	49
ENERGY CLASSIFICATIO	N		1				1
FCEER (E)		366 (A) 296 (A)					
FCCOP(E)		360 (A) 328 (B)					

(E) = EUROVENT certified performance

(\*) = the sound pressure levels are lower than power levels by 9 dB(A) for a 100 m3 space and a reverberation time of 0.5 sec.

## **8-DIMENSIONS AND WEIGHTS**



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### 9-ACCESSORIES

The following accessories are available:

	HYDRAULIC ACCESSORIES	A/K/B
V22	230V 2-way ON-OFF valve	A/K
V42	2-way ON-OFF valve for 4 pipes	A/K
V23	230V 3-way ON-OFF valve	A/K
V43	230V 3-way ON-OFF valve for 4 pipes	A/K
V22M	0-10V 2-way modulating valve	A/K
V42M	0-10V 2-way modulating valve for 4 pipes	A/K
V23M	0-10V 3-way modulating valve	A/K
V43M	0-10V 3-way modulating valve for 4 pipes	A/K
ADPB	Auxiliary condensate collection tray (supplied included in the cassette)	K
PSCC-BI	Auxiliary condensate drain pump	А
	ELECTRICAL ACCESSORIES	
TR24	230Vac-24Vac, 20VA transformer for modulating valve	А
	AERAULIC ACCESSORIES	
FLMA	Flange for ducted air delivery	В
FLAE	Flange for outdoor air intake	В
MECO	Metal cover for exposed installation	K
	OPTIONAL FILTERS	
FA/SAN	Filter with Sanitized treatment	Α
FA/H	High efficiency filter PF-ePM10 65% (only for hygienic version H)	K

A/K/B: A = accessory supplied mounted on the base unit; K = accessory supplied in a kit (not assembled);

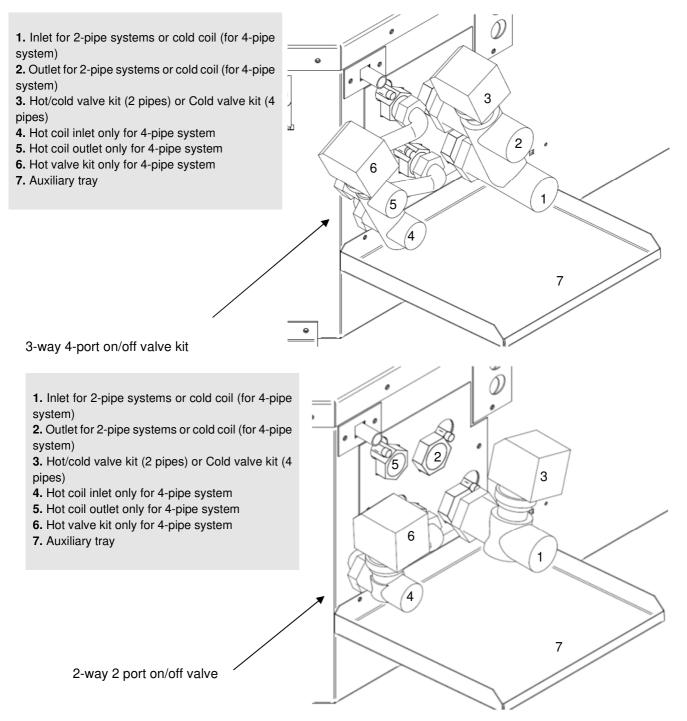
B = accessory supplied assembled, but not installed on the base unit

### 9.1-Valves (V) and auxiliary tray (ADPB)

Servo-controlled valves should be used to prevent the formation of condensate on the surface of the unit when the fan has stopped.

The valves can be supplied assembled on the unit or as kits (disassembled components).

The condensate collection tray is supplied with the unit as part of the standard equipment, without extra costs (ADP).





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VALVES FOR MAIN COIL		243-246-283-286			
VALVES FOR AUXILIARY COIL	246-286				
GENERAL CHARACTERISTICS					
Connections size	3/4"	1"			
Kv (2-way valve)	2.5	4.5			
Kv (3-way valve, direct flow)	2.5	4.5			
Kv (3-way valve, by-pass)	1.6	3.1			
Max differential pressure	1.0bar	0.7bar			
Nominal pressure		16bar			
Water temperature	4 -	- 110°C			
ACTUATOR ON/OFF					
Power supply	er supply 230V-50Hz (24V-50Hz on request)				
Absorbed power	2.5W				
Stroke time	180s				
Characteristic (valve+actuator)	N.C. (No	rmallyClosed)			
Protection		IP44			
MODULATING ACTUATOR					
Power supply	24	V-50Hz			
Absorbed power	1.5W				
Stroke time	8S				
Control signal	0-10V				
Control signal impedance	100k				
Protection	IP43				

### 9.2-Auxiliary condensate drain pump (PSCC-BI)

The auxiliary condensate drain pump is supplied assembled on the side of the cassette, next to the drain pipe. Therefore, inspection must be provided on this side, too.

