



Cert. n° 0545/5



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NEW
MB control board
for **Modbus**
communication protocol

Carisma

The Ultra Quiet Fan Coil



Air Conditioning
Carisma CRC / CRR
Fan Coil Units



SABIANA
IL CLIMA AMICO

A leading brand of AFG

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THE ULTRA QUIET FAN COIL

In line with innovative trends and modern industrial design, the **Carisma** fan coil range meets today's demanding requirements of performance, size, acoustics, low energy, ease of installation and maintenance. The **Carisma** fan coil unit has been designed around a platform of models, versions and accessories, all of which have been independently tested and certified by Eurovent.

Designed around 5 different versions, the extensive range includes wall and ceiling mounted units, exposed or concealed with either tangential or centrifugal fan options, delivering one of the most versatile ranges of fan coils on the market today.

All **CRC** fan coils with centrifugal fans are equipped with electric motors which dramatically reduce electrical consumption of up to 40% comparative to previous models, with 6 speed motors as standard offering greater flexibility in the selection of products.

New market trends have also led to an extension of the four pipe model which now has a two row LTHW battery giving improved outputs at lower flow and return temperatures.

As a special option, the **Carisma** range can be fitted with a patented electronic filter featuring a class D rating according to Standard UNI 11254, with similar performances to the initial ones of a traditional mechanical filter featuring a class F9 rating according to Standard UNI EN 779.

A full range of adjustment and control devices is available including the FREE innovative patented wireless system, for rapidly obtaining correct environmental temperature and with an investment proportional to performances, comfort and desired measurement precision.

The **Carisma** model is complemented with a full range of accessories: various types of adjustment valves, sturdy support feet, rear covering panel for glass installation, additional electric heater, auxiliary condensate pump, fresh air intake louver, air inlet/outlet diffusers for fitted installations.

The **CRR** range with tangential fan combines a reduced dimension (183mm depth) with a modern aesthetic that perfectly suit with any kind of furnishing, while maintaining great performances in terms of sound and consumption.



Sabiana take part to the Eurovent program of fan coil performance certification.

The official figures are published in the web site

www.eurovent-certification.com and in the web site www.certiflash.com.

The tested performances are:

- Cooling total emission at the following conditions:

- Water temperature	+7°C E.W.T.	+12°C L.W.T.
- Entering air temperature	+27°C dry bulb	+19°C wet bulb

- Heating emission (2 pipe units) at the following conditions:

- Entering water temperature	+50°C	+70°C E.W.T.	+60°C L.W.T.
- Entering air temperature	+20°C	+27°C dry bulb	+19°C wet bulb

- *Water flow rate as for the cooling conditions*

• Fan absorption

- Cooling sensible emission at the following conditions:

- Water temperature	+7°C E.W.T.	+12°C L.W.T.
- Entering air temperature	+27°C dry bulb	+19°C wet bulb

- Heating emission (4 pipe units) at the following conditions:

- Water temperature	+70°C E.W.T.	+60°C L.W.T.
- Entering air temperature	+20°C	

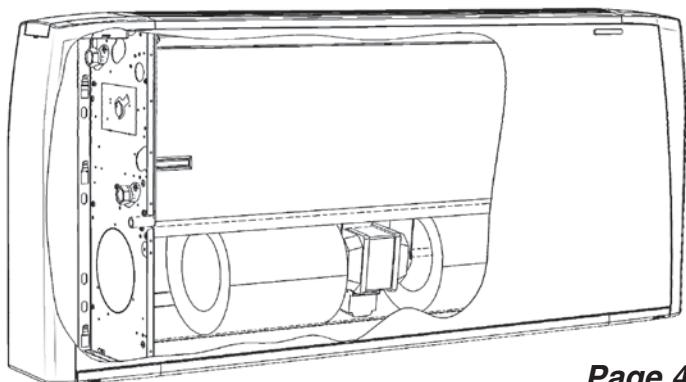
• Water pressure drop

• Sound power

CRC version with centrifugal fan

Range includes 9 air flow rates (from 105 to 1500 m³/h) and 5 models (for wall and ceiling installation, with casing and concealed), each equipped with 3 or 4 row coil and with the possibility to add a 1 or 2 row coil for 4 pipe systems.

It is the most comprehensive range, perfectly suited to meet all of the climate control needs of work environments such as offices, shops, restaurants and hotel rooms featuring ducted installations with available pressure up to 50 Pa.



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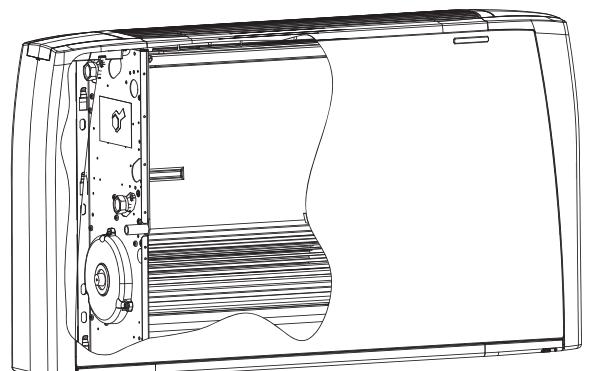
**PLASTIC
OUTLET GRID
IN ONE SINGLE PIECE:
EXTRAORDINARY
DESIGN
AND STRENGTH**



CRR home version with tangential fan

Range includes 4 air flow rates (from 110 to 500 m³/h) and one version, vertical for wall installation, each equipped with 2 row coil.

The **CRR** range is designed to be equipped with a tangential fan and the units are of smaller dimensions for smaller environments (depth 18 cm). It's the ideal equipment for offices and houses, is no longer a simple technical product but also a furnishing element that can give added value to the aesthetics of the surroundings.



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Construction

Outer casing

Made with strong synthetic lateral corners and from galvanized and pre-painted front steel panel. The plastic top grid has fixed louvres and is reversible in order to distribute the air in two different directions.

Standard colours:

- Lateral corners and top grid: **Pantone Cool Grey 1C (light grey)**
- Frontal panel: **RAL 9003 (white)**
- Other colours on request.

Inner casing

Made from 1 mm galvanized steel insulated with polyolefin (PO) foam (class M1).

Filter

Polypropylene cellular fabric regenerating filter. The filter frame of galvanized steel is inserted into special plastic sliding guides fastened to the internal structure for easy insertion and removal of the filter. Filter presence is highlighted by a plastic front cover featuring the same colour as the top grid.



Fan assembly

The fans have aluminium or plastic blades directly keyed on the motor with double aspiration and they are dynamically and statically balanced during manufacture in order to have an extremely quiet operation.

Electric motor

The motor is wired for single phase and has six speeds, three of which are connected, with capacitor. The motor is fitted on sealed for life bearings and is secured on anti-vibration and self-lubricating mountings. Internal thermal protection with automatic reset, protection IP 20, class B. The speeds connected in the factory are indicated by "MIN, MED and MAX" in the following tables.

Coil

It is manufactured from drawn copper tube and the aluminium fins are mechanically bonded onto the tube by an expansion process. The coil has two 1/2inch BSP internal connections and 1/8 inch BSP air vent and drain. The coil is not suitable for use in corrosive atmosphere or in environments where aluminium may be subject to corrosion.

The connections are on the left hand side facing the unit. On request we can deliver the unit with the connections on the right end side. This operation can also be easily carried out on site during installation.

Condensate collection tray

Made from plastic (ABS UL94 HB) with an "L"-shaped plastic fitted on the inner casing; in the MO-MVB and IV-IO model the tray is insulated with polyolefin (PO) foam (class M1). The outside diameter of the condensate discharge pipe is 15mm.

Accessories and Controls

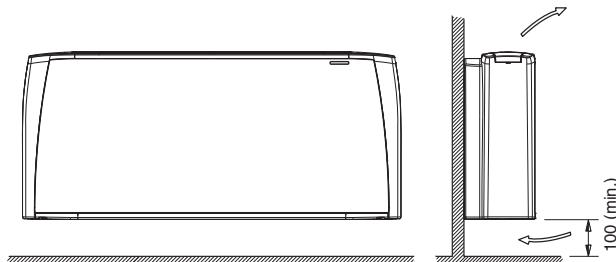
See pages 32 - 54.



Models

MV

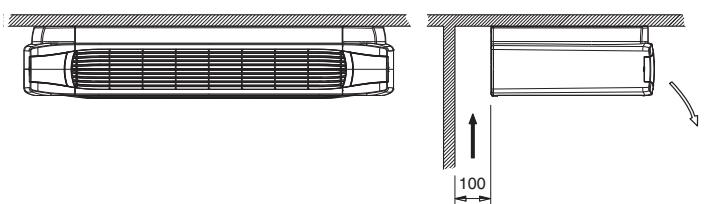
Vertical Casing – Wall Installation



MV

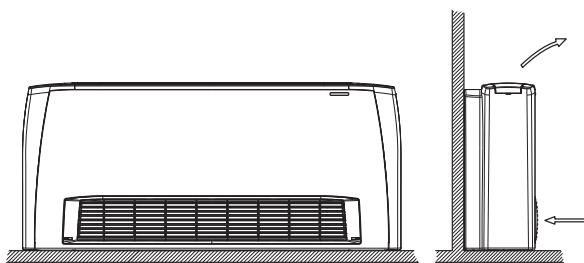
Vertical Casing – Ceiling Installation

NOTE: the **MV** model can also be installed horizontally leaving behind a 100 mm gap for air intake.



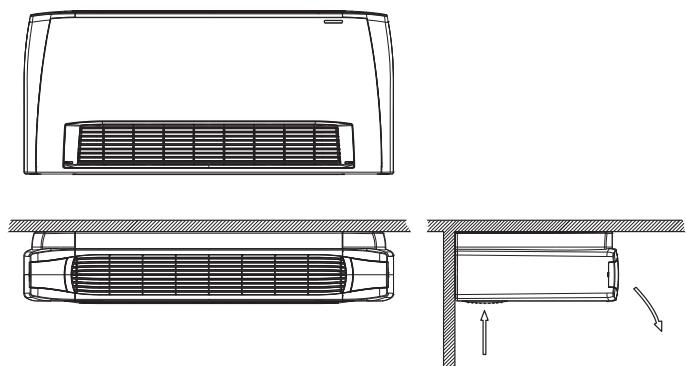
MO-MVB

Vertical Casing – Floor Installation



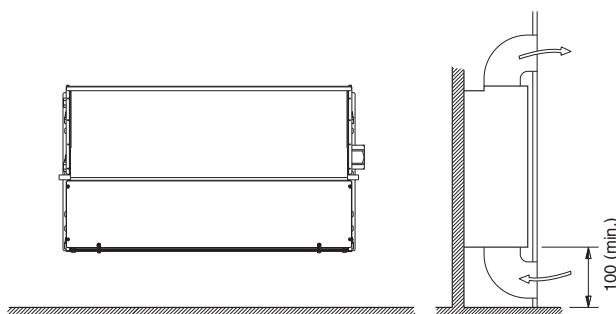
MO-MVB

Horizontal Casing



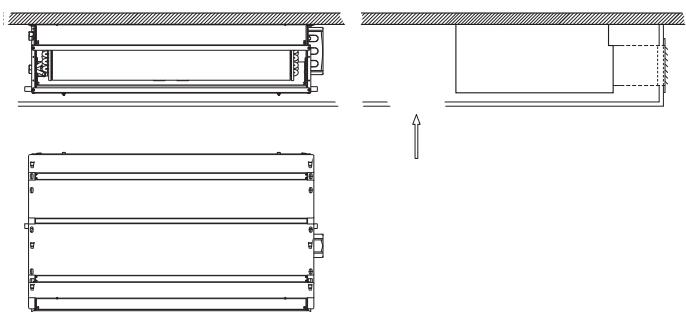
IV-IO

Vertical Concealed



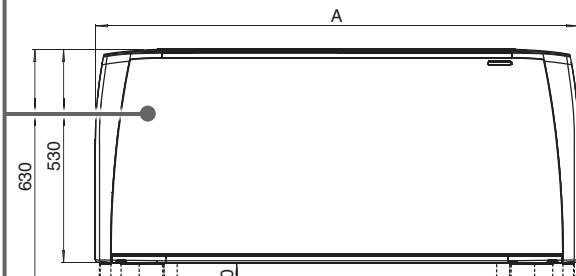
IV-IO

Horizontal Concealed

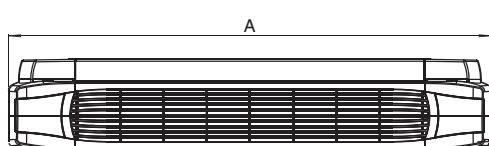
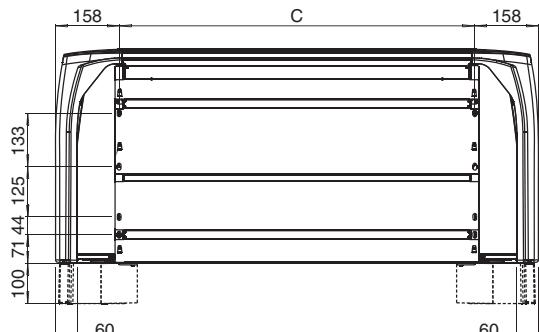
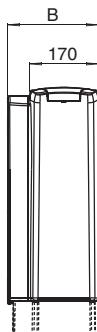


Dimension, Weight, Water content

Coil connections on the left

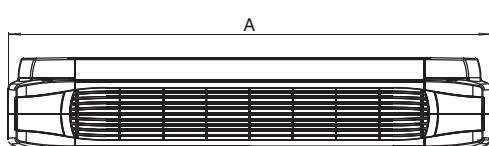
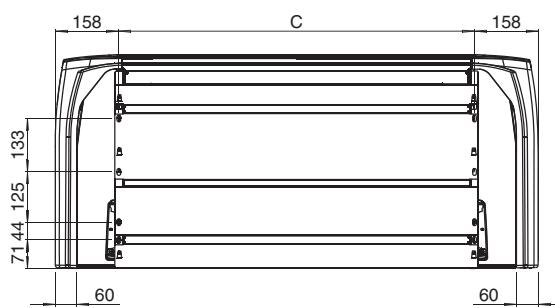
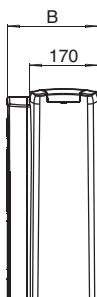


MV



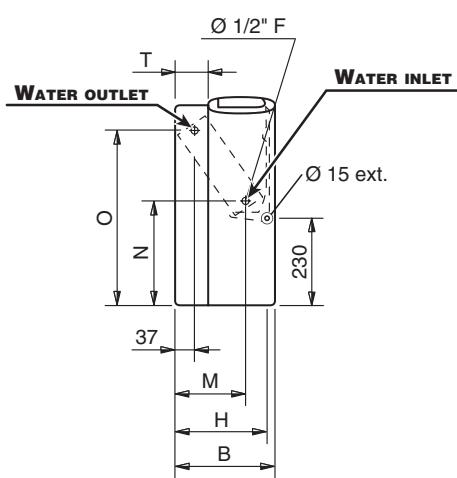
Feet (optional)

MO-MVB

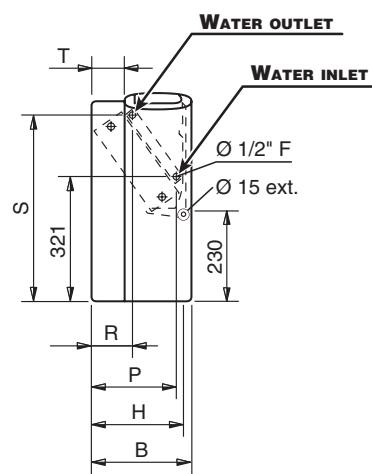


COIL CONNECTIONS

3 or 4 row coils

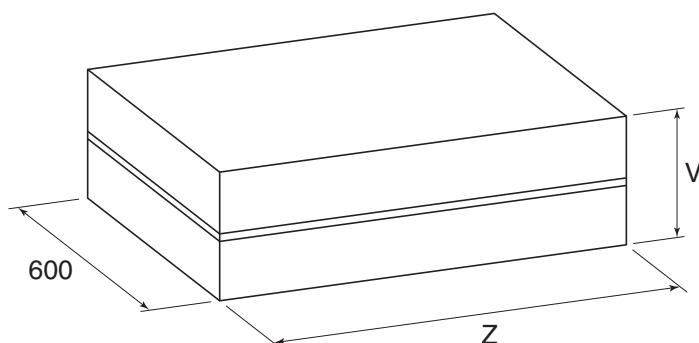


Heating additional coil (1 or 2 rows)



Dimension, Weight, Water content

PACKAGING



Dimension (mm)

MODEL	1	2	3	4	5	6	7	8	9
A	670	770	985	985	1200	1200	1415	1415	1415
B	225	225	225	225	225	225	225	255	255
C	354	454	669	669	884	884	1099	1099	1099
H	205	205	205	205	205	205	205	235	235
M	145	145	145	145	145	145	145	170	170
N	260	260	260	260	260	260	260	270	270
O	460	460	460	460	460	460	460	450	450
P	185	185	185	185	185	185	185	210	210
R	105	105	105	105	105	105	105	110	110
S	475	475	475	475	475	475	475	465	465
T	55	55	55	55	55	55	55	85	85
V	260	260	260	260	260	260	260	290	290
Z	720	820	1035	1035	1250	1250	1465	1465	1465

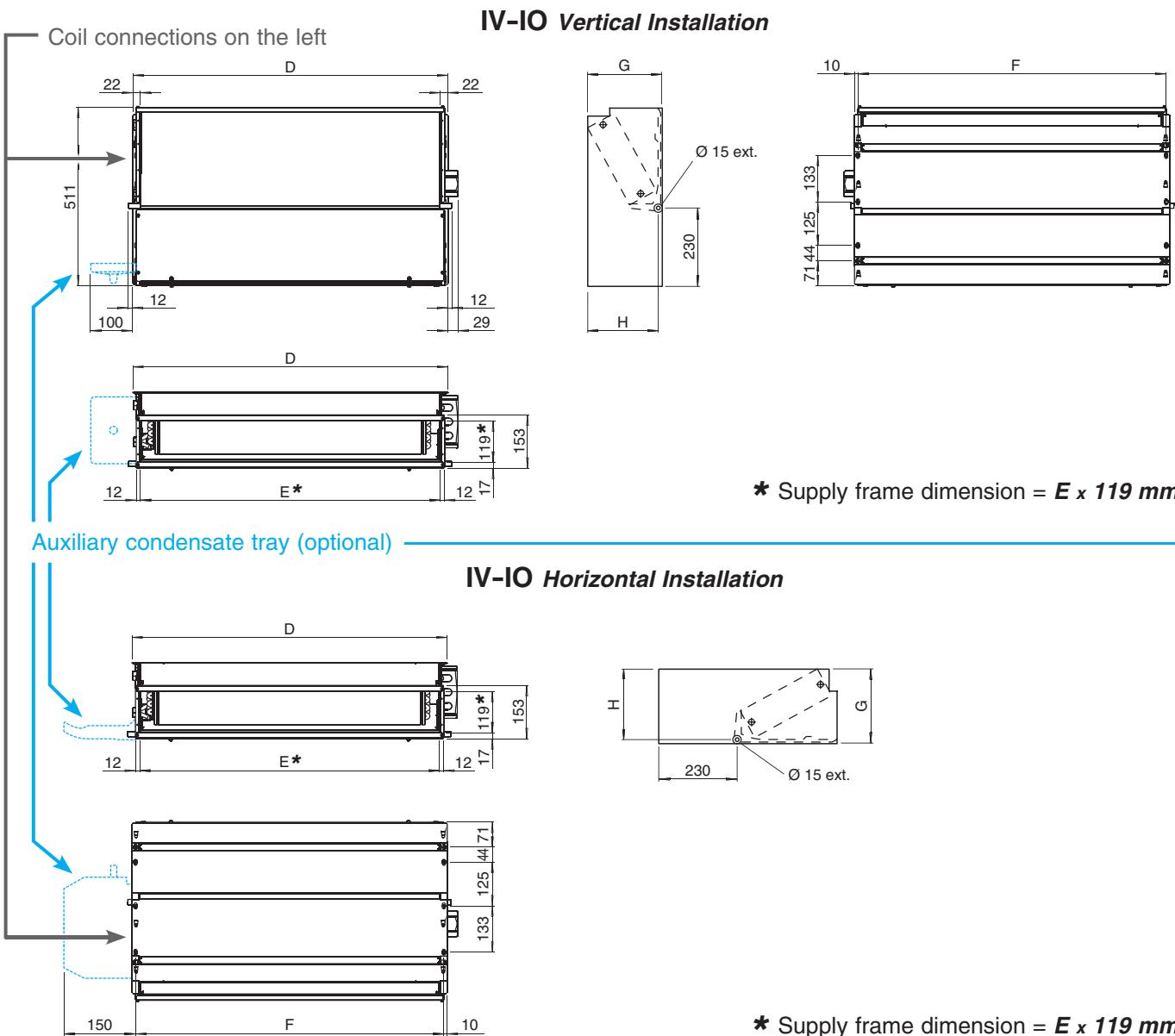
Weight (kg)

