

## FCZ



Fan coils concealed for Vertical or Horizontal installation

КЛИЕНТСКИ ЦЕНИ В ЛВ. БЕЗ ДДС

UNIT with main coil only (2 pipes)																			
FCZ	100	150	200	250	300	350	400	450	500	550	600	650	700	750	800	850	900	950	1000
A	423 лв.	463 лв.	471 лв.	515 лв.	552 лв.	608 лв.	638 лв.	643 лв.	677 лв.	690 лв.	743 лв.	795 лв.	802 лв.	853 лв.	848 лв.	876 лв.	916 лв.	927 лв.	1,019 лв.
AF	420 лв.	461 лв.	469 лв.	512 лв.	569 лв.	612 лв.	569 лв.	680 лв.	648 лв.	697 лв.	-	-	-	-	-	-	933 лв.	980 лв.	1,005 лв.
AS	412 лв.	452 лв.	460 лв.	504 лв.	541 лв.	597 лв.	614 лв.	633 лв.	666 лв.	607 лв.	732 лв.	783 лв.	791 лв.	843 лв.	837 лв.	864 лв.	905 лв.	916 лв.	1,010 лв.
ACT	533 лв.	703 лв.	582 лв.	625 лв.	662 лв.	720 лв.	736 лв.	754 лв.	788 лв.	806 лв.	853 лв.	905 лв.	912 лв.	964 лв.	956 лв.	986 лв.	1,024 лв.	1,037 лв.	1,130 лв.
APC	662 лв.	537 лв.	710 лв.	754 лв.	791 лв.	851 лв.	864 лв.	883 лв.	916 лв.	934 лв.	982 лв.	1,034 лв.	1,041 лв.	1,092 лв.	1,082 лв.	1,115 лв.	1,155 лв.	1,166 лв.	1,190 лв.
U	497 лв.	515 лв.	545 лв.	588 лв.	647 лв.	705 лв.	750 лв.	780 лв.	780 лв.	802 лв.	883 лв.	934 лв.	957 лв.	1,008 лв.	1,010 лв.	1,041 лв.	1,083 лв.	1,093 лв.	1,108 лв.
UF	501 лв.	539 лв.	550 лв.	592 лв.	673 лв.	715 лв.	775 лв.	809 лв.	789 лв.	839 лв.	0 лв.	-	0 лв.	-	0 лв.	-	1,090 лв.	1,162 лв.	1,140 лв.
UA	474 лв.	507 лв.	515 лв.	552 лв.	600 лв.	656 лв.	695 лв.	746 лв.	725 лв.	776 лв.	817 лв.	868 лв.	890 лв.	828 лв.	945 лв.	974 лв.	1,016 лв.	1,026 лв.	1,040 лв.
P	368 лв.	537 лв.	409 лв.	430 лв.	456 лв.	510 лв.	519 лв.	537 лв.	570 лв.	537 лв.	629 лв.	680 лв.	688 лв.	740 лв.	736 лв.	761 лв.	802 лв.	813 лв.	1,024 лв.
PO	n.d	n.d.	430 лв.	474 лв.	500 лв.	556 лв.	563 лв.	615 лв.	582 лв.	633 лв.	677 лв.	728 лв.	736 лв.	788 лв.	n.d	n.d	810 лв.	861 лв.	n.d
PPC	497 лв.	515 лв.	537 лв.	559 лв.	585 лв.	641 лв.	647 лв.	698 лв.	666 лв.	718 лв.	758 лв.	810 лв.	817 лв.	868 лв.	862 лв.	891 лв.	931 лв.	942 лв.	1,028 лв.
D	-	-	648 лв.	-	722 лв.	-	854 лв.	-	865 лв.	-	-	-	-	-	-	-	-	-	-
DS	-	-	554 лв.	-	626 лв.	-	757 лв.	-	769 лв.	-	-	-	-	-	-	-	-	-	-
HT	-	-	974 лв.	-	1,044 лв.	-	1,144 лв.	-	1,145 лв.	-	1,442 лв.	-	-	-	-	-	1,521 лв.	-	-
H	-	-	859 лв.	-	928 лв.	-	1,037 лв.	-	1,051 лв.	-	1,321 лв.	-	-	-	-	-	1,397 лв.	-	-
HP	-	-	735 лв.	-	789 лв.	-	858 лв.	-	876 лв.	-	1,118 лв.	-	-	-	-	-	1,192 лв.	-	-
HPO	-	-	778 лв.	-	831 лв.	-	901 лв.	-	919 лв.	-	1,156 лв.	-	-	-	-	-	1,237 лв.	-	-

Versions unit	
A	Vertical free-standing with fixed grille and with switch
AF	Vertical free-standing with Front intake louver and without switch
AS	Vertical free-standing with fixed grille and without on-board control
ACT	Vertical free-standing with fixed grille and with electronic controller
APC	Vertical free-standing with fixed grille , with electronic controller and with Plasmacluster filter
U	Universal installation with Adjustable grille and without on-board control
UF	Universal installation with Adjustable grille, Front intake louver and without on-board control
UA	Universal installation with Fixed grille and without on-board control
P	Concealed for Vertical or Horizontal installation without cabinet (wall/ceiling)
PO	Concealed for Vertical or Horizontal installation without cabinet with increase motor (wall/ceiling)
PPC	Concealed for Vertical or Horizontal installation without cabinet with Plasmacluster filter (wall/ceiling)
D	Dualjet vertical free-standing with installed controller on-board
DS	Dualjet vertical free-standing without installed controller
HT	Vertical installation only, for highest degree of Hygiene, with Adjustable grille and with electronic thermostat on-board
H	Universal installation, for highest degree of Hygiene, with Adjustable grille and without thermostat
HP	Concealed for Vertical or Horizontal installation, for highest degree of Hygiene, without thermostat, without cabinet
HPO	Concealed for Vertical or Horizontal installation, for highest degree of Hygiene, without thermostat, without cabinet, with increase motor 7 speed

UNIT with main and supplementary coil (4 pipes)										
FCZ	101	201	301	401	501	601	701	801	901	1001
A	466 лв.	512 лв.	599 лв.	679 лв.	697 лв.	850 лв.	919 лв.	984 лв.	984 лв.	1,040 лв.
AS	456 лв.	502 лв.	589 лв.	670 лв.	687 лв.	850 лв.	909 лв.	972 лв.	998 лв.	1,028 лв.
U	536 лв.	578 лв.	775 лв.	800 лв.	827 лв.	1,002 лв.	1,076 лв.	1,151 лв.	1,177 лв.	1,211 лв.
UA	515 лв.	547 лв.	725 лв.	747 лв.	776 лв.	935 лв.	1,010 лв.	1,276 лв.	1,110 лв.	1,145 лв.
P	414 лв.	431 лв.	508 лв.	578 лв.	598 лв.	745 лв.	805 лв.	868 лв.	895 лв.	927 лв.
PO	n.d.	473 лв.	550 лв.	621 лв.	638 лв.	793 лв.	852 лв.	n.d	942 лв.	n.d

# FCZ



## Accessories

### КЛИЕНТСКИ ЦЕНИ В ЛВ. БЕЗ ДДС

Control panels	
T-TOUCH	243 лв.
KTLM	325 лв.
PTINZ	129 лв.
AER503iR	128 лв.
SW5 sonda	
AER503	89 лв.
PX	24 лв.
PX2	35 лв.
PX2C6	122 лв.
PXAE	130 лв.
PXAR	151 лв.
TPF	168 лв.
WMT05	80 лв.
WMT06	91 лв.
WMT10	91 лв.
FMT21	136 лв.
SWA	22 лв.
SW3	38 лв.
SIT3	91 лв.
SIT5	100 лв.
Mounting feet	
ZXZ	38 лв.
VMF System	
VMF-E0	130 лв.
VMF-E1	182 лв.
VMF-E2Z	54 лв.
VMF-E4	112 лв.
VMF-E5B	354 лв.
VMF-E5N	354 лв.
VMF-SW	38 лв.
VMF-SW1	31 лв.
Additional coil (heating only)	
BV117	90 лв.
BV122	90 лв.
BV132	103 лв.
BV142	122 лв.
BVZ800	140 лв.
BV162	159 лв.
Electrical coil	
RX17	193 лв.
RX22	204 лв.
RX32	240 лв.
RX42	277 лв.
RXZ800	308 лв.
RX62	402 лв.
Valve Kit for 4 pipe systems with main coil	
VCZ1X4L	434 лв.
VCZ2X4L	444 лв.
VCF3X4L	463 лв.
VCZ1X4R	434 лв.
VCZ2X4R	444 лв.
VCF3X4R	463 лв.

Installation accessories	
AMP20	21 лв.
AMPZ	39 лв.
DSC4	265 лв.
Panel to close rear of unit	
PCZ100	55 лв.
PCZ200	56 лв.
PCZ300	63 лв.
PCZ500	69 лв.
PCZ800	74 лв.
PCZ1000	77 лв.
Grille for ceiling mounted units	
GA100	53 лв.
GA200	53 лв.
GA300	57 лв.
GA500	66 лв.
GA800	67 лв.
Ventilcassaforma	
CHF17	435 лв.
CHF22	449 лв.
CHF32	493 лв.
CHF42	540 лв.
CHF62	694 лв.
Installation accessories	
PA17	95 лв.
PA22	101 лв.
PA32	111 лв.
PA42	150 лв.
PA62	164 лв.
PA17F	95 лв.
PA22F	101 лв.
PA32F	111 лв.
PA42F	150 лв.
PA62F	164 лв.
PM17	136 лв.
PM22	150 лв.
PM32	164 лв.
PM42	211 лв.
PM62	251 лв.
RD17	40 лв.
RD22	45 лв.
RD32	48 лв.
RD42	54 лв.
RD62	62 лв.
RDA17	50 лв.
RDA22	59 лв.
RDA32	64 лв.
RPA17	71 лв.
RPA22	78 лв.
RPA32	84 лв.
RPA42	91 лв.
RPA62	101 лв.

Auxiliary condensate drip tray	
BC4	18 лв.
BC5	19 лв.
BC6	24 лв.
BC8	28 лв.
BC9	31 лв.
3 way valve kit	
VCF41	240 лв.
VCF42	251 лв.
VCF43	272 лв.
VCZ4124	240 лв.
VCZ4224	251 лв.
VCF4324	272 лв.
2 way valve kit	
VCFD1	133 лв.
VCFD2	141 лв.
VCFD3	147 лв.
VCFD124	133 лв.
VCFD224	141 лв.
VCFD324	147 лв.
3 way valve kit for heating coil only	
VCF44	210 лв.
VCF45	211 лв.
VCF4424	210 лв.
VCF4524	211 лв.
2 way valve kit for heating coil only	
VCFD4	91 лв.
VCFD424	116 лв.
Grille	
GA17	119 лв.
GA22	112 лв.
GA32	123 лв.
GA42	127 лв.
GA62	158 лв.
GAF17	196 лв.
GAF22	199 лв.
GAF32	204 лв.
GAF42	216 лв.
GAF62	238 лв.
GM17	91 лв.
GM22	101 лв.
GM32	127 лв.
GM42	137 лв.
GM62	162 лв.

Plenum for duct installation	
RDA000V	164 лв.
RDA100V	169 лв.
RDA200V	174 лв.
RDA300V	183 лв.
RPA000V	223 лв.
RPA100V	231 лв.
RPA200V	246 лв.
RPA300V	251 лв.
RDAC000V	126 лв.
RDAC100V	136 лв.
RDAC200V	169 лв.
RDAC300V	183 лв.
PA000V	251 лв.
PA100V	266 лв.
PA200V	290 лв.
PA300V	300 лв.
PM000V	300 лв.
PM100V	314 лв.
PM200V	323 лв.
PM300V	347 лв.
RPM000V	256 лв.
RPM100V	270 лв.
RPM200V	280 лв.
RPM300V	308 лв.
RDMC000V	136 лв.
RDMC100V	144 лв.
RDMC200V	174 лв.
RDMC300V	213 лв.

# FCZ

## Fan coil for universal and floor installation

Cooling capacity 0,65 ÷ 7,62 kW  
 Heating capacity 1,45 ÷ 17,02 kW



- **Very quiet**
- **Touch controller mounted on-board. allows remote control with smart devices**



### DESCRIPTION

fan coil can be installed in any 2/4 pipe system and operates with any heat generator even at low temperatures, and thanks to varied versions and settings, it is easy to pick the ideal solution for any need.

### FEATURES

#### Case

Protective metal cabinet with anti-corrosion polyester RAL 9003 paint, whereas the head with the air distribution grille is in RAL 7047 plastic.

**Depending on the version, the distribution grille may be adjustable.**

#### Ventilation group

Consisting of double suction centrifugal fans that are particularly silent, statically and dynamically balanced, and directly coupled with the motor shaft.

The motor is wired for single phase and has three speeds, with capacitor. The motor is fitted on sealed for life bearings and is secured on anti-vibration and self-lubricating mountings.

Extractable shrouds for easy, effective cleaning

#### Finned pack heat exchanger

With copper pipes and aluminium louvers, the standard or oversized heat exchanger and the possible secondary heat exchanger have female gas water connections on the left side and the manifolds have air vents.

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

**Reversibility of the water connections during installation only for units with a standard or boosted main heat exchanger, or standard with BV accessory. Not reversible in all other configurations. In any case, units with the coil water connections on the right are available at the time of ordering.**

#### Condensate drip

Provided standard in plastic and fixed to the interior structure; with external condensate discharge.

#### Air filter

Air filter class Coarse 25% for all versions easy to pull out and clean.

**In the APC version, air purification is guaranteed by the Cold Plasma purifier.**

The purifier is able to reduce pollutants, decomposing their molecules using electrical charges, causing the water molecules in the air to split into positive and negative ions. These ions neutralise the molecules in the gaseous pollutants, obtaining products normally present in clean air. The device is able to eliminate 90% of the bacteria. The result is clean, ionized air, free of foul odours.

### VERSIONS

**A** High, with fixed air distribution grille and built-in command

**ACT** High, with air distribution grille and electronic thermostat

**AF** High, without built-in command but with front intake

**APC** High, with air distribution grille, electronic thermostat and Cold Plasma purifier

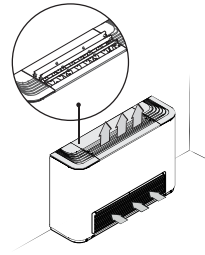
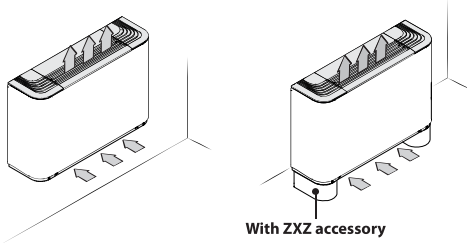
**AS** High, with air distribution grille without built-in command

**U** Universal, with adjustable air distribution grille but without built-in thermostat

**UA** Universal, with fixed air distribution grille but without built-in thermostat

**UF** Universal, with adjustable air distribution grille but without built-in thermostat and with front intake grille

**Versions with fixed grille (high cabinet)**



**FCZ\_A**

- With built-in selector.

**FCZ\_AS**

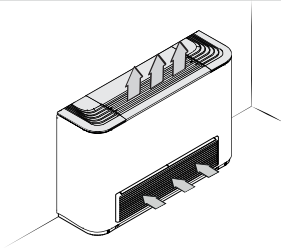
- Compatibility with VMF system.
- Without installed switch

**FCZ\_ACT**

- With electronic thermostat for 2-pipe systems only.

**FCZ\_APC**

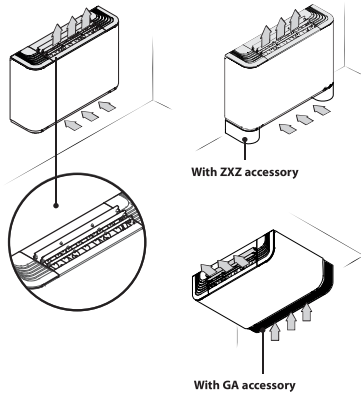
- With electronic thermostat for 2-pipe systems only.
- Cold Plasma purifier



**FCZ\_AF**

- Without installed switch
- Compatibility with VMF system.
- Front intake grille.

**Versions with adjustable and fixed grille (universal)**



**FCZ\_U**

- Compatibility with VMF system.
- Without installed switch
- Distribution grille with adjustable louvers. Sizes 1, 2 and 3 have a single grille, whereas sizes 4, 5, 6, 7, 8, 9 and 10 have three grilles fully independent of each other. When all the fins have closed, the unit switches off.
- Vertical and horizontal installation for 2-pipe and 4-pipe systems.

**FCZ\_UA**

- Compatibility with VMF system.
- Without installed switch
- Air distribution grille with fixed louvers.
- Vertical and horizontal installation for 2-pipe and 4-pipe systems.

**FCZ\_UF**

- Compatibility with VMF system.
- Without installed switch
- Air delivery grille with adjustable louvers.
- Front intake grille.

