



VED 030-340

Fan coil unit for ducted installations

- Horizontal and vertical installation
- Large range of available static pressure
- Inspectable ventilation group





DESCRIPTION

Ducted fan coil, for heating, cooling and dehumidifying.

Designed to maintain the set temperature over time, ensuring very low sound levels.

Can be installed in any 2/4 pipe system and operates with any heat generator even at low temperatures.

Thanks to the availability of various options, with standard or increased coil, for horizontal or vertical installation, it is easy to choose the optimal solution for any need.

FEATURES

Case

Unit for internal installation.

Internally insulated structure with class 1 fire resistance and IP20 protection.

Ventilation group

Centrifugal fans in anti-static plastic material with aerofoil profile designed to achieve high airflows and pressures whilst at the same time producing low noise.

Their characteristics permit energy savings compared to conventional fans.

They are statically and dynamically balanced and directly coupled to the motor shaft.

The electric motor is single-phase multi-speed (3 selectable), mounted on anti-vibration supports and with a permanently inserted capacitor. Fan housing in plastic material removable for easy and effective cleaning.

Heat exchanger coil

With copper pipes and aluminium louvers, the main coil has female gas hydraulic connections and is fitted with air vents.

The coil is not suitable for use in corrosive atmosphere or in environments where aluminium may be subject to corrosion.

The hydraulic connections can be inverted during installation.

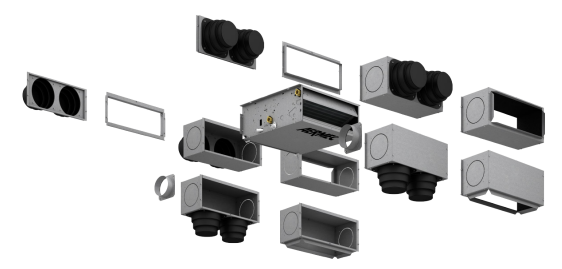
Air filter

Coarse 25% Class air filter, easy to remove and clean.

Controls and Accessoires

There is a wide selection of controls and a huge choice of accessories, to meet every system requirement.

The unit is supplied with the delivery connection supplied.



Control panels

AER503IR: Flush-mounting thermostat with backlit display, capacitive keypad and infrared receiver, for controlling both brushless fan coils and those with an asynchronous motor. In 2-pipe systems, the thermostat can control standard fan coils or those equipped with an electric heater, with air purifying devices (Cold Plasma and germicidal lamp), with radiant plate or with FCZ-D twin delivery (Dualjet). In addition, it can control systems with radiant panels or mixed (fan coil and radiant floor) systems. Being equipped with an infrared receiver, it can, in turn, be controlled by the VMF-IR remote control.

PRO503: Wall box for AER503IR and VMF-E4 thermostats.

SA5: air probe kit (L = 15 m) with probe-locking cable grommet.

SIT3: Thermostat Interface Card allowing the creation of a network of fan coils (max. 10) commanded by a central control panel (selector or thermostat). Commands the 3 fan speeds and must be installed on each fan coil within the network; receives the commands from the selector or the SIT5 card. In case you decide to install Aermec thermostats and current absorbed by the unit exceeds 0.7 A, you're obliged to include SIT3 accessory.

SIT5: Thermostat Interface Card allowing the creation of a network of fan coils (max. 10) commanded by a central control panel. Commands the 3 fan speeds and up to 2 valves (four pipe systems); sends the thermostat's commands to the fan coil network.

SW3: Water probe (L = 2.5 m) for controlling the minimum and maximum and to allow automatic seasonal switching for electronic thermostats fitted with water side changeover.

SW5: water probe kit (L = 15m) with probe-holder connection point, fixing clip and probe-holder from heat exchanger.

TX: Wall-mounting thermostat for controlling either brushless fan coils or those with asynchronous motors for 2/4 pipe. In 2-pipe systems, the thermostat can control standard fan coils or those equipped with an electric heater, with air purifying devices, radiant plate or FCZ-D twin delivery (Dualjet).