Maximum water flow rate	20 l/h
Maximum drainage height	10m (4l/h)
Sound pressure at 1 m	28dB(A)
Power supply	230V – 50/60Hz
Alarm microswitch	NC 8° resistive 250V
Circuit breaker	90°C (automatic reset)
Protection	IP54



### 9.3-Flange for ducted air delivery (FLMA)

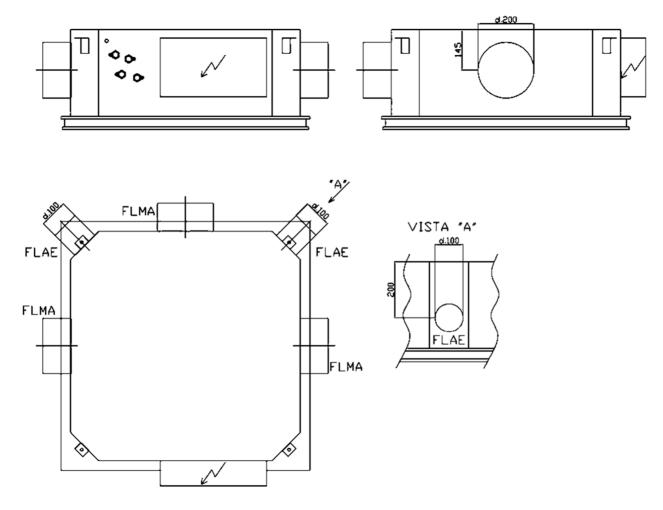
It is possible to connect up to 3 ductable deliveries via d.200 collars. The available head is a function of the number of collars connected and the air flow. The positions of the collars are shown in the figure below.



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#### 9.4-Flange for outdoor air intake (FLAE)

It is possible to connect an outdoor air intake through a d.100 collar. The maximum outdoor air flow is 100cu.m/h. The outside air must be treated, filtered and must not be at low temperature.

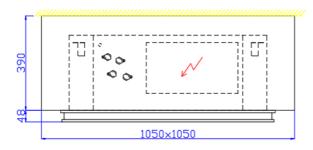


### 9.5 - Metal cover for exposed installation (MECO)

The MECO accessory allows an exposed cassette to be installed when there is no false ceiling or when the existing false ceiling height is insufficient to contain it. It is made of painted sheet metal and its installation is harmonised with the cassette and its panel. The cover on the hydraulic and electrical connections side is easily removable to facilitate maintenance of the electrical panel and valves.

Two variants are available: one pre-set for hydraulic connections coming from above (vertical) and one for hydraulic connections coming from the side (horizontal) just below the ceiling. If valves are also ordered, specific kits must be ordered, optimised to facilitate installation, which, for horizontal versions, include flexible hoses and manual ball valves.

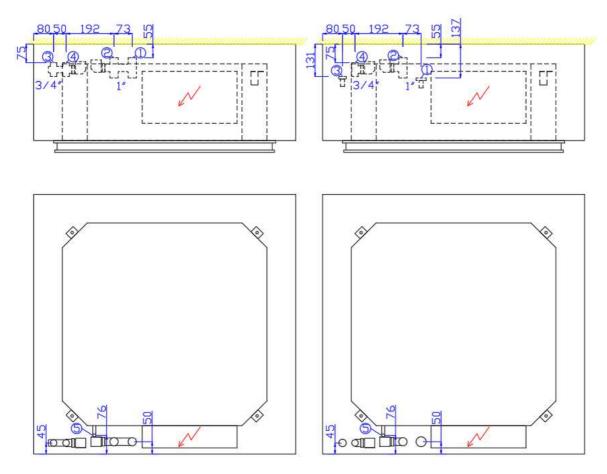
#### Coil connections



1	Main coil IN
2	Main coil OUT
3	Auxiliary coil IN
4	Auxiliary coil OUT
5	Condensate drain (d. 12)

#### 4-way valve connections (vertical)

2-way valve connections (vertical)