**GUIDE TO SELECTING THE POSSIBLE CONFIGURATIONS**

Field	Description
<b>1,2,3</b>	<b>FCZ</b>
<b>4</b>	<b>Size</b> 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
<b>5</b>	<b>main heat exchanger</b>
0	Standard
5	Oversized
<b>6</b>	<b>Secondary heat exchanger</b>
0	Without exchanger
1	Standard
2	Oversized
<b>7</b>	<b>Version</b>
	<b>Only vertical installation.</b>
A	High, with fixed air distribution grille and built-in command
ACT	High, with air distribution grille and electronic thermostat
AF	High, without built-in command but with front intake
APC	High, with air distribution grille, electronic thermostat and Cold Plasma purifier
AS	Free standing without installed switch
	<b>Vertical and horizontal installation.</b>
U	Universal, with adjustable air distribution grille but without built-in thermostat
UA	Universal, with fixed air distribution grille but without built-in thermostat
UF	Universal, with adjustable air distribution grille but without built-in thermostat and with front intake grille

**PERFORMANCE SPECIFICATIONS**

**2-pipe**

	FCZ100			FCZ150			FCZ200			FCZ250			FCZ300			FCZ350			FCZ400			FCZ450			FCZ500			FCZ550								
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3			
	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H
Heating performance 70 °C / 60 °C (1)																																				
Heating capacity	kW			1,45	2,00	2,40	1,55	2,19	2,65	2,02	2,95	3,70	2,20	3,18	4,05	3,47	4,46	5,50	3,77	4,92	6,15	4,32	5,74	7,15	4,57	6,29	7,82	5,27	7,31	8,50	5,82	8,34	9,75			
Water flow rate system side	l/h			125	172	206	136	192	232	177	258	324	193	278	355	304	391	482	330	431	539	379	503	627	400	551	685	462	641	745	510	731	855			
Pressure drop system side	kPa			4	7	9	5	9	12	6	12	18	7	15	23	7	12	18	8	14	20	9	16	24	6	11	16	12	21	28	10	20	26			
Heating performance 45 °C / 40 °C (2)																																				
Heating capacity	kW			0,72	0,99	1,19	0,77	1,09	1,31	1,00	1,46	1,84	1,09	1,58	2,01	1,72	2,21	2,73	1,87	2,44	3,06	2,14	2,85	3,55	2,27	3,12	3,88	2,62	3,63	4,22	2,89	4,14	4,85			
Water flow rate system side	l/h			126	173	207	134	189	229	174	254	319	190	274	350	299	385	475	325	425	531	373	495	617	394	543	675	455	631	734	502	720	842			
Pressure drop system side	kPa			4	7	10	5	9	12	6	12	18	8	15	22	8	12	18	8	14	20	10	16	24	6	11	16	12	21	28	10	20	26			
Cooling performance 7 °C / 12 °C																																				
Cooling capacity	kW			0,65	0,84	1,00	0,80	1,06	1,27	0,89	1,28	1,60	1,06	1,55	1,94	1,68	2,17	2,65	1,89	2,46	3,02	2,20	2,92	3,60	2,41	3,21	4,03	2,68	3,69	4,25	2,91	4,13	4,79			
Sensible cooling capacity	kW			0,51	0,69	0,83	0,57	0,80	0,97	0,71	1,05	1,33	0,79	1,20	1,52	1,26	1,65	2,04	1,33	1,76	2,18	1,59	2,14	2,67	1,69	2,30	2,90	1,94	2,73	3,18	2,07	2,98	3,49			
Water flow rate system side	l/h			112	144	172	138	182	219	153	221	275	182	267	334	288	374	456	350	460	560	379	503	619	414	552	694	460	634	731	501	711	824			
Pressure drop system side	kPa			4	6	8	6	12	13	6	12	18	8	17	25	8	13	18	11	18	25	10	16	24	9	15	22	13	22	29	12	22	28			
Fan																																				
Type	type			Centrifugal																																
Fan motor	type			Asynchronous																																
Number	no.			1	1	1	1	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2				
Air flow rate	m <sup>3</sup> /h			110	160	200	110	160	200	140	220	290	140	220	290	260	350	450	260	350	450	330	460	600	330	460	600	400	600	720	400	600	720			
Input power	W			19	29	35	19	29	35	25	29	33	25	29	33	25	33	44	25	33	44	30	43	57	30	43	57	38	52	76	38	52	76			
Electrical wiring				V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3
Fan coil sound data (3)																																				
Sound power level	dB(A)			31,0	38,0	45,0	31,0	38,0	45,0	35,0	46,0	51,0	35,0	46,0	51,0	34,0	41,0	48,0	34,0	41,0	48,0	37,0	44,0	51,0	37,0	44,0	51,0	42,0	51,0	56,0	42,0	51,0	56,0			
Sound pressure	dB(A)			23,0	30,0	37,0	23,0	30,0	37,0	27,0	38,0	43,0	27,0	38,0	43,0	26,0	33,0	40,0	26,0	33,0	40,0	29,0	36,0	43,0	29,0	36,0	43,0	34,0	43,0	48,0	34,0	43,0	48,0			
Diameter hydraulic fittings																																				
Main heat exchanger	Ø			1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"			
Power supply																																				
Power supply	230V~50Hz																																			
	FCZ600			FCZ650			FCZ700			FCZ750			FCZ800			FCZ850			FCZ900			FCZ950			FCZ1000											
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3			
	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H
Heating performance 70 °C / 60 °C (1)																																				
Heating capacity	kW			6,50	8,10	10,00	7,19	9,15	11,50	8,10	9,80	11,00	9,10	11,30	12,50	9,80	10,80	12,00	11,30	12,35	14,00	10,77	13,35	15,14	11,20	14,42	17,10	12,53	15,24	17,02						
Water flow rate system side	l/h			570	710	877	631	802	1008	710	860	964	798	991	1096	859	947	1052	991	1083	1227	945	1171	1328	982	1264	1500	1101	1337	1493						
Pressure drop system side	kPa			12	18	26	14	21	31	17	24	29	10	15	18	22	27	32	17	20	25	12	17	22	16	24	33	22	32	38						
Heating performance 45 °C / 40 °C (2)																																				
Heating capacity	kW			3,32	4,03	4,97	3,57	4,55	5,72	4,03	4,87	5,47	4,52	5,62	6,21	4,87	5,37	5,97	5,62	6,14	6,96	5,35	6,64	7,53	5,57	7,17	8,50	6,24	7,58	8,46						
Water flow rate system side	l/h			561	699	863	621	790	993	699	846	950	786	975	1079	846	932	1036	975	1066	1209	930	1152	1307	967	1245	1476	1084	1316	1469						
Pressure drop system side	kPa			12	18	26	14	20	31	16	24	29	10	14	18	22	26	32	6	20	25	12	17	22	15	24	33	22	31	38						
Cooling performance 7 °C / 12 °C																																				
Cooling capacity	kW			3,22	3,90	4,65	3,95	4,80	5,67	3,92	4,89	5,50	4,27	5,34	6,14	4,84	5,66	6,10	5,26	6,29	6,91	4,29	5,00	6,91	5,77	7,32	8,60	5,69	6,88	7,62						
Sensible cooling capacity	kW			2,56	3,17	3,92	2,78	3,43	4,12	2,99	3,76	4,30	3,20	4,05	4,72	3,72	4,42	4,83	4,00	4,83	5,36	2,97	3,78	5,68	3,80	4,87	5,78	4,42	5,34	5,53						
Water flow rate system side	l/h			554	671	800	595	825	975	675	841	946	734	918	1056	833	974	1049	904	1082	1189	738	860	1189	992	1259	1479	979	1183	1311						
Pressure drop system side	kPa			14	19	26	15	21	28	16	24	30	10	14	18	20	26	30	14	20	23	10	12	22	15	22	30	22	31	36						
Fan																																				
Type	type			Centrifugal																																
Fan motor	type			Asynchronous																																
Number	no.			3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3					
Air flow rate	m <sup>3</sup> /h			520	720	920	520	720	920	700	930	1140	700	930	1140	900	1120	1300	900	1120	1300	700	930	1140	700	930	1140	900	930	1140	900	1120	1300			
Input power	W			38	60	91	38	60	91	59	80	106	59	80	106	80	100	131	80	100	131	59	80	106	59	80	106	80	106	131	80	100	131			
Electrical wiring				V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3
Fan coil sound data (3)																																				
Sound power level	dB(A)			42,0	51,0	57,0	42,0	51,0	57,0	50,0	57,0	62,0	50,0	57,0	62,0	56,0	61,0	66,0	56,0	61,0	66,0	51,0	57,0	62,0	51,0	57,0	62,0	57,0	62,0	66,0	56,0	61,0	66,0			
Sound pressure	dB(A)			34,0	43,0	49,0	34,0	43,0	49,0	42,0	49,0	54,0	42,0	49,0	54,0	48,0	53,0	58,0	48,0	53,0	58,0	43,0	49,0	54,0	43,0	49,0	54,0	48,0	54,0	58,0	48,0	53,0	58,0			
Diameter hydraulic fittings																																				
Main heat exchanger	Ø			3/4"																																
Power supply																																				
Power supply	230V~50Hz																																			

(1) Room air temperature 20 °C d.b.; Water (in/out) 70 °C/60 °C

(2) Room air temperature 20 °C d.b.; Water (in/out) 45 °C/40 °C; EUROVENT

(3) Aermec determines the sound power value on the basis of measurements taken in accordance with standard UNI EN 16583:15, respecting the Eurovent certification.

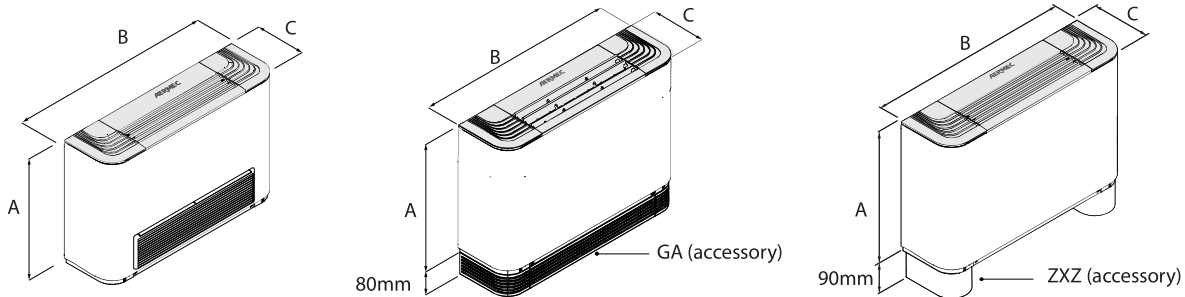
4-pipe

	FCZ101			FCZ201			FCZ301			FCZ401			FCZ501			FCZ601			FCZ701			FCZ801			FCZ901			FCZ1001								
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3			
	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H
Heating performance 65 °C / 55 °C (1)																																				
Heating capacity	0,75	1,01	1,17	1,02	1,35	1,60	1,80	2,18	2,56	2,21	2,65	3,12	2,59	3,34	3,73	2,96	3,67	4,36	3,66	4,29	4,94	4,20	4,79	5,35	4,73	5,63	5,72	4,85	5,56	6,08						
Water flow rate system side	l/h	65	89	102	89	118	140	158	191	224	186	232	273	227	293	327	259	321	381	320	375	437	368	419	467	414	492	501	424	487	532					
Pressure drop system side	kPa	2	4	4	4	8	10	16	23	30	4	6	8	6	8	10	8	12	16	11	14	18	16	20	24	8	12	12	10	14	16					
Cooling performance 7 °C / 12 °C																																				
Cooling capacity	kW	0,65	0,84	1,00	0,89	1,28	1,60	1,68	2,17	2,65	2,20	2,92	3,60	2,68	3,69	4,25	3,22	3,90	4,65	3,92	4,89	5,50	4,84	5,66	6,10	4,29	5,00	6,91	5,69	6,88	7,62					
Sensible cooling capacity	kW	0,51	0,69	0,83	0,71	1,05	1,33	1,26	1,65	2,04	1,59	2,14	2,67	1,94	2,73	3,18	2,56	3,17	3,92	2,99	3,76	4,30	3,72	4,42	4,83	2,97	3,78	5,68	4,42	5,34	5,53					
Water flow rate system side	l/h	112	144	172	153	221	275	288	374	456	379	503	619	460	634	731	554	671	800	675	841	946	833	974	1049	738	860	1189	979	1183	1311					
Pressure drop system side	kPa	4	6	8	6	12	18	8	13	18	10	16	24	13	22	29	14	19	26	16	24	30	20	26	30	10	12	22	22	31	36					
Fan																																				
Type	Centrifugal																																			
Fan motor	Asynchronous																																			
Number	no.	1			1			2			2			2			3			3			3			3										
Air flow rate	m <sup>3</sup> /h	110	160	200	140	220	290	260	350	450	330	460	600	400	600	720	520	720	920	700	930	1140	900	1120	1300	700	930	1140	900	1120	1300					
Input power	W	19	29	35	25	29	33	25	33	44	30	43	57	38	52	76	38	60	91	59	80	106	80	100	131	59	80	106	80	100	131					
Electrical wiring		V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3		
Fan coil sound data (2)																																				
Sound power level	dB(A)	31,0	38,0	45,0	35,0	46,0	51,0	34,0	41,0	48,0	37,0	44,0	51,0	42,0	51,0	56,0	42,0	51,0	57,0	50,0	57,0	62,0	56,0	61,0	66,0	51,0	57,0	62,0	56,0	61,0	66,0					
Sound pressure	dB(A)	23,0	30,0	37,0	27,0	38,0	43,0	26,0	33,0	40,0	29,0	36,0	43,0	34,0	43,0	48,0	34,0	43,0	49,0	42,0	49,0	54,0	48,0	53,0	58,0	43,0	49,0	54,0	48,0	53,0	58,0					
Diameter hydraulic fittings																																				
Main heat exchanger	Ø	1/2"			1/2"			3/4"			3/4"			3/4"			3/4"			3/4"			3/4"			3/4"			3/4"							
Secondary heat exchanger	Ø	1/2"																																		
Power supply																																				
Power supply		230V~50Hz																																		

(1) Room air temperature 20°C d.b.; Water (in/out) 65 °C/55 °C; EUROVENT

(2) 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**



	FCZ100	FCZ101	FCZ102	FCZ150	FCZ200	FCZ201	FCZ202	FCZ250	FCZ300	FCZ301	FCZ302	FCZ350	FCZ400	FCZ401	FCZ402	FCZ450
Dimensions and weights																
A	mm	486	486	486	486	486	486	486	486	486	486	486	486	486	486	486
B	mm	640	640	640	640	750	750	750	750	980	980	980	980	1200	1200	1200
C	mm	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220
Empty weight	kg	13	14	14	14	15	15	16	16	17	18	18	19	33	23	24
	FCZ500	FCZ501	FCZ502	FCZ550	FCZ600	FCZ601	FCZ602	FCZ650	FCZ700	FCZ701	FCZ702	FCZ750	FCZ800	FCZ801	FCZ802	FCZ850
Dimensions and weights																
A	mm	486	486	486	486	486	486	486	486	486	486	486	486	486	486	486
B	mm	1200	1200	1200	1200	1320	1320	1320	1320	1320	1320	1320	1320	1320	1320	1320
C	mm	220	220	220	220	220	220	220	220	220	220	220	220	220	220	220
Empty weight	kg	24	22	23	24	24	29	31	33	29	31	33	33	29	29	31
	FCZ900	FCZ901	FCZ950	FCZ1000	FCZ1001											
Dimensions and weights																
A	mm	591		591												
B	mm	1320		1320												
C	mm	220		220												
Empty weight	kg	34		34												

Aermec reserves the right to make any modifications deemed necessary. All data is subject to change without notice. Aermec does not assume responsibility or liability for errors or omissions.

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## SIZE AVAILABLE FOR VERSION

Size	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
Versions produced (by size)																				
Versions available (by size)	A,AS,U,UA	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	ACT,APC	*	-	-	*	*	-	-	*	*	-	-	*	*	-	-	*	*	-	-
	AF,UF	*	-	-	*	*	-	-	*	*	-	-	*	*	-	-	*	*	-	-
Size	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001			
Versions produced (by size)																				
Versions available (by size)	A,AS,U,UA	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	ACT,APC	*	-	-	*	*	-	-	*	*	-	-	*	*	-	-	*	*	-	-
	AF,UF	-	-	-	-	-	-	-	-	-	-	-	-	*	*	-	-	*	*	-

## ACCESSORIES

### Control panels

**AER503IR:** Flush-mounting thermostat with backlit display, capacitive key-pad 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.

**PX2Z:** On-board electromechanical switch.

**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.

**T-TOUCH:** Touch control on board the machine, for controlling fan coils with asynchronous motors. In 2-pipe systems, it can control standard fan coils or those equipped with an electric heater, with air purifying devices or with FCZ-D twin delivery (Dualjet). In 4-pipe systems, only standard fan coils.

**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).

**TXB:** 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).

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

**WMT16:** Electronic thermostat with thermostated ventilation.

**WMT16CV:** Electronic thermostat with continuous ventilation.

### AerSuite

The AerSuite application is used to remotely control the DI24 user interface, with VMF-E19/VMF-E19I thermostats, using Smart Devices with iOS and Android operating systems.

This is an application for Smartphones and Tablets with which the user can access and control the system operation remotely.

For more information about the use of the application and the available functions, refer to the respective documentation on the website.



### VMF system

**DI24:** Flush-mounted interface (503 box) with 2.4" touch screen display to be combined with VMF-E19, VMF-E19I accessories. It allows you to regulate and monitor the temperature inside rooms precisely and on time; in addition to accessing and interacting with your system's operating information, parameters and alarms, it allows you to set time slots. Thanks to its Wi-Fi connection, DI24 in combination with the AerSuite APP (available for Android and iOS) can also be remotely controlled. All programming and most functions are done in a simple and intuitive way using the APP. It is supplied with a graphite grey plate; however, to allow the interface to be customised so that it fits in perfectly with the style of any home, DI24 is compatible with plates of the major brands available on the market, for more information please refer to our documentation.

**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-E2Z:** User interface on the machine, to be combined with the VMF-E19 and VMF-E19I accessory.

**VMF-E3:** Wall mounted user interface, to be combined with accessories VMF-E19, VMF-E19I, 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 PANTONE COOL GRAY 1C.

**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-SW:** Water probe (L = 2.5m) used if required in place of the standard unit supplied with the 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

**VMHI:** The VMHI panel can be used as a user interface for VMF-E19/E19I thermostats, GLFxN/M or GLLxN grids, or as an interface for the MZC system. What determines the function to be performed by the user interface is determined by its correct parametrisation and by following the electrical connections between interface and thermostat or interface and plenum.

### Water valves

**VCZ\_X:** 3-way valve kit for single-coil fan coil, RH connections, (VCZ\_X4R) or LH (VCZ\_X4L) for 4-pipe systems. With totally separate "heating" and "cooling" circuits. 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. X4L version for fan coils

with LH connections, and X4R for fan coils with RH connections. 230V~50Hz power supply.

**VCZ:** 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 secondary heat exchanger:** 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.

**VCZD:** 2-way motorised valve kit. The kit consists of a valve, an actuator and the relative pipe fittings. It can be installed on fan coils with both right and left connections.