WMT05: Electronic thermostat with thermostated ventilation.

WMT06: Electronic thermostat with continuous ventilation.

WMT10: Electronic thermostat, white, with thermostated or continuous ventilation.

VMF Components

VMF-EOX: Thermostat to be secured to the side of the fan coil, fitted as standard with an air probe and a water probe.

VMF-E19: Thermostat to be secured to the side of the fan coil, fitted as standard with an air probe and a water probe.

VMF-E3: Wall mounted user interface, to be combined with accessories VMF-E19, VMF-E19I, VMF-E0X with grids GLF_N/M and GLL_N, can be controlled with VMF-IR control.

VMF-E4DX: Wall-mounted user interface. Grey front panel PANTONE 425C (METAL).

VMF-E4X: Wall-mounted user interface. Light grey front panel PAN-TONE COOL GRAY 1C.

VMF-IO: Manage the unit exclusively from a centralized VMF control panel without area control panel.

VMF-IR: User interface compatible with the AER503IR, VMF-E3 thermostat and with all the grids of cassettes equipped with the infrared receiver compatible with the VMF system.

VMF-SIT3V: Relay interface board. Mandatory accessory on units where motor absorption exceeds 0.7 A. The relay interface board is supplied with a 2A fuse to protect the fan coil. If the fan coil absorbs more than 2A and up to 4A, the fuse inside must be replaced with a 4A fuse supplied.

VMF-SW: Water probe (L = 2.5m) used if required in place of the standard unit supplied with the VMF-E0X, VMF-E19 and VMF-E19I thermostats for mounting it upstream of the valve

VMF-SW1: Additional water probe (L = 2.5m) to be used if required for 4-pipe systems with the VMF-E19 and VMF-E19I thermostats for maximum control in the cold range

Valves and additional water coil

BV: Single row hot water heat exchanger.

VCF_X: Kit of 3-way valves for fan coils with a single coil and the water connections on the left, for installation in 4-pipe systems. This kit consists of two 3-way insulated valves and four connections, complete with electrothermal actuators, insulating shells for the valves, and the relative hydraulic couplings. 230V power supply. Water connections: Valve body Ø G 3/4" male; Valve side connection tubes Ø G 3/4" female; Unit side connection tubes Ø G 3/4" male.

VCF41 - 42 - 43 - for main coil: 3-way motorised valve kit for the main coil. The kit is made up of a valve with its insulating shell, actuator and relative hydraulic fittings. It can be installed on fan coils with both right and left connections. If the valve is combined with the BCZ5 or BCZ6 condensate drain pan, to ensure a better housing it is possible to remove the insulating shell.

VCF44 - **45** - **for the secondary coil:** The 3-way motorised valve kit for the secondary coil heat only. The kit consists of a valve with its insulating shell, actuator and relevant water fittings; it is suitable to be installed on the fan coils with right and left water connections.

VCFD: Motorized 2-way valve kit without insulating shell, can be installed on the main or secondary battery or a battery that is only warm. The kit is made up of a valve, actuator and relative hydraulic fittings. It can be installed on fan coils with connections on the right and on the left.

VJP: Control and balancing combination valve for 2 and 4 pipe systems to install outside the unit, supplied without fittings and hydraulic components. The valve, which can guarantee a constant water flow rate in the terminal, within its operating range.

Installation accessories

AMP: Wall mounting kit

BCZ: Condensate drip. If the valve is paired with the BCZ5 or BCZ6 condensate drip tray, the insulating shell can be removed to ensure better housing.

DSC: Condensate drainage device.

Accessories for intake

GA: Intake grid with fixed louvers

GAF: Intake grid with filter and fixed louvers

SE_X: External air shutter with manual control.

RDA_V: Straight intake connection with rectangular flange.

RDA_C: Straight intake connection with circular flanges.

RPA_V: Suction plenum with rectangular flange; both sides have a circular push-out Ø 150mm that can be removed.

PA_V: Suction plenum with circular plastic flanges; both sides have a circular push-out Ø 150mm that can be removed.