MODEL	Weight with packaging									Weight without packaging								
	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
3	15,5	17,2	21,4	22,5	26,9	27,7	32,1	35,7	35,9	13,9	15,4	19,1	20,2	24,1	24,9	28,8	32,0	32,2
3+1	16,2	18,0	22,6	23,7	28,4	29,2	33,9	37,5	37,7	14,6	16,2	20,3	21,4	25,6	26,4	30,6	33,8	34,0
3+2	16,7	18,6	23,3	24,4	29,3	30,1	35,0	38,6	38,8	15,1	16,8	21,0	22,1	26,5	27,3	31,7	34,9	35,1
4	16,0	18,0	22,4	23,5	28,1	29,0	33,6	37,2	37,4	14,4	16,2	20,1	21,2	25,3	26,2	30,3	33,5	33,7
4+1	16,7	18,8	23,6	24,7	29,6	30,5	35,4	39,0	39,2	15,1	17,0	21,3	22,4	26,8	27,7	32,1	35,3	35,5

Water content (litres)

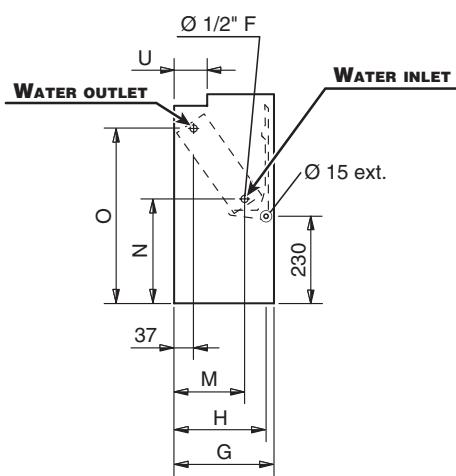
MODEL	1	2	3	4	5	6	7	8	9
3	0,5	0,6	0,9	0,9	1,3	1,6	1,7	1,9	1,9
4	0,7	0,8	1,3	1,3	1,7	2,2	2,4	2,8	2,8
+1	0,2	0,2	0,3	0,3	0,4	0,5	0,5	0,6	0,6
+2	0,4	0,4	0,6	0,6	0,8	1,0	1,0	1,2	1,2

Dimension, Weight, Water content

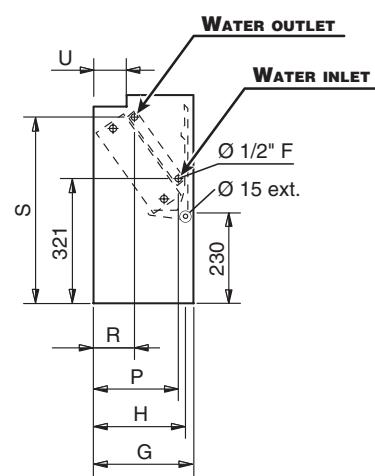


COIL CONNECTIONS

3 or 4 row coils

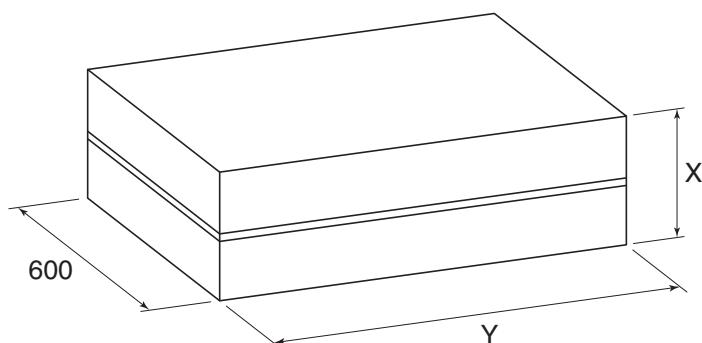


Heating additional coil (1 or 2 rows)



Dimension, Weight, Water content

PACKAGING



Dimension (mm)

MODEL	1	2	3	4	5	6	7	8	9
D	374	474	689	689	904	904	1119	1119	1119
E	330	430	645	645	860	860	1075	1075	1075
F	354	454	669	669	884	884	1099	1099	1099
G	218	218	218	218	218	218	218	248	248
H	205	205	205	205	205	205	205	235	235
M	145	145	145	145	145	145	145	170	170
N	260	260	260	260	260	260	260	270	270
O	460	460	460	460	460	460	460	450	450
P	185	185	185	185	185	185	185	210	210
R	105	105	105	105	105	105	105	110	110
S	475	475	475	475	475	475	475	465	465
U	65	65	65	65	65	65	65	95	95
X	260	260	260	260	260	260	260	290	290
Y	720	820	820	820	1035	1035	1250	1250	1250

Weight (kg)

MODEL	Weight with packaging									Weight without packaging									
	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9	
Rows	3	12,2	13,6	17,1	18,1	21,9	22,8	27,0	30,2	30,4	10,6	11,8	15,3	16,3	19,6	20,5	24,2	27,1	27,3
	3+1	12,9	14,4	18,3	19,3	23,4	24,3	28,8	32,0	32,2	11,3	12,6	16,5	17,5	21,1	22,0	26,0	28,9	29,1
	3+2	13,4	15,0	19,0	20,0	24,3	25,2	29,9	33,1	33,3	11,8	13,2	17,2	18,2	22,0	22,9	27,1	30,0	30,2
	4	12,7	14,4	18,1	19,1	23,1	24,1	28,5	31,7	31,9	11,1	12,6	16,3	17,3	20,8	21,8	25,7	28,6	28,8
	4+1	13,4	15,2	19,3	20,3	24,6	25,6	30,3	33,5	33,7	11,8	13,4	17,5	18,5	22,3	23,3	27,5	30,4	30,6

Water content (litres)

MODEL	1	2	3	4	5	6	7	8	9	
Rows	3	0,5	0,6	0,9	0,9	1,3	1,6	1,7	1,9	1,9
	4	0,7	0,8	1,3	1,3	1,7	2,2	2,4	2,8	2,8
	+1	0,2	0,2	0,3	0,3	0,4	0,5	0,5	0,6	0,6
	+2	0,4	0,4	0,6	0,6	0,8	1,0	1,0	1,2	1,2

EUROVENT Certification

www.eurovent-certification.com
www.certiflash.com

CRC UNITS WITH 3 ROW COIL**2 pipe units.**

The following standard rating conditions are used:

COOLING

Entering air temperature +27°C d.b. +19°C w.b.
Water temperature + 7°C E.W.T. +12°C L.W.T.

HEATING

Entering air temperature +20°C
Entering water temperature +50°C
Water flow rate as for the cooling conditions

MODEL		CRC 13						CRC 23						CRC 33					
		1 (E)	2	3	4 (E)	5	6 (E)	1 (E)	2	3 (E)	4	5 (E)	6	1	2 (E)	3 (E)	4	5 (E)	6
		MIN		MED		MAX	MIN		MED		MAX		MIN	MED		MAX		MAX	
Air flow	m³/h	105	125	150	175	195	220	145	170	220	250	295	340	185	235	270	325	385	440
Cooling total emission (E)	kW	0,59	0,68	0,77	0,86	0,94	1,03	0,91	1,01	1,25	1,38	1,56	1,74	1,28	1,57	1,78	2,07	2,39	2,66
Cooling sensible emission (E)	kW	0,47	0,54	0,62	0,71	0,78	0,86	0,69	0,77	0,97	1,08	1,24	1,40	0,94	1,15	1,32	1,55	1,80	2,02
Heating (E)	kW	0,76	0,90	1,02	1,15	1,26	1,39	1,12	1,27	1,59	1,77	2,02	2,28	1,52	1,87	2,15	2,52	2,92	3,27
Dp Cooling (E)	kPa	0,9	1,1	1,4	1,7	2,0	2,3	2,5	3,0	4,4	5,3	6,5	7,9	6,6	9,4	11,8	15,4	19,7	23,8
Dp Heating (E)	kPa	0,8	0,9	1,2	1,4	1,7	2,0	2,1	2,6	3,7	4,5	5,5	6,7	5,6	8,0	10,0	13,1	16,7	20,2
Fan (E)	W	16	19	21	25	29	33	14	16	22	26	32	40	15	20	25	32	41	49
Sound power (E)	Lw dB(A)	32	34	36	39	42	45	30	33	40	43	47	51	31	36	40	45	49	52
Sound pressure (*)	Lp dB(A)	23	25	27	30	33	36	21	24	31	34	38	42	22	27	31	36	40	43

MODEL		CRC 43						CRC 53						CRC 63					
		1	2 (E)	3 (E)	4	5 (E)	6	1	2 (E)	3	4 (E)	5 (E)	6	1 (E)	2	3 (E)	4	5 (E)	6
		MIN	MED		MAX		MIN		MED		MAX		MIN	MED		MAX		MAX	
Air flow	m³/h	185	265	335	400	485	570	250	315	420	495	545	650	415	505	590	680	760	830
Cooling total emission (E)	kW	1,27	1,73	2,14	2,46	2,87	3,24	1,68	2,03	2,58	2,94	3,18	3,64	2,54	2,99	3,37	3,77	4,09	4,35
Cooling sensible emission (E)	kW	0,93	1,28	1,60	1,86	2,19	2,51	1,24	1,51	1,94	2,23	2,43	2,82	1,91	2,27	2,59	2,93	3,20	3,44
Heating (E)	kW	1,50	2,09	2,61	3,02	3,56	4,06	1,98	2,42	3,13	3,59	3,89	4,50	3,07	3,66	4,13	4,68	5,09	5,45
Dp Cooling (E)	kPa	6,5	11,2	16,2	20,8	27,2	33,8	4,1	5,8	8,8	11,1	12,7	16,2	8,6	11,4	14,1	17,2	19,8	22,1
Dp Heating (E)	kPa	5,5	9,5	13,8	17,7	23,1	28,7	3,5	4,9	7,5	9,4	10,8	13,8	7,3	9,7	12,0	14,6	16,8	18,8
Fan (E)	W	14	21	28	34	44	57	18	22	32	39	46	61	37	46	55	67	78	88
Sound power (E)	Lw dB(A)	27	33	39	43	47	52	26	31	37	41	43	48	37	42	46	49	52	54
Sound pressure (*)	Lp dB(A)	18	24	30	34	38	43	17	22	28	32	34	39	28	33	37	40	43	45

MODEL		CRC 73						CRC 83						CRC 93					
		1	2 (E)	3	4 (E)	5	6 (E)	1	2 (E)	3	4 (E)	5	6 (E)	1	2 (E)	3	4 (E)	5	6 (E)
		MIN		MED		MAX		MIN		MED		MAX		MIN		MED		MAX	
Air flow	m³/h	445	535	630	735	840	925	510	655	815	1020	1100	1200	735	830	980	1210	1365	1500
Cooling total emission (E)	kW	2,87	3,34	3,80	4,29	4,76	5,11	3,06	3,74	4,41	5,19	5,47	5,82	4,08	4,47	5,06	5,87	6,36	6,74
Cooling sensible emission (E)	kW	2,13	2,50	2,87	3,27	3,66	3,95	2,32	2,88	3,44	4,12	4,37	4,68	3,16	3,49	4,00	4,73	5,19	5,55
Heating (E)	kW	3,41	4,01	4,60	5,19	5,80	6,27	3,84	4,80	5,61	6,74	7,15	7,66	5,21	5,71	6,54	7,72	8,47	9,06
Dp Cooling (E)	kPa	12,3	16,2	20,3	25,1	30,1	34,2	7,3	10,3	13,8	18,4	20,2	22,5	11,9	13,8	17,3	22,4	25,9	28,6
Dp Heating (E)	kPa	10,5	13,8	17,3	21,3	25,6	29,1	6,2	8,8	11,8	15,6	17,3	19,2	10,2	12,0	14,9	19,1	22,5	24,6
Fan (E)	W	44	54	66	79	92	103	47	62	81	105	116	130	78	92	108	134	152	176
Sound power (E)	Lw dB(A)	38	42	47	51	54	56	39	45	50	56	58	60	47	50	54	58	62	64
Sound pressure (*)	Lp dB(A)	29	33	38	42	45	47	30	36	41	47	49	51	38	41	45	49	53	55

(E) = Eurovent certified performance. MIN-MED-MAX = Standard connected speeds.

(*) = The sound pressure levels are 9 dB(A) lower than the sound power levels
and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.

EUROVENT Certification
www.eurovent-certification.com
www.certiflash.com
— CRC UNITS WITH 4 ROW COIL —**2 pipe units.**

The following standard rating conditions are used:

COOLING

Entering air temperature +27°C d.b. + 19°C w.b.
 Water temperature + 7°C E.W.T. + 12°C L.W.T.

HEATING

Entering air temperature +20°C
 Entering water temperature +50°C
 Water flow rate as for the cooling conditions

MODEL		CRC 14						CRC 24						CRC 34					
Speed		1 (E)	2	3	4 (E)	5	6 (E)	1 (E)	2	3 (E)	4	5 (E)	6	1	2 (E)	3 (E)	4	5 (E)	6
		MIN		MED		MAX	MIN		MED		MAX	MIN		MIN	MED		MAX		
Air flow	m³/h	105	125	150	175	195	220	145	170	220	250	295	340	185	235	270	325	385	440
Cooling total emission (E)	kW	0,67	0,78	0,89	1,02	1,11	1,23	1,01	1,13	1,43	1,59	1,81	2,04	1,34	1,65	1,89	2,21	2,57	2,88
Cooling sensible emission (E)	kW	0,51	0,60	0,68	0,79	0,87	0,97	0,74	0,83	1,07	1,19	1,38	1,57	0,96	1,20	1,38	1,62	1,90	2,14
Heating (E)	kW	0,82	0,96	1,10	1,27	1,39	1,55	1,18	1,34	1,72	1,92	2,20	2,50	1,56	1,94	2,23	2,63	3,07	3,46
Dp Cooling (E)	kPa	1,9	2,5	3,2	4,0	4,7	5,6	4,9	6,1	9,2	11,0	13,9	17,2	3,7	5,3	6,7	8,9	11,5	14,1
Dp Heating (E)	kPa	1,5	2,0	2,6	3,3	3,9	4,7	3,9	4,9	7,5	9,2	11,6	14,6	2,9	4,2	5,4	7,0	9,2	11,3
Fan (E)	W	16	19	21	25	29	33	14	16	22	26	32	40	15	20	25	32	41	49
Sound power (E)	Lw dB(A)	32	34	36	39	42	45	30	33	40	43	47	51	31	36	40	45	49	52
Sound pressure (*)	Lp dB(A)	23	25	27	30	33	36	21	24	31	34	38	42	22	27	31	36	40	43

MODEL		CRC 44						CRC 54						CRC 64					
Speed		1	2 (E)	3 (E)	4	5 (E)	6	1	2 (E)	3	4 (E)	5 (E)	6	1 (E)	2	3 (E)	4	5 (E)	6
		MIN	MED		MAX		MIN		MED		MAX	MIN		MAX	MIN	MED		MAX	
Air flow	m³/h	185	265	335	400	485	570	250	315	420	495	545	650	415	505	590	680	760	830
Cooling total emission (E)	kW	1,32	1,83	2,28	2,65	3,12	3,56	1,79	2,19	2,83	3,25	3,54	4,09	2,83	3,38	3,86	4,38	4,79	5,13
Cooling sensible emission (E)	kW	0,95	1,34	1,68	1,97	2,34	2,69	1,30	1,60	2,08	2,40	2,63	3,07	2,07	2,49	2,86	3,27	3,60	3,87
Heating (E)	kW	1,54	2,16	2,72	3,17	3,76	4,34	2,06	2,53	3,30	3,81	4,17	4,83	3,39	4,07	4,69	5,35	5,88	6,35
Dp Cooling (E)	kPa	3,4	6,1	9,0	11,7	15,5	19,6	7,3	10,4	16,3	20,8	24,2	31,3	14,4	19,7	24,8	30,9	36,2	40,9
Dp Heating (E)	kPa	2,5	4,6	6,9	9,0	12,2	15,6	5,7	8,3	13,1	17,0	19,9	25,7	11,0	15,2	19,5	24,7	29,3	33,5
Fan (E)	W	14	21	28	34	44	57	18	22	32	39	46	61	37	46	55	67	78	88
Sound power (E)	Lw dB(A)	27	33	39	43	47	52	26	31	37	41	43	48	37	42	46	49	52	54
Sound pressure (*)	Lp dB(A)	18	24	30	34	38	43	17	22	28	32	34	39	28	33	37	40	43	45

MODEL		CRC 74						CRC 84						CRC 94					
Speed		1	2 (E)	3	4 (E)	5	6 (E)	1	2 (E)	3	4 (E)	5	6 (E)	1	2 (E)	3	4 (E)	5	6 (E)
		MIN	MED		MAX		MIN		MED		MAX	MIN		MAX	MIN	MED		MAX	
Air flow	m³/h	445	535	630	735	840	925	510	655	815	1020	1100	1200	735	830	980	1210	1365	1500
Cooling total emission (E)	kW	3,03	3,56	4,08	4,64	5,17	5,58	3,27	4,03	4,80	5,73	6,06	6,47	4,42	4,88	5,57	6,54	7,13	7,60
Cooling sensible emission (E)	kW	2,22	2,62	3,03	3,47	3,89	4,23	2,43	3,04	3,66	4,43	4,71	5,06	3,36	3,72	4,29	5,11	5,63	6,05
Heating (E)	kW	3,55	4,20	4,86	5,55	6,19	6,71	4,03	5,06	6,11	7,36	7,84	8,43	5,59	6,22	7,14	8,53	9,38	10,08
Dp Cooling (E)	kPa	9,5	12,5	15,9	20,0	24,2	27,7	5,2	7,6	10,3	14,1	15,6	17,5	9,0	10,6	13,4	17,8	20,7	23,2
Dp Heating (E)	kPa	7,7	10,3	13,3	16,9	20,5	23,7	4,1	6,2	8,4	11,4	12,7	14,5	7,2	8,7	11,1	14,8	17,0	19,3
Fan (E)	W	44	54	66	79	92	103	47	62	81	105	116	130	78	92	108	134	152	176
Sound power (E)	Lw dB(A)	38	42	47	51	54	56	39	45	50	56	58	60	47	50	54	58	62	64
Sound pressure (*)	Lp dB(A)	29	33	38	42	45	47	30	36	41	47	49	51	38	41	45	49	53	55

(E) = Eurovent certified performance. MIN-MED-MAX = Standard connected speeds.

(*) = The sound pressure levels are 9 dB(A) lower than the sound power levels
 and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.