**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.

**(Heating only) additional coil**

**BV:** Hot water heat exchanger with 1 row.

**RX:** Armoured electric coil with safety thermostat.

**Installation accessories**

**PCZ:** Metal panel for the unit rear closing. SPCZ brackets are necessary to fix floor standing fan coils.

**GA:** Lower intake grille for encapsulated fan coils. Can also be used in wall-mounted or floor installations, the FIKIT accessory is needed only in the case of floor installation.

**FIKIT:** Metal supports for vertical installation of the GA grille.

**DSCZ4:** Condensate drainage device.

**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.

**AMP:** Wall mounting kit

**ACCESSORIES COMPATIBILITY**

**Control panels**

Model	Ver	100	101	102	150	200	201	202	250
AERS03IR (1)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
PX2Z	AF,UF	.			.	.			.
	AS,U	.	.	.	.	.	.	.	.
SAS (2)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
SIT3 (3)	AS,U,UA	.	.	.	.	.	.	.	.
SIT5 (4)	AS,U,UA	.	.	.	.	.	.	.	.
SW3 (2)	AF,AS,UF	.			.	.			.
	U,UA	.	.	.	.	.	.	.	.
SWS (2)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
T-TOUCH (5)	AF,UF	.			.	.			.
	AS,U	.	.	.	.	.	.	.	.
TX (6)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
TXB (5)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
WMT10 (6)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
WMT16 (6)	AF,AS,U,UA,UF	.			.	.		.	
WMT16CV (6)	AF,UF	.			.	.			.
	AS,U	.	.	.	.	.	.	.	.

Model	Ver	300	301	302	350	400	401	402	450
AERS03IR (1)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
PX2Z	AF,UF	.			.	.			.
	AS,U	.	.	.	.	.	.	.	.
SAS (2)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
SIT3 (3)	AS,U,UA	.	.	.	.	.	.	.	
SIT5 (4)	AS,U,UA	.	.	.	.	.	.	.	
SW3 (2)	AF,AS,UF	.			.	.			.
	U,UA	.	.	.	.	.	.	.	.
SWS (2)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
T-TOUCH (5)	AF,UF	.			.	.			.
	AS,U	.	.	.	.	.	.	.	.
TX (6)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
TXB (5)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
WMT10 (6)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.
WMT16 (6)	AF,AS,U,UA,UF	.			.	.		.	
WMT16CV (6)	AF,UF	.			.	.			.
	AS,U	.	.	.	.	.	.	.	.

Model	Ver	500	501	502	550	600	601	602	650
AERS03IR (1)	AF,UF	.			.	.			.
	AS,U,UA	.	.	.	.	.	.	.	.



Model	Ver	500	501	502	550	600	601	602	650
PX2Z	AF,UF	*			*				
	AS,U	*	*	*	*	*	*	*	*
SAS (2)	AF,UF	*			*				
	AS,U,UA	*	*	*	*	*	*	*	*
SIT3 (3)	AS,U,UA	*	*	*	*	*	*	*	*
SIT5 (4)	AS,U,UA	*	*	*	*	*	*	*	*
SW3 (2)	AF,UF	*			*				
	AS	*			*	*	*	*	*
	U,UA	*	*	*	*	*	*	*	*
SW5 (2)	AF,UF	*			*				
	AS,U,UA	*	*	*	*	*	*	*	*
T-TOUCH (5)	AF,UF	*			*				
	AS,U	*	*	*	*	*	*	*	*
TX (6)	AF,UF	*			*				
	AS,U,UA	*	*	*	*	*	*	*	*
TXB (5)	AF,UF	*			*				
	AS,U,UA	*	*	*	*	*	*	*	*
WMT10 (6)	AF,UF	*			*				
	AS,U,UA	*	*	*	*	*	*	*	*
WMT16 (6)	AF,UF	*			*				
	AS,U,UA	*			*	*			*
WMT16CV (6)	AF,UF	*			*				
	AS,U	*	*	*	*	*	*	*	*

Model	Ver	700	701	702	750	800	801	802	850
AERS03IR (1)	AS,U,UA	*	*	*	*	*	*	*	*
PX2Z	AS,U	*	*	*	*	*	*	*	*
SAS (2)	AS,U,UA	*	*	*	*	*	*	*	*
SIT3 (3)	AS,U,UA	*	*	*	*	*	*	*	*
SIT5 (4)	AS,U,UA	*	*	*	*	*	*	*	*
SW3 (2)	AS,U,UA	*	*	*	*	*	*	*	*
SW5 (2)	AS,U,UA	*	*	*	*	*	*	*	*
T-TOUCH (5)	AS,U	*	*	*	*	*	*	*	*
TX (6)	AS,U,UA	*	*	*	*	*	*	*	*
TXB (5)	AS,U,UA	*	*	*	*	*	*	*	*
WMT10 (6)	AS,U,UA	*	*	*	*	*	*	*	*
WMT16 (6)	AS,U,UA	*			*	*			*
WMT16CV (6)	AS,U	*	*	*	*	*	*	*	*

Model	Ver	900	901	950	1000	1001
AERS03IR (1)	AF,UF			*	*	
	AS,U,UA	*	*	*	*	*
PX2Z	AF,UF				*	
	AS,U	*	*	*	*	*
SAS (2)	AF,UF			*	*	
	AS,U,UA	*	*	*	*	*
SIT3 (3)	AF,UF			*	*	
	AS,U,UA	*	*	*	*	*
SIT5 (4)	AF,UF			*	*	
	AS,U,UA	*	*	*	*	*
SW3 (2)	AF,UF			*	*	
	AS	*	*	*	*	*
	U,UA	*	*	*	*	*
SW5 (2)	AF,UF			*	*	
	AS,U,UA	*	*	*	*	*
T-TOUCH (5)	AF,UF	*	*	*	*	*
	AS,U	*	*	*	*	*
TX (6)	AF,UF			*	*	
	AS,U,UA	*	*	*	*	*
TXB (5)	AF,UF	*	*	*	*	*
	AS,U,UA	*	*	*	*	*
WMT10 (6)	AF,UF	*	*	*	*	*
	AS,U,UA	*	*	*	*	*
WMT16 (6)	AF,AS,U,UA,UF	*	*	*	*	*
WMT16CV (6)	AF,UF	*	*	*	*	*
	AS,U	*	*	*	*	*

- (1) Wall-mount installation.
- (2) Probe for AERS03IR-TX thermostats, if fitted.
- (3) Cards for AERS03IR-TX thermostats, if present, to be installed if the unit absorption exceeds 0,7 Ampere.
- (4) Probe for AERS03IR-TX thermostats, if fitted.
- (5) Installation on the fan coil.
- (6) 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.

**VMF system**

For more information about VMF system, refer to the dedicated documentation.

**VMF system**

Model	Ver	100	101	102	150	200	201	202	250	300	301
DI24	AF,AS,U,UA,UF	*			*	*			*	*	
VMF-E19 (1)	AF,UF	*			*	*			*	*	
	AS,U,UA	*	*	*	*	*	*	*	*	*	*
VMF-E2Z	AF,UF	*			*	*			*	*	
	AS,U,UA	*	*	*	*	*	*	*	*	*	*
VMF-E3	AF,UF	*			*	*			*	*	
	U,UA	*	*	*	*	*	*	*	*	*	*
VMF-E4DX	AF,UF	*			*	*			*	*	
	AS,U,UA	*	*	*	*	*	*	*	*	*	*
VMF-E4X	AF,UF	*			*	*			*	*	
	AS,U,UA	*	*	*	*	*	*	*	*	*	*
VMF-IR	AF,UF	*			*	*			*	*	
	U,UA	*	*	*	*	*	*	*	*	*	*
VMF-SW	AF,UF	*			*	*			*	*	
	AS,U	*	*	*	*	*	*	*	*	*	*
VMF-SW1	AF,UF	*			*	*			*	*	
	AS,U	*	*	*	*	*	*	*	*	*	*
VMHI	AF,UF	*			*	*			*	*	
	AS,U,UA	*	*	*	*	*	*	*	*	*	*

Model	Ver	302	350	400	401	402	450	500	501	502	550
DI24	AF,AS,U,UA,UF	*	*	*	*	*	*	*	*	*	*
VMF-E19 (1)	AF,UF	*	*	*	*	*	*	*	*	*	*
	AS,U,UA	*	*	*	*	*	*	*	*	*	*
VMF-E2Z	AF,UF	*	*	*	*	*	*	*	*	*	*
	AS,U,UA	*	*	*	*	*	*	*	*	*	*
VMF-E3	AF,UF	*	*	*	*	*	*	*	*	*	*
	U,UA	*	*	*	*	*	*	*	*	*	*
VMF-E4DX	AF,UF	*	*	*	*	*	*	*	*	*	*
	AS,U,UA	*	*	*	*	*	*	*	*	*	*
VMF-E4X	AF,UF	*	*	*	*	*	*	*	*	*	*
	AS,U,UA	*	*	*	*	*	*	*	*	*	*
VMF-IR	AF,UF	*	*	*	*	*	*	*	*	*	*
	U,UA	*	*	*	*	*	*	*	*	*	*
VMF-SW	AF,UF	*	*	*	*	*	*	*	*	*	*
	AS,U	*	*	*	*	*	*	*	*	*	*
VMF-SW1	AF,UF	*	*	*	*	*	*	*	*	*	*
	AS,U	*	*	*	*	*	*	*	*	*	*
VMHI	AF,UF	*	*	*	*	*	*	*	*	*	*
	AS,U,UA	*	*	*	*	*	*	*	*	*	*

Model	Ver	600	601	602	650	700	701	702	750	800	801
DI24	AF,AS,U,UA,UF	*	*	*	*	*	*	*	*	*	*
VMF-E19 (1)	AS,UA	*	*	*	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*	*	*	*
VMF-E2Z	AS,UA	*	*	*	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*	*	*	*
VMF-E3	AF,UF	*	*	*	*	*	*	*	*	*	*
	U,UA	*	*	*	*	*	*	*	*	*	*
VMF-E4DX	AS,UA	*	*	*	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*	*	*	*
VMF-E4X	AS,UA	*	*	*	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*	*	*	*
VMF-IR	AF,UF	*	*	*	*	*	*	*	*	*	*
	U,UA	*	*	*	*	*	*	*	*	*	*
VMF-SW	AS	*	*	*	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*	*	*	*
VMF-SW1	AS	*	*	*	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*	*	*	*
VMHI	AS,UA	*	*	*	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*	*	*	*

Model	Ver	802	850	900	901	950	1000	1001
DI24	AF,AS,U,UA,UF	*	*	*	*	*	*	*
VMF-E19 (1)	AF,UF	*	*	*	*	*	*	*
	AS,UA	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*

Model	Ver	802	850	900	901	950	1000	1001
VMF-E2Z	AF,UF							
	AS,UA	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*
VMF-E3	AF		*	*	*	*	*	*
	U,UA	*	*	*	*	*	*	*
	UF	*	*	*	*	*	*	*
VMF-E4DX	AF,UF							
	AS,UA	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*
VMF-E4X	AF,UF							
	AS,UA	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*
VMF-IR	AF		*	*	*	*	*	*
	U,UA	*	*	*	*	*	*	*
	UF	*	*	*	*	*	*	*
VMF-SW	AF,UF							
	AS	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*
VMF-SW1	AF,UF							
	AS	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*
VMHI	AF,UF							
	AS,UA	*	*	*	*	*	*	*
	U	*	*	*	*	*	*	*

(1) Also the accessory VMF-SIT3V is mandatory if the unit exceeds 0.7 Amperes.

## Water valves

### 3 way valve kit

	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450
Main coil	VCZ41	VCZ41	VCZ41	VCZ41	VCZ41	VCZ41	VCZ41	VCZ41	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42
	VCZ4124	VCZ4124	VCZ4124	VCZ4124	VCZ4124	VCZ4124	VCZ4124	VCZ4124	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224
Secondary coil	-	VCF44	VCF44	-	-	VCF44	VCF44	-	-	VCF44	VCF44	-	-	VCF44	VCF44	-
	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-
Additional coil "BV"	VCF44	-	-	-	VCF44	-	-	-	VCF44	-	-	-	VCF44	-	-	-
	VCF4424	-	-	-	VCF4424	-	-	-	VCF4424	-	-	-	VCF4424	-	-	-

	500	501	502	550	600	601	602	650	700	701	702	750	800	801	802	850
Main coil	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42
	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224
Secondary coil	-	VCF44	VCF44	-	-	VCF44	VCF44	-	-	VCF44	VCF44	-	-	VCF44	VCF44	-
	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-
Additional coil "BV"	VCF44	-	-	-	VCF44	-	-	-	VCF44	-	-	-	VCF44	-	-	-
	VCF4424	-	-	-	VCF4424	-	-	-	VCF4424	-	-	-	VCF4424	-	-	-

	900	901	950	1000	1001
Main coil	VCZ43	VCZ43	VCZ43	VCZ43	VCZ43
	VCZ4324	VCZ4324	VCZ4324	VCZ4324	VCZ4324
Secondary coil	-	VCF45	-	-	VCF45
	-	VCF4524	-	-	VCF4524
Additional coil "BV"	VCF45	-	-	VCF45	-
	VCF4524	-	-	VCF4524	-

### 2 way valve kit

	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450
Main coil	VCZD1	VCZD1	VCZD1	VCZD1	VCZD1	VCZD1	VCZD1	VCZD1	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2
	VCZD124	VCZD124	VCZD124	VCZD124	VCZD124	VCZD124	VCZD124	VCZD124	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224
Secondary coil	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-
	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-
Additional coil "BV"	VCFD4	-	-	-	VCFD4	-	-	-	VCFD4	-	-	-	VCFD4	-	-	-
	VCFD424	-	-	-	VCFD424	-	-	-	VCFD424	-	-	-	VCFD424	-	-	-

	500	501	502	550	600	601	602	650	700	701	702	750	800	801	802	850
Main coil	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2
	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224
Secondary coil	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-
	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-
Additional coil "BV"	VCFD4	-	-	-	VCFD4	-	-	-	VCFD4	-	-	-	VCFD4	-	-	-
	VCFD424	-	-	-	VCFD424	-	-	-	VCFD424	-	-	-	VCFD424	-	-	-

	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450
	900	901	950	1000	1001											
<b>Main coil</b>	VCZD3 VCZD324	VCZD3 VCZD324	VCZD3 VCZD324	VCZD3 VCZD324	VCZD3 VCZD324											
<b>Secondary coil</b>	-	VCFD4 VCFD424	-	-	VCFD4 VCFD424											
<b>Additional coil "BV"</b>	VCFD4 VCFD424	-	-	VCFD4 VCFD424	-											

**Valve Kit for 4 pipe systems - Requires a thermostat with valve management**

Model	Ver	100	101	102	150	200	201	202	250
VCZ1X4L (1)	AF,AS,U,UA,UF	.	.	.	.	.	.	.	.
VCZ1X4R (1)	AF,AS,U,UA,UF	.	.	.	.	.	.	.	.
Model	Ver	300	301	302	350	400	401	402	450
VCZ2X4L (1)	AF,AS,U,UA,UF	.	.	.	.	.	.	.	.
VCZ2X4R (1)	AF,AS,U,UA,UF	.	.	.	.	.	.	.	.
Model	Ver	500	501	502	550	600	601	602	650
VCZ3X4L (1)	AF,UF	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
VCZ3X4R (1)	AF,UF	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
Model	Ver	700	701	702	750	800	801	802	850
VCZ4X4L (1)	AS,U,UA	.	.	.	.	.	.	.	.
VCZ4X4R (1)	AS,U,UA	.	.	.	.	.	.	.	.
Model	Ver	900	901	950	1000	1001			
VCZ5X4L (1)	AF,AS,U,UA,UF	.	.	.	.	.			
VCZ5X4R (1)	AF,AS,U,UA,UF	.	.	.	.	.			

(1) The valves can be combined with the units if there is a control panel for managing them.

**Combined Adjustment and Balancing Valve Kit**

Model	Ver	100	101	102	150	200	201	202	250
VJP060 (1)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
VJP060M (2)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
Model	Ver	300	301	302	350	400	401	402	450
VJP060 (1)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
VJP060M (2)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
VJP090 (1)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
VJP090M (2)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
Model	Ver	500	501	502	550	600	601	602	650
VJP090 (1)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
VJP090M (2)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
VJP150 (1)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
VJP150M (2)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
Model	Ver	700	701	702	750	800	801	802	850
VJP150 (1)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
VJP150M (2)	ACT,APC	.	.	.	.	.	.	.	.
	AS,U,UA	.	.	.	.	.	.	.	.
Model	Ver	900	901	950	1000	1001			
VJP150 (1)	ACT,APC	.	.	.	.	.			
	AS,U,UA	.	.	.	.	.			
VJP150M (2)	ACT,APC	.	.	.	.	.			
	AS,U,UA	.	.	.	.	.			

(1) 230V~50Hz  
(2) 24V

**(Heating only) additional coil**

**Heating only additional coil**

Model	Ver	100	101	102	150	200	201	202	250
BV117 (1)	A,AF,AS,U,UA,UF	.							
BV122 (1)	A,AF,AS,U,UA,UF					.			
Model	Ver	300	301	302	350	400	401	402	450
BV132 (1)	A,AF,AS,U,UA,UF	.							
BV142 (1)	A,AF,AS,U,UA,UF					.			
Model	Ver	500	501	502	550	600	601	602	650
BV142 (1)	A,AF,AS,U,UA,UF	.							
BVZ800 (1)	A,AS,U,UA					.			
Model	Ver	700	701	702	750	800	801	802	850
BVZ800 (1)	A,AS,U,UA	.				.			
Model	Ver	900	901	950	1000	1001			
BV162 (1)	A,AF,AS,U,UA,UF	.				.			

(1) Not available for sizes with oversized main coil.

**Electric coil - Requires a thermostat with heater management. Not available for sizes with an oversized main coil.**

Model	Ver	100	101	102	150	200	201	202	250
RX17 (1)	AF,AS,U,UA,UF	.							
RX22 (1)	AF,AS,U,UA,UF					.			
Model	Ver	300	301	302	350	400	401	402	450
RX32 (1)	AF,AS,U,UA,UF	.							
RX42 (1)	AF,AS,U,UA,UF					.			
Model	Ver	500	501	502	550	600	601	602	650
RX52 (1)	AF,AS,U,UA,UF	.							
RXZ800 (1)	AS,U,UA					.			
Model	Ver	700	701	702	750	800	801	802	850
RXZ800 (1)	AS,U,UA	.				.			
Model	Ver	900	901	950	1000	1001			
RX62 (1)	AF,AS,U,UA,UF	.				.			