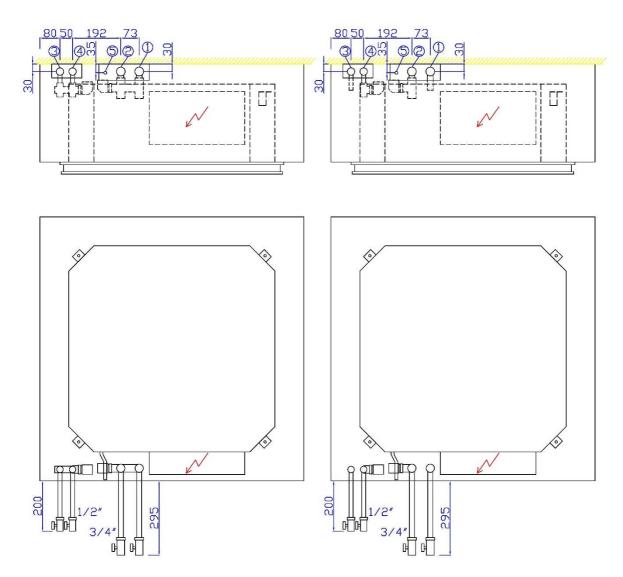




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#### 4-way valve connections (horizontal)

2-way valve connections (horizontal)



COVER CODE	DESCRIPTION	VALVE KIT CODE (*)
MECO-BRE243/283S 81	For horizontal connections - 2	Valve code + "BRE243/283S 81"
	pipes	
MECO-BRE246/286S 81	For horizontal connections - 4	Valve code + "BRE246/286S 81"
	pipes	
MECO-BRE243/286S 92	For vertical connections - 2/4 pipes	Valve code + "BRE243/283S 26" for 2 pipes
		Valve code + "BRE246/286S 26" for 4 pipes

(\*) ON/OFF valves (for 2 and 4 pipes) or modulating valves (only for 2 pipes) can be installed inside the MECO. It is not possible to install modulating valves for 4 pipes.

### 9.6-Filter with Sanitized treatment (FA/SAN)

Filter in synthetic material with support in galvanised steel and double galvanised mesh, thickness 6mm. The special FiltraSan treatment, developed in collaboration with Sanitized, certifies the non-proliferation of mould and bacteria:

- Staphylococcus aureus reduction: >99.99% according to the JIS L 1902 standard
- Fungal growth rate: none according to EN ISO 846 standard

The complete test reports and certifications can be obtained from our Sales department.

### 9.7-High efficiency filter (FA/H)

Filter in synthetic material, total thickness 130mm and class PF-ePM10 65%. Given its considerable size, it can be installed only in the hygienic version cassette (H). The pressure drop due to the high filtration class results in a decrease in the cassette efficiency by about 10% (with clean filter) compared to its rated performance. We also recommend using the standard filter as a pre-filter, otherwise the FA/H filter could clog very quickly.

# **Aertes**

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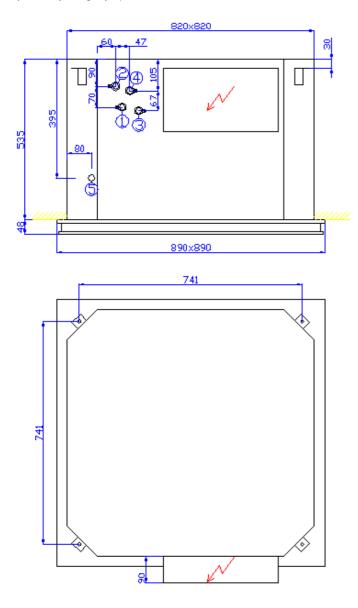
### **10-Hygienic version**

The hygienic version differs from the standard version due to the absence of the condensate drain pump. Draining is achieved by gravity, so in order to have the required difference in height, the overall height of the cassette is greater.

This version is recommended in environments characterised by:

- Less frequent maintenance (banks, police offices, ...): services due to pump or pump float faults are no longer required
- Increased hygiene requirements (hospitals, health care facilities ...): standing water inside the tank is reduced, consequently, the chances of bacteria or mould growth are reduced.
- Silent environment requirements (libraries, ...): the (however limited) condensate drain pump operating noise is eliminated.