EUROVENT Certification

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www.certiflash.com

CRC UNITS WITH 1 ROW ADDITIONAL COIL**4 pipe units.**

The following standard rating conditions are used:

COOLING

Entering air temperature +27°C d.b. +19°C w.b.
 Water temperature + 7°C E.W.T. +12°C L.W.T.

HEATING

Entering air temperature +20°C
 Water temperature +70°C E.W.T. +60°C L.W.T.

MODEL		CRC 13+1						CRC 23+1						CRC 33+1					
		1 (E)	2	3	4 (E)	5	6 (E)	1 (E)	2	3 (E)	4	5 (E)	6	1	2 (E)	3 (E)	4	5 (E)	6
Speed		MIN		MED		MAX	MIN		MED		MAX		MIN	MED		MAX		MIN	
Air flow	m³/h	105	125	150	175	195	220	145	170	220	250	295	340	185	235	270	325	385	440
Cooling total emission (E)	kW	0,59	0,68	0,77	0,86	0,94	1,03	0,91	1,01	1,25	1,38	1,56	1,74	1,28	1,57	1,78	2,07	2,39	2,66
Cooling sensible emission (E)	kW	0,47	0,54	0,62	0,71	0,78	0,86	0,69	0,77	0,97	1,08	1,24	1,40	0,94	1,15	1,32	1,55	1,80	2,02
Heating (E)	kW	0,63	0,71	0,79	0,89	0,96	1,04	0,94	1,04	1,25	1,36	1,52	1,68	1,35	1,59	1,77	2,00	2,26	2,48
Dp Cooling (E)	kPa	0,9	1,1	1,4	1,7	2,0	2,3	2,5	3,0	4,4	5,3	6,5	7,9	6,6	9,4	11,8	15,4	19,7	23,8
Dp Heating (E)	kPa	0,7	0,9	1,0	1,3	1,5	1,7	1,7	2,0	2,8	3,3	4,0	4,8	3,9	5,2	6,3	7,8	9,7	11,4
Fan (E)	W	16	19	21	25	29	33	14	16	22	26	32	40	15	20	25	32	41	49
Sound power (E)	Lw dB(A)	32	34	36	39	42	45	30	33	40	43	47	51	31	36	40	45	49	52
Sound pressure (*)	Lp dB(A)	23	25	27	30	33	36	21	24	31	34	38	42	22	27	31	36	40	43

MODEL		CRC 43+1						CRC 53+1						CRC 63+1					
		1	2 (E)	3 (E)	4	5 (E)	6	1	2 (E)	3	4 (E)	5 (E)	6	1 (E)	2	3 (E)	4	5 (E)	6
Speed		MIN	MED		MAX		MIN		MED		MAX		MIN	MED		MAX		MIN	
Air flow	m³/h	185	265	335	400	485	570	250	315	420	495	545	650	415	505	590	680	760	830
Cooling total emission (E)	kW	1,27	1,73	2,14	2,46	2,87	3,24	1,68	2,03	2,58	2,94	3,18	3,64	2,54	2,99	3,37	3,77	4,09	4,35
Cooling sensible emission (E)	kW	0,93	1,28	1,60	1,86	2,19	2,51	1,24	1,51	1,94	2,23	2,43	2,82	1,91	2,27	2,59	2,93	3,20	3,44
Heating (E)	kW	1,34	1,73	2,06	2,32	2,65	2,88	1,77	2,07	2,53	2,83	3,03	3,42	2,50	2,87	3,19	3,54	3,81	4,04
Dp Cooling (E)	kPa	6,5	11,2	16,2	20,8	27,2	33,8	4,1	5,8	8,8	11,1	12,7	16,2	8,6	11,4	14,1	17,2	19,8	22,1
Dp Heating (E)	kPa	3,9	6,0	8,2	10,1	12,8	14,8	1,2	1,6	2,3	2,8	3,2	3,9	3,2	4,1	4,9	5,8	6,7	7,4
Fan (E)	W	14	21	28	34	44	57	18	22	32	39	46	61	37	46	55	67	78	88
Sound power (E)	Lw dB(A)	27	33	39	43	47	52	26	31	37	41	43	48	37	42	46	49	52	54
Sound pressure (*)	Lp dB(A)	18	24	30	34	38	43	17	22	28	32	34	39	28	33	37	40	43	45

MODEL		CRC 73+1						CRC 83+1						CRC 93+1					
		1	2 (E)	3	4 (E)	5	6 (E)	1	2 (E)	3	4 (E)	5	6 (E)	1	2 (E)	3	4 (E)	5	6 (E)
Speed		MIN		MED		MAX		MIN		MED		MAX		MIN		MED		MAX	
Air flow	m³/h	445	535	630	735	840	925	510	655	815	1020	1100	1200	735	830	980	1210	1365	1500
Cooling total emission (E)	kW	2,87	3,34	3,80	4,29	4,76	5,11	3,06	3,74	4,41	5,19	5,47	5,82	4,08	4,47	5,06	5,87	6,36	6,74
Cooling sensible emission (E)	kW	2,13	2,50	2,87	3,27	3,66	3,95	2,32	2,88	3,44	4,12	4,37	4,68	3,16	3,49	4,00	4,73	5,19	5,55
Heating (E)	kW	2,89	3,29	3,68	4,09	4,49	4,79	3,03	3,60	4,17	4,86	5,11	5,41	3,89	4,22	4,74	5,46	5,90	6,23
Dp Cooling (E)	kPa	12,3	16,2	20,3	25,1	30,1	34,2	7,3	10,3	13,8	18,4	20,2	22,5	11,9	13,8	17,3	22,4	25,9	28,6
Dp Heating (E)	kPa	3,4	4,3	5,2	6,3	7,4	8,3	3,7	5,0	6,5	8,5	9,3	10,3	5,8	6,7	8,2	10,5	12,0	13,2
Fan (E)	W	44	54	66	79	92	103	47	62	81	105	116	130	78	92	108	134	152	176
Sound power (E)	Lw dB(A)	38	42	47	51	54	56	39	45	50	56	58	60	47	50	54	58	62	64
Sound pressure (*)	Lp dB(A)	29	33	38	42	45	47	30	36	41	47	49	51	38	41	45	49	53	55

(E) = Eurovent certified performance. MIN-MED-MAX = Standard connected speeds.

(*) = The sound pressure levels are 9 dB(A) lower than the sound power levels
 and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.

Operation limits

Highest water inlet temperature.....+ 85 °C

Lowest water inlet temperature.....+ 5 °C

for entering water temperatures below + 5°C, contact "SABIANA" technical department

Highest working pressure.....1000 kPa (10 bars)

Note: For MO model the maximum installation height is 2,8 m.

On heating it must be payed attention to rooms where the floor temperature is particularly low (for example less than 5°C).

In this situation the floor can cool the lower layer of air to a level that can stop the uniform diffusion of the hot air coming from the unit.

Water flow limits for 3 row coil (l/h) ——————

MODEL	CRC 13	CRC 23	CRC 33	CRC 43	CRC 53	CRC 63	CRC 73	CRC 83	CRC 93
Lowest	100	100	100	100	150	150	150	200	200
Highest	400	500	750	750	1000	1000	1500	2000	2000

Water flow limits for 4 row coil (l/h) ——————

MODEL	CRC 14	CRC 24	CRC 34	CRC 44	CRC 54	CRC 64	CRC 74	CRC 84	CRC 94
Lowest	100	100	150	150	150	150	200	300	300
Highest	650	750	1000	1000	1000	1500	2000	2000	2250

Water flow limits for 1 row additional coil (l/h) ——————

MODEL	CRC 1	CRC 2	CRC 3	CRC 4	CRC 5	CRC 6	CRC 7	CRC 8	CRC 9
Lowest	50	50	50	50	100	100	100	100	100
Highest	200	250	350	350	450	500	650	700	750

Water flow limits for 2 row additional coil (l/h) ——————

MODEL	CRC 1	CRC 2	CRC 3	CRC 4	CRC 5	CRC 6	CRC 7	CRC 8	CRC 9
Lowest	50	50	100	100	100	100	100	100	100
Highest	200	250	350	350	450	500	650	700	750

Motor electrical data (max. absorption)

MODEL	CRC 1	CRC 2	CRC 3	CRC 4	CRC 5	CRC 6	CRC 7	CRC 8	CRC 9
230/1 W	33	40	49	57	61	88	103	130	176
50Hz A	0,16	0,18	0,23	0,26	0,27	0,39	0,47	0,58	0,78

Heating emission of 3 row coil

Entering air temperature: 20°C

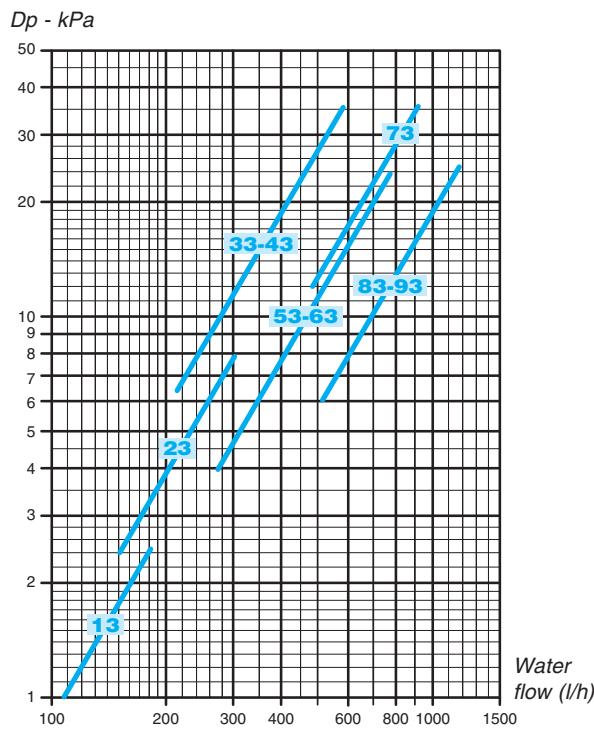
MODEL	Speed	WT: 70/60 °C			WT: 60/50 °C			WT: 50/40 °C			WT: 50/45 °C			WT: 45/40 °C			
		Qv m³/h	Ph kW	Qw l/h	Dp(c) kPa												
CRC 13	VI MAX	220	2,42	208	2,4	1,83	157	1,5	1,25	108	0,8	1,48	255	3,7	1,19	205	2,5
	V	195	2,18	187	2,0	1,66	143	1,3	1,13	97	0,7	1,33	229	3,1	1,07	184	2,1
	IV MED	175	1,99	171	1,7	1,51	130	1,1	1,03	89	0,6	1,21	208	2,6	0,98	169	1,8
	III	150	1,75	151	1,4	1,33	114	0,9	0,91	78	0,5	1,07	184	2,1	0,86	148	1,4
	II	125	1,53	132	1,1	1,17	101	0,7	0,80	69	0,4	0,94	162	1,6	0,76	131	1,1
	I MIN	105	1,31	113	0,8	1,00	86	0,5	0,68	58	0,3	0,80	138	1,2	0,64	110	0,9
CRC 23	VI	340	3,89	335	7,5	2,97	255	4,8	2,05	176	2,6	2,38	409	11,2	1,92	330	7,9
	V MAX	295	3,44	296	6,0	2,63	226	3,9	1,82	157	2,1	2,10	361	9,1	1,70	292	6,4
	IV	250	3,00	258	4,7	2,30	198	3,0	1,59	137	1,6	1,84	316	7,1	1,49	256	5,0
	III MED	220	2,70	232	3,9	2,07	178	2,5	1,43	123	1,4	1,65	284	5,9	1,34	230	4,2
	II	170	2,14	184	2,6	1,64	141	1,7	1,14	98	0,9	1,31	225	3,9	1,06	182	2,8
	I MIN	145	1,90	163	2,1	1,46	126	1,4	1,01	87	0,7	1,16	200	3,2	0,94	162	2,2
CRC 33	VI	440	5,52	475	19,8	4,24	365	12,8	2,96	255	7,0	3,37	580	29,8	2,74	471	21,0
	V MAX	385	4,92	423	16,1	3,78	325	10,5	2,64	227	5,8	3,00	516	24,3	2,44	420	17,1
	IV	325	4,24	365	12,4	3,26	280	8,1	2,28	196	4,5	2,59	445	18,7	2,10	361	13,2
	III MED	270	3,61	310	9,4	2,78	239	6,1	1,95	168	3,4	2,21	380	14,1	1,79	308	10,0
	II MIN	235	3,14	270	7,3	2,42	208	4,8	1,70	146	2,6	1,92	330	11,0	1,56	268	7,8
	I	185	2,54	218	5,1	1,96	169	3,3	1,38	119	1,8	1,55	267	7,6	1,26	217	5,4
CRC 43	VI	570	6,87	591	29,1	5,27	453	18,8	3,67	316	10,3	4,20	722	43,8	3,41	587	30,8
	V MAX	485	6,00	516	22,9	4,60	396	14,8	3,21	276	8,1	3,66	630	34,4	2,97	511	24,3
	IV	400	5,08	437	17,1	3,90	335	11,1	2,73	235	6,1	3,10	533	25,7	2,52	433	18,2
	III MED	335	4,36	375	13,1	3,36	289	8,5	2,36	203	4,7	2,68	461	19,9	2,18	375	14,0
	II MIN	265	3,51	302	8,9	2,70	232	5,8	1,89	163	3,2	2,14	368	13,4	1,74	299	9,5
	I	185	2,51	216	5,0	1,94	167	3,2	1,36	117	1,8	1,54	265	7,5	1,25	215	5,3
CRC 53	VI MAX	650	7,57	651	13,5	5,81	500	8,7	4,04	347	4,7	4,62	795	20,2	3,75	645	14,2
	V	545	6,54	562	10,4	5,02	432	6,7	3,49	300	3,7	3,99	686	15,6	3,24	557	11,0
	IV MED	495	6,04	519	9,0	4,64	399	5,9	3,23	278	3,2	3,69	635	13,6	3,00	516	9,6
	III	420	5,26	452	7,1	4,04	347	4,6	2,82	243	2,5	3,21	552	10,6	2,61	449	7,5
	II MIN	315	4,07	350	4,5	3,13	269	2,9	2,19	188	1,6	2,49	428	6,8	2,02	347	4,8
	I	250	3,32	286	3,2	2,56	220	2,1	1,79	154	1,1	2,03	349	4,8	1,65	284	3,4
CRC 63	VI	830	9,22	793	19,0	7,06	607	12,3	4,91	422	6,7	5,63	968	28,6	4,56	784	20,1
	V MAX	760	8,61	740	16,9	6,59	567	10,9	4,58	394	5,9	5,26	905	25,3	4,26	733	17,8
	IV	680	7,87	677	14,4	6,03	519	9,3	4,20	361	5,1	4,81	827	21,7	3,90	671	15,2
	III MED	590	6,96	599	11,6	5,34	459	7,5	3,71	319	4,1	4,25	731	17,4	3,45	593	12,3
	II	505	6,15	529	9,3	4,72	406	6,0	3,29	283	3,3	3,76	647	14,0	3,05	525	9,9
	I MIN	415	5,17	445	6,9	3,97	341	4,4	2,77	238	2,4	3,15	542	10,3	2,56	440	7,3
CRC 73	VI MAX	925	10,55	907	28,1	8,10	697	18,2	5,64	485	10,0	6,44	1108	42,2	5,23	900	29,7
	V	840	9,76	839	24,5	7,49	644	15,8	5,22	449	8,7	5,96	1025	36,8	4,83	831	25,9
	IV MED	735	8,73	751	20,1	6,71	577	13,0	4,68	402	7,2	5,33	917	30,3	4,33	745	21,3
	III	630	7,67	660	16,0	5,93	510	10,5	4,15	357	5,8	4,71	810	24,4	3,83	659	17,2
	II MIN	535	6,72	578	12,7	5,17	445	8,3	3,62	311	4,5	4,11	707	19,1	3,34	574	13,5
	I	445	5,71	491	9,5	4,39	378	6,2	3,08	265	3,4	3,49	600	14,3	2,83	487	10,1
CRC 83	VI MAX	1200	13,25	1140	18,5	10,13	871	11,9	7,01	603	6,5	8,09	1391	27,9	6,55	1127	19,6
	V	1100	12,36	1063	16,4	9,45	813	10,6	6,55	563	5,7	7,55	1299	24,7	6,11	1051	17,3
	IV MED	1020	11,63	1000	14,7	8,90	765	9,5	6,17	531	5,2	7,10	1221	22,2	5,75	989	15,6
	III	815	9,67	832	10,6	7,40	636	6,9	5,14	442	3,7	5,90	1015	16,0	4,78	822	11,3
	II MIN	655	8,11	697	7,8	6,22	535	5,1	4,33	372	2,8	4,96	853	11,8	4,02	691	8,3
	I	510	6,49	558	5,3	4,98	428	3,4	3,47	298	1,9	3,97	683	7,9	3,22	554	5,6
CRC 93	VI MAX	1500	15,74	1354	25,1	12,03	1035	16,1	8,31	715	8,7	9,61	1653	37,8	7,78	1338	26,5
	V	1365	14,70	1264	22,3	11,23	966	14,3	7,77	668	7,7	8,98	1545	33,5	7,26	1249	23,5
	IV MED	1210	13,39	1152	18,9	10,24	881	12,1	7,09	610	6,6	8,18	1407	28,4	6,62	1139	19,9
	III	980	11,29	971	14,0	8,64	743	9,0	5,99	515	4,9	6,89	1185	21,0	5,58	960	14,8
	II MIN	830	9,82	845	11,0	7,52	647	7,1	5,22	449	3,8	6,00	1032	16,5	4,86	836	11,6
	I	735	8,87	763	9,2	6,85	589	6,0	4,76	409	3,3	5,46	939	13,9	4,42	760	9,8

LEGEND

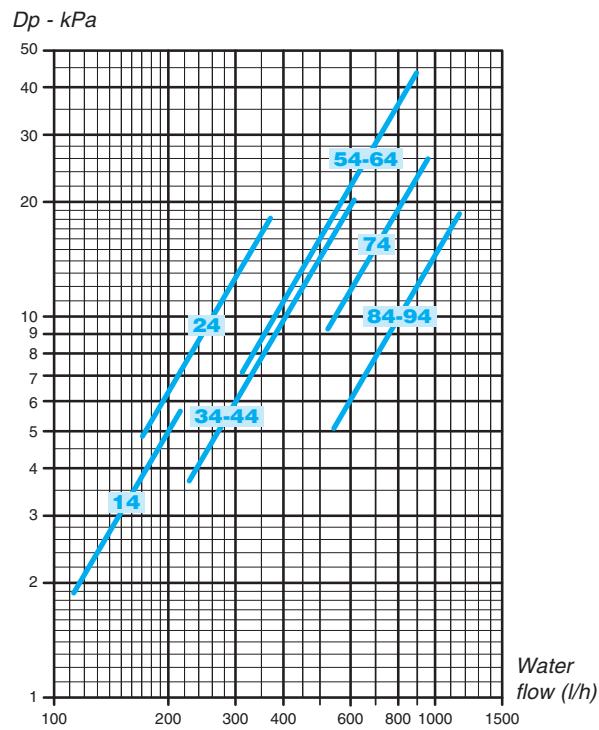
WT = Water temperature	Speed = Fan speed
Ph = Emission	MAX = High speed
Qw = Water flow	MED = Medium speed
Dp(c) = Water pressure drop	MIN = Low speed
Qv = Air flow	

Water pressure drop

3 row coil



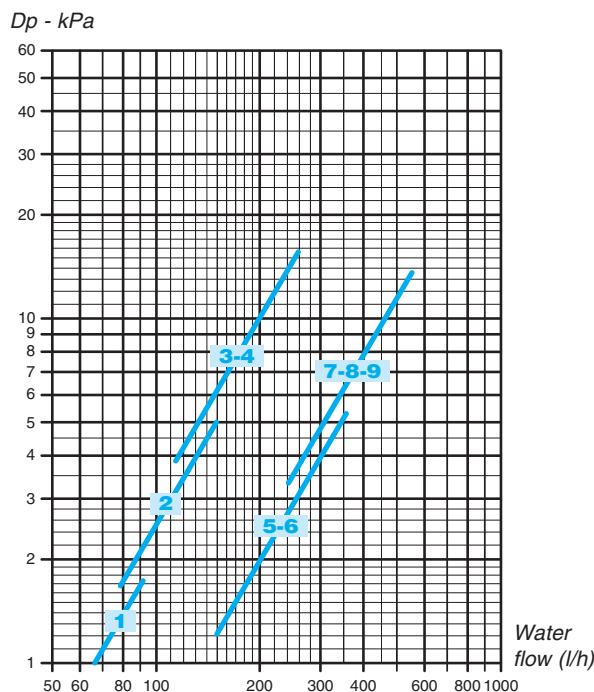
4 row coil



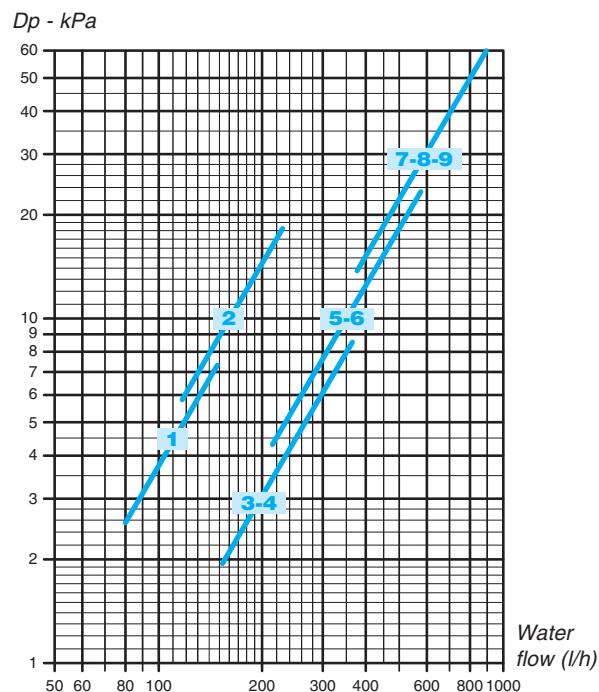
The water pressure drop figures refer to a mean water temperature of **10°C**; for different temperatures, multiply the pressure drop figures by the correction factors **K**.