(1) It requires a thermostat with heater management and the units without a housing also require the PCR1 or PCR2 accessory, depending on the unit. The heater is not available for sizes with a larger main battery.

**Installation accessories**

**Wall mounting kit**

Ver	100	101	102	150	200	201	202	250
U,UA	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20
UF	AMP20	-	-	AMP20	AMP20	-	-	AMP20
Ver	300	301	302	350	400	401	402	450
U,UA	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20
UF	AMP20	-	-	AMP20	AMP20	-	-	AMP20
Ver	500	501	502	550	600	601	602	650
U,UA	AMP20	AMP20	AMP20	AMP20	AMPZ	AMPZ	AMPZ	AMPZ
UF	AMP20	-	-	AMP20	-	-	-	-

The accessory cannot be fitted on the configurations indicated with -

Ver	700	701	702	750	800	801	802	850
U,UA	AMPZ	AMPZ	AMPZ	AMPZ	AMPZ	AMPZ	AMPZ	AMPZ
Ver	900	901	950	1000	1001			
U,UA	AMPZ	AMPZ	AMPZ	AMPZ	AMPZ			

**Condensate recirculation device**

Model	Ver	100	101	102	150	200	201	202	250
DSC24 (1)	A,AS,U,UA	.	.	.	.	.	.	.	.
	ACT,APC	.	.	.	.	.	.	.	.
Model	Ver	300	301	302	350	400	401	402	450
DSC24 (1)	A,AS,U,UA	.	.	.	.	.	.	.	.
	ACT,APC	.	.	.	.	.	.	.	.
Model	Ver	500	501	502	550	600	601	602	650
DSC24 (1)	A,AS,U,UA	.	.	.	.	.	.	.	.
	ACT,APC	.	.	.	.	.	.	.	.
Model	Ver	700	701	702	750	800	801	802	850
DSC24 (1)	A,AS,U,UA	.	.	.	.	.	.	.	.
	ACT,APC	.	.	.	.	.	.	.	.

Model	Ver	900	901	950	1000	1001
DSCZ4 (1)	A,AS,U,UA	*	*	*	*	*
	ACT,APC	*		*	*	

(1) DSCZ4 due to space problems inside the unit, the VCZ1-2-3-4 X4L/R valves cannot be mounted together with the amp/AMPZ accessories, with all the condensate collection trays. With the VMF-E19/E19I thermostats, please contact the head office.

**Condensate drip**

Model	Ver	100	101	102	150	200	201	202	250
BCZ4 (1)	A,AS,U,UA	*	*	*	*	*	*	*	*
	ACT,APC	*			*	*			*
BCZ5 (2)	A,AS,U,UA	*	*	*	*	*	*	*	*
	ACT,APC	*			*	*			*

Model	Ver	300	301	302	350	400	401	402	450
BCZ4 (1)	A,AS,U,UA	*	*	*	*	*	*	*	*
	ACT,APC	*			*	*			*
BCZ5 (2)	A,AS,U,UA	*	*	*	*	*	*	*	*
	ACT,APC	*			*	*			*

Model	Ver	500	501	502	550	600	601	602	650
BCZ4 (1)	A,AS,U,UA	*	*	*	*	*	*	*	*
	ACT,APC	*			*	*			*
BCZ5 (2)	A,AS,U,UA	*	*	*	*	*	*	*	*
	ACT,APC	*			*	*			*

Model	Ver	700	701	702	750	800	801	802	850
BCZ4 (1)	A,AS,U,UA	*	*	*	*	*	*	*	*
	ACT,APC	*			*	*			*
BCZ5 (2)	A,AS,U,UA	*	*	*	*	*	*	*	*
	ACT,APC	*			*	*			*

Model	Ver	900	901	950	1000	1001
BCZ4 (1)	A,AS,U,UA	*	*	*	*	*
	ACT,APC	*		*	*	
BCZ6 (2)	A,AS,U,UA	*	*	*	*	*
	ACT,APC	*		*	*	

(1) For vertical installation.  
(2) For horizontal installation.

**Panel closing the rear of the unit**

Model	Ver	100	101	102	150	200	201	202	250
PCZ100	A,AS,U,UA	*	*	*	*				
	ACT,APC	*			*				
PCZ200	A,AS,U,UA					*	*	*	*
	ACT,APC					*			*

Model	Ver	300	301	302	350	400	401	402	450
PCZ300	A,AS,U,UA	*	*	*	*				
	ACT,APC	*			*				
PCZ500	A,AS,U,UA					*	*	*	*
	ACT,APC					*			*

Model	Ver	500	501	502	550	600	601	602	650
PCZ500	A,AS,U,UA	*	*	*	*				
	ACT,APC	*			*				
PCZ800	A,AS,U,UA					*	*	*	*
	ACT,APC					*			*

Model	Ver	700	701	702	750	800	801	802	850
PCZ800	A,AS,U,UA	*	*	*	*	*	*	*	*
	ACT,APC	*			*	*			*

Model	Ver	900	901	950	1000	1001
PCZ1000	A,AS,U,UA	*	*	*	*	*
	ACT,APC	*		*	*	

**Lower intake grille**

Model	Ver	100	101	102	150	200	201	202	250
GA100	U,UA	*	*	*	*				
GA200	U,UA					*	*	*	*

Model	Ver	300	301	302	350	400	401	402	450
GA300	U,UA	*	*	*	*				
GA500	U,UA					*	*	*	*

Model	Ver	500	501	502	550	600	601	602	650
GA500	U,UA	*	*	*	*				
GA800	U,UA					*	*	*	*

Model	Ver	700	701	702	750	800	801	802	850
GA800	U,UA	.	.	.	.	.	.	.	.
Model	Ver	900	901	950	1000	1001			
GA800	U,UA	.	.	.	.	.	.	.	.

**Supports to be combined with the ornamental grille (GA) for floor installation of the fan coil**

Model	Ver	100	101	102	150	200	201	202	250
FIKIT100	A,AS,U,UA	.	.	.	.				
	ACT,AF,APC,UF	.			.				
FIKIT200	A,AS,U,UA					.	.	.	.
	ACT,AF,APC,UF					.			.

Model	Ver	300	301	302	350	400	401	402	450
FIKIT300	A,AS,U,UA	.	.	.	.				
	ACT,AF,APC,UF	.			.				
FIKIT500	A,AS,U,UA					.	.	.	.
	ACT,AF,APC,UF					.			.

Model	Ver	500	501	502	550	600	601	602	650
FIKIT500	A,AS,U,UA	.	.	.	.				
	ACT,AF,APC,UF	.			.				
FIKIT800	A,AS,U,UA					.	.	.	.
	ACT,APC					.			.

Model	Ver	700	701	702	750	800	801	802	850
FIKIT800	ACT,APC	.			.	.			.
	U,UA	.	.	.	.	.	.	.	.

Model	Ver	900	901	950	1000	1001			
FIKIT800	A,AS,U,UA	.	.	.	.	.			.
	ACT,AF,APC,UF	.			.	.			.

**Pair of stylish structural feet**

Model	Ver	100	101	102	150	200	201	202	250
ZXZ	A,AS,U,UA	.	.	.	.	.	.	.	.
	ACT,APC	.			.	.			.

Model	Ver	300	301	302	350	400	401	402	450
ZXZ	A,AS,U,UA	.	.	.	.	.	.	.	.
	ACT,APC	.			.	.			.

Model	Ver	500	501	502	550	600	601	602	650
ZXZ	A,AS,U,UA	.	.	.	.	.	.	.	.
	ACT,APC	.			.	.			.

Model	Ver	700	701	702	750	800	801	802	850
ZXZ	A,AS,U,UA	.	.	.	.	.	.	.	.
	ACT,APC	.			.	.			.

Model	Ver	900	901	950	1000	1001			
ZXZ	A,AS,U,UA	.	.	.	.	.			.
	ACT,APC	.			.	.			.

# FCZ-D

## Fan coil for vertical wall-mounting or free-standing installation

Cooling capacity 0,89 ÷ 4,25 kW  
Heating capacity 2,02 ÷ 8,50 kW

- Fully silent operation
- Backlit touch command with programming via a smart device
- Total comfort in every season



### DESCRIPTION

The perception of uneven temperature distribution in various settings, especially in the vertical direction, is one of the main factors leading to a drastic reduction in the well-being perceived by occupants.

**FCZ D are able to provide a pleasant sensation of comfort by directing the air in a way that ensures uniform temperature distribution throughout the setting. In winter, hot air is direct downwards; in summer, cool air is directed upwards.**

**Air supply switching at the front or from the top by operating directly on the orientable grille.**

They can be installed in any type of 2 / 4 pipe system and in combination with any heat generator even at low temperatures. Thanks to the availability of several versions and configurations, it is easy to choose the optimal solution for every requirement.

### FEATURES

#### Case

Protective metal cabinet with anti-corrosion polyester RAL 9003 paint, whereas the head with the air distribution grille is in RAL 7047 plastic.

#### Ventilation group

Consisting of double suction centrifugal fans that are particularly silent, statically and dynamically balanced, and directly coupled with the motor shaft.

The motor is wired for single phase and has three speeds, with capacitor. The motor is fitted on sealed for life bearings and is secured on anti-vibration and self-lubricating mountings.

Extractable shrouds for easy, effective cleaning

#### Finned pack heat exchanger

With copper pipes and aluminium louvers, the main heat exchanger has female gas water connections on the left side and the manifolds have air vents.

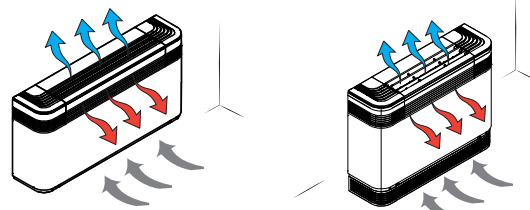
The coil is not suitable for use in corrosive atmosphere or in environments where aluminium may be subject to corrosion.

**The hydraulic connections can be inverted during installation.**

#### Air filter

Air filter class Coarse 25% for all versions easy to pull out and clean.

### VERSION WITH DOUBLE SUPPLY



#### FCZ\_D

— With on-board thermostat.

#### FCZ\_DS

— Compatibility with VMF system.

— Without installed switch

### GUIDE TO SELECTING THE POSSIBLE CONFIGURATIONS

Field	Description
1,2,3	FCZ
4	Size 2, 3, 4, 5
5	main heat exchanger
0	Standard
6	Secondary heat exchanger
0	Without coil
7	Version
D	Dualjet with thermostat TXB on-board the system
DS	Dualjet without on-board thermostat

### ACCESSORIES

#### 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 puri-



fying 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.

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

**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.

**T-TOUCH:** Touch control on board the machine, for controlling fan coils with asynchronous motors. In 2-pipe systems, it can control standard fan coils or those equipped with an electric heater, with air purifying devices or with FCZ-D twin delivery (Dualjet). In 4-pipe systems, only standard fan coils.

**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).

### AerSuite

The AerSuite application is used to remotely control the DI24 user interface, with VMF-E19/VMF-E19I thermostats, using Smart Devices with iOS and Android operating systems.

This is an application for Smartphones and Tablets with which the user can access and control the system operation remotely.

For more information about the use of the application and the available functions, refer to the respective documentation on the website.



### VMF system

**DI24:** Flush-mounted interface (503 box) with 2.4" touch screen display to be combined with VMF-E19, VMF-E19I accessories. It allows you to regulate and monitor the temperature inside rooms precisely and on time; in addition to accessing and interacting with your system's operating information, parameters and alarms, it allows you to set time slots. Thanks to its Wi-Fi connection, DI24 in combination with the AerSuite APP (available for Android and iOS) can also be remotely controlled. All programming and most functions are done in a simple and intuitive way using the APP. It is supplied with a graphite grey plate; however, to allow the interface to be customised so that it fits in perfectly with the style of any home, DI24 is compatible with

plates of the major brands available on the market, for more information please refer to our documentation.

**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-E2Z:** User interface on the machine, to be combined with the VMF-E19 and VMF-E19I accessory.

**VMF-E3:** Wall mounted user interface, to be combined with accessories VMF-E19, VMF-E19I, 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 PANTONE 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.

**VMHI:** The VMHI panel can be used as a user interface for VMF-E19/E19I thermostats, GLFxN/M or GLLxN grids, or as an interface for the MZC system. What determines the function to be performed by the user interface is determined by its correct parametrisation and by following the electrical connections between interface and thermostat or interface and plenum.

### Water valves

**VCZ\_X:** 3-way valve kit for single-coil fan coil, RH connections, (VCZ\_X4R) or LH (VCZ\_X4L) for 4-pipe systems. With totally separate "heating" and "cooling" circuits. 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. X4L version for fan coils with LH connections, and X4R for fan coils with RH connections. 230V~50Hz power supply.

**VCZ:** 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.

**VCZD:** 2-way motorised valve kit. The kit consists of a valve, an actuator and the relative pipe fittings. It can be installed on fan coils with both right and left connections.

**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

**PCZ:** Metal panel for the unit rear closing. SPCZ brackets are necessary to fix floor standing fan coils.

**GA:** Lower intake grille for encapsulated fan coils. Can also be used in wall-mounted or floor installations, the FIKIT accessory is needed only in the case of floor installation.

**FIKIT:** Metal supports for vertical installation of the GA grille.

**DSCZ4:** Condensate drainage device.

**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.

## ACCESSORIES COMPATIBILITY

### Control panels

Model	Ver	200	300	400	500
AER503IR (1)	DS	•	•	•	•
PRO503	DS	•	•	•	•
SAS (2)	DS	•	•	•	•
SW3 (2)	DS	•	•	•	•
SW5 (2)	DS	•	•	•	•
T-TOUCH (3)	DS	•	•	•	•
TX (4)	DS	•	•	•	•

(1) Wall-mount installation.

(2) Probe for AER503IR-TX thermostats, if fitted.

(3) Installation on the fan coil.

(4) 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.

### VMF system

For more information about VMF system, refer to the dedicated documentation.

Model	Ver	200	300	400	500
DI24	DS	*	*	*	*
VMF-E19 (1)	DS	*	*	*	*
VMF-E2Z	DS	*	*	*	*
VMF-E3	DS	*	*	*	*
VMF-E4DX	DS	*	*	*	*
VMF-E4X	DS	*	*	*	*
VMF-I0	DS	*	*	*	*
VMF-IR	DS	*	*	*	*
VMHI	DS	*	*	*	*

(1) Also the accessory VMF-SIT3V is mandatory if the unit exceeds 0.7 Amperes.

## Water valves

### 3 way valve kit

Model	Ver	200	300	400	500
VCZ41 (1)	D,DS	*			
VCZ4124 (2)	D,DS	*			
VCZ42 (1)	D,DS		*	*	*
VCZ4224 (2)	D,DS		*	*	*

(1) 230V~50Hz

(2) 24V

### 2 way valve kit

Model	Ver	200	300	400	500
VCZD1 (1)	D,DS	*			
VCZD124 (2)	D,DS	*			
VCZD2 (1)	D,DS		*	*	*
VCZD224 (2)	D,DS		*	*	*

(1) 230V~50Hz

(2) 24V

### Valve Kit for 4 pipe systems - Requires a thermostat with valve management

Model	Ver	200	300	400	500
VCZ1X4L (1)	D,DS	*			
VCZ1X4R (1)	D,DS	*			
VCZ2X4L (1)	D,DS		*	*	*
VCZ2X4R (1)	D,DS		*	*	*

(1) The valves can be combined with the units if there is a control panel for managing them.

### Combined Adjustment and Balancing Valve Kit

Model	Ver	200	300	400	500
VJP060 (1)	D,DS	*	*		
VJP060M (2)	D,DS	*	*		
VJP090 (1)	D,DS			*	*
VJP090M (2)	D,DS			*	*

(1) 230V~50Hz

(2) 24V

## Installation accessories

### Condensate recirculation device

Model	Ver	200	300	400	500
DSCZ4 (1)	D,DS	*	*	*	*

(1) DSCZ4 due to space problems inside the unit, the VCZ1-2-3-4 X4L/R valves cannot be mounted together with the amp/AMPZ accessories, with all the condensate collection trays. With the VMF-E19/E19I thermostats, please contact the head office.

### Condensate drip

Model	Ver	200	300	400	500
BCZ4 (1)	D,DS	*	*	*	*

(1) For vertical installation.

### Panel closing the rear of the unit

Model	Ver	200	300	400	500
PCZ200	D,DS	*			
PCZ300	D,DS		*		
PCZ500	D,DS			*	*

### Ornamental grille

Model	Ver	200	300	400	500
GA200	D,DS	*			
GA300	D,DS		*		
GA500	D,DS			*	*

### Supports to be combined with the ornamental grille (GA) for floor installation of the fan coil

Model	Ver	200	300	400	500
FIKIT200	D,DS	*			

Model	Ver	200	300	400	500
FIKIT300	D,DS		.		
FIKIT500	D,DS			.	.

**Pair of stylish structural feet**

Model	Ver	200	300	400	500
ZXZ	D,DS	.	.	.	.