Delivery accessories

MZC: Plenum with motorised dampers.

MZCAC: Mandatory electrical system for connecting the MZC plenum with a fan coil fitted with an asynchronous motor.

MZCACV: Electrical system with relay interface board. Mandatory accessory on units where motor absorption exceeds 0.7 A. The relay interface board is supplied with a 2A fuse to protect the fan coil. If the fan coil absorbs more than 2A and up to 4A, the fuse inside must be replaced with a 4A fuse supplied.

GM: Flow grid with adjustable louvers.

PM_V: Internally insulated delivery plenum with circular flanges; both sides have a circular push-out Ø 150mm that can be removed.

RPM_V: Internally insulated delivery plenum with rectangular flange; both sides have a circular push-out Ø 150mm that can be removed. **RDM_C:** Straight discharge internally insulated, with circular flanges. **RDM_V:** Straight delivery coupling in galvanised sheet metal. KFV: Circular flanges kit for plenum.

ACCESSORIES COMPATIBILITY

Control panels and dedicated accessories

Model	Ver	030	040	130	140	230	240	330	340
AER503IR (1)		•	•	•	•	•	•	•	•
PR0503		•	•	•	•	•	•	•	•
SA5 (2)		•	•	•	•	•	•	•	•
SIT3 (3)		•	•	•	•	•	•		•
SIT5 (4)		•	•	•	•	•	•	•	•
SW3 (2)		•	•	•	•	•	•	•	•
SW5 (2)		•	•	•	•	•	•	•	•
TX (1)		•	•	•	•	•	•	•	•
WMT05 (1)		•	•	•	•	•	•	•	•
WMT06 (1)		•	•	•	•	•	•	•	•
WMT10 (1)		•	•	•	•		•		•

(1) Wall-mounting. If the unit intake exceeds 0.7A, or several units need to be managed with a single thermostat, board SIT3 and/or SIT5 is required.

 (2) Probe for AER503IR-TX thermostats, if fitted.
 (3) Cards for AER503IR-TX thermostats, if present, to be installed if the unit absorption exceeds 0,7 Ampere. (4) Probe for AER503IR-TX thermostats, if fitted.

VMF system

Model	Ver	030	040	130	140	230	240	330	340
VMF-EOX (1)		•	•	•	•	•	•	•	•
VMF-E19 (1)		•	•	•	•	•	•	•	•
VMF-E3		•	•	•	•	•	•	•	•
VMF-E4DX		•	•	•	•	•	•	•	•
VMF-E4X		•	•	•	•	•	•	•	•
VMF-I0		•	•	•	•	•	•	•	•
VMF-IR		•	•	•	•	•	•	•	•
VMF-SIT3V (2)								•	•
VMF-SW	•	•	•	•	•	•	•	•	•
VMF-SW1	•	•			•	•	•	•	•

Also the accessory VMF-SIT3V is mandatory if the unit exceeds 0.7 Amperes.
 For the selection, consult the documentation for the thermostat and the fan coil.

(Heating only) additional coil

Ver	030	040	130	140	230	240	330	340
	BV030 (1)	-	BV130 (1)	-	BV230 (1)	-	BV162 (1)	-

(1) Not available for sizes with oversized main coil. The accessory cannot be fitted on the configurations indicated with -

Water valves

Valve Kit for 4 pipe systems with main coil

Accessory	VED030	VED040	VED130	VED140	VED230	VED240	VED330	VED340
VCF3X4L	•	•	•		•		•	•
VCF3X4LS				•		•		
VCF3X4R	•	•	•		•		•	•
VCF3X4RS				•		•		

3 way valve kit

	VED030	VED040	VED130	VED140	VED230	VED240	VED330	VED340
3 way valve kit								
Main coil	VCF43-VCF4324	VCF43-VCF4324	VCF43-VCF4324	VCF43S-VCF4324S	VCF43-VCF4324	VCF43S-VCF4324S	VCF43-VCF4324	VCF43-VCF4324
Additional coil "BV"	VCF45-VCF4524	-	VCF45-VFC4524	-	VCF45-VCF4524	-	VCF45-VCF4524	-