°C	20	30	40	50	60	70	80
K	0,94	0,90	0,86	0,82	0,78	0,74	0,70

1 row additional coil



2 row additional coil



The water pressure drop figures refer to a mean water temperature of **65°C**; for different temperatures, multiply the pressure drop figures by the correction factors **K**.

°C	40	50	60	70	80
K	1,14	1,08	1,02	0,96	0,90

Construction

Outer casing

Made with strong synthetic lateral corners and from galvanized and pre-painted front steel panel. The plastic top grid has fixed louvres and is reversible in order to distribute the air in two different directions.

Standard colours:

- Lateral corners and top grid: **Pantone Cool Grey 1C (light grey)**
- Frontal panel: **RAL 9003 (white)**
- Other colours on request.

Inner casing

Made from 1 mm galvanized steel insulated with polyolefin (PO) foam (class M1).

Filter

Polypropylene cellular fabric regenerating filter.

The filter frame of galvanized steel is inserted into special plastic sliding guides fastened to the internal structure for easy insertion and removal of the filter.

Filter presence is highlighted by a plastic front cover featuring the same colour as the top grid.



Fan assembly

The tangential fan assembly is composed of two fan shrouds: an external one in PVC and an internal one of perforated, shaped steel. The fan has an external diameter of 120mm and is the length of the coil. The fins are concave and are positioned in a spiral shape along the whole length of the fan.

Electric motor

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.

Internal thermal protection with automatic reset, protection IP 20, class B.

Coil

It is manufactured from drawn copper tube and the aluminium fins are mechanically bonded onto the tube by an expansion process. The coil has two 1/2inch BSP internal connections and 1/8 inch BSP air vent and drain.

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

The connections are on the left hand side facing the unit. On request we can deliver the unit with the connections on the right end side: this must be specified on the order as this operation can not be carried out on site during installation.

Condensate collection tray

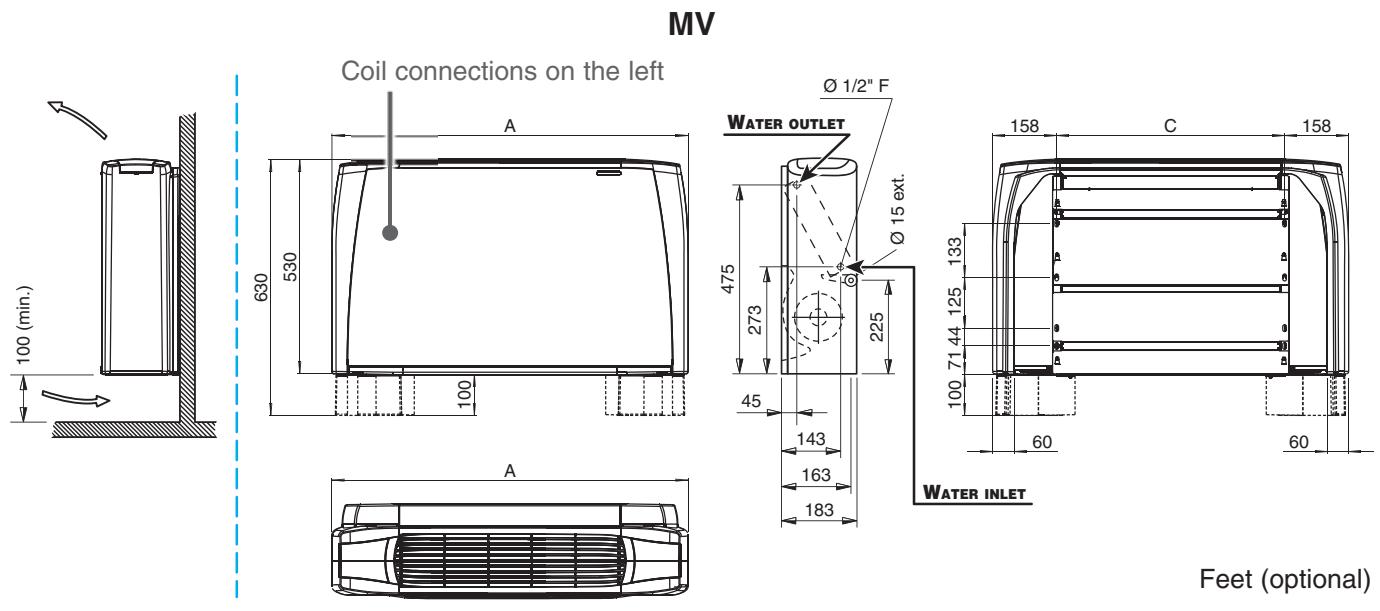
Made from plastic (ABS UL94 HB) and fitted on the inner casing. The outside diameter of the condensate discharge pipe is 15mm.

Accessories and Controls

See pages 32 - 54.



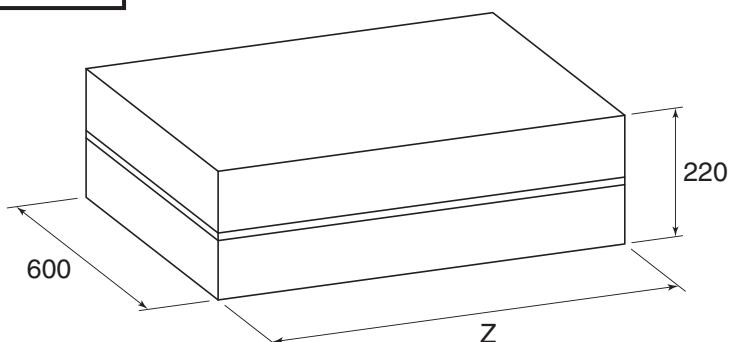
Dimension, Weight, Water content



Dimension (mm)

MODEL	1	2	3	4
A	670	770	985	1200
C	354	454	669	884
Z	720	820	1035	1250

PACKAGING



Weight (kg)

MODEL	Weight with packaging				Weight without packaging			
	1	2	3	4	1	2	3	4
	13,8	14,7	17,6	22,2	12,6	13,2	15,6	19,7

Water content (litres)

MODEL	1	2	3	4
	0,4	0,5	0,8	1,1

EUROVENT Certification

www.eurovent-certification.com
www.certiflash.com

The following standard rating conditions are used:

COOLING

Entering air temperature +27°C d.b. + 19°C w.b.
 Water temperature + 7°C E.W.T. + 12°C L.W.T.

HEATING

Entering air temperature +20°C
 Entering water temperature +50°C
 Water flow rate as for the cooling conditions

MODEL		CRR 1			CRR 2			CRR 3			CRR 4		
Speed		1 (E)	2 (E)	3 (E)	1 (E)	2 (E)	3 (E)	1 (E)	2 (E)	3 (E)	1 (E)	2 (E)	3 (E)
		MIN	MED	MAX									
Air flow	m³/h	110	150	180	160	200	250	230	290	360	320	400	500
Cooling total emission (E)	kW	0,63	0,78	0,87	0,95	1,10	1,30	1,31	1,59	1,87	2,00	2,40	2,80
Cooling sensible emission (E)	kW	0,50	0,60	0,70	0,71	0,86	1,01	1,08	1,31	1,53	1,40	1,71	2,05
Heating (E)	kW	0,80	1,00	1,20	1,13	1,32	1,60	1,80	2,20	2,60	2,50	3,00	3,60
Dp Cooling (E)	kPa	6,0	9,0	11,0	11,5	15,5	20,0	4,4	6,3	7,8	11,0	14,5	20,0
Dp Heating (E)	kPa	4,0	5,5	7,0	9,5	12,5	16,5	4,0	5,0	7,0	10,5	14,1	18,8
Fan (E)	W	20	22	28	20	22	27	22	26	31	25	30	36
Sound power (E)	Lw dB(A)	34	37	42	34	39	45	34	39	45	34	40	46
Sound pressure (*)	Lp dB(A)	25	28	33	25	30	36	25	30	36	25	31	37

(E) = Eurovent certified performance.

MIN-MED-MAX = Standard connected speeds.

(*) = The sound pressure levels are 9 dB(A) lower than the sound power levels
 and apply to the reverberant field of a 100 m³ room and a reverberation time of 0.5 sec.

Operation limits

Highest water inlet temperature.....+ 85 °C

Lowest water inlet temperature.....+ 5 °C

for entering water temperatures below + 5°C, contact "**SABIANA**" technical department

Highest working pressure.....1000 kPa (10 bars)

Water flow limits (l/h)

MODEL	CRR 1	CRR 2	CRR 3	CRR 4
Lowest	70	100	100	150
Highest	350	550	700	700

Motor electrical data (max. absorption)

MODEL	CRR 1	CRR 2	CRR 3	CRR 4
230/1 W	28	27	31	36
50Hz A	0,127	0,122	0,14	0,163

Cooling emission of CRR units

Entering air temperature: 27°C – R.H.: 50%

		WT: 7/12 °C				WT: 8/13 °C				WT: 10/15 °C				WT: 12/17 °C				
MODEL	Speed	Qv	Pc	Ps	Qw	Dp(c)												
		<i>m³/h</i>	<i>kW</i>	<i>kW</i>	<i>l/h</i>	<i>kPa</i>												
CRR 1	III MAX	180	0,94	0,72	162	8,2	0,84	0,67	144	6,6	0,61	0,59	105	3,7	0,51	0,51	88	2,7
	II MED	150	0,84	0,63	144	6,7	0,75	0,59	129	5,4	0,54	0,51	93	3,1	0,45	0,45	77	2,2
	I MIN	110	0,68	0,50	117	4,6	0,60	0,47	103	3,7	0,44	0,40	76	2,1	0,36	0,36	62	1,4
CRR 2	III MAX	250	1,40	1,03	241	23,1	1,25	0,97	215	18,8	0,93	0,85	160	11,0	0,74	0,74	127	7,3
	II MED	200	1,19	0,86	205	17,2	1,06	0,81	182	14,0	0,79	0,71	136	8,3	0,62	0,62	107	5,3
	I MIN	160	1,02	0,73	175	13,2	0,91	0,69	157	10,8	0,69	0,60	119	6,4	0,53	0,53	91	4,0
CRR 3	III MAX	360	2,02	1,49	347	9,0	1,80	1,41	310	7,3	1,33	1,23	229	4,2	1,07	1,07	184	2,8
	II MED	290	1,73	1,26	298	6,8	1,54	1,18	265	5,5	1,14	1,03	196	3,2	0,90	0,90	155	2,1
	I MIN	230	1,41	1,01	243	4,8	1,26	0,95	217	3,9	0,94	0,83	162	2,3	0,73	0,73	126	1,5
CRR 4	III MAX	500	3,02	2,18	519	23,0	2,70	2,05	464	18,8	2,03	1,79	349	11,2	1,58	1,58	272	7,1
	II MED	400	2,55	1,82	439	17,1	2,28	1,71	392	14,0	1,72	1,49	296	8,4	1,31	1,31	225	5,1
	I MIN	320	2,14	1,51	368	12,6	1,92	1,42	330	10,3	1,45	1,23	249	6,2	1,09	1,09	187	3,7

Cooling emission of CRR units

Entering air temperature: 26°C – R.H.: 50%

		WT: 7/12 °C				WT: 8/13 °C				WT: 10/15 °C				WT: 12/17 °C				
MODEL	Speed	Qv	Pc	Ps	Qw	Dp(c)												
		<i>m³/h</i>	<i>kW</i>	<i>kW</i>	<i>l/h</i>	<i>kPa</i>												
CRR 1	III MAX	180	0,83	0,67	143	6,6	0,73	0,63	126	5,1	0,56	0,56	96	3,2	0,47	0,47	81	2,3
	II MED	150	0,74	0,59	127	5,4	0,65	0,55	112	4,2	0,49	0,49	84	2,5	0,41	0,41	71	1,8
	I MIN	110	0,60	0,47	103	3,7	0,52	0,44	89	2,9	0,39	0,39	67	1,7	0,32	0,32	55	1,2
CRR 2	III MAX	250	1,24	0,97	213	18,7	1,09	0,91	187	14,8	0,81	0,81	139	8,6	0,68	0,68	117	6,2
	II MED	200	1,05	0,81	181	14,0	0,93	0,76	160	11,1	0,65	0,65	112	5,9	0,57	0,57	98	4,5
	I MIN	160	0,91	0,69	157	10,8	0,80	0,64	138	8,6	0,57	0,55	98	4,6	0,48	0,48	83	3,4
CRR 3	III MAX	360	1,79	1,41	308	7,3	1,57	1,32	270	5,7	1,17	1,17	201	3,4	0,98	0,98	169	2,4
	II MED	290	1,53	1,18	263	5,5	1,34	1,11	230	4,3	0,98	0,98	169	2,5	0,82	0,82	141	1,8
	I MIN	230	1,25	0,95	215	3,9	1,10	0,89	189	3,1	0,78	0,76	134	1,6	0,67	0,67	115	1,2
CRR 4	III MAX	500	2,68	2,06	461	18,8	2,37	1,93	408	14,9	1,68	1,66	289	8,0	1,44	1,44	248	6,1
	II MED	400	2,27	1,71	390	14,0	2,00	1,60	344	11,1	1,43	1,38	246	6,1	1,20	1,20	206	4,4
	I MIN	320	1,91	1,42	329	10,3	1,69	1,33	291	8,2	1,21	1,14	208	4,5	0,99	0,99	170	3,2

Correction factors for different R.H.

R.H.	WT:	7/12°C	8/13°C	10/15°C	12/17°C
48%	Pc	0,95	0,94	1,00	1,00
	Ps	1,00	1,00	1,00	1,00
46%	Pc	0,90	0,88	1,00	1,00
	Ps	1,00	1,00	1,00	1,00

LEGEND

- WT** = Water temperature
- Speed** = Fan speed
- MAX** = High speed
- MED** = Medium speed
- Ps** = Cooling sensible emission
- Qw** = Water flow
- Dp(c)** = Water pressure drop
- MIN** = Low speed
- Qv** = Air flow

Cooling emission of CRR units

Entering air temperature: 25°C – R.H.: 50%

			WT: 7/12 °C				WT: 8/13 °C				WT: 10/15 °C				WT: 12/17 °C				
MODEL	Speed		Qv	Pc	Ps	Qw	Dp(c)	Pc	Ps	Qw	Dp(c)	Pc	Ps	Qw	Dp(c)	Pc	Ps	Qw	Dp(c)
	m³/h	kW	kW	l/h	kPa	kW	kW	l/h	kPa	kW	kW	l/h	kPa	kW	kW	l/h	kPa		
CRR 1	III	MAX	180	0,73	0,63	126	5,2	0,62	0,59	107	3,9	0,51	0,51	88	2,8	0,42	0,42	72	1,9
	II	MED	150	0,65	0,55	112	4,2	0,55	0,52	95	3,2	0,45	0,45	77	2,2	0,37	0,37	64	1,5
	I	MIN	110	0,52	0,44	89	2,9	0,45	0,41	77	2,2	0,36	0,36	62	1,4	0,29	0,29	50	1,0
CRR 2	III	MAX	250	1,09	0,91	187	14,9	0,94	0,85	162	11,4	0,75	0,75	129	7,4	0,61	0,61	105	5,2
	II	MED	200	0,93	0,76	160	11,1	0,80	0,71	138	8,5	0,62	0,62	107	5,4	0,51	0,51	88	3,8
	I	MIN	160	0,80	0,64	138	8,6	0,69	0,60	119	6,6	0,53	0,53	91	4,0	0,43	0,43	74	2,8
CRR 3	III	MAX	360	1,57	1,32	270	5,7	1,34	1,23	230	4,3	1,07	1,07	184	2,9	0,88	0,88	151	2,0
	II	MED	290	1,34	1,11	230	4,4	1,15	1,03	198	3,3	0,90	0,90	155	2,1	0,74	0,74	127	1,5
	I	MIN	230	1,10	0,89	189	3,1	0,95	0,83	163	2,4	0,73	0,73	126	1,5	0,60	0,60	103	1,0
CRR 4	III	MAX	500	2,36	1,93	406	15,0	2,04	1,80	351	11,5	1,58	1,58	272	7,2	1,30	1,30	224	5,1
	II	MED	400	2,00	1,61	344	11,2	1,73	1,50	298	8,6	1,32	1,32	227	5,2	1,09	1,09	187	3,7
	I	MIN	320	1,68	1,33	289	8,2	1,46	1,24	251	6,4	1,09	1,09	187	3,8	0,90	0,90	155	2,7

Correction factors for different R.H.