**PERFORMANCE SPECIFICATIONS****2-pipe**

	FCZ200D			FCZ300D			FCZ400D			FCZ500D		
	1	2	3	1	2	3	1	2	3	1	2	3
	L	M	H	L	M	H	L	M	H	L	M	H

**Heating performance 70 °C / 60 °C (1)**

Heating capacity	kW	2,02	2,95	3,70	3,47	4,46	5,50	4,32	5,74	7,15	5,27	7,31	8,50
Water flow rate system side	l/h	177	258	324	304	391	482	379	503	627	462	641	745
Pressure drop system side	kPa	6	12	18	7	12	18	9	16	24	12	21	28

**Heating performance 45 °C / 40 °C (2)**

Heating capacity	kW	1,00	1,46	1,84	1,72	2,21	2,73	2,14	2,85	3,55	2,62	3,63	4,22
Water flow rate system side	l/h	174	254	319	299	385	475	373	495	617	455	631	734
Pressure drop system side	kPa	6	12	18	8	12	18	10	16	24	12	21	28

**Cooling performance 7 °C / 12 °C**

Cooling capacity	kW	0,89	1,28	1,60	1,68	2,17	2,65	2,20	2,92	3,60	2,68	3,69	4,25
Sensible cooling capacity	kW	0,71	1,05	1,33	1,26	1,65	2,04	1,59	2,14	2,67	1,94	2,73	3,18
Water flow rate system side	l/h	153	221	275	288	374	456	379	503	619	460	634	731
Pressure drop system side	kPa	7	13	18	8	13	18	10	17	24	13	23	29

**Fan**

Type	type	Centrifugal											
Fan motor	type	Asynchronous											
Number	no.	1			2			2			2		
Air flow rate	m <sup>3</sup> /h	140	220	290	260	350	450	330	460	600	400	600	720
Input power	W	13	25	35	25	33	44	30	43	57	38	52	76
Electrical wiring		V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3

**Fan coil sound data (3)**

Sound power level	dB(A)	35,0	46,0	51,0	34,0	41,0	48,0	37,0	44,0	51,0	42,0	51,0	56,0
Sound pressure	dB(A)	27,0	38,0	43,0	26,0	33,0	40,0	29,0	36,0	43,0	34,0	43,0	48,0

**Finned pack heat exchanger**

Water content main heat exchanger	l	0,5			0,8			1,0			1,0		
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**Diameter hydraulic fittings**

Main heat exchanger	Ø	1/2"			3/4"			3/4"			3/4"		
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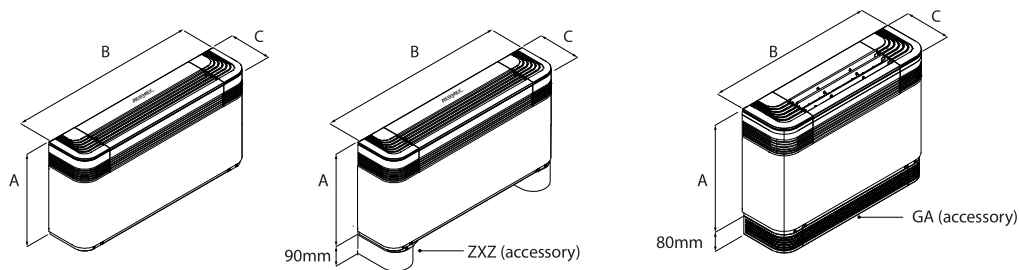
**Power supply**

Power supply		230V~50Hz											
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(1) Room air temperature 20 °C d.b.; Water (in/out) 70 °C/60 °C

(2) Room air temperature 20 °C d.b.; Water (in/out) 45 °C/40 °C; EUROVENT

(3) 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**

		FCZ200D	FCZ300D	FCZ400D	FCZ500D
<b>Dimensions and weights</b>					
A	mm	486	486	486	486
B	mm	750	980	1200	1200
C	mm	220	220	220	220
Empty weight	kg	15	17	23	22

Aermec reserves the right to make any modifications deemed necessary.  
All data is subject to change without notice. Aermec does not assume responsibility or liability for errors or omissions.

**Aermec S.p.A.**

Via Roma, 996 - 37040 Bevilacqua (VR) - Italia  
Tel. 0442633111 - Telefax 044293577  
www.aermec.com

# FCZ-H

## Fan coil with the photocatalytic device, for universal and floor installation



- **Photocatalytic device**
- **Tested effectiveness against viruses, bacteria and allergens**
- **Active against the SARS-CoV-2 virus, even on surfaces**
- **Backlit touch command (accessory)**



### DESCRIPTION

Fan coil with built-in **photocatalytic device**.

**Active against the airborne Sars-CoV-2 virus (95%-99% abatement efficacy after 20 minutes of operation tested at the Virostatics laboratory in Alghero).**

**Active against the SARS-CoV-2 virus, even on surfaces - 84% effectiveness after 12 h (tests carried out in collaboration with the Department of Microbiology of the University of Padua).**

Suitable for air conditioning in places requiring optimum hygiene levels, such as:

- Hospitals
- Dentists' surgeries
- Doctors' and vets' surgeries
- Analysis laboratories
- Waiting rooms
- Public premises

They can be installed in any type of 2-pipe system (version for 4-pipe systems available upon request) and in combination with any heat generator, even at low temperatures. Thanks to the availability of several versions and configurations, it's easy to find the right solution for every need.

### VERSIONS

- **H** Unit with shell without thermostat - vertical and horizontal installation.
- **HP** Unit without shell and without thermostat - vertical and horizontal installation. Can also be supplied in a configuration equipped with a boosted asynchronous motor (HPO).
- **HT** Unit with shell and thermostat - vertical installation.

### FEATURES

#### Case

Metallic protective cabinet with rustproofing polyester paint RAL 9003. The head with adjustable air distribution grille is made of plastic RAL 7047. When the grille closes, the fan coil automatically switches off.

#### Ventilation group

Comprised of a dual intake centrifugal fan that is particularly silent, statically and dynamically balanced and directly coupled to the motor shaft. The electric motor is single-phase and asynchronous, mounted on anti-vibration supports, and has a permanently engaged condenser. The scroll that protects the fan can be extracted and inspected, for easy and effective cleaning.

- *Apart from the traditional asynchronous motor, each unit can also be supplied with an inverter (brushless) motor. Refer to the relative FCZI - H datasheet*

#### Finned pack heat exchanger

With copper pipes and aluminium louvers, the main heat exchanger has female gas water connections on the left side and the manifolds have air vents.

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

- *The coil is not reversible during installation but, when ordering, you can choose units with the coil water connections on the right (at no extra charge).*

#### Air filter

Air filter class **COARSE 25%** for all versions; easy to pull out and clean. Shrouds can be pulled out and inspected for easy and effective cleaning.

## PHOTOCATALYTIC DEVICE AT THE HEART OF THE FAN COIL

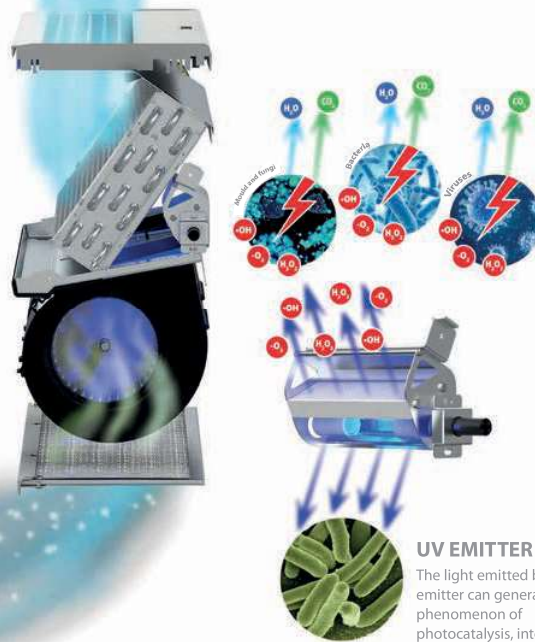


### FILTER

The filter holds back dust, ash and "natural allergens" like pollen, spores, etc.

### TITANIUM DIOXIDE CATALYS

Titanium dioxide (TiO<sub>2</sub>) has a high degree of thermal and chemical stability, isn't toxic for humans and isn't expensive, but at the same time it's easily procurable, widely available, bio-compatible, and highly sensitive to UV light. The catalyst has a honeycomb form and increases the photocatalysis reaction surface, thereby maximising and guaranteeing system efficiency. The interaction of the catalyst with the UV light (photocatalysis) creates and releases highly reactive and oxidising species (H<sub>2</sub>O<sub>2</sub> and OH) that attack the polluting agents, breaking them down and eliminating them. The result is a powerful biocidal action with the decomposition of the VOC (Volatile Organic Compounds) and the release of harmless substances like CO<sub>2</sub> and H<sub>2</sub>O.



### UV EMITTER

The light emitted by the emitter can generate the phenomenon of photocatalysis, interacting with the titanium dioxide catalyser (TiO<sub>2</sub>). The absorption level is 5,4W.

## GUIDE TO SELECTING THE POSSIBLE CONFIGURATIONS

### Configuration options FCZ - H

Field	Description
1,2,3	FCZ
4	<b>Size</b> 2, 3, 4, 5, 6, 9
5	<b>main heat exchanger</b>
0	Standard
5	Oversized
6	<b>Secondary heat exchanger</b>
0	Without coil
7	<b>Version</b>
H	Unit with shell without thermostat - vertical and horizontal mount
HP	Unit without shell and thermostat - vertical and horizontal mount
HP0	Unit without shell and thermostat with upgraded motor - vertical and horizontal mount
HPOR	Unit without shell and thermostat with upgraded motor - vertical and horizontal installation - water connections on the right
HPR	Unit without shell and thermostat - vertical and horizontal installation - water connections on the right
HR	Unit with shell without thermostat - vertical and horizontal installation - water connections on the right
HT	Unit with shell with thermostat - vertical mount
HTR	Unit with shell with thermostat - vertical mount - water connections on the right

## ACCESSORIES

### Control panels and dedicated accessories - FCZ-H

**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 puri-

fying 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.

**SA503:** Wall-mountable ambient sensor, compatible with AER503IR.

**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).

**TXB:** 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).

### VMF system

- *The fan coil can also be teamed up with the VMF system; please contact headquarters about compatibility with the various system components.*

## ACCESSORIES COMPATIBILITY

### Control panels and dedicated accessories - FCZ-H

Model	Ver	200	250	300	350	400	450	500	550	600	650	900	950
AER503IR (1)	H,HP	•	•	•	•	•	•	•	•	•	•	•	•
PRO503	H,HP	•	•	•	•	•	•	•	•	•	•	•	•
SA5 (2)	H,HP,HT	•	•	•	•	•	•	•	•	•	•	•	•
SA503 (3)	H,HP	•	•	•	•	•	•	•	•	•	•	•	•
SIT3 (4)	H,HP,HT	•	•	•	•	•	•	•	•	•	•	•	•
SIT5 (5)	H,HP,HT	•	•	•	•	•	•	•	•	•	•	•	•
SW3 (2)	H,HP,HT	•	•	•	•	•	•	•	•	•	•	•	•
SW5 (2)	H,HP,HT	•	•	•	•	•	•	•	•	•	•	•	•
TX (6)	H,HP	•	•	•	•	•	•	•	•	•	•	•	•
TXB (7)	H,HP	•	•	•	•	•	•	•	•	•	•	•	•

(1) Wall-mount installation.

(2) Probe for AER503IR-TX thermostats, if fitted.

(3) Thermostat probe for AER503IR if available.

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

(5) Probe for AER503IR-TX thermostats, if fitted.

(6) 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.

(7) Installation on the fan coil.

### Common accessories

#### 3 way valve kit

Model	Ver	200	250	300	350	400	450	500	550	600	650	900	950
VCZ41 (1)	H,HP,HT	•	•										
VCZ4124 (2)	H,HP,HT	•	•										
VCZ42 (1)	H,HP,HT			•	•	•	•	•	•	•	•		
VCZ4224 (2)	H,HP,HT			•	•	•	•	•	•	•	•		
VCZ43 (1)	H,HP,HT											•	•
VCZ4324 (2)	H,HP,HT											•	•

(1) 230V~50Hz

(2) 24V

#### 2 way valve kit

Model	Ver	200	250	300	350	400	450	500	550	600	650	900	950
VCZD1 (1)	H,HP,HT	•	•										
VCZD124 (2)	H,HP,HT	•	•										

### Common accessories

**VCZ:** 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.

**VCZD:** 2-way motorised valve kit. The kit consists of a valve, an actuator and the relative pipe fittings. It can be installed on fan coils with both right and left 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.

**VCF41 - 42 - 43 - for main heat exchanger:** 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.

**VJP:** Control and balancing combination valve for 2 and 4 pipe systems to install outside the unit.

**AMP:** Wall mounting kit

**DSC:** Condensate drainage device.

**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.

**PCZ:** Metal panel for the unit rear closing. SPCZ brackets are necessary to fix floor standing fan coils.

**GA:** Lower intake grille for encapsulated fan coils. Can also be used in wall-mounted or floor installations, the FIKIT accessory is needed only in the case of floor installation.

**FIKIT:** Metal supports for vertical installation of the GA grille.

**ZXZ:** Pair of stylish and structural feet

**BC:** Condensate drip.

**Ventilcassaforma:** Galvanised sheet metal template. It makes it possible to obtain directly in the wall a space for housing the fan coil.

**SPCZ:** Brackets to fix the fan coil to the floor.

Model	Ver	200	250	300	350	400	450	500	550	600	650	900	950
VCZD2 (1)	H,HP,HT			*	*	*	*	*	*	*	*		
VCZD224 (2)	H,HP,HT			*	*	*	*	*	*	*	*		
VCZD3 (1)	H,HP,HT											*	*
VCZD324 (2)	H,HP,HT											*	*

(1) 230V~50Hz  
(2) 24V

#### Combined Adjustment and Balancing Valve Kit

Model	Ver	200	250	300	350	400	450	500	550	600	650	900	950
VJP060 (1)	H,HP,HT	*	*	*	*								
VJP060M (2)	H,HP,HT	*	*	*	*								
VJP090 (1)	H,HP,HT					*	*	*	*	*	*		
VJP090M (2)	H,HP,HT					*	*	*	*	*	*		
VJP150 (1)	H,HP,HT											*	*
VJP150M (2)	H,HP,HT											*	*

(1) 230V~50Hz  
(2) 24V

#### Wall mounting kit

Ver	200	250	300	350	400	450	500	550	600	650	900	950
H,HP	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20	AMP20

#### Condensate drainage

Model	Ver	200	250	300	350	400	450	500	550	600	650	900	950
DSCZ4 (1)	HP	*	*	*	*	*	*	*	*	*	*	*	*

(1) DSCZ4 due to space problems inside the unit, the VCZ1-2-3-4 X4L/R valves cannot be mounted together with the amp/AMPZ accessories, with all the condensate collection trays. With the VMF-E19/E19I thermostats, please contact the head office.

#### Condensate drip

Ver	200	250	300	350	400	450	500	550	600	650	900	950
H,HP,HT	BCZ4 (1), BCZ5 (2)	BCZ4 (1), BCZ5 (2)	BCZ4 (1), BCZ5 (2)	BCZ4 (1), BCZ5 (2)	BCZ4 (1), BCZ5 (2)	BCZ4 (1), BCZ5 (2)	BCZ4 (1), BCZ5 (2)	BCZ4 (1), BCZ5 (2)	BCZ4 (1), BCZ5 (2)	BCZ4 (1), BCZ5 (2)	BCZ6 (2)	BCZ6 (2)

(1) For vertical installation.  
(2) For horizontal installation.

Ver	200	250	300	350	400	450	500	550	600	650	900	950
HP	BC8 (1)	BC8 (1)	BC8 (1)	BC8 (1)	BC8 (1)	BC8 (1)	BC8 (1)	BC8 (1)	BC8 (1)	BC8 (1)	BC9 (1)	BC9 (1)

(1) For horizontal installation.

#### Panel closing the rear of the unit

Ver	200	250	300	350	400	450	500	550	600	650	900	950
H,HT	PCZ200	PCZ200	PCZ300	PCZ300	PCZ500	PCZ500	PCZ500	PCZ500	PCZ800	PCZ800	PCZ1000	PCZ1000

#### Grille also applicable for floor installation

Ver	200	250	300	350	400	450	500	550	600	650	900	950
H,HP,HT	GA200	GA200	GA300	GA300	GA500	GA500	GA500	GA500	GA800	GA800	GA800	GA800

#### Metal supports for GA grille

Ver	200	250	300	350	400	450	500	550	600	650	900	950
H,HP,HT	FIKIT200	FIKIT200	FIKIT300	FIKIT300	FIKIT500	FIKIT500	FIKIT500	FIKIT500	FIKIT800	FIKIT800	FIKIT800	FIKIT800

#### Ventilcassaforma

Ver	200	250	300	350	400	450	500	550	600	650	900	950
HP	CHF22	CHF22	CHF32	CHF32	CHF42	CHF42	CHF42	CHF42	CHF62	CHF62	CHF62	CHF62