VCF43 - 45 Power supply 230V, VCF4324-4524 Power supply 24V - Hydraulic connections Ø 3/4"

2 way valve kit

	VED030	VED040	VED130	VED140	VED230	VED240	VED330	VED340
way valve kit ain coil		VCED3-VCED324	VCED3-VCED324	VCFD3-VCFD324	VCFD3-VCFD324	VCFD3-VCFD324	VCFD3-VCFD324	VCFD3-VCFD32
dditional coil "BV"	VCFD4-VCFD424	-	VCFD4-VCFD424	-	VCFD3-VCFD324 VCFD4-VCFD424	-	VCFD4-VCFD424	-
FD4 Power supply 230V, VCFD424 Pov	wer supply 24V - Hydraulic conne	ections Ø 1/2"; For add		ıly) BV.				
-								
ccessory	VED030	VED040	VED130	VED140	VED230	VED240	VED330	VED340
JP060	•	•	•	•				
JP060M	•	•	•	•				
/JP090					•	•	•	•
UP090M					•	•	•	•
'JP150 'JP150M							•	•
								•
nstallation accessories	_	VED040	VED130	VED140	VED230	VED240	VED330	VED340
MP	•	•	•	•	•	•	•	•
ondensate drin								
ccessory	VEDORO	VED040	VED130	VED140	VED230	VED240	VED330	VED340
CZ4	VEDUSU	•	•	•	•	VED240	•	VED340
CZ6	Power supply 230V, VCFD424 Power supply 24V - Hydraulic connections Ø 1/2"; For tabined adjustment and balancing valve cold side sory VED030 VED040 0			•	•	•	•	•
	value kit V(FD3-V(FD324 V(FD3-V(FD324 V(FD3-V(FD324 V(FD3-V(FD324 V(FD3-V(FD324 V(FD3-V(FD324 V(FD3-V(FD324 V(FD3-V(FD324 V(FD3-V(FD324 V(FD3-V(FD324) V(FD3-V(FD32)) V(FD3-V(FD32)) V(FD3-V(FD32)) V(FD3-V(FD32)) VED30							
ccessory	sory VED030 VED040 VED130 sory VED030 VED040 VED130 sory VED030 VED040 VED130 For vertical installation. for horizontal installation. densate recirculation device sory VED030 VED040 VED130			VED140	VED230	VED240	VED330	VED340
(9	• •		•	•	•	•	•	•
CZ4 For vertical installation. CZ6 For horizontal installation. C9 For horizontal installation.								
ondensate recirculation								
ccessory	VED030	VED040	VED130	VED140	VED230	VED240	VED330	VED340
SC4	•	•	•	•	•	•	•	•
				140	230	240	330	340
		GA22	GA32	GA32	GA42	GA42	GA62	GA62
-					220			
Ver				140	230	240	330	340
		GAF22	GAF32	GAF32	GAF42	GAF42	GAF62	GAF62
Ver				140	230	240	330	340
	SE20X	SE20X	SE30X	SE30X	SE40X	SE40X	SE80X	SE80X
-								
				140	230	240	330	340
			RDA100V	RDA100V	RDA200V	RDA200V	RDA300V	RDA300V
			120	140	220	340	224	375
				140 RDAC100V	230 RDAC200V	240 RDAC200V	330 RDAC300V	340 RDAC300V
		KDACUUUV	KDAC100V	KDACTUUV	KDAC200V	KDAC200V	KDAC300V	KDAC300V
Ver				140	230	240	330	340
	RPA000V	RPA000V	RPA100V	RPA100V	RPA200V	RPA200V	RPA300V	RPA300V
-			120	140	220	240		375
Ver	030	040	130	140	230	240	330	340
	PA000V	PA000V	PA100V	PA100V	PA200V	PA200V	PA300V	PA300V
Delivery accessories								
lenum with motor-drive								
Ver	030	040	130	140	230	240	330	340