R.H.	WT:	7/12°C	8/13°C	10/15°C	12/17°C
48%	Pc	0,95	0,94	1,00	1,00
	Ps	1,00	1,00	1,00	1,00
46%	Pc	0,90	0,88	1,00	1,00
	Ps	1,00	1,00	1,00	1,00

LEGEND

WT	= Water temperature	Speed	= Fan speed
Pc	= Cooling total emission	MAX	= High speed
Ps	= Cooling sensible emission	MED	= Medium speed
Qw	= Water flow	MIN	= Low speed
Dp(c)	= Water pressure drop	Qv	= Air flow

Heating emission of CRR units

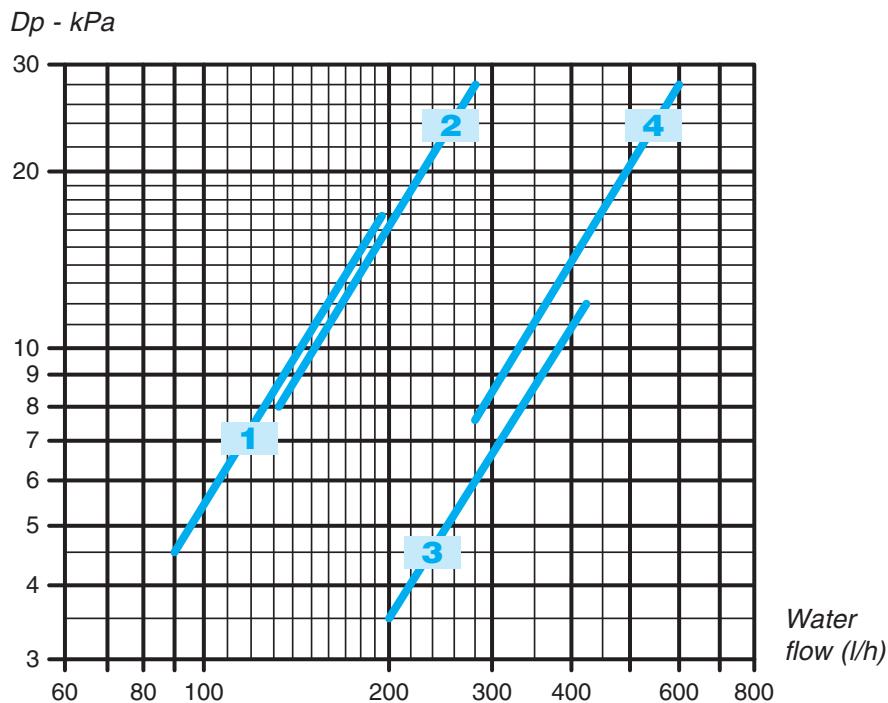
Entering air temperature: 20°C

			WT: 70/60 °C				WT: 60/50 °C				WT: 50/40 °C				WT: 50/45 °C				WT: 45/40 °C		
MODEL	Speed		Qv	Ph	Qw	Dp(c)	Ph	Qw	Dp(c)	Ph	Qw	Dp(c)	Ph	Qw	Dp(c)	Ph	Qw	Dp(c)	Ph	Qw	Dp(c)
	m³/h	kW	kW	l/h	kPa	kW	l/h	kPa	kW	l/h	kPa	kW	l/h	kPa	kW	l/h	kPa	kW	l/h	kPa	
CRR 1	III	MAX	180	2,03	175	8,9	1,54	132	5,7	1,06	91	3,0	1,24	213	13,3	1,00	172	9,3			
	II	MED	150	1,78	153	7,0	1,35	116	4,5	0,93	80	2,4	1,09	187	10,6	0,88	151	7,4			
	I	MIN	110	1,40	120	4,6	1,06	91	2,9	0,73	63	1,6	0,85	146	6,9	0,69	119	4,8			
CRR 2	III	MAX	250	2,69	231	18,1	2,05	176	11,6	1,42	122	6,3	1,64	282	27,2	1,33	229	19,1			
	II	MED	200	2,25	194	13,2	1,72	148	8,5	1,19	102	4,6	1,37	236	19,8	1,11	191	13,9			
	I	MIN	160	1,91	164	9,9	1,46	126	6,4	1,01	87	3,5	1,17	201	14,9	0,95	163	10,5			
CRR 3	III	MAX	360	4,57	393	8,8	3,49	300	5,6	2,41	207	3,0	2,79	480	13,2	2,26	389	9,3			
	II	MED	290	3,80	327	6,3	2,90	249	4,1	2,01	173	2,2	2,32	399	9,5	1,88	323	6,7			
	I	MIN	230	3,02	260	4,2	2,31	199	2,7	1,60	138	1,5	1,84	316	6,4	1,49	256	4,5			
CRR 4	III	MAX	500	6,12	526	20,6	4,69	403	13,3	3,26	280	7,2	3,74	643	30,9	3,03	521	21,7			
	II	MED	400	5,08	437	14,8	3,89	335	9,6	2,71	233	5,2	3,10	533	22,3	2,52	433	15,7			
	I	MIN	320	4,22	363	10,7	3,24	279	6,9	2,26	194	3,8	2,58	444	16,1	2,09	359	11,3			

LEGEND

WT	= Water temperature	Speed	= Fan speed
Ph	= Emission	MAX	= High speed
Qw	= Water flow	MED	= Medium speed
Dp(c)	= Water pressure drop	MIN	= Low speed
Qv	= Air flow		

Water pressure drop

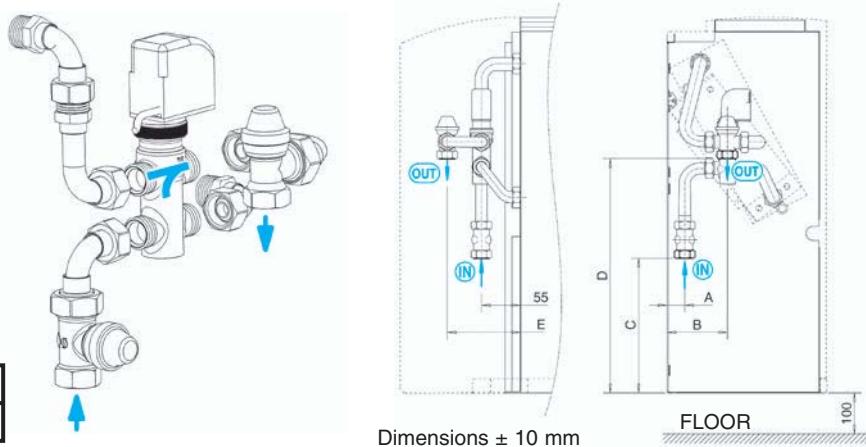


The water pressure drop figures refer to a mean water temperature of **10°C**; for different temperatures, multiply the pressure drop figures by the correction factors **K**.

°C	20	30	40	50	60	70	80
K	0,94	0,90	0,86	0,82	0,78	0,74	0,70

VBP main coil 3 way valve

Control valve kit:
3 way valve, ON-OFF,
with electric motor and mounting kit
with micrometric lockshield valve.

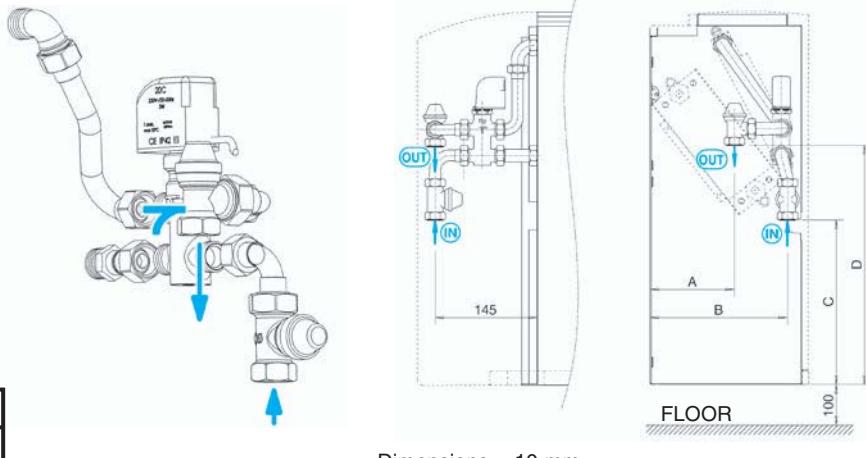


VERSION	CRC / CRR
MODEL	MV - MO - MVB - IV - IO

Mod.	Dimensions (mm)					Valve			Micrometric lockshield valve			Code		
	A	B	C	D	E	DN	(Ø)	Kvs	DN	(Ø)	Kvs	FITTED	NOT FITTED	
CRC	1 ÷ 5	25	85	190	290	105	15	1/2"	15	1/2" F	2	9066561H	9066560H	
	6 - 7	25	85	190	290	105	20	3/4"	2,5	15	1/2" F	2	9060471H	9060474H
	8 - 9	50	120	185	290	105	20	3/4"	2,5	15	1/2" F	2	9060471H	9060474H
CRR	1 ÷ 4	15	90	200	315	95	15	1/2"	1,6	15	1/2" F	2	9066561H	9066560H

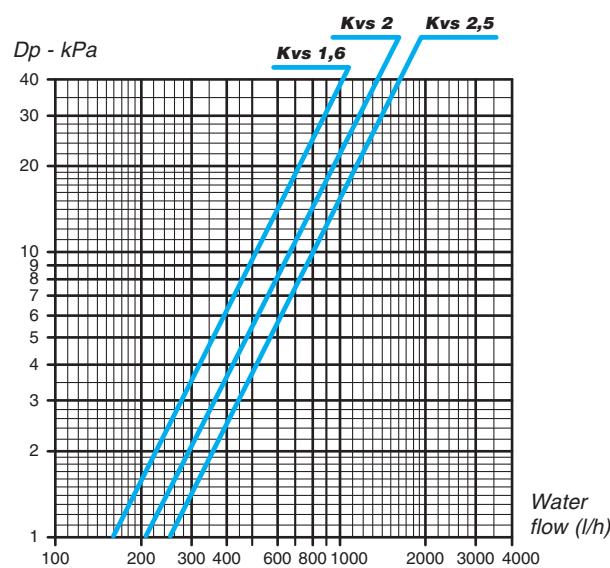
VBA additional coil 3 way valve

Control valve kit:
3 way valve, ON-OFF,
with electric motor and mounting kit
with micrometric lockshield valve.



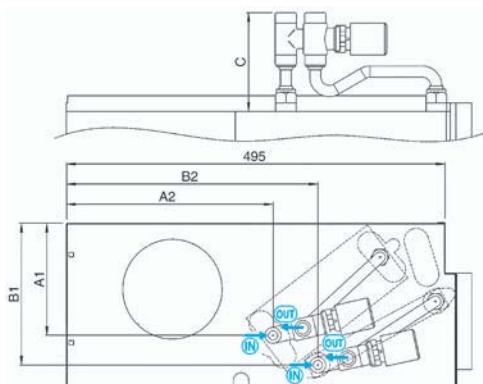
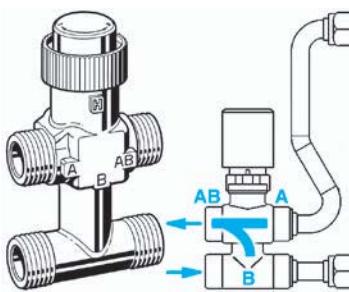
VERSION	CRC
MODEL	MV - MO - MVB - IV - IO

Mod.	Dimensions (mm)				Valve			Micrometric lockshield valve			Code	
	A	B	C	D	DN	(Ø)	Kvs	DN	(Ø)	Kvs	FITTED	NOT FITTED
1 ÷ 7	120	195	240	340	15	1/2"	1,6	15	1/2" F	2	9060472H	9060475H
8 - 9	135	200	235	330	15	1/2"	1,6	15	1/2" F	2	9060472H	9060475H



V1
**simplified kit for 3 way valve
(concealed model only)**

3 way valve, (ON-OFF)
with electric motor and mounting kit.
Valve with flat connection
without micrometric lockshield valve.



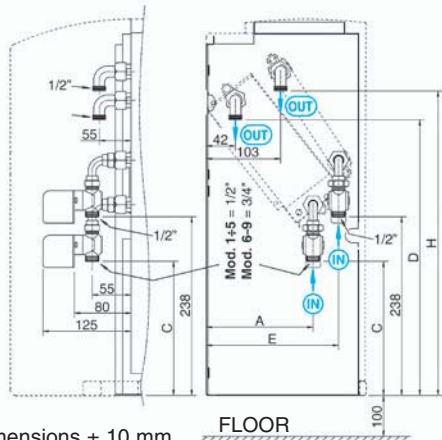
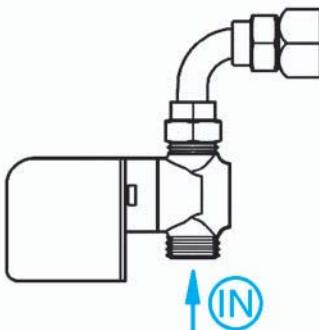
Dimensions ± 10 mm

VERSION	CRC
MODEL	IV - IO

Mod.	Dimensions (mm)				MAIN				ADDITIONAL							
	MAIN		ADDITIONAL		C	Valve		Code		Valve		Code				
	A1	A2	B1	B2		DN	(Ø)	Kvs	FITTED	NOT FITTED	DN	(Ø)	Kvs	FITTED	NOT FITTED	
1 - 5	152	270	185	330	116	15	1/2"	1,6	9066571H	9066570H	15	1/2"	1,6	9060483H	9060480H	
6 - 7	152	268	185	330	124	20	3/4"	2,5	9060484H	9060481H		20	3/4"	2,5	9060484H	9060481H
8 - 9	177	270	210	327	124	20	3/4"	2,5	9060484H	9060481H		20	3/4"	2,5	9060484H	9060481H

V2
**2 way valve
for main and additional coil**

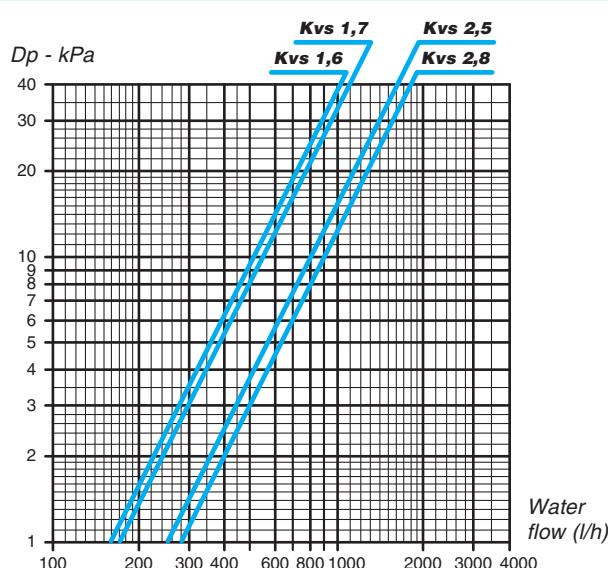
Control valve kit:
2 way valve, ON-OFF,
with electric motor and mounting kit.



Dimensions ± 10 mm

VERSION	CRC / CRR
MODEL	MV - MO - MVB - IV - IO

Mod.	Dimensions (mm)					MAIN				ADDITIONAL							
	MAIN		ADDITIONAL			Valve		Code		Valve		Code					
	A	C	D	E	H	DN	(Ø)	Kvs	FITTED	NOT FITTED	DN	(Ø)	Kvs	FITTED	NOT FITTED		
CRC	1 - 5	149	180	438	186	456	15	1/2"	1,7	9060476H	9060478H	15	1/2"	1,7	9060476H	9060478H	
	6 - 7	150	181	438	186	456	20	3/4"	2,8	9060477H	9060479H		20	3/4"	2,8	9060477H	9060479H
	8 - 9	176	175	422	210	440	20	3/4"	2,8	9060477H	9060479H		20	3/4"	2,8	9060477H	9060479H
CRR	1 - 4	143	178	448	—	—	15	1/2"	1,7	9060476H	9060478H	—	—	—	—	—	—



3 way double valve kit for 4 tube installation and single coil

The kit consists of:

- 2 special 3 way valves;
- 2 230 Volt ON-OFF actuators with internal safety micro switch;
- insulated pipe kit;
- external valve insulation sleeve.

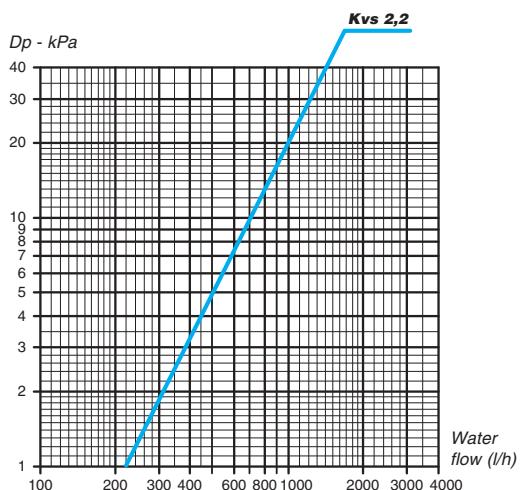
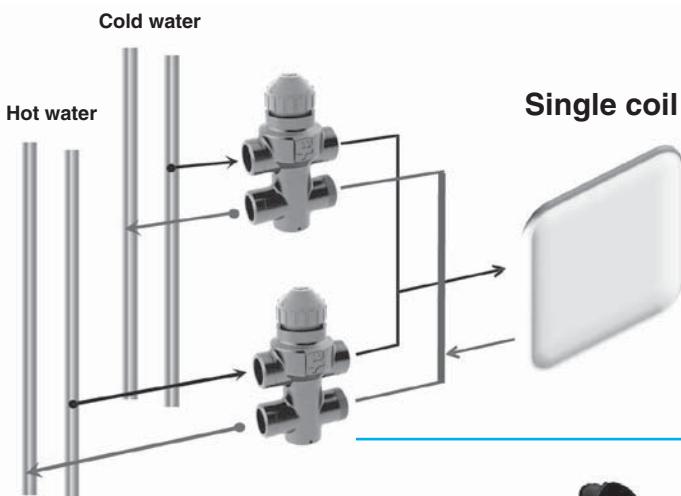
VERSION	CRC
MODEL	MV - MO - MVB - IV - IO

Mod.	\varnothing	Kvs	FITTED		NOT FITTED	
			CODE	TYPE	CODE	TYPE
1 ÷ 9	3/4"	2,2	9066572W	V3M4X2	9066562W	V3S4X2

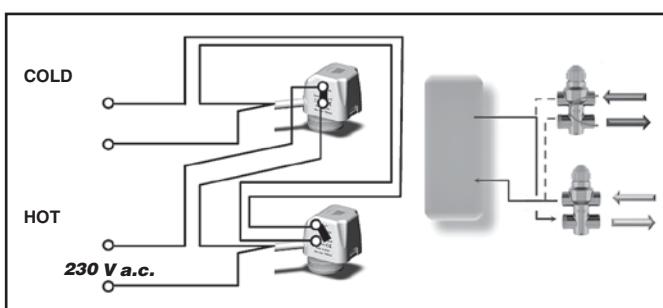
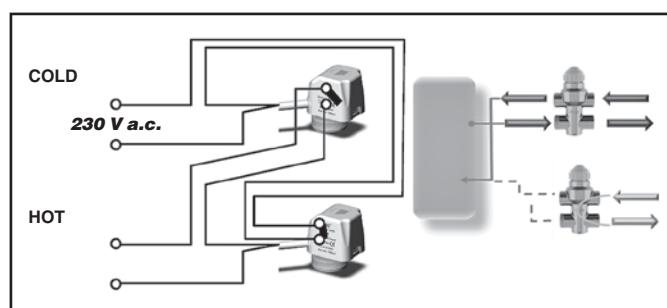
The kit uses a special 3 way valve which allows the transformation of the fan coil, equipped with one single coil, into a 4 tube installation.

The new **4X2** valve has been designed to keep the water flow between flow and return perfectly separated, allowing its use in parallel.

Therefore, it can be used on 4 pipe fan coil systems with one single heat-exchange coil on board the fan coil.