#### Brackets to fix the fan coil to the floor.

Ver	200	250	300	350	400	450	500	550	600	650	900	950
H,HT	SPCZ	SPCZ	SPCZ	SPCZ	SPCZ	SPCZ	SPCZ	SPCZ	SPCZ	SPCZ	SPCZ	SPCZ

#### Pair of stylish structural feet

Ver	200	250	300	350	400	450	500	550	600	650	900	950
H,HP,HT	ZXZ	ZXZ	ZXZ	ZXZ	ZXZ	ZXZ	ZXZ	ZXZ	ZXZ	ZXZ	ZXZ	ZXZ

## PERFORMANCE SPECIFICATIONS

## 2-pipe

	FCZ200H			FCZ250H			FCZ300H			FCZ350H			FCZ400H			FCZ450H					
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3			
	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H			
<b>Heating performance 70 °C / 60 °C (1)</b>																					
Heating capacity	kW			2,02	2,95	3,70	2,20	3,18	4,05	3,47	4,46	5,50	3,77	4,92	6,15	4,32	5,74	7,15	4,57	6,29	7,82
Water flow rate system side	l/h			177	258	324	193	278	355	304	391	482	330	431	539	379	503	627	400	551	685
Pressure drop system side	kPa			6	12	18	7	15	23	7	12	18	8	14	20	9	16	24	6	11	16
<b>Heating performance 45 °C / 40 °C (2)</b>																					
Heating capacity	kW			1,00	1,46	1,84	1,09	1,58	2,01	1,72	2,21	2,73	1,87	2,44	3,06	2,14	2,85	3,55	2,27	3,12	3,88
Water flow rate system side	l/h			174	254	319	190	274	350	299	385	475	325	425	531	373	495	617	394	543	675
Pressure drop system side	kPa			6	12	18	8	15	22	8	12	18	8	14	20	10	16	24	6	11	16
<b>Cooling performance 7 °C / 12 °C</b>																					
Cooling capacity	kW			0,89	1,28	1,60	1,06	1,55	1,94	1,68	2,17	2,65	1,89	2,46	3,02	2,20	2,92	3,60	2,41	3,21	4,03
Sensible cooling capacity	kW			0,71	1,05	1,33	0,79	1,20	1,52	1,26	1,65	2,04	1,33	1,76	2,18	1,59	2,14	2,67	1,69	2,30	2,90
Water flow rate system side	l/h			153	221	275	182	267	334	288	374	456	350	460	560	379	503	619	414	552	694
Pressure drop system side	kPa			7	13	18	8	17	25	8	13	18	11	18	25	10	17	24	9	15	22
<b>Fan</b>																					
Type	type	Centrifugal			Centrifugal			Centrifugal			Centrifugal			Centrifugal			Centrifugal				
Fan motor	type	Asynchronous			Asynchronous			Asynchronous			Asynchronous			Asynchronous			Asynchronous				
Number	no.	1			1			2			2			2			2				
Air flow rate	m <sup>3</sup> /h	140	220	290	140	220	290	260	350	450	260	350	450	330	460	600	330	460	600		
Input power	W	25	29	33	25	29	33	25	33	44	25	33	44	30	43	57	30	43	57		
Electrical wiring		V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3		
<b>Diameter hydraulic fittings</b>																					
Type	type	Gas - F			Gas - F			Gas - F			Gas - F			Gas - F			Gas - F				
Main heat exchanger	∅	1/2"			1/2"			3/4"			3/4"			3/4"			3/4"				
<b>Fan coil sound data (3)</b>																					
Sound power level	dB(A)	35,0	46,0	51,0	35,0	46,0	51,0	34,0	41,0	48,0	34,0	41,0	48,0	37,0	44,0	51,0	37,0	44,0	51,0		
Sound pressure	dB(A)	27,0	38,0	43,0	27,0	38,0	43,0	26,0	33,0	40,0	26,0	33,0	40,0	29,0	36,0	43,0	29,0	36,0	43,0		
<b>Power supply</b>																					
Power supply		230V~50Hz			230V~50Hz			230V~50Hz			230V~50Hz			230V~50Hz			230V~50Hz				
	FCZ500H			FCZ550H			FCZ600H			FCZ650H			FCZ900H			FCZ950H					
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3			
	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H			
<b>Heating performance 70 °C / 60 °C (1)</b>																					
Heating capacity	kW			5,27	7,31	8,50	5,82	8,34	9,75	6,50	8,10	10,00	7,19	9,15	11,50	10,77	13,35	15,14	11,20	14,42	17,10
Water flow rate system side	l/h			462	641	745	510	731	855	570	710	877	631	802	1008	945	1171	1328	982	1264	1500
Pressure drop system side	kPa			12	21	28	10	20	26	12	18	26	14	21	31	12	17	22	16	25	33
<b>Heating performance 45 °C / 40 °C (2)</b>																					
Heating capacity	kW			2,62	3,63	4,22	2,89	4,14	4,85	3,32	4,03	4,97	3,57	4,55	5,72	5,35	6,64	7,53	5,57	7,17	8,50
Water flow rate system side	l/h			455	631	734	502	720	842	561	699	863	621	790	993	930	1152	1307	967	1245	1476
Pressure drop system side	kPa			12	21	28	10	20	26	12	18	26	14	20	31	12	17	22	15	24	33
<b>Cooling performance 7 °C / 12 °C</b>																					
Cooling capacity	kW			2,68	3,69	4,25	2,91	4,13	4,79	3,22	3,90	4,65	3,95	4,80	5,67	4,29	5,00	6,91	5,77	7,32	8,60
Sensible cooling capacity	kW			1,94	2,73	3,18	2,07	2,98	3,49	2,56	3,17	3,92	2,78	3,43	4,12	2,97	3,78	5,68	3,80	4,87	5,78
Water flow rate system side	l/h			460	634	731	501	711	824	554	671	800	595	825	975	738	860	1189	992	1259	1479
Pressure drop system side	kPa			13	23	29	12	22	28	14	19	26	15	21	28	10	13	22	15	23	30
<b>Fan</b>																					
Type	type	Centrifugal			Centrifugal			Centrifugal			Centrifugal			Centrifugal			Centrifugal				
Fan motor	type	Asynchronous			Asynchronous			Asynchronous			Asynchronous			Asynchronous			Asynchronous				
Number	no.	2			2			3			3			3			3				
Air flow rate	m <sup>3</sup> /h	400	600	720	400	600	720	520	720	900	520	720	900	700	930	1140	700	930	1140		
Input power	W	38	52	76	38	52	76	38	60	91	38	60	91	59	80	106	59	80	106		
Electrical wiring		V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3		
<b>Diameter hydraulic fittings</b>																					
Type	type	Gas - F			Gas - F			Gas - F			Gas - F			Gas - F			Gas - F				
Main heat exchanger	∅	3/4"			3/4"			3/4"			3/4"			3/4"			3/4"				
<b>Fan coil sound data (3)</b>																					
Sound power level	dB(A)	42,0	51,0	56,0	42,0	51,0	56,0	42,0	51,0	57,0	42,0	51,0	57,0	51,0	57,0	62,0	51,0	57,0	61,0		
Sound pressure	dB(A)	34,0	43,0	48,0	34,0	43,0	48,0	34,0	43,0	49,0	34,0	43,0	49,0	43,0	49,0	54,0	43,0	49,0	53,0		
<b>Power supply</b>																					
Power supply		230V~50Hz			230V~50Hz			230V~50Hz			230V~50Hz			230V~50Hz			230V~50Hz				

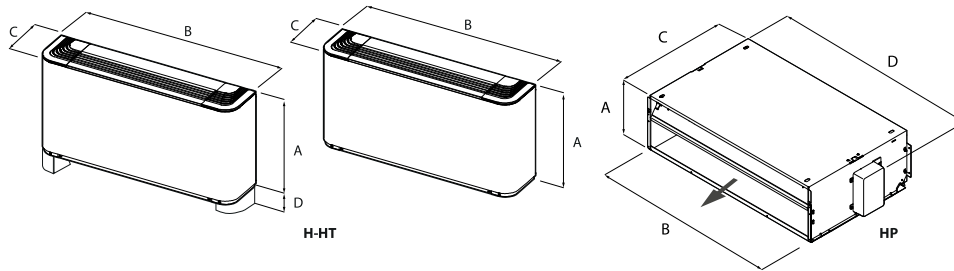
(1) Room air temperature 20 °C d.b.; Water (in/out) 70 °C/60 °C

(2) Room air temperature 20 °C d.b.; Water (in/out) 45 °C/40 °C; EUROVENT

(3) 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



Size		200	250	300	350	400	450	500	550	600	650	900	950	
<b>Dimensions and weights</b>														
A	H,HT	mm	486	-	486	-	486	-	486	-	486	-	591	591
	HP	mm	216	-	216	-	216	-	216	-	216	-	216	216
B	H,HT	mm	750	-	980	-	1200	-	1200	-	1320	-	1320	1320
	HP	mm	562	-	793	-	1013	-	1013	-	1147	-	1147	1147
C	H,HT	mm	220	-	220	-	220	-	220	-	220	-	220	220
	HP	mm	453	-	453	-	453	-	453	-	453	-	558	558
D	H,HT	mm	90	-	90	-	90	-	90	-	90	-	90	90
	HP	mm	522	-	753	-	973	-	973	-	1122	-	1122	1122
Empty weight	H,HT	kg	15	-	17	-	23	-	22	-	29	-	34	34
	HP	kg	12	-	14	-	20	-	23	-	29	-	32	32

Aermec reserves the right to make any modifications deemed necessary.  
All data is subject to change without notice. Aermec does not assume responsibility or liability for errors or omissions.

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www.aermec.com

# FCZ P - PO

## Fan coil unit for ducted installations

Cooling capacity 0,65 ÷ 7,62 kW  
 Heating capacity 1,45 ÷ 17,02 kW

- Very quiet
- Suitable for duct-type installations too
- Total comfort: reduced variations in temperature and relative humidity
- Vertical and horizontal installation



### DESCRIPTION

fan coil can be installed in any 2/4 pipe system and operates with any heat generator even at low temperatures, and thanks to varied versions and settings, it is easy to pick the ideal solution for any need.

### FEATURES

#### Ventilation group

Consisting of double suction centrifugal fans that are particularly silent, statically and dynamically balanced, and directly coupled with the motor shaft.

The motor is wired for single phase and has three speeds, with capacitor. The motor is fitted on sealed for life bearings and is secured on anti-vibration and self-lubricating mountings.

Extractable shrouds for easy, effective cleaning

#### Heat exchanger coil

With copper pipes and aluminium louvers, the standard or oversized heat exchanger and the possible secondary heat exchanger have female gas water connections on the left side and the manifolds have air vents.

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

**Reversibility of the water connections during installation only for units with a standard or boosted main coil, or standard with BV accessory. Not reversible in all other configurations. In any case, units with the coil water connections on the right are available at the time of ordering.**

#### Condensate drip

Provided standard in plastic and fixed to the interior structure; with external condensate discharge.

#### Air filter

Air filter class Coarse 25% for all versions easy to pull out and clean.

**In the PPC version, air purification is guaranteed by the Cold Plasma purifier.**

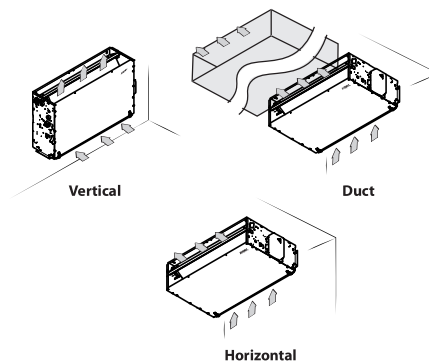
### GUIDE TO SELECTING THE POSSIBLE CONFIGURATIONS

Field	Description
1,2,3	FCZ

The purifier is able to reduce pollutants, decomposing their molecules using electrical charges, causing the water molecules in the air to split into positive and negative ions. These ions neutralise the molecules in the gaseous pollutants, obtaining products normally present in clean air. The device is able to eliminate 90% of the bacteria. The result is clean, ionized air, free of foul odours.

### VERSIONS

#### Flush-mounting and duct-type versions



#### FCZ\_P

— Flush-mounting

#### FCZ\_PPC

— Flush-mounting with Cold Plasma purifier

#### FCZ\_PO

— Flush-mounting, duct-type

— With useful head.

Field	Description
4	Size 1, 2, 3, 4, 5, 6, 7, 8, 9, 10

**PERFORMANCE DATA FOR UNITS WITHOUT HEAD (EUROVENT CERTIFICATE FC-H)**

2-pipe

	FCZ100P			FCZ150P			FCZ200P			FCZ250P			FCZ300P			FCZ350P			FCZ400P			FCZ450P			FCZ500P			FCZ550P								
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3			
	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H

**Heating performance 70 °C / 60 °C (1)**

Heating capacity	kW	1,45	2,00	2,40	1,55	2,19	2,65	2,02	2,95	3,70	2,20	3,18	4,05	3,47	4,46	5,50	3,77	4,92	6,15	4,32	5,74	7,15	4,57	6,29	7,82	5,27	7,31	8,50	5,82	8,34	9,75
Water flow rate system side	l/h	125	172	206	136	192	232	177	258	324	193	278	355	304	391	482	330	431	539	379	503	627	400	551	685	462	641	745	510	731	855
Pressure drop system side	kPa	4	7	9	5	9	12	6	12	18	7	15	23	7	12	18	8	14	20	9	16	24	6	11	16	12	21	28	10	20	26

**Heating performance 45 °C / 40 °C (2)**

Heating capacity	kW	0,72	0,99	1,19	0,77	1,09	1,31	1,00	1,46	1,84	1,09	1,58	2,01	1,72	2,21	2,73	1,87	2,44	3,06	2,14	2,85	3,55	2,27	3,12	3,88	2,62	3,63	4,22	2,89	4,14	4,85
Water flow rate system side	l/h	126	173	207	134	189	229	174	254	319	190	274	350	299	385	475	325	425	531	373	495	617	394	543	675	455	631	734	502	720	842
Pressure drop system side	kPa	4	7	10	5	9	12	6	12	18	8	15	22	8	12	18	8	14	20	10	16	24	6	11	16	12	21	28	10	20	26

**Cooling performance 7 °C / 12 °C**

Cooling capacity	kW	0,65	0,84	1,00	0,65	0,84	1,00	0,89	1,28	1,60	1,06	1,55	1,94	1,68	2,17	2,65	1,89	2,46	3,02	2,20	2,92	3,60	2,41	3,21	4,03	2,68	3,69	4,25	2,91	4,13	4,79
Sensible cooling capacity	kW	0,51	0,69	0,83	0,51	0,69	0,83	0,71	1,05	1,33	0,79	1,20	1,52	1,26	1,65	2,04	1,33	1,76	2,18	1,59	2,14	2,67	1,69	2,30	2,90	1,94	2,73	3,18	2,07	2,98	3,49
Water flow rate system side	l/h	112	144	172	112	144	172	153	221	275	182	267	334	288	374	456	350	460	560	379	503	619	414	552	694	460	634	731	501	711	824
Pressure drop system side	kPa	4	6	8	4	6	8	6	12	18	8	17	25	8	13	18	11	18	25	10	16	24	9	15	22	13	22	29	12	22	28

**Fan**

Type	type	Centrifugal																																
Fan motor	type	Asynchronous																																
Number	no.	1			1			1			1			2			2			2			2			2			2					
Air flow rate	m³/h	110	160	200	110	160	200	140	220	290	140	220	290	260	350	450	260	350	450	330	460	600	330	460	600	400	600	720	400	600	720			
Input power	W	19	29	35	19	29	35	25	29	33	25	29	33	25	33	44	25	33	44	30	43	57	30	43	57	38	52	76	38	52	76			
Electrical wiring		V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3

**Fan coil sound data (3)**

Sound power level	dB(A)	31,0	38,0	45,0	31,0	38,0	45,0	35,0	46,0	51,0	35,0	46,0	51,0	34,0	41,0	48,0	34,0	41,0	48,0	37,0	44,0	51,0	37,0	44,0	51,0	42,0	51,0	56,0	42,0	51,0	56,0
Sound pressure	dB(A)	23,0	30,0	37,0	23,0	30,0	37,0	27,0	38,0	43,0	27,0	38,0	43,0	26,0	33,0	40,0	26,0	33,0	40,0	29,0	36,0	43,0	29,0	36,0	43,0	34,0	43,0	48,0	34,0	43,0	48,0

**Finned pack heat exchanger**

Water content main heat exchanger	l	0,4	0,5	0,5	0,7	0,8	1,0	1,0	1,4	1,0	1,4
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**Diameter hydraulic fittings**

Main heat exchanger	Ø	1/2"	1/2"	1/2"	1/2"	3/4"	3/4"	3/4"	3/4"	3/4"	3/4"
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	FCZ600P			FCZ650P			FCZ700P			FCZ750P			FCZ800P			FCZ850P			FCZ900P			FCZ950P			FCZ1000P								
	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3	1	2	3			
	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H

**Heating performance 70 °C / 60 °C (1)**

Heating capacity	kW	6,50	8,10	10,00	7,19	9,15	11,50	8,10	9,80	11,00	9,10	11,30	12,50	9,80	10,80	12,00	11,30	12,35	14,00	10,77	13,35	15,14	11,20	14,42	17,10	12,53	15,24	17,02
Water flow rate system side	l/h	570	710	877	631	802	1008	710	860	964	798	991	1096	859	947	1052	991	1083	1227	945	1171	1328	982	1264	1500	1101	1337	1493
Pressure drop system side	kPa	12	18	26	14	21	31	17	24	29	10	15	18	22	27	32	17	20	25	12	17	22	16	24	33	22	32	38

**Heating performance 45 °C / 40 °C (2)**

Heating capacity	kW	3,32	4,03	4,97	3,57	4,55	5,72	4,03	4,87	5,47	4,52	5,62	6,21	4,87	5,37	5,97	5,62	6,14	6,96	5,35	6,64	7,53	5,57	7,17	8,50	6,24	7,58	8,46
Water flow rate system side	l/h	561	699	863	621	790	993	699	846	950	786	975	1079	846	932	1036	975	1066	1209	930	1152	1307	967	1245	1476	1084	1316	1469
Pressure drop system side	kPa	12	18	26	14	20	31	16	24	29	10	14	18	22	26	32	17	20	25	12	17	22	15	24	33	22	31	38

**Cooling performance 7 °C / 12 °C**

Cooling capacity	kW	3,22	3,90	4,65	3,95	4,80	5,67	3,92	4,89	5,50	4,27	5,34	6,14	4,84	5,66	6,10	5,26	6,29	6,91	4,29	5,00	6,91	5,77	7,32	8,60	5,69	6,88	7,62
Sensible cooling capacity	kW	2,56	3,17	3,92	2,78	3,43	4,12	2,99	3,76	4,30	3,20	4,05	4,72	3,72	4,42	4,83	4,00	4,83	5,36	2,97	3,78	5,68	3,80	4,87	5,78	4,42	5,34	5,53
Water flow rate system side	l/h	554	671	800	714	825	975	675	841	946	734	918	1056	833	974	1049	904	1082	1189	738	860	1189	992	1259	1479	979	1183	1311
Pressure drop system side	kPa	14	19	26	16	21	28	16	24	30	10	14	18	20	26	30	14	20	23	10	12	22	15	22	30	22	31	36

**Fan**

Type	type	Centrifugal																													
Fan motor	type	Asynchronous																													
Number	no.	3			3			3			3			3			3			3			3			3					
Air flow rate	m³/h	520	720	920	520	720	920	700	930	1140	700	930	1140	900	1120	1300	900	1120	1300	700	930	1140	700	930	1140	900	1120	1300			
Input power	W	38	60	91	38	60	91	59	80	106	59	80	106	80	100	131	80	100	131	59	80	106	59	80	106	80	100	131			
Electrical wiring		V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3	V1	V2	V3

**Fan coil sound data (3)**

Sound power level	dB(A)	42,0	51,0	57,0	42,0	51,0	57,0	50,0	57,0	62,0	50,0	57,0	62,0	56,0	61,0	66,0	56,0	61,0	66,0	51,0	57,0	62,0	51,0	57,0	62,0	56,0	61,0	66,0
Sound pressure	dB(A)	34,0	43,0	49,0	34,0	43,0	49,0	42,0	49,0	54,0	42,0	49,0	54,0	48,0	53,0	58,0	48,0	53,0	58,0	43,0	49,0	54,0	43,0	49,0	54,0	48,0	53,0	58,0

**Finned pack heat exchanger**

Water content main heat exchanger	l	1,2	1,6	1,2	1,6	1,2	1,6	1,8	2,3	1,8
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**Diameter hydraulic fittings**

Main heat exchanger	Ø	3/4"									
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(1) Room air temperature 20 °C d.b.; Water (in/out) 70 °C/60 °C

(2) Room air temperature 20 °C d.b.; Water (in/out) 45 °C/40 °C; EUROVENT

(3) Aermec determines the sound power value on the basis of measurements taken in accordance with standard UNI EN 16583:15, respecting the Eurovent certification.