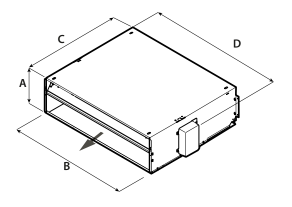
Ver	030	040	130	140	230	240	330	340
	MZC220	MZC220	MZC320	MZC320	MZC530	MZC530	MZC830	MZC830

Electrical system with relays

Electrical system with relays																									
Ver 030	040			147	130	1)			140			23				240	(1)		M	330	1)			40	
. MZCACV (1)	MZCACV	. ,			CACV (,			ACV (1)			MZCA	LV (I)		N	ZCACV	(1)		MZ	ZCACV (1)		MZCA	ACV (1)	
(1) It is mandatory to use MZCACV if the intake o	f the unit com	bined	with th	e MZC a	accesso	ory exce	eeds 0.	7 Amp	ere.																
Electric plant																									
Ver 030	040				130			1	140			23	0			240				330			3	40	
. MZCAC	MZCA	(I	MZCAC			М	ZCAC			MZC	CAC			MZCA	(MZCAC			MZ	2CAC	
Flow grid with adjustable louve				040			120				40			220			240				20			240	
Ver	030 GM22			040 GM22			130 GM3				40 //32			230 iM42			240 GM4				30 162			340 GM62	
·	GIVIZZ			JIVIZZ			GIVID	2		GN	VI3Z		Ċ	111142			GIVI4	Z		U	102			JIVIOZ	
Delivery plenum internally insu	ulated, w	ith c	ircul	ar fl	ange	25																			
Ver	030			040	-		130)		1	40			230			240)		3	30			340	
	PM000V		P	M000V			PM10	OV		PM	100V		PN	A200V			PM20	OV		PM	300V		PI	N300V	
Delivery plenum internally insu		ith r	ecta	-	ar fle	ange																			
Ver	030			040			130				40			230			240			-	30			340	
· · ·	RPM000V		RP	M000\			RPM10)0V		RPM	100V		RP	M200\			RPM20	V00		RPN	300V		RP	M300\	/
Delivery straight internally ins	ulated w	ith c	ircul	lar fl	ana	PC																			
Ver	030		cul	040	any		130)		1.	40			230			240)		2	30			340	
Vei	RDMC000V		RD	MC000	V		RDMC1				40 C100V			AC200	V	R	Z40				C300V			MC300	V
	nomeoovV		10				- Princi			1.011			101							11011	23001		1101		<u>.</u>
Straight delivery coupling																									
Ver	030			040			130)		14	40			230			240)		3	30			340	
	RDM000V		RD	M000\	1		RDM10)0V		RDM	1100V		RD	M200\	1		RDM2(VOC		RDN	300V		RD	M300V	1
Circular flanges kit for plenum																									
AccessoryKFV10	VED030		V	ED040			VED13	30)140 •		VI	D230			VED2	40)330 •		V	ED340	
PERFORMANCE SPECIFICA	TIONS																								
2-pipe																									
			VED03			VED04		<u> </u>	VED13		<u> </u>	VED14			VED230			VED24		<u> </u>	VED33		<u> </u>	/ED34	
			4	6		4	6	1 L	4	6	1	4	6	1	3	6	1	3	6	1	3	7	1	3	7
Heating performance 70 °C / 60 °C (1)		L	М	Н	L	М	H		М	Н	L	М	H	L	М	H	L	М	Н	L	М	Н	<u> </u>	М	H
Heating capacity	kW	1,82	3,37	3,69	2,37	3,57	3,92	4,40	5,83	6,29	4,52	6,09	6,58	5,35	6,50	7,16	5,80	7,14	7,91	7,81	0.3/	10,51	8,31	10,02	10.0
Water flow rate system side	l/h	160	296	323	207	313	343	386	512	552	396		577	469	570	628	509	626	694	685	819	921	729	878	960
Pressure drop system side	kPa	3	7	9	4	10	12	13	22	26	9	16	18	27	30	37	18	26	32	9	13	16	22	28	32
Heating performance 45 °C / 40 °C (2)																									