Double actuator electrical connections



Balancing valves independent from the system pressure

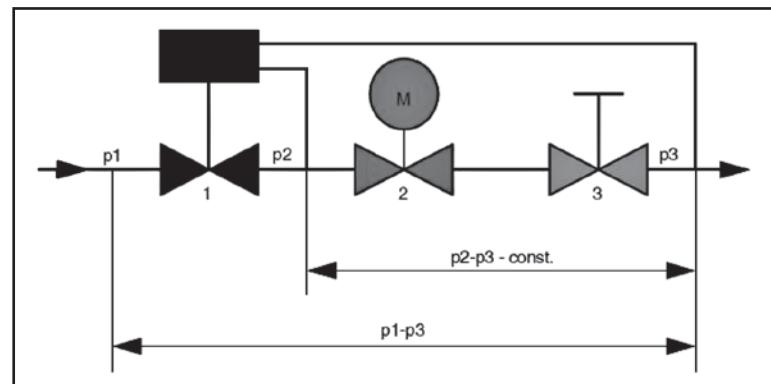
- The balancing valve and a combined 2 way valve allow the regulation of the water flow value autonomously, regardless of the system pressure, and the control of the flow by using an ON/OFF electro-thermal actuator.
- The balancing valve allows you to balance the hydraulic system by supplying the required water flow, for each fan-coil, and to maintain it even under partial load conditions.
- A graduated ring nut placed under the valve allows you to set the flow rate value and also allows direct reading of the set value.



Valve operation logic

- “p1” is the valve inlet pressure.
- “p3” is the outlet pressure.
- “p2” is the diaphragm activation pressure, which allows differential pressure “p2” – “p3” to be maintained at a constant value, in order to guarantee the water to flow at the set value.

The minimum differential pressure “p1” – “p3”, required to guarantee the correct value of the set water flow rate, is indicated in the diagrams on page 36. This is an essential factor to size the system pressure drop and pump pressure head. The flow rate is kept at a constant value only if the valve pressure drop is higher than the indicated value.



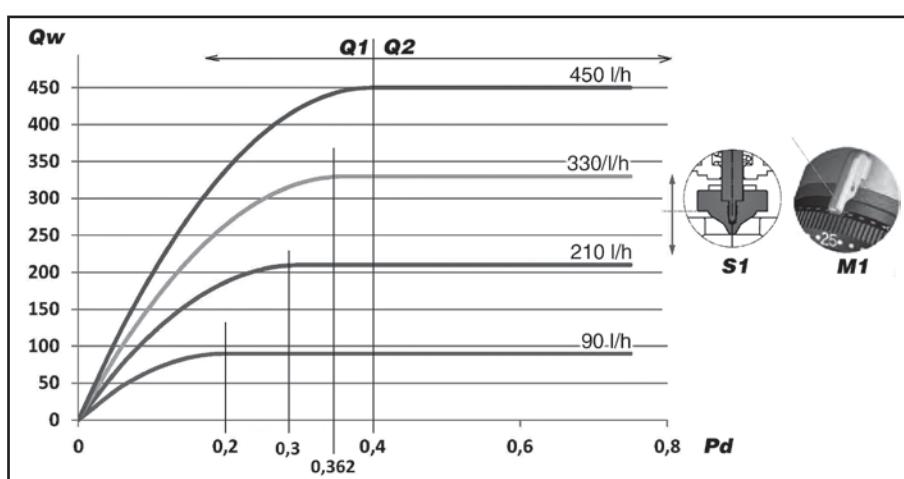
Minimum operating differential pressure

The minimum differential pressure and the balancing valve pressure drop must be considered to size the system pumps.

Flow rate is constant if the pressure drop is higher than that indicated in the diagrams on page 36.

The following diagram shows an example of the flow rate trend according to the pressure drop and calibration required.

Example DN 10 Model



LEGEND:

Qw = Water flow rate

Pd = Min. differential pressure
“p1” – “p3” (bar)

Q1 = Area
with inconstant water flow

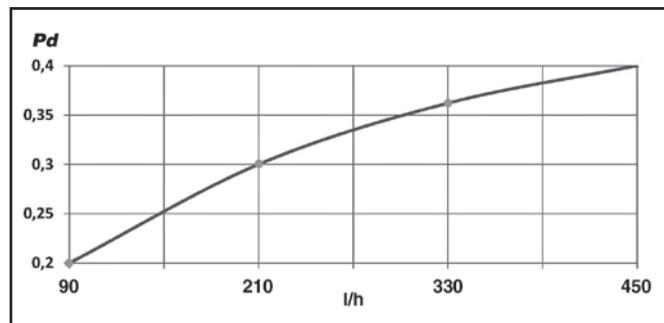
Q2 = Area
with constant water flow

S1 = Position of the adjustment valve
plunger

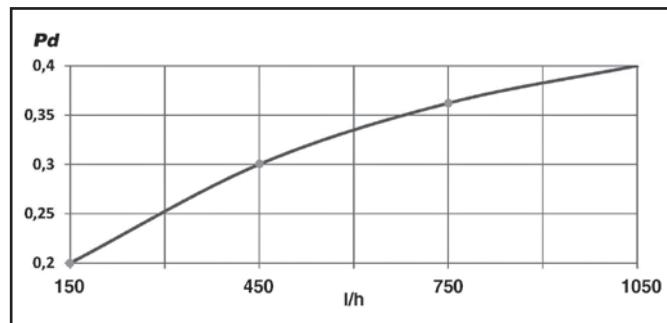
M1 = Position of the knob

The valve upstream-downstream minimum differential pressure ("p₁" – "p₃"), which depends on the valve calibration value, must be exceeded to access the constant flow rate field.

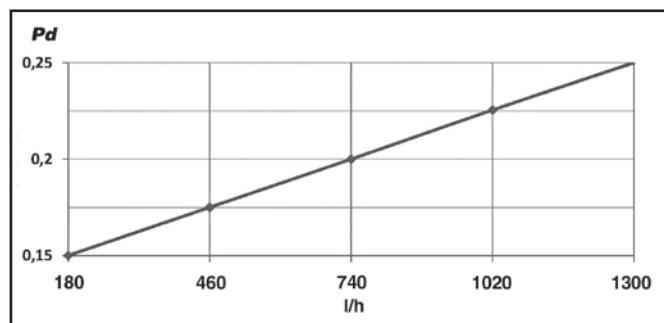
DN 10 Model



DN 15 Model



DN 20 Model



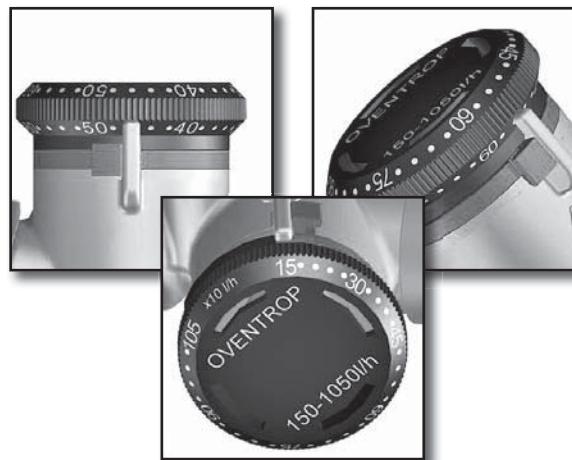
LEGEND:

Pd = Min. differential pressure "p₁" – "p₃" (bar)

E.g., when sizing the system pump, in which the **DN 10** valves will be installed and in which 210 l/h are constantly required for each device, consider a useful pressure of 0.3 bar (to compensate the pressure drop of the valve) for each balancing valve. Therefore, the pressure drop values produced by the system balancing valves must be summed and the pump must be sized to produce a pressure equal to or greater than the value obtained previously.

Benefits

- Reduced dimensions.
- Easy installation on 2 or 4 pipe devices.
- Pre-regulation of the nominal value set even with installed actuator.
- Easy display of the nominal value set. Nominal values are indicated in 10 l/h without any conversion.
- Guarantee of constant flow rate set even with partial loads.
- Pre-regulation can be blocked and leaded with the locking ring.



Technical features

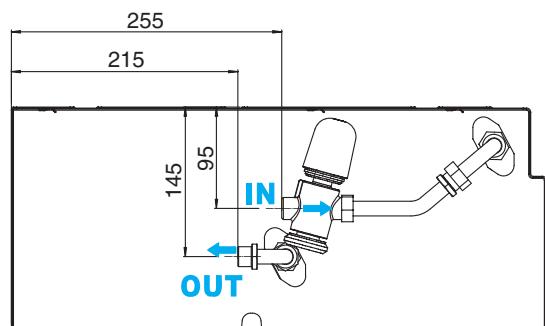
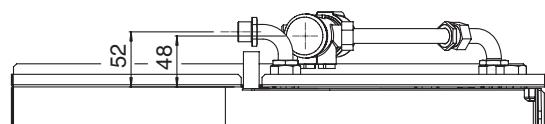
DN MODEL	FLOW RATE RANGE (l/h)	Kvs
DN 10	90 – 450	1,1
DN 15	150 – 1050	1,8
DN 20	180 – 1300	2,5

Operation limits of the balancing valves

- Maximum operating temperature 120°C
- Maximum operating pressure 16 bar
- Maximum % of water/glycol mixture 50%
- Minimum operating temperature -10°C
- Maximum differential pressure 4 bar

Balancing valves for main coil

2 way valve for main coil and assembly kit.
The valve is supplied equipped with
230 Volt electro-thermal actuator for the ON/OFF control.

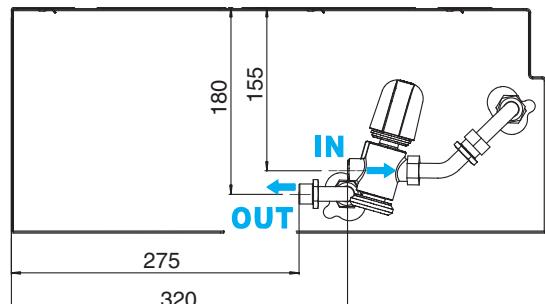
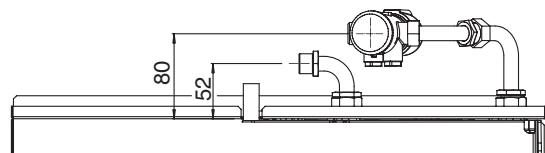


VERSION	CRC
MODEL	MV - MO - MVB - IV - IO

Mod.	VALVE			FITTED		NOT FITTED	
	DN	Ø	Range	CODE	TYPE	CODE	TYPE
1 ÷ 3	10	1/2"	90 – 450	9066660	V2OVBPM 90-450	9066650	V2OVBPS 90-450
4 ÷ 7	15	3/4"	150 – 1050	9066661	V2OVBPM 150-1050	9066651	V2OVBPS 150-1050
8 – 9	20	1"	180 – 1300	9066662	V2OVBPM 180-1300	9066652	V2OVBPS 180-1300

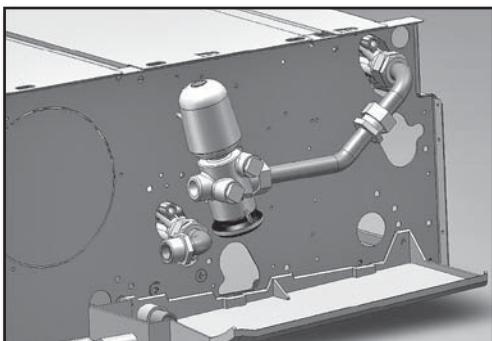
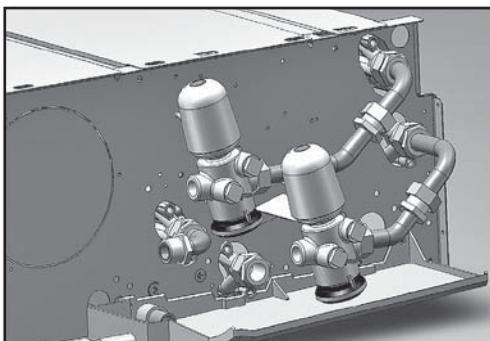
Balancing valves for additional coil

2 way valve for additional coil and assembly kit.
The valve is supplied equipped with
230 Volt electro-thermal actuator for the ON/OFF control.



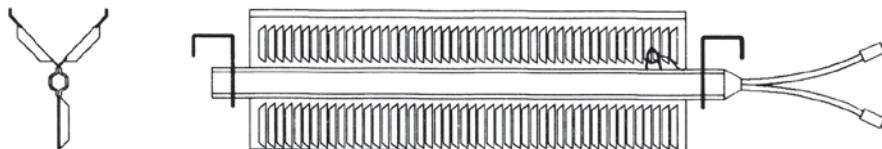
VERSION	CRC
MODEL	MV - MO - MVB - IV - IO

Mod.	VALVE			FITTED		NOT FITTED	
	DN	Ø	Range	CODE	TYPE	CODE	TYPE
1 ÷ 5	10	1/2"	90 – 450	9066663	V2OVBAM 90-450	9066653	V2OVBAS 90-450
6 ÷ 9	15	3/4"	150 – 1050	9066664	V2OVBAM 150-1050	9066654	V2OVBAS 150-1050

Impianto a 2 tubi**Impianto a 4 tubi**

BEL electric heater (not available with Crystall)

1 PHASE 230V Electric heater with integral safety thermostat and relay control.



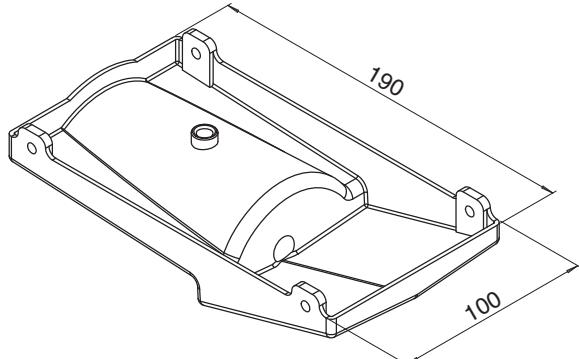
VERSION	CRC
MODEL	MV - MO - MVB - IV - IO

MV - MO - MVB MODEL		
SIZE	WATT	CODE
1	650	9066491
2	1000	9066492
	600	9066482
	400	9066472
	1500	9066493
3 - 4	900	9066483
	600	9066473
	2000	9066495
5 - 6	1250	9066485
	750	9066475
	2500	9066497
7 - 8 - 9	1500	9066487
	1000	9066477

IV - IO MODEL		
SIZE	WATT	CODE
1	650	9066611
2	1000	9066612
	600	9066602
	400	9066592
	1500	9066613
3 - 4	900	9066603
	600	9066593
	2000	9066615
5 - 6	1250	9066605
	750	9066595
	2500	9066617
7 - 8 - 9	1500	9066607
	1000	9066597

**BSV extension condensate collection tray
to cover valve assembly**

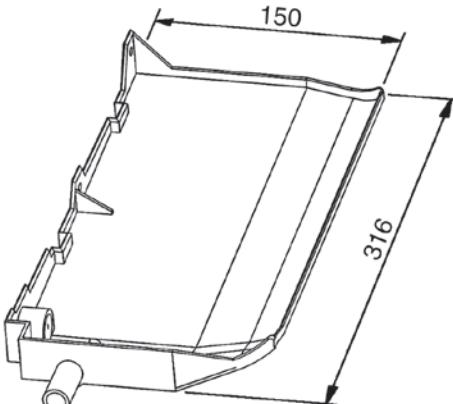
(for vertical units)



VERSION	CRC	CRR
MODEL	MV - MVB - IV (vertical)	MV
CODE	6060400	6062125

**BSO extension condensate collection tray
to cover valve assembly**

(for horizontal units)



VERSION	CRC	
MODEL	MO - IO (horizontal)	
CONNECTION SIDE	LEFT	RIGHT
TYPE	BSO-SX	BSO-DX
CODE	6060402	6060403

DRPV-C condensate pump (for vertical units)

TYPE	FITTED	NOT FITTED
	DRPV-C-M	DRPV-C-S
CODE	9066297	9066296

HEIGHT FOR VERTICAL FLOW (m)	WATER FLOW (l/h) DEPENDING ON THE LENGTH OF HORIZONTAL FLOW	
	5 m	10 m
1	7,6	7,2
2	5,6	5,2
3	4,0	3,7
4	3,2	2,9

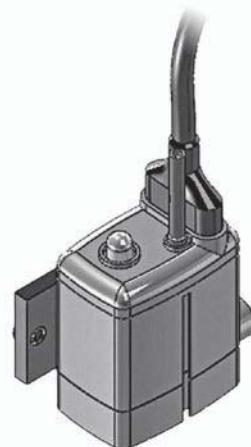


VERSION	CRC
MODEL	MV - MVB - IV (vertical)

DRPO-C fitted condensate pump (for horizontal units)

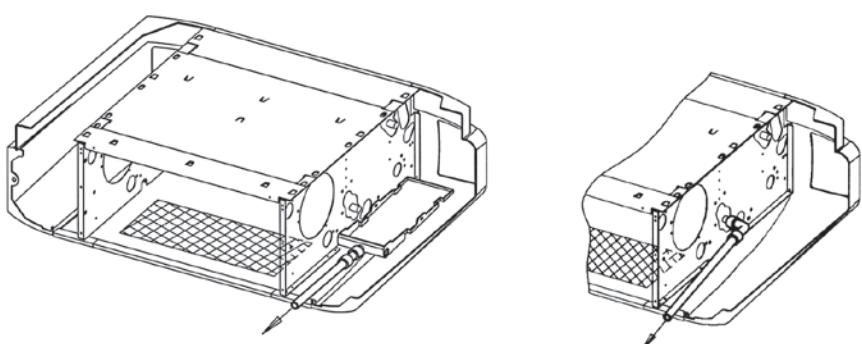
VERSION	CRC
MODEL	MO - IO (horizontal)
CODE	9066295

HEIGHT FOR VERTICAL FLOW (m)	WATER FLOW (l/h) DEPENDING ON THE LENGTH OF HORIZONTAL FLOW	
	5 m	10 m
1	7,6	7,2
2	5,6	5,2
3	4,0	3,7
4	3,2	2,9



**SCR plastic condensate drain pipe with fast connection
(allows correct condensate drain)**

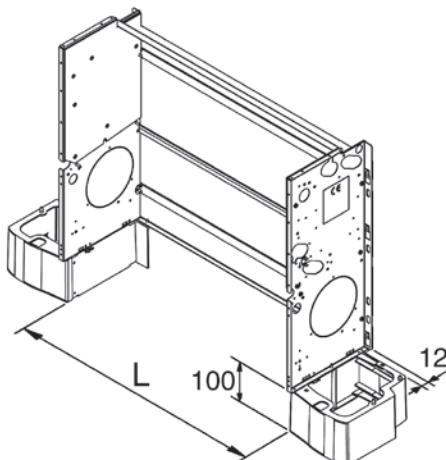
VERSION	CRC
MODEL	MO - IO
CODE	6060420



PAP feet

VERSION	CRC / CRR
MODEL	MV

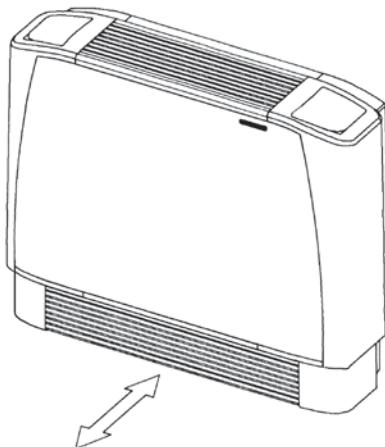
SIZE	L	CODE	
		CRC	CRR
1	330	9066351	9068101
2	430	9066351	9068101
3 - 4	645	9066351	9068101
5 - 6	860	9066351	9068101
7	1119	9066351	-
8 - 9	1119	9066358	-



GAP

Aluminium low intake grid
(to be installed with PAP feet)

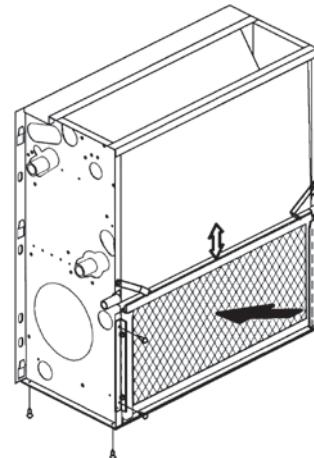
VERSION	CRC
MODEL	MV
SIZE	CODE
1	9066541
2	9066542
3 - 4	9066543
5 - 6	9066545
7 ÷ 9	9066547



KAF frontal intake kit

Bottom closing panel and filter sliding guides.