## PERFORMANCE DATA FOR UNITS WITH HEAD (EUROVENT CERTIFICATE FCP-H)

## 2-pipe

	FCZ200PO			FCZ250PO			FCZ300PO			FCZ350PO			FCZ400PO			FCZ450PO			FCZ500PO			FCZ550PO					
	2	4	6	2	4	6	1	4	6	1	4	6	1	3	6	1	3	6	1	5	6	1	5	6			
	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H			
<b>Heating performance 70 °C / 60 °C (1)</b>																											
Heating capacity	kW			2,11	3,00	3,32	2,29	3,24	3,60	3,50	5,03	5,45	3,80	5,59	6,10	4,49	6,02	6,74	4,79	6,62	7,40	5,27	7,22	7,59	5,81	8,25	8,67
Water flow rate system side	l/h			182	258	285	197	279	310	301	433	469	327	481	524	386	517	580	412	569	637	453	621	652	500	709	746
Pressure drop system side	kPa			7	12	15	9	16	19	8	15	18	9	18	21	11	18	22	7	12	15	12	21	23	10	19	21
<b>Heating performance 45 °C / 40 °C (2)</b>																											
Heating capacity	kW			1,05	1,49	1,65	1,14	1,61	1,79	1,74	2,50	2,71	1,89	2,78	3,03	2,23	2,99	3,35	2,38	3,29	3,68	2,62	3,59	3,77	2,89	4,10	4,31
Water flow rate system side	l/h			160	224	248	196	277	308	299	430	466	325	478	521	383	514	576	409	566	633	451	617	648	497	705	741
Pressure drop system side	kPa			7	12	15	9	16	19	8	15	18	9	18	21	11	18	22	7	12	15	12	21	23	10	19	21
<b>Cooling performance 7 °C / 12 °C</b>																											
Cooling capacity	kW			0,93	1,30	1,44	1,11	1,59	1,74	1,70	2,40	2,63	1,91	2,77	3,00	2,29	3,06	3,41	2,51	3,37	3,79	2,68	3,65	3,82	2,91	4,08	4,28
Sensible cooling capacity	kW			0,74	1,14	1,18	0,83	1,23	1,36	1,27	1,86	2,03	1,34	1,99	2,16	1,66	2,24	2,52	1,76	2,42	2,73	1,94	2,70	2,83	2,07	2,94	3,09
Water flow rate system side	l/h			160	224	248	191	273	299	292	413	452	328	476	516	394	526	586	432	580	652	461	628	657	500	702	736
Pressure drop system side	kPa			8	13	15	9	18	21	8	16	18	11	22	25	11	18	22	11	16	20	13	22	24	12	21	23
<b>Fan</b>																											
Type	type			Centrifugal																							
Fan motor	type			Asynchronous																							
Number	no.			1			1			2			2			2			2			2					
Air flow rate	m <sup>3</sup> /h			148	226	254	148	226	254	263	404	446	263	404	446	346	487	559	346	487	559	400	592	627	400	592	627
High static pressure	Pa			21	50	63	21	50	63	21	50	61	21	50	61	25	50	66	25	50	66	22	50	56	22	50	56
Input power	W			28	41	74	28	41	74	38	55	78	38	55	78	53	63	102	53	63	102	49	80	627	49	80	627
Electrical wiring				V2	V4	V6	V2	V4	V6	V1	V4	V6	V1	V4	V6	V1	V3	V6	V1	V3	V6	V1	V5	V6	V1	V5	V6
<b>Duct type fan coil sound data (3)</b>																											
Sound power level (inlet + radiated)	dB(A)			41,0	56,0	59,0	41,0	56,0	59,0	39,0	51,0	54,0	39,0	51,0	54,0	44,0	54,0	55,0	44,0	54,0	55,0	45,0	55,0	57,0	45,0	55,0	57,0
Sound power level (outlet)	dB(A)			37,0	52,0	55,0	37,0	52,0	55,0	35,0	47,0	49,0	35,0	47,0	49,0	40,0	50,0	52,0	40,0	50,0	52,0	41,0	51,0	53,0	41,0	51,0	53,0
<b>Finned pack heat exchanger</b>																											
Water content main heat exchanger	l			0,5			0,7			0,8			1,0			1,0			1,4			1,0			1,4		
<b>Diameter hydraulic fittings</b>																											
Main heat exchanger	Ø			1/2"			1/2"			3/4"			3/4"			3/4"			3/4"			3/4"			3/4"		

	FCZ600PO			FCZ650PO			FCZ700PO			FCZ750PO			FCZ900PO			FCZ950PO					
	1	4	7	1	4	7	2	5	7	2	5	7	2	5	7	2	5	7			
	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H			
<b>Heating performance 70 °C / 60 °C (1)</b>																					
Heating capacity	kW			6,86	8,55	10,00	7,63	9,72	11,51	8,77	10,10	10,52	10,02	11,65	12,09	11,81	13,80	14,45	12,43	15,07	16,00
Water flow rate system side	l/h			590	735	860	656	836	990	754	868	905	862	1002	1040	1016	1187	1242	1069	1296	1375
Pressure drop system side	kPa			12	20	26	15	23	31	19	25	27	12	15	16	14	18	20	19	26	29
<b>Heating performance 45 °C / 40 °C (2)</b>																					
Heating capacity	kW			3,41	4,25	4,97	3,79	4,83	5,72	4,36	5,02	5,23	4,98	5,79	6,01	5,87	6,86	7,18	6,18	7,49	7,95
Water flow rate system side	l/h			586	731	855	652	831	984	750	863	899	856	996	1034	1009	1180	1235	1063	1288	1367
Pressure drop system side	kPa			13	20	26	15	23	31	19	25	27	12	15	16	14	18	20	19	26	29
<b>Cooling performance 7 °C / 12 °C</b>																					
Cooling capacity	kW			3,37	4,08	4,65	4,15	5,02	5,67	4,24	4,97	5,18	4,69	5,53	5,80	4,38	5,33	5,95	6,35	7,62	8,07
Sensible cooling capacity	kW			2,70	3,34	3,92	2,93	3,60	4,12	3,24	3,83	4,02	3,53	4,20	4,41	3,11	4,11	4,73	4,20	5,08	5,40
Water flow rate system side	l/h			580	702	800	715	863	975	731	855	892	807	951	997	753	917	1023	1092	1310	1388
Pressure drop system side	kPa			15	21	26	16	23	28	20	26	28	12	16	17	10	14	17	18	24	27
<b>Fan</b>																					
Type	type			Centrifugal																	
Fan motor	type			Asynchronous																	
Number	no.			3			3			3			3			3			3		
Air flow rate	m <sup>3</sup> /h			567	770	920	567	770	920	785	978	1050	785	978	1050	785	978	1050	785	978	1050
High static pressure	Pa			27	50	71	27	50	71	32	50	58	32	50	58	32	50	58	32	50	58
Input power	W			66	89	118	66	89	118	92	117	138	92	117	138	92	117	138	92	117	138
Electrical wiring				V1	V4	V7	V1	V4	V7	V2	V5	V7	V2	V5	V7	V2	V5	V7	V2	V5	V7
<b>Duct type fan coil sound data (3)</b>																					
Sound power level (inlet + radiated)	dB(A)			46,0	56,0	61,0	46,0	56,0	61,0	54,0	60,0	62,0	54,0	60,0	62,0	54,0	60,0	62,0	54,0	60,0	62,0
Sound power level (outlet)	dB(A)			44,0	54,0	60,0	44,0	54,0	60,0	52,0	59,0	61,0	52,0	59,0	61,0	52,0	59,0	61,0	52,0	59,0	61,0
<b>Finned pack heat exchanger</b>																					
Water content main heat exchanger	l			1,2			1,6			1,2			1,6			1,8			2,3		
<b>Diameter hydraulic fittings</b>																					
Main heat exchanger	Ø			3/4"																	

(1) Room air temperature 20 °C d.b.; Water (in/out) 70 °C/60 °C

(2) Room air temperature 20 °C d.b.; Water (in/out) 45 °C/40 °C; EUROVENT

(3) Aermec determines the sound power value on the basis of measurements taken in accordance with standard UNI EN 16583:15, respecting the Eurovent certification.

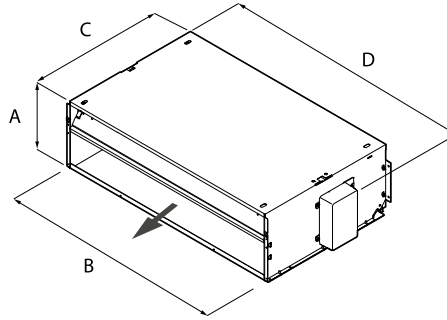
4-pipe

	FCZ201PO			FCZ301PO			FCZ401PO			FCZ501PO			FCZ601PO			FCZ701PO			FCZ901PO			
	2	4	6	1	4	6	1	3	6	1	5	6	1	4	7	2	5	7	2	5	7	
	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	L	M	H	
<b>Heating performance 65 °C / 55 °C (1)</b>																						
Heating capacity	kW	1,06	1,37	1,48	1,82	2,39	2,55	2,19	2,75	2,99	2,59	3,30	3,34	3,13	3,85	4,35	4,13	4,40	4,60	5,16	5,71	5,77
Water flow rate system side	l/h	93	120	130	159	210	223	192	240	262	226	290	301	274	336	381	361	385	403	452	500	504
Pressure drop system side	kPa	5	8	9	8	12	14	5	7	8	6	9	9	9	13	16	16	15	17	10	12	12
<b>Cooling performance 7 °C / 12 °C</b>																						
Cooling capacity	kW	0,93	1,30	1,44	1,70	2,40	2,63	2,29	3,06	3,41	2,68	3,65	3,82	3,37	4,08	4,65	4,24	4,97	5,18	4,38	5,33	5,95
Sensible cooling capacity	kW	0,74	1,14	1,18	1,27	1,86	2,03	1,66	2,24	2,52	1,94	2,70	2,83	2,70	3,34	3,92	3,24	3,83	4,02	3,11	4,11	4,73
Water flow rate system side	l/h	160	224	248	292	413	452	394	526	586	461	628	657	580	702	800	729	855	28	753	917	1023
Pressure drop system side	kPa	8	13	15	8	16	18	11	18	22	13	22	24	15	21	26	20	26	28	10	14	17
<b>Fan</b>																						
Type	type	Centrifugal																				
Fan motor	type	Asynchronous																				
Number	no.	1			2			2			2			3			3			3		
Air flow rate	m <sup>3</sup> /h	148	226	254	263	404	446	346	487	559	400	592	627	567	770	920	785	978	1050	785	978	1050
High static pressure	Pa	21	50	63	21	50	61	25	50	66	22	50	56	27	50	71	32	50	58	32	50	58
Input power	W	28	41	74	38	55	78	53	63	102	49	80	627	66	89	118	92	117	138	92	117	138
Electrical wiring		V2	V4	V6	V1	V4	V6	V1	V3	V6	V1	V5	V6	V1	V4	V7	V2	V5	V7	V2	V5	V7
<b>Duct type fan coil sound data (2)</b>																						
Sound power level (inlet + radiated)	dB(A)	41,0	56,0	59,0	39,0	51,0	54,0	44,0	54,0	55,0	45,0	55,0	57,0	46,0	56,0	61,0	54,0	60,0	62,0	54,0	60,0	62,0
Sound power level (outlet)	dB(A)	37,0	52,0	55,0	35,0	47,0	49,0	40,0	50,0	52,0	41,0	51,0	53,0	44,0	54,0	60,0	52,0	59,0	61,0	52,0	59,0	61,0
<b>Finned pack heat exchanger</b>																						
Water content main heat exchanger	l	0,5			0,8			1,0			1,0			1,2			1,2			1,8		
Water content secondary heat exchanger	l	0,2			0,3			0,3			0,3			0,4			0,4			0,7		
<b>Diameter hydraulic fittings</b>																						
Main heat exchanger	∅	1/2"			3/4"			3/4"			3/4"			3/4"			3/4"			3/4"		
Secondary heat exchanger	∅	1/2"																				

(1) Room air temperature 20°C d.b.; Water (in/out) 65 °C/55 °C; EUROVENT

(2) 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



		FCZ100P	FCZ150P	FCZ200P	FCZ250P	FCZ300P	FCZ350P	FCZ400P	FCZ450P	FCZ500P	FCZ550P
<b>Dimensions and weights</b>											
A	mm	216	216	216	216	216	216	216	216	216	216
B	mm	412	412	522	522	753	753	973	973	973	973
C	mm	453	453	453	453	453	453	453	453	453	453
D	mm	452	452	562	562	793	793	1013	1013	1013	1013
Net weight	kg	12,0	13,0	12,0	14,0	14,0	16,0	20,0	22,0	23,0	24,0

		FCZ600P	FCZ650P	FCZ700P	FCZ750P	FCZ800P	FCZ850P	FCZ900P	FCZ950P	FCZ1000P
<b>Dimensions and weights</b>										
A	mm	216	216	216	216	216	216	216	216	216
B	mm	1122	1122	1122	1122	1122	1122	1122	1122	1122
C	mm	453	453	453	453	453	453	558	558	558
D	mm	1147	1147	1147	1147	1147	1147	1147	1147	1147
Net weight	kg	29,0	31,0	29,0	31,0	29,0	31,0	32,0	32,0	32,0

		FCZ101P	FCZ102P	FCZ201P	FCZ202P	FCZ301P	FCZ302P	FCZ401P	FCZ402P	FCZ501P	FCZ502P
<b>Dimensions and weights</b>											
A	mm	216	216	216	216	216	216	216	216	216	216
B	mm	412	412	522	522	753	753	973	973	973	973
C	mm	453	453	453	453	453	453	453	453	453	453
D	mm	452	452	562	562	793	793	1013	1013	1013	1013
Net weight	kg	12,0	13,0	13,0	14,0	15,0	16,0	21,0	22,0	23,0	24,0

		FCZ601P	FCZ602P	FCZ701P	FCZ702P	FCZ801P	FCZ802P	FCZ901P	FCZ1001P
<b>Dimensions and weights</b>									
A	mm	216	216	216	216	216	216	216	216
B	mm	1122	1122	1122	1122	1122	1122	1122	1122
C	mm	453	453	453	453	453	453	558	558
D	mm	1147	1147	1147	1147	1147	1147	1147	1147
Net weight	kg	30,0	31,0	30,0	31,0	30,0	31,0	32,0	32,0

Aermec reserves the right to make any modifications deemed necessary.  
All data is subject to change without notice. Aermec does not assume responsibility or liability for errors or omissions.

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Field	Description
<b>5</b>	<b>main heat exchanger</b>
0	Standard
5	Oversized
<b>6</b>	<b>Secondary heat exchanger</b>
0	Without coil
1	Standard
2	Oversized

Field	Description
<b>7</b>	<b>Version</b>
P	Flush-mounting, without cabinet
PO	Flush-mounting, with boosted motor
POR	Flush-mounting, with boosted motor, with water connections on right-hand side
PPC	Flush-mounting with Cold Plasma purifier
PR	Flush-mounting, without cabinet, with water connections on right-hand side

### SIZE AVAILABLE FOR VERSION

Size	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
Versions produced (by size)																				
Versions available (by size)	P,PR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	-	-	-	-	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	-	-	*	*	-	-	*	*	-	-	*	-	-	*	*	-	-	*
Size	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001			
Versions produced (by size)																				
Versions available (by size)	P,PR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	-	-	-	-	*	*	-	-	-	-	-	-
	PPC	*	-	-	*	*	-	-	*	-	-	*	*	-	-	*	*	-	-	*

### ACCESSORIES

#### 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.

**PXAI:** Thermostat on the machine for controlling the fan coils (both with asynchronous and brushless motors), complete with water and air probes to be positioned in the relative seats, and a plastic support to fix it on the side of the unit. In 2-pipe systems, the thermostat can control standard fan coils or those equipped with an electric heater, purifier devices (Cold Plasma and germicidal lamp), or radiant plate.

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

**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).

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

**WMT16:** Electronic thermostat with thermostated ventilation.

**WMT16CV:** Electronic thermostat with continuous ventilation.

#### AerSuite

The AerSuite application is used to remotely control the DI24 user interface, with VMF-E19/VMF-E19I thermostats, using Smart Devices with iOS and Android operating systems.

This is an application for Smartphones and Tablets with which the user can access and control the system operation remotely.

For more information about the use of the application and the available functions, refer to the respective documentation on the website.



#### VMF system

**DI24:** Flush-mounted interface (503 box) with 2.4" touch screen display to be combined with VMF-E19, VMF-E19I accessories. It allows you to regulate and monitor the temperature inside rooms precisely and on time; in addition to accessing and interacting with your system's operating information, parameters and alarms, it allows you to set time slots. Thanks to its Wi-Fi connection, DI24 in combination with the AerSuite APP (available for Android and iOS) can also be remotely controlled. All programming and most functions are done in a simple and intuitive way using the APP. It is supplied with a graphite grey plate; however, to allow the interface to be customised so that it fits in perfectly with the style of any home, DI24 is compatible with plates of the major brands available on the market, for more information please refer to our documentation.

**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, 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 PANTONE COOL GRAY 1C.

**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-SW:** Water probe (L = 2.5m) used if required in place of the standard unit supplied with the 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

**VMHI:** The VMHI panel can be used as a user interface for VMF-E19/E19I thermostats, GLFxN/M or GLLxN grids, or as an interface for the MZC system. What determines the function to be performed by the user interface is determined by its correct parametrisation and by following the electrical connections between interface and thermostat or interface and plenum.