Heating capacity	kW	0,90	1,67	1,83	1,18	1,77	1,94	2,18	2,90	3,12	2,24	3,02	3,27	2,66	3,23	3,56	2,88	3,55	3,93	3,88	4,64	5,22	3,98	4,98	5,44
Water flow rate system side	l/h	157	291	318	204	208	338	380	504	543	390	526	568	462	561	618	501	616	683	674	807	907	718	865	945
Pressure drop system side	kPa	3	8	9	5	11	13	15	24	28	10	16	19	26	29	36	18	27	32	10	14	17	13	20	23
Cooling performance 7 °C / 12 °C (3)																									
Cooling capacity	kW	0,97		1,56	<u> </u>	1,68			2,74						3,07			3,57			4,35			4,72	
Sensible cooling capacity	kW	0,73			0,79		1,29				<u> </u>	2,14			2,38		2,16		2,92		3,26		1	3,50	
Water flow rate system side Pressure drop system side	I/h kPa	170 3	250 7	279 9	193 5	296 12	327 14	358 15	480 27	515 31	390 11	525 20	566 23	445 25	538 36	588 44	499 16	624 31	691 37	633 10	760 14	860 18	685 16	824 21	922 26
Fiessure urop system side	KFd)	/	")	12	14		21	21	11	20	23	23	30	44	10	21	57	10	14	10	10	21	20
Туре	type												Centri	funal											
Fan motor	type												Asynch		5										
Number	no.		1			1			2			2			2			2			3			3	-
Air flow rate	m³/h	161	256	285	160	249	277	287	397	433	280	386	420	417	524	590	406	509	570	572	704	805	563	685	775
High static pressure	Pa	21	50	61	21	50	61	26	50	60	26	50	60	32	50	64	32	50	63	33	50	66	34	50	64
Input power	W	23	38	59	23	38	58	34	53	76	34	52	75	43	57	93	43	57	92	63	75	104	63	74	107
Electrical wiring		V1	V4	V6	V1	V4	V6	V1	V4	V6	V1	V4	V6	V1	V3	V6	V1	V3	V6	V1	V3	V7	V1	V3	V7
Duct type fan coil sound data (4)																									
Sound power level (inlet + radiated)	dB(A)	44,0		54,0	<u> </u>										54,0		49,0			49,0				55,0	
Sound power level (outlet)	dB(A)	40,0	48,0	50,0	40,0	48,0	50,0	42,0	48,0	50,0	42,0	48,0	50,0	44,0	49,0	52,0	44,0	49,0	52,0	45,0	51,0	54,0	45,0	51,0	54,
Water coil	· ·																								
Water content main coil			0,7			1,0			1,1			1,5			1,5			2,1	-		1,8			2,3	
Diametre hydraulic fittings	<i>n</i>													A″											
Main coil Power cumply	Ø												3/-	4											
Power supply													230V~	.500-											
Power supply	1) 70 00 110 1												2001~	JULI											
(1) Room air temperature 20 °C d h · Water (in /or	ut1 70 °C/60 °C																								

Room air temperature 20 °C d.b.; Water (in/out) 70 °C/60 °C
 Room air temperature 20 °C d.b.; Water (in/out) 45°C/40°C; EUROVENT
 Room air temperature 27°C d.b./19°C w.b.; Water (in/out) 7 °C/12 °C; EUROVENT
 Aermec determines the sound power value on the basis of measurements taken in accordance with standard UNI EN 16583:15, respecting the Eurovent certification.

DIMENSIONS



		VED030	VED040	VED130	VED140	VED230	VED240	VED330	VED340
Dimensions and weights									
A	mm	217	217	217	217	217	217	217	217
В	mm	550	550	781	781	1001	1001	1122	1122
C	mm	560	560	560	560	560	560	560	560
D	mm	576	576	807	807	1027	1027	1148	1148

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