For a better level of hygiene, we recommend using the optional FA/SAN and/or FA/H filter cassette (see the specific paragraph)



1	Main coil IN
2	Main coil OUT
3	Auxiliary coil IN
4	Auxiliary coil OUT
5	Condensate drain

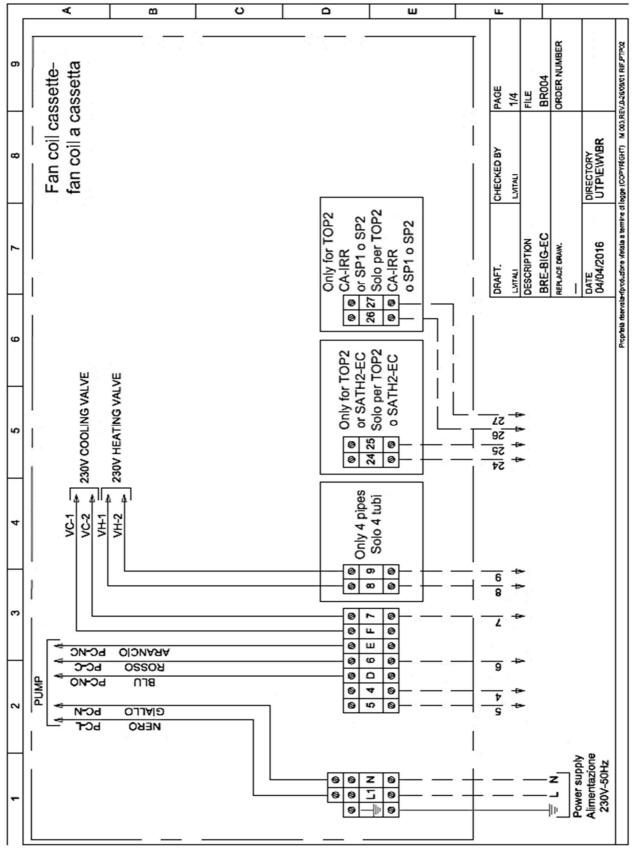
#### ∢ 8 υ ۵ ш LL. Росрама прекластирования укажа в техного в реде (ОСРАЙСНТ) — М 003. REV.D-26.08.01 М.F.PTP02 ORDER NUMBER თ σ fan coil a cassetta Fan coil cassette-1/4 FILE BR003 PAGE Only for TOP2 CA-IRR or SP1 o SP2 2627 Solo per TOP2 © CA-IRR o SP1 o SP2 DIRECTORY CHECKED BY 00 ø LVITAL Only for TOP2 or SATH2-EC DATE 04/04/2016 L-MTAL DESCRIPTION Solo per TOP2 o SATH2-EC REPLACE DRAW. BRE-BIG 230V COOLING VALVE 230V HEATING VALVE DRAFT. I -6+ ZZ 58 ଷ ଷ 24 25 ଡ ଡ 52 • ø 9 -54 4 ł 4 Only 4 pipes Solo 4 tubi VC-2 VH-1 VH-2 ŝ ŝ 6 8 F 7 0 0 Ø Ø ш 0 ø PC-NC **ARANCIO** 9 0 ø PUMP D-D4 OSSON ٥ 0 0 PC-NO פרח PC-N CIJA IS PC-L NERO ო ო AC MOTOR 7-D¥ NERO AC-N กาย **2-**2∀ **JNORAM** e e e A C1C2 e e e AC-PE 0 2 2 = L1 N CO 1 2 3 0 3 4 4 4 000 Power supply Alimentazione 230V-50Hz 00 z 0 0 10 0 łlı ۲ 8 υ ٥ ш ш

### **11-Electrical connections**

11.1-Wiring diagram of cassette with AC motor



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#### 11.2-Wiring diagram of cassette with EC motor

EXTER	EXTERNAL THERMOSTAT CONTROLS				
CO	Fan common wire (neutral)				
1	Minimum fan speed (line)				
2	Medium fan speed (line)				
3	Maximum fan speed (line)				
4	Reference for 0-10V signal				
5	0-10V signal for motor control				
6	Common 2-pipe valve / 4-pipe cold valve (neutral)				
7	2-pipe valve signal / 4-pipe cold valve (line)				
8	Common 4-pipe hot valve (neutral) - only if available				
9	4-pipe hot valve signal (line) - only if available				
24-25	NTC water probe - only if available				
26-27	NTC remote air probe - only if available				



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NOTE:

Aertesi srl si riserva la facoltà di apportare in qualsiasi momento tutte le modifiche ritenute necessarie per il miglioramento del prodotto con eventuale modifica dei relativi dati tecnici





# something different

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