**Water valves**

**VCZ\_X:** 3-way valve kit for single-coil fan coil, RH connections, (VCZ\_X4R) or LH (VCZ\_X4L) for 4-pipe systems. With totally separate "heating" and "cooling" circuits. 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. X4L version for fan coils with LH connections, and X4R for fan coils with RH connections. 230V~50Hz power supply.

**VCZ:** 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 secondary heat exchanger:** 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.

**VCZD:** 2-way motorised valve kit. The kit consists of a valve, an actuator and the relative pipe fittings. It can be installed on fan coils with both right and left connections.

**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.

**(Heating only) additional coil**

**BV:** Hot water heat exchanger with 1 row.

**RX:** Armoured electric coil with safety thermostat.

**PCR:** Galvanised plate protection for the controls and the electrical element.

**Installation accessories**

**AMP:** Wall mounting kit

**DSC:** Condensate drainage device.

**BC:** Condensate drip.

**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.

**Ventilcassaforma:** Galvanised sheet metal template. It makes it possible to obtain directly in the wall a space for housing the fan coil.

**MZA:** Cabinet housing with fixed fins.

**MZU:** Cabinet housing with adjustable fins.

**GA:** Intake grid with fixed louvers

**GAF:** Intake grid with filter and fixed louvers

**GM:** Flow grid with adjustable louvers.

**PA:** Intake plenum in galvanised sheet metal, complete with suction couplings for circular-section ducts.

**PAF:** Intake plenum providing recovery and delivery on the same side, for all installations where the machine needs to be positioned outside the air conditioned rooms to minimise the noise levels and facilitate maintenance.

**PM:** Galvanised sheet steel flow plenum, externally insulated, equipped with plastic flow fittings for ducts and circular sections.

**RD:** Straight delivery coupling for canalisation.

**RDA:** Straight suction coupling for canalisation.

**RP:** 90° delivery coupling.

**RPA:** 90° suction coupling.

**Accessories for ducting**

**MZC:** Plenum with motorised dampers.

**RDA\_V:** Straight intake connection with rectangular flange.

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

**RDA\_C:** Straight intake connection with circular flanges.

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

**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\_V:** Straight delivery coupling in galvanised sheet metal.

**RDM\_C:** Straight discharge internally insulated, with circular flanges.

**ACCESSORIES COMPATIBILITY**

**Control panels**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
AERS03IR (1)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
PRO503	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
PXAI	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
SAS (2)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
SW3 (2)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
SW5 (2)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
TX (3)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
WMT10 (3)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
WMT16 (3)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
WMT16CV (3)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*			*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*



Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
AERS03IR (1)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
PRO503	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
PXAI	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
SAS (2)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
SW3 (2)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
SW5 (2)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
TX (3)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
WMT10 (3)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
WMT16 (3)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
WMT16CV (3)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

(1) Wall-mount installation.

(2) Probe for AERS03IR-TX thermostats, if fitted.

(3) 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.

### VMF system

For more information about VMF system, refer to the dedicated documentation.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
DI24	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-E19 (1)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-E3	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-E4DX	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-E4X	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-IR	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-SW	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-SW1	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMHI	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
DI24	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-E19 (1)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-E3	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-E4DX	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-E4X	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-IR	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-SW	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMF-SW1	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
VMHI	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

(1) Also the accessory VMF-SIT3V is mandatory if the unit exceeds 0.7 Amperes.

**Water valves**

**3 way valve kit**

	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450
<b>Main coil</b>	VCZ41	VCZ41	VCZ41	VCZ41	VCZ41	VCZ41	VCZ41	VCZ41	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42
	VCZ4124	VCZ4124	VCZ4124	VCZ4124	VCZ4124	VCZ4124	VCZ4124	VCZ4124	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224
<b>Secondary coil</b>	-	VCF44	VCF44	-	-	VCF44	VCF44	-	-	VCF44	VCF44	-	-	VCF44	VCF44	-
	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-
<b>Additional coil "BV"</b>	VCF44	-	-	-	VCF44	-	-	-	VCF44	-	-	-	VCF44	-	-	-
	VCF4424	-	-	-	VCF4424	-	-	-	VCF4424	-	-	-	VCF4424	-	-	-

	500	501	502	550	600	601	602	650	700	701	702	750	800	801	802	850
<b>Main coil</b>	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42	VCZ42
	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224	VCZ4224
<b>Secondary coil</b>	-	VCF44	VCF44	-	-	VCF44	VCF44	-	-	VCF44	VCF44	-	-	VCF44	VCF44	-
	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-	-	VCF4424	VCF4424	-
<b>Additional coil "BV"</b>	VCF44	-	-	-	VCF44	-	-	-	VCF44	-	-	-	VCF44	-	-	-
	VCF4424	-	-	-	VCF4424	-	-	-	VCF4424	-	-	-	VCF4424	-	-	-

	900	901	950	1000	1001
<b>Main coil</b>	VCZ43	VCZ43	VCZ43	VCZ43	VCZ43
	VCZ4324	VCZ4324	VCZ4324	VCZ4324	VCZ4324
<b>Secondary coil</b>	-	VCF45	-	-	VCF45
	-	VCF4524	-	-	VCF4524
<b>Additional coil "BV"</b>	VCF45	-	-	VCF45	-
	VCF4524	-	-	VCF4524	-

**2 way valve kit**

	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450
<b>Main coil</b>	VCZD1	VCZD1	VCZD1	VCZD1	VCZD1	VCZD1	VCZD1	VCZD1	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2
	VCZD124	VCZD124	VCZD124	VCZD124	VCZD124	VCZD124	VCZD124	VCZD124	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224
<b>Secondary coil</b>	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-
	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-
<b>Additional coil "BV"</b>	VCFD4	-	-	-	VCFD4	-	-	-	VCFD4	-	-	-	VCFD4	-	-	-
	VCFD424	-	-	-	VCFD424	-	-	-	VCFD424	-	-	-	VCFD424	-	-	-

	500	501	502	550	600	601	602	650	700	701	702	750	800	801	802	850
<b>Main coil</b>	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2	VCZD2
	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224	VCZD224
<b>Secondary coil</b>	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-	-	VCFD4	VCFD4	-
	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-	-	VCFD424	VCFD424	-
<b>Additional coil "BV"</b>	VCFD4	-	-	-	VCFD4	-	-	-	VCFD4	-	-	-	VCFD4	-	-	-
	VCFD424	-	-	-	VCFD424	-	-	-	VCFD424	-	-	-	VCFD424	-	-	-

	900	901	950	1000	1001
<b>Main coil</b>	VCZD3	VCZD3	VCZD3	VCZD3	VCZD3
	VCZD324	VCZD324	VCZD324	VCZD324	VCZD324
<b>Secondary coil</b>	-	VCFD4	-	-	VCFD4
	-	VCFD424	-	-	VCFD424
<b>Additional coil "BV"</b>	VCFD4	-	-	VCFD4	-
	VCFD424	-	-	VCFD424	-

**Valve Kit for 4 pipe systems - Requires a thermostat with valve management**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
VCZ1X4L (1)	P,PPC,PR	.			.	.			.													
	PO,POR				.	.			.													
VCZ1X4R (1)	P,PPC,PR	.			.	.			.													
	PO,POR				.	.			.													
VCZ2X4L (1)	P,PO,POR,PPC,PR								.				.	.			.	.				.
VCZ2X4R (1)	P,PO,POR,PPC,PR								.				.	.			.	.				.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
VCZ2X4L (1)	P,PPC,PR	.			.	.			.	.			.					
	PO,POR	.			.	.			.	.			.					
VCZ2X4R (1)	P,PPC,PR	.			.	.			.	.			.					
	PO,POR	.			.	.			.	.			.					
VCZ3X4L (1)	P,PPC,PR												.		.	.		
	PO,POR												.		.	.		
VCZ3X4R (1)	P,PPC,PR												.		.	.		
	PO,POR												.		.	.		

(1) The valves can be combined with the units if there is a control panel for managing them.

**Combined Adjustment and Balancing Valve Kit**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
VJP060 (1)	P,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR				.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
VJP060M (2)	PPC	.			.	.			.	.			.									
	P,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR				.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
VJP090 (1)	P,PO,POR,PR												.	.	.	.	.	.	.	.	.	.
	PPC												.	.	.	.	.	.	.	.	.	.
VJP090M (2)	P,PO,POR,PR												.	.	.	.	.	.	.	.	.	.
	PPC												.	.	.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
VJP090 (1)	P,PO,POR,PR	.	.	.	.								.	.	.	.	.	.
	PPC	.			.								.	.	.	.	.	.
VJP090M (2)	P,PO,POR,PR	.	.	.	.								.	.	.	.	.	.
	PPC	.			.								.	.	.	.	.	.
VJP150 (1)	P,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.			.	.	.	.	.	.	.	.	.	.	.	.	.	.
VJP150M (2)	P,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.			.	.	.	.	.	.	.	.	.	.	.	.	.	.

(1) 230V~50Hz  
(2) 24V

**(Heating only) additional coil**

**Heating only additional coil**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
BV117 (1)	PPR	*																			
BV122 (1)	PPO,POR,PR					*															
BV132 (1)	PPO,POR,PPC,PR									*											
BV142 (1)	PPO,POR,PPC,PR													*					*		

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
BV162 (1)	PPR													*				*
	PO,POR,PPC													*				
BVZ800 (1)	PPPC,PR	*				*				*								
	PO,POR	*				*				*								

(1) Not available for sizes with oversized main coil.

**Electric coil - Requires a thermostat with heater management. Not available for sizes with an oversized main coil.**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500
RX17 (1)	PPR	*																
RX22 (1)	PPO,POR,PR					*												
RX32 (1)	PPO,POR,PPC,PR									*								
RX42 (1)	PPO,POR,PPC,PR													*				
RX52 (1)	PPO,POR,PPC,PR																	*

Model	Ver	501	502	550	600	601	602	650	700	701	702	750	800	801	802	850	900	901
RX62 (1)	PPO,POR,PPC,PR																*	
	PPPC,PR				*				*				*					
RXZ800 (1)	PO,POR				*				*				*					

Model	Ver	950	1000	1001
RX62 (1)	PPR		*	

(1) It requires a thermostat with heater management and the units without a housing also require the PCR1 or PCR2 accessory, depending on the unit. The heater is not available for sizes with a larger main battery.

**Galvanised plate protection for the controls and the electrical element.**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500
PCR1	PPO,POR,PR	*				*				*				*				*

Model	Ver	501	502	550	600	601	602	650	700	701	702	750	800	801	802	850	900	901
PCR1	PPO,POR,PR				*				*				*					
PCR2	PPO,POR,PR																*	

Model	Ver	950	1000	1001
PCR2	PPO,POR,PR		*	

**Installation accessories**

**Wall mounting kit**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
AMP20	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
AMPZ	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

**Condensate drip**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
BCZ4 (1)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
BCZ5 (2)	P		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*		*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
BCZ6 (2)	PR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
BCZ4 (1)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
BCZ5 (2)	PPR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
BCZ6 (2)	PPR					*	*	*	*	*	*	*	*	*	*	*	*	*
	PO,POR					*	*	*	*	*	*	*	*	*	*	*	*	*
	PPC					*	*	*	*	*	*	*	*	*	*	*	*	*

(1) For vertical installation.  
 (2) For horizontal installation.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
BC8 (1)	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
BC8 (1)	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
BC9 (1)	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

(1) For horizontal installation.

#### Condensate recirculation device

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
DSC24 (1)	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
DSC24 (1)	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

(1) DSC24 due to space problems inside the unit, the VCZ1-2-3-4 X4L/R valves cannot be mounted together with the amp/AMPZ accessories, with all the condensate collection trays. With the VMF-E19/E19I thermostats, please contact the head office.

#### Ventilcassaforma

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
CHF17	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
CHF22	PPO,POR,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
CHF32	PPO,POR,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
CHF42	PPO,POR,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
CHF62	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

#### Cabinet housing with fixed fins.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
MZA100	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
MZA200	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
MZA300	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
MZA500	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
MZA800	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
MZA900	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

#### Cabinet housing with adjustable fins.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
MZU100	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
MZU200	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
MZU300	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
MZU500	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
MZU800	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
MZU900	P,PPC,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

### Wall mounting and duct type installation accessories

#### Lower intake grille

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
GA17	P,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
GA22	PPO,POR,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
GA32	PPO,POR,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
GA42	PPO,POR,PR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
GA62	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

**Intake grilles with fixed louvers and filter**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
GAF17	PPR	.	.	.	.																	
	PPC	.	.	.	.																	
GAF22	P,PO,POR,PR					.	.	.	.													
	PPC					.	.	.	.													
GAF32	P,PO,POR,PR									.	.	.	.									
	PPC									.	.	.	.									
GAF42	P,PO,POR,PR													.	.	.	.	.	.	.	.	.
	PPC													.	.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
GA62	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

**Delivery grilles with adjustable louvers**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
GM17	PPR	.	.	.	.																	
	PPC	.	.	.	.																	
GM22	P,PO,POR,PR					.	.	.	.													
	PPC					.	.	.	.													
GM32	P,PO,POR,PR									.	.	.	.									
	PPC									.	.	.	.									
GM42	P,PO,POR,PR													.	.	.	.	.	.	.	.	.
	PPC													.	.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
GM62	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

**Intake plenum in sheet metal complete with connectors for circular channels**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
PA17	PPR	.	.	.	.																	
	PPC	.	.	.	.																	
PA22	P,PO,POR,PR					.	.	.	.													
	PPC					.	.	.	.													
PA32	P,PO,POR,PR									.	.	.	.									
	PPC									.	.	.	.									
PA42	P,PO,POR,PR													.	.	.	.	.	.	.	.	.
	PPC													.	.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
PA62	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

**Intake plenum providing recovery and delivery on the same side**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
PA17F	PPR	.	.	.	.																	
	PPC	.	.	.	.																	
PA22F	P,PO,POR,PR					.	.	.	.													
	PPC					.	.	.	.													
PA32F	P,PO,POR,PR									.	.	.	.									
	PPC									.	.	.	.									
PA42F	P,PO,POR,PR													.	.	.	.	.	.	.	.	.
	PPC													.	.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
PA62F	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

**Delivery plenum with circular flanges.**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
PM17	PPR	.	.	.	.																
	PPC	.			.																
PM22	P,PO,POR,PR					.	.	.	.												
	PPC					.			.												
PM32	P,PO,POR,PR									.	.	.	.								
	PPC									.			.								
PM42	P,PO,POR,PR													.	.	.	.	.	.	.	.
	PPC													.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
PM62	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.			.	.			.	.			.	.	.	.	.	

**Straight delivery coupling**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
RD17	PPR	.	.	.	.																
	PPC	.			.																
RD22	P,PO,POR,PR					.	.	.	.												
	PPC					.			.												
RD32	P,PO,POR,PR									.	.	.	.								
	PPC									.			.								
RD42	P,PO,POR,PR													.	.	.	.	.	.	.	.
	PPC													.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
RD62	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.			.	.			.	.			.	.	.	.	.	

**Straight suction coupling**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
RDA22	P,PO,POR,PR					.	.	.	.												
	PPC					.			.												
RDA32	P,PO,POR,PR									.	.	.	.								
	PPC									.			.								
RDA42	P,PO,POR,PR													.	.	.	.	.	.	.	.
	PPC													.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
RDA62	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.			.	.			.	.			.	.	.	.	.	

**90° delivery coupling.**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
RP17	PPR	.	.	.	.																
	PPC	.			.																
RP22	P,PO,POR,PR					.	.	.	.												
	PPC					.			.												
RP32	P,PO,POR,PR									.	.	.	.								
	PPC									.			.								
RP42	P,PO,POR,PR													.	.	.	.	.	.	.	.
	PPC													.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
RP62	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.			.	.			.	.			.	.	.	.	.	

**90° suction coupling.**

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550
RPA22	P,PO,POR,PR					.	.	.	.												
	PPC					.			.												
RPA32	P,PO,POR,PR									.	.	.	.								
	PPC									.			.								
RPA42	P,PO,POR,PR													.	.	.	.	.	.	.	.
	PPC													.	.	.	.	.	.	.	.

Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001
RPA62	PPR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.
	PPC	.			.	.			.	.			.	.	.	.	.	

## Accessories for ducting

## Plenum with motorised dampers.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
MZC220	PO,POR					.	.	.	.													
MZC320	PO,POR									.	.	.	.									
MZC530	PO,POR													.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
MZC830	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

## Straight intake connection with rectangular flange.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
RDA000V	PO,POR					.	.	.	.													
RDA100V	PO,POR									.	.	.	.									
RDA200V	PO,POR													.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
RDA300V	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

## Intake plenum with rectangular flange.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
RPA000V	PO,POR					.	.	.	.													
RPA100V	PO,POR									.	.	.	.									
RPA200V	PO,POR													.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
RPA300V	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

## Suction plenum with plastic circular flanges.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
PA000V	PO,POR					.	.	.	.													
PA100V	PO,POR									.	.	.	.									
PA200V	PO,POR													.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
PA300V	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

## Internally insulated delivery plenum with circular flanges.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
PM000V	PO,POR					.	.	.	.													
PM100V	PO,POR									.	.	.	.									
PM200V	PO,POR													.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
PM300V	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

## Internally insulated delivery plenum with rectangular flange.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
RPM000V	PO,POR					.	.	.	.													
RPM100V	PO,POR									.	.	.	.									
RPM200V	PO,POR													.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
RPM300V	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

## Straight delivery coupling in galvanised sheet metal.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
RDM000V	PO,POR					.	.	.	.													
RDM100V	PO,POR									.	.	.	.									
RDM200V	PO,POR													.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
RDM300V	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.

## Straight discharge internally insulated, with circular flanges.

Model	Ver	100	101	102	150	200	201	202	250	300	301	302	350	400	401	402	450	500	501	502	550	
RDMC000V	PO,POR					.	.	.	.													
RDMC100V	PO,POR									.	.	.	.									
RDMC200V	PO,POR													.	.	.	.	.	.	.	.	.
Model	Ver	600	601	602	650	700	701	702	750	800	801	802	850	900	901	950	1000	1001				
RDMC300V	PO,POR	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.	.