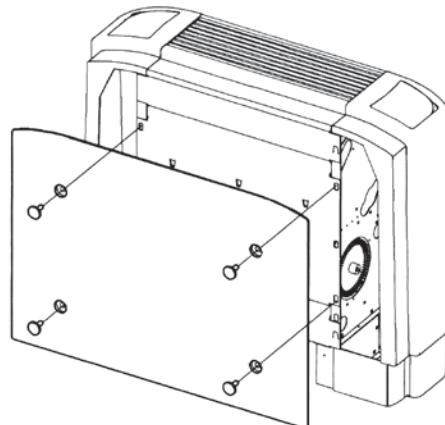
VERSION	CRC
MODEL	IV - IO
SIZE	CODE
1	9066501
2	9066502
3 - 4	9066503
5 - 6	9066505
7	9066507
8 - 9	9066508



PCV rear closing panel

(for vertical units)

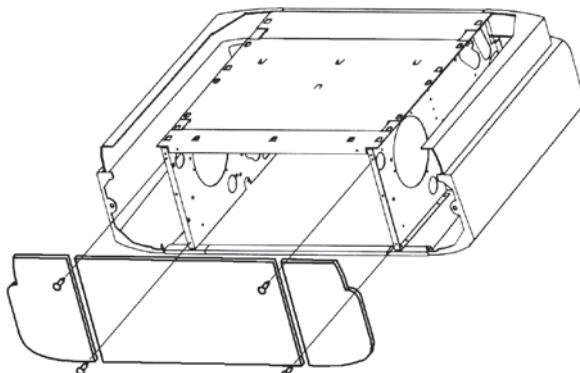
VERSION	CRC
MODEL	MV - MVB
SIZE	CODE
1	9066511
2	9066512
3 - 4	9066513
5 - 6	9066515
7 ÷ 9	9066517



PCO bottom closing panel

(for horizontal units)

VERSION	CRC
MODEL	MO - MVB
SIZE	CODE
1	9066521
2	9066522
3 - 4	9066523
5 - 6	9066525
7	9066527
8 - 9	9066528



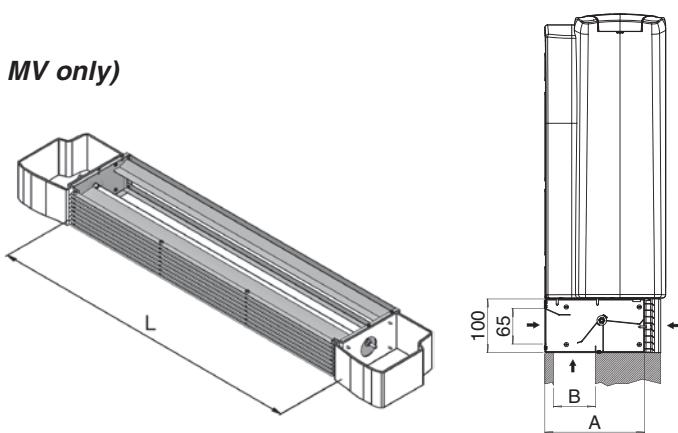
SAEM fresh air mixing damper

(factory mounted with feet and intake grid included, MV only)

VERSION	CRC
MODEL	MV

(can be motorized
on request)

SIZE	A	B	L	CODE
1	186	78	354	9066621
2	186	78	454	9066622
3 - 4	186	78	669	9066623
5 - 6	186	78	884	9066625
7	186	78	1099	9066627
8 - 9	216	108	1099	9066628

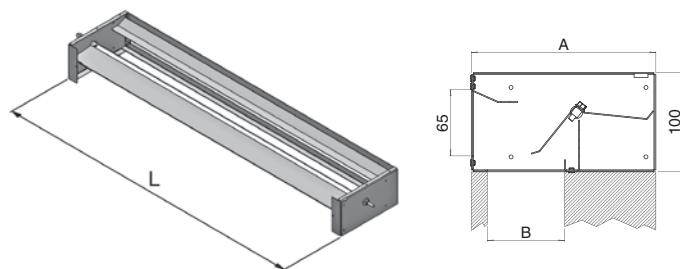
**SAE fresh air mixing damper**

(not mounted, IV - IO only)

VERSION	CRC
MODEL	IV - IO

(can be motorized
on request)

SIZE	A	B	L	CODE
1	186	78	354	9066531
2	186	78	454	9066532
3 - 4	186	78	669	9066533
5 - 6	186	78	884	9066535
7	186	78	1099	9066537
8 - 9	216	108	1099	9066538

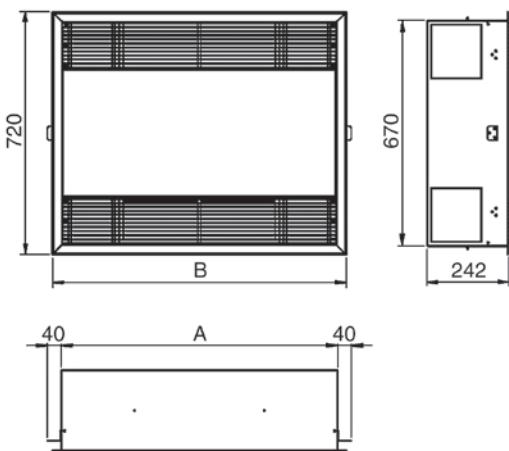
**Belimo motor**Fitted on the unit for motorized version
of the SAE damper (available with "IAQ" control only).

VERSION	CRC
MODEL	MV - IV - IO
TYPE	BESAE
CODE	9066620

IM frame for wall concealed installation

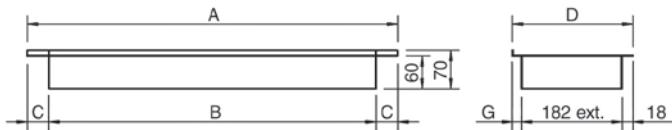
VERSION	CRC
MODEL	IV

SIZE	TYPE	A	B	CODE
1	-	-	-	-
2	IM 2	825	874	9060575
3 - 4	IM 3/4	1040	1089	9060576
5 - 6	IM 5/6	1255	1304	9060577
7	IM 7	1470	1519	9060578
8 - 9	-	-	-	-



FRD straight inlet flange

Can be used together with GRAG air inlet grid.
Made of galvanized steel.

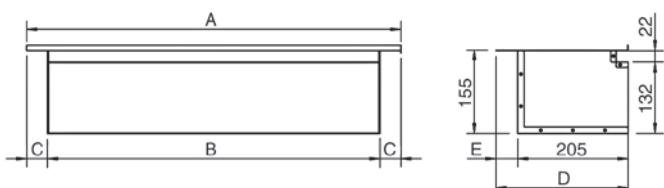


SIZE	TYPE	A	B	C	D	G	CODE
1	FRD - 1	354	290	32	216	16	9066451
2	FRD - 2	454	390	32	216	16	9060720
3 - 4	FRD - 3/4	669	590	39,5	216	16	9060721
5 - 6	FRD - 5/6	884	790	47	216	16	9060722
7	FRD - 7	1099	990	54,5	216	16	9060723
8 - 9	FRD - 8/9	1099	990	54,5	246	46	9060724

VERSION	CRC
MODEL	IV - IO

FR 90 90° inlet flange

Can be used together with GRAP air inlet grid.
Made of galvanized steel.

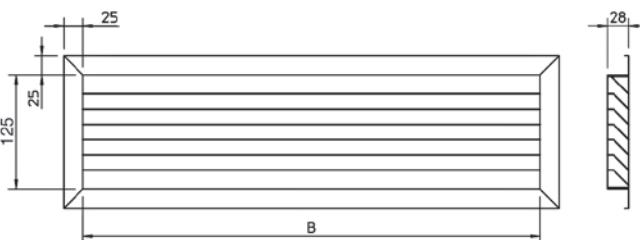


SIZE	TYPE	A	B	C	D	E	CODE
1	FR90 - 1	354	290	32	216	11	9066441
2	FR90 - 2	454	390	32	216	11	9060710
3 - 4	FR90 - 3/4	669	590	39,5	216	11	9060711
5 - 6	FR90 - 5/6	884	790	47	216	11	9060712
7	FR90 - 7	1099	990	54,5	216	11	9060713
8 - 9	FR90 - 8/9	1099	990	54,5	246	41	9060714

VERSION	CRC
MODEL	IV - IO

GRAP air inlet grid

To be used with FR 90 90° inlet flange.
Made of anodized aluminium.

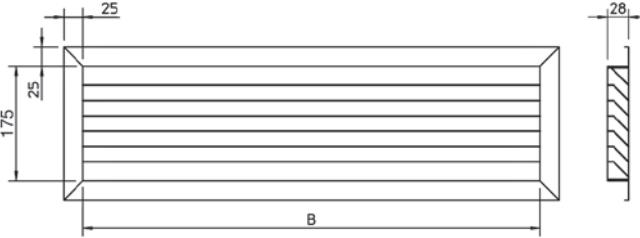


SIZE	TYPE	DESCRIPTION	B	CODE
1	GRAP - 1	Grid 300x150	275	9066421
2	GRAP - 2	Grid 400x150	375	9060760
3 - 4	GRAP - 3/4	Grid 600x150	575	9060761
5 - 6	GRAP - 5/6	Grid 800x150	775	9060762
7 ÷ 9	GRAP - 7/9	Grid 1000x150	975	9060763

VERSION	CRC
MODEL	IV - IO

GRAG air inlet grid

To be used with FRD straight inlet flange.
Made of anodized aluminium.



SIZE	TYPE	DESCRIPTION	B	CODE
1	GRAG - 1	Grid 300x200	275	9066431
2	GRAG - 2	Grid 400x200	375	9060764
3 - 4	GRAG - 3/4	Grid 600x200	575	9060765
5 - 6	GRAG - 5/6	Grid 800x200	775	9060766
7 ÷ 9	GRAG - 7/9	Grid 1000x200	975	9060767

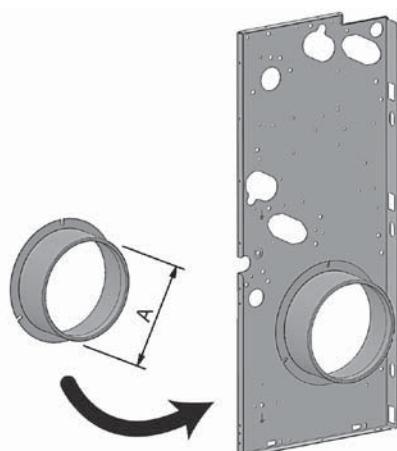
VERSION	CRC
MODEL	IV - IO

FRC fresh air connection

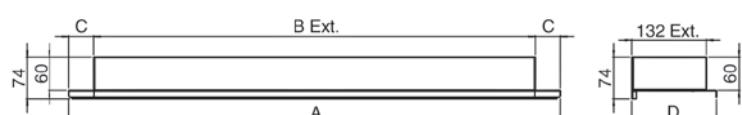
(not mounted)

VERSION	CRC
MODEL	IV - IO

SIZE	TYPE	A	CODE
1 ÷ 7	FRC 100	98	6064191
1 ÷ 7	FRC 120	122	6064192

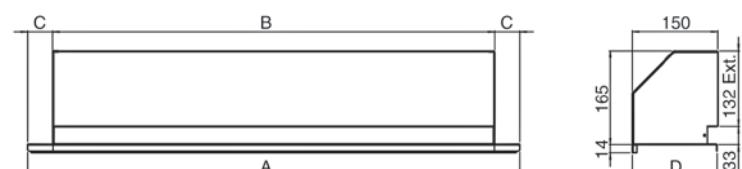
**FMD straight outlet flange**

Made of galvanized steel.



SIZE	TYPE	A	B	C	D	CODE
1	FMD - 1	352	290	31	152	9066371
2	FMD - 2	452	390	31	152	9066372
3 - 4	FMD - 3/4	667	590	38,5	152	9066373
5 - 6	FMD - 5/6	882	790	46	152	9066375
7	FMD - 7	1097	990	53,5	152	9066377
8 - 9	FMD - 8/9	1097	990	53,5	179	9066378

VERSION	CRC
MODEL	IV - IO

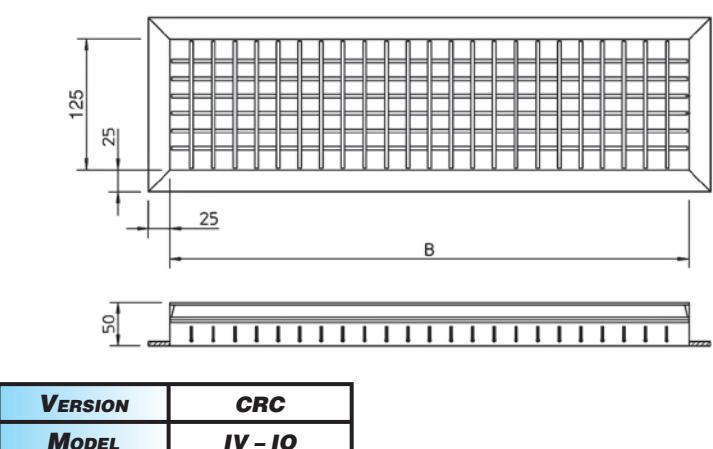
FM 90 90° outlet flangeMade of galvanized steel
insulated with polyethylene lining.

SIZE	TYPE	A	B	C	D	CODE
1	FM90 - 1	352	290	31	152	9066381
2	FM90 - 2	452	390	31	152	9066382
3 - 4	FM90 - 3/4	667	590	38,5	152	9066383
5 - 6	FM90 - 5/6	882	790	46	152	9066385
7	FM90 - 7	1097	990	53,5	152	9066387
8 - 9	FM90 - 8/9	1097	990	53,5	179	9066388

VERSION	CRC
MODEL	IV - IO

BMA air outlet gridDouble louvre grid to be fitted to the duct,
to the FMD straight outlet flange
or to the FM 90 90° outlet flange.
Made of anodized aluminium.

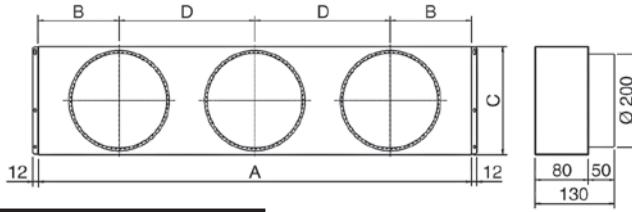
SIZE	TYPE	B	CODE
1	BMA - 1	275	9066411
2	BMA - 2	375	9060750
3 - 4	BMA - 3/4	575	9060751
5 - 6	BMA - 5/6	775	9060752
7 ÷ 9	BMA - 7/9	975	9060753



VERSION	CRC
MODEL	IV - IO

PRC air inlet spigot plenum

Made of galvanized steel
insulated with polyethylene lining.



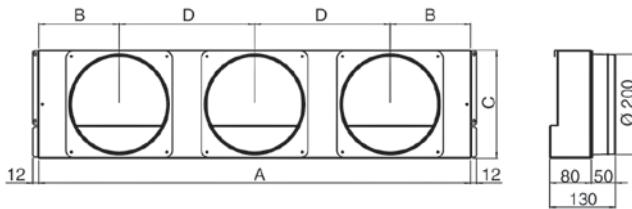
SIZE	TYPE	A	B	C	D	SPIGOTS	CODE
1	PRC - 1	330	165	218	/	N° 1	9066461
2	PRC - 2	430	107	218	216	N° 2	9066462
3 - 4	PRC - 3/4	645	166	218	313	N° 2	9066463
5 - 6	PRC - 5/6	860	160	218	270	N° 3	9066465
7	PRC - 7	1075	190	218	347,5	N° 3	9066467
8 - 9	PRC - 8/9	1075	190	248	347,5	N° 3	9066468

All the plenums are supplied
with spigots
for the connection of flexible ducts.

VERSION	CRC
MODEL	IV - IO

PMC spigot diffuser

Made of galvanized steel
insulated with polyethylene lining.



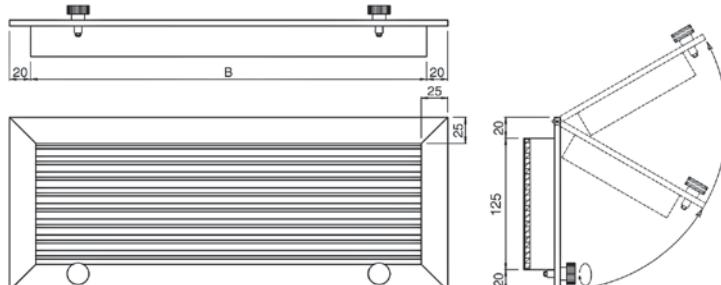
SIZE	TYPE	A	B	C	D	SPIGOTS	CODE
1	PMC - 1	330	165	218	/	N° 1	9066361
2	PMC - 2	430	107	218	216	N° 2	9066362
3 - 4	PMC - 3/4	645	166	218	313	N° 2	9066363
5 - 6	PMC - 5/6	860	160	218	270	N° 3	9066365
7	PMC - 7	1075	190	218	347,5	N° 3	9066367
8 - 9	PMC - 8/9	1075	190	248	347,5	N° 3	9066368

All the plenums are supplied
with spigots
for the connection of flexible ducts.

VERSION	CRC
MODEL	IV - IO

GRAFP air inlet grid with filter

To be fitted to the FR 90 90° inlet flange.
Made of anodized aluminium.

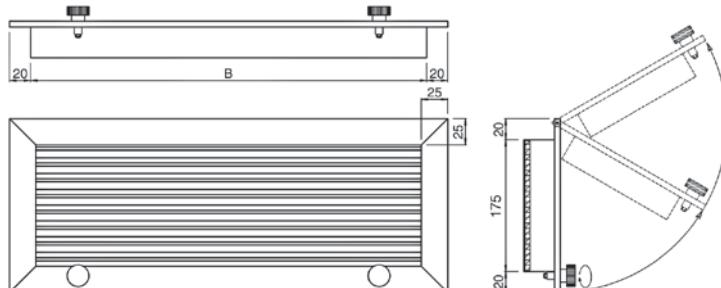


SIZE	TYPE	B	CODE
1	GRAFP - 1	275	9066391
2	GRAFP - 2	375	9060770
3 - 4	GRAFP - 3/4	575	9060771
5 - 6	GRAFP - 5/6	775	9060772
7 ÷ 9	GRAFP - 7/9	975	9060773

VERSION	CRC
MODEL	IV - IO

GRAFG air inlet grid with filter

To be fitted to the FRD straight inlet flange.
Made of anodized aluminium.



SIZE	TYPE	B	CODE
1	GRAFG - 1	275	9066401
2	GRAFG - 2	375	9060774
3 - 4	GRAFG - 3/4	575	9060775
5 - 6	GRAFG - 5/6	775	9060776
7 ÷ 9	GRAFG - 7/9	975	9060777

VERSION	CRC
MODEL	IV - IO

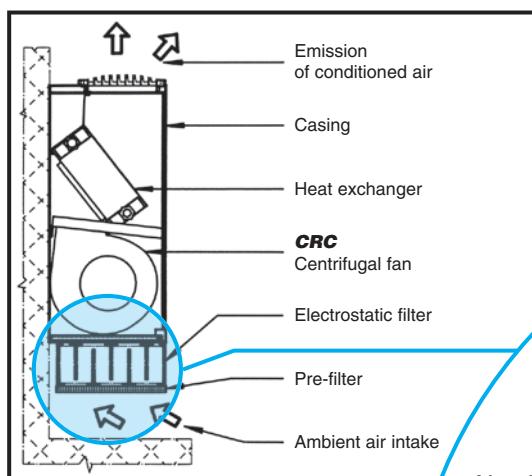
Introduction

The **CRYSTALL SABIANA** electrostatic filter matches the need for better air conditioning with the concepts of space and design.

With this filter the various stages of air treatment are combined in one appliance.

Thanks to this new patented filter (efficiency compliant with new Standard UNI 11254), air pollutants such as cigarette smoke, dust (PM10, PM2.5), pollen and most biological organisms are eliminated.

In addition, as fresh air is not being introduced to obtain the best climatic conditions, there are consequential energy savings.



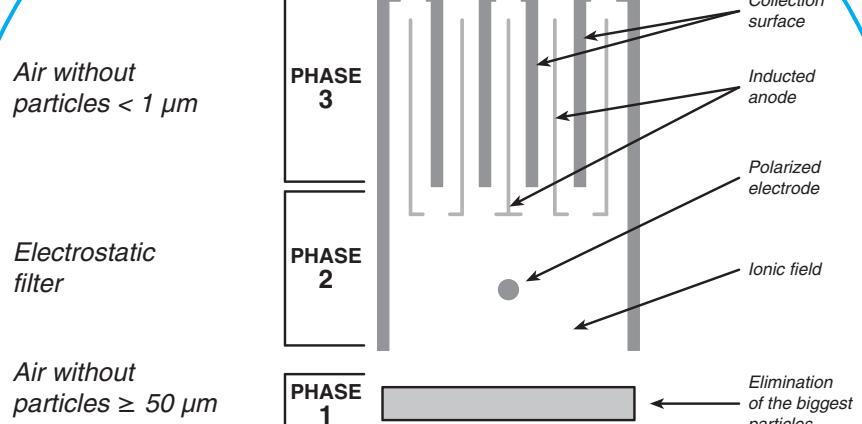
Operating principle of the **CRYSTALL SABIANA** electronic filter

The air is sucked in and first passes a mechanical prefilter, which stops away particles of more than 50 µm (dust, insects, etc.) (Phase 2).

Then the smallest particles (50÷0.01 µm) are exposed to an intensive ionic field and are polarized (Phase 2).

The charged particles passing through the second filter section, are pushed back by the anode and attracted by the collection surfaces by a strong, induced magnetic field (Phase 3).

The air which leaves the unit is free from polluting particles.



Indoor air quality (IAQ)

The expression Indoor Air Quality (IAQ) covers all the procedures and methodologies used to **improve the quality of the air we breathe** in the places where we live and work, from all points of view, from temperature to cleanliness, to relative humidity, etc. (EN 15251 and EN 13779). Thanks to its new patented electronic filter, **the CRYSTALL electrostatic filter totally eliminates the pollutants present in the air**, including tobacco smoke, dust (PM10, PM2.5), fibres, microbiological substances such as bacteria, fungi, etc., which are harmful to human health (source: OMS 2009).

Purifying the air means not only greater well-being, but also **energy saving**, as the outdoor air changes that are required to restore ideal climatic conditions and that entail greater consumption, are significantly reduced (it is sufficient to enter the quantity of air required to restore the optimum level of CO₂ - source: EN 13779:2007). Moreover, according to the UNI 10339rev, air recirculated by the **CRYSTALL** appliance can be considered as outdoor air, to be added to the minimum requirements (0,5 ls/m²).

Purifying the air with the Sabiana **CRYSTALL** appliance also **entails no reduction of living room space**, as the dimensions of the fan convector are practically unchanged (just 7 cm higher).

The positioning of the electronic filter allows **simple and effective maintenance** and, as it is easy to wash, **its working life is practically unlimited**. The modularity of the filter components and their ease of mounting make the system extremely competitive in terms of cost compared with other types of filters present on the market. In spring and autumn, if environmental air conditioning/heating is not required, the appliance acts simply as an **air purifier**.

The concentration of particles suspended in one litre of air varies from 4.000, in high mountain areas, to 400.000, in a living room environment. The reference unit used to measure the dimensions of a particle is the micron (μm); 1 μm = 0.001 mm.

The graph on the following page shows the distribution of particles according to their size, weight and quantity. The dimensions and health risks associated with the particles that are most commonly present in the air are indicated in the table on the following page.

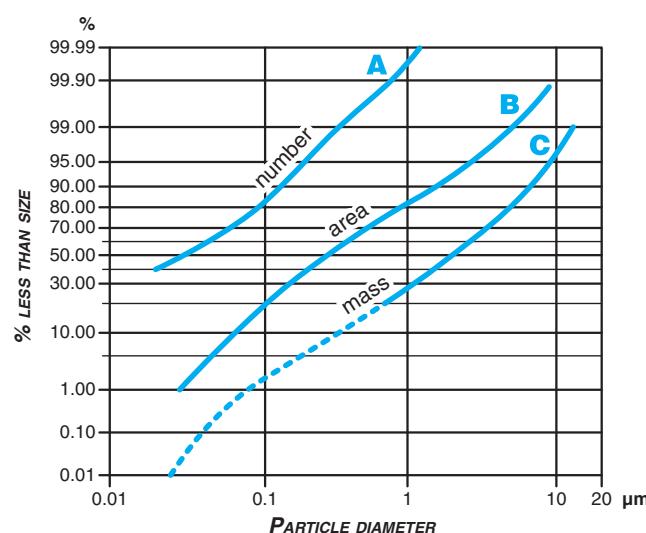
The graph on the following page illustrates the filtering capacity of the most common filters, depending on particle size.

As can be seen, the electronic filter is the only filter capable of stopping particles with dimensions less than 1 μm (more than 99% of all the particles present in the air) without altering the appliance air flow (additional load losses are in fact negligible).

Absolute mechanical filters cannot be used on the fan convector, as they create unacceptable load losses.

The electrostatically charged polypropylene filtering fabric (passive Electrete type), sometimes used on some appliances, such as fan convectors or Split System units, has a number of disadvantages: it becomes quickly saturated, it becomes less effective in the presence of high levels of humidity, and its high load losses increase as the filter becomes saturated.

Particle size distribution of atmospheric dust (Source: ASHRAE Handbook Fundamental)

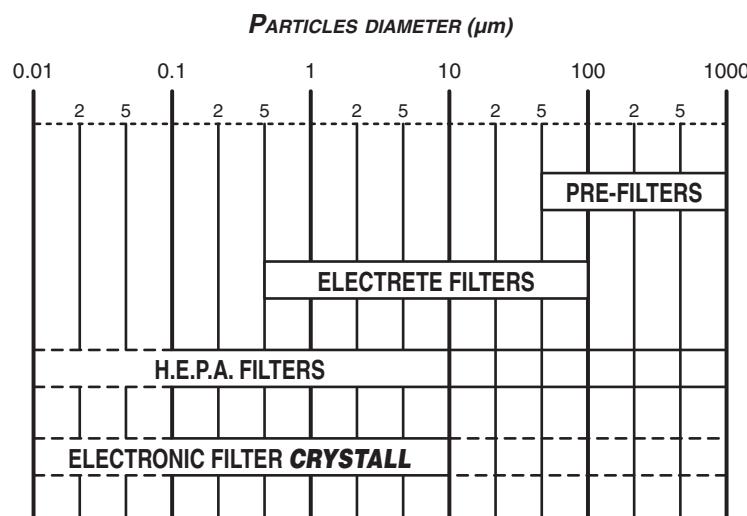


In the diagram there are three different curves that show the particle distribution in accordance to their number (A), area (B), and mass (C). The diagram shows that the 99,9% of the particles in the air is smaller than 1 μm and their mass is only 30% of the total mass. The particles bigger than 1 μm are only 0,1% of the number, but they are 70% of the total mass.

Possible indoor concentration of pollutants and its ratio to their outdoor concentration

POLLUTANTS	INDOOR SOURCE	OUTDOOR SOURCE	INDOOR CONCENTRATION	INDOOR/OUTDOOR RATIO	ENVIRONMENTS
CARBON MONOXIDE	fuel-burning equipment, internal combustion engines, defective heating boilers	industrial processes, motor traffic, combustion processes	100 mg/kg 10-100 ppm	>> 1	houses, offices, shops, cars
BREATHABLE PARTICLES	naked flames, cigarettes, sprays, aerosols, kitchen fumes, condensation of volatile substances	combustion, fragmentation of solid substances of animal, vegetable and mineral origin	0.1-0.7 mg/m³	>> 1	homes, offices, cars, restaurants, bars, public facilities
ORGANIC VAPOURS	combustion, solvents, artificial resins, insecticides, aerosols	//	NA	> 1	homes, offices, bars, restaurants, public facilities, hospitals
NITROGEN DIOXIDE	gas ring, water heater, dryer combustion	motor traffic	0.2-1 mg/m³	>> 1	homes
SULPHUR DIOXIDE	heater burners	heating, motor traffic	0.02 mg/m³		
TOTAL SUSPENDED PARTICLES WITHOUT SMOKERS	re-suspension of heating system combustion	//	0.1/1 mg/m³	1	homes, offices, restaurants, transport vehicles
SULPHATES	kitchen rings		0.005 mg/m³	< 1	
FORMALDEHYDE	insulation items, plastic resins, furniture finishing	//	0.05/1 mg/kg	> 1	homes, offices
RADON	construction materials, ground, groundwater	//	0.1/200 nCi/m³	>> 1	cellars, homes, buildings
ASBESTOS	insulation and cladding	//	< 10⁶ fibres m³	1	homes, schools, offices
MINERAL AND SYNTHETIC FIBRES	plastics, fabrics, carpets, drapes	fragmentation of solid substances	NA	//	homes, schools, offices
CARBON DIOXIDE	combustion, human and animal respiration	//	3 g/kg	>> 1	homes, schools, offices
MICRO-ORGANISMS	people, animals, insects, plants, fungi, humidifiers, air conditioners, dehumidifiers	pollen, bacteria, virus	NA	> 1	homes, schools, hospitals, offices

Filtering capacity of the most common filters depending on particle size



Outdoor air according to Standards

EN 13779 and EN 15251 Standards

THE ENVIRONMENTAL CONDITION IS ACCEPTABLE WHEN:

- Microclimatic parameters are normal
- 80% of people are satisfied by the quality of air
- Specific internal contaminants are not in harmful concentrations

The simplest way to obtain the required air quality is to dilute the pollutants present with outdoor air.

The quantity and quality of outdoor air required is indicated in the european EN 13779 and EN 15251 Standards.

CATEGORY	UNIT	RATE OF OUTDOOR AIR PER PERSON			
		NO SMOKING AREAS		SMOKING AREAS	
		TYPICAL RANGE	DEFAULT VALUE	TYPICAL RANGE	DEFAULT VALUE
IDA 1	I.s. ⁻¹ person ⁻¹	> 15	20	> 30	40
IDA 2	I.s. ⁻¹ person ⁻¹	10 – 15	12,5	20 – 30	25
IDA 3	I.s. ⁻¹ person ⁻¹	6 – 10	8	12 – 20	16
IDA 4	I.s. ⁻¹ person ⁻¹	< 6	5	< 12	10

As can be easily understood, the more outdoor air is brought into the environment the more energy costs increase to achieve ideal climatic conditions.

Outdoor air according to Standards

EN 13779:2007 and UNI 10339rev Standards

The example reproduced at the bottom of the page shows how, with adequate air filtering, it is possible to decrease considerably the quantity of outdoor air to be brought into the environment (up to 4-5 times less); the thermal energy dissipated due to ventilation is in fact in direct proportion to the number of air changes, as indicated in the following equation:

$$Qv = \Delta T \cdot \frac{R}{3600} \cdot D \cdot C \cdot Vol.$$

- Qv** = Thermal energy lost for ventilation - Watt
ΔT = Indoor-Outdoor difference (T) - °C
R = A.C.H.
D = Air density - Kg/m³
C = Specific air heat - J/Kg-°C
Vol = Room size - m³

Example of energy saving in accordance to the new Standard

MSR: Minimum Supply Rate ($\text{m}^3/\text{h/pers.}$) (*design method - indirect classification*)

DVR: Design Ventilation Rate ($\text{m}^3/\text{h/pers.}$) (*performance method*)

When the minimum outdoor air flow is lower than the minimum supply rate (**DVR<MSR**), is possible to use a recirculating air system to integrate and satisfy the requested quantity.

$$V_{\text{sec}} = 100 \cdot (\text{MSR} - \text{DVR}) / \text{Ef} \quad (\text{m}^3/\text{h})$$

V_{sec}: filtered recirculated air (SEC)

Ef: (%) filter efficiency for particles (PM10 or PM2,5)

EXAMPLE: Parameters assumed are:

Office space:

Ab = area 20 m^2

Rb = 1,44 m^3/h per m^2 (UNI 10339rev and EN 15251 Standards)

N° of people:

Pd = n° 2

Rp = 25.2 m^3/h per person (UNI 10339rev and EN 15251 Standards)

D = 1

Where:

Ab: building area

Rb: minimum outdoor air per building component

Pd: number of people (occupant)

Rp: minimum outdoor air per person

D: Diversity factor

Design method (indirect classification):

$$\text{MSR} = (\text{Rp} \cdot \text{Pd} \cdot \text{D}) + (\text{Rb} \cdot \text{Ab}) = (25.2 \cdot 2 \cdot 1) + (1,44 \cdot 20) = 79,2 \text{ m}^3/\text{h}$$

(the check that this value is $\geq 36 \text{ m}^3/\text{h}$ per person is positive)

Performance method:

DVR = **Rb** = 1,8 m^3/h for m^2 ($\geq 0.5 \text{ l/s/m}^2$ from UNI 10339rev EN 13779 paragr. 6.2.5.5)

Ef = minimum 80% on **PM2.5** (UNI 11254 class D-PE)

$$V_{\text{sec}} = 100 \cdot (\text{MSR} - \text{DVR}) / \text{Ef} = 100 \cdot (79,2 - 36) / 80 = 54 \text{ m}^3/\text{h} \text{ recirculated air (SEC)}$$

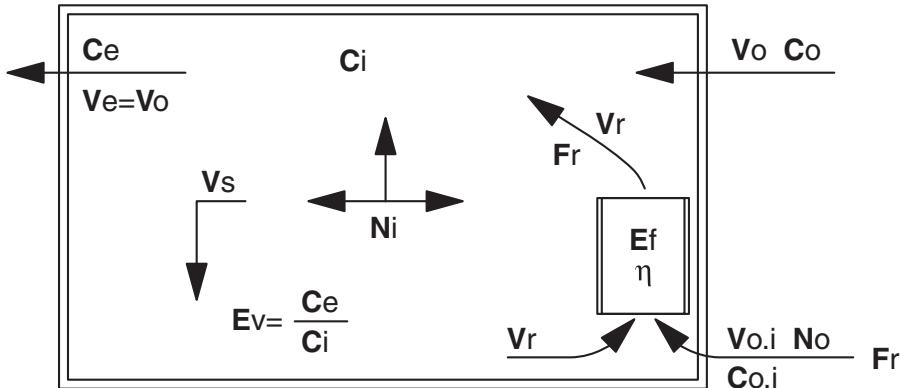
then we will have, as calculated:

- 36 m^3/h outdoor air ($1,8 \cdot 20$ - UNI 10339rev)
- 54 m^3/h filtered secondary air - SEC (80%)

Therefore, installing a secondary air system with the **CRYSTALL** SABIANA electronic filter, the energy saving that can be achieved is remarkable.

In fact, only 36 m^3/h of outdoor air is necessary, instead of 79.2 m^3/h in case of total fresh air intake in accordance to EN 13779:2007 Standard.

System type

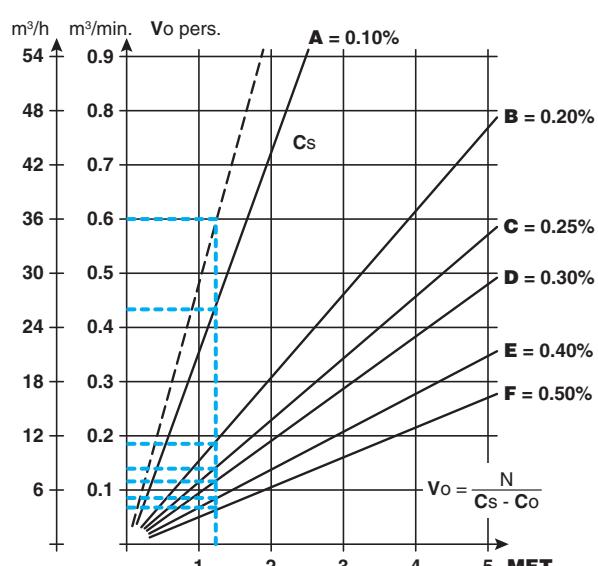


C _e	= Contaminate concentration (exhaust air flow)	µg/m ³
C _o	= Contaminate concentration (outdoor air)	µg/m ³
C _i	= Contaminate concentration (indoor air)	µg/m ³
E _f	= Filter effectiveness (η)	%
E _v	= Ventilation effectiveness (C _e /C _i)	0 to 1
F _r	= Flow reduction factor	0 to 1
N _i	= Contaminant generation rate (indoor) (x pers. or m ³)	µg/min.
N _o	= Contaminant generation rate (outdoor)	µg/min.
V _e	= Exhaust air flow	m ³ /min.
V _o	= Outdoor air flow	m ³ /min.
V _s	= Supply air flow (V _r + V _o)	m ³ /min.
V _r	= Return air flow	m ³ /min.
V _{o.i}	= Building size	m ³

$$V_r = \frac{N_i - V_o \cdot E_v (C_i - C_o)}{F_r \cdot E_v \cdot E_f \cdot C_i} \quad C_i = \frac{N_i + E_v \cdot V_o \cdot C_o}{E_v \cdot (V_o + V_r \cdot E_f \cdot F_r)}$$

To size **CRYSTALL** filters and their number, we recommend to use the spreadsheet "Calculating IAQ ver. 1.7a" available from Sabiana S.p.A. and from the site www.sabiana.it.

CO₂ room concentration with different outdoor air flows



C _s = 1000 ppm = 26 m ³ /h person	(V _o)	(A)
= 2000 " = 11 m ³ /h person	"	(B)
= 2500 " = 8.5 m ³ /h person	"	(C)
= 3000 " = 7 m ³ /h person	"	(D)
= 4000 " = 5 m ³ /h person	"	(E)
= 5000 " = 4 m ³ /h person	"	(F)

*Example
of the concentration of CO₂
with a phisical activity of 1.2 MET.
(1 MET = 18.4 BTU/h per Ft²)*

Construction features of CRYSTALL

The **CRYSTALL** electronic filtering system consists of two parts: the first is a **plate type electronic active filter** and is fitted in the suction section of the fan convector, while the second is an **electronic control and regulation board**.

All electrical connections are made during production. The installation of the **Carisma** fan convector incorporating the **CRYSTALL** electronic filter is therefore similar to that of a normal fan convector; the only difference is the installation height, for which the filter dimensions must be taken into account. **CRYSTALL** may be installed on the **entire range and on all versions of the Carisma fan convector**.

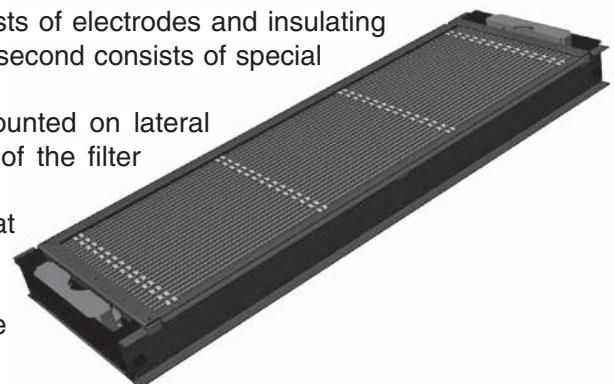
Active plate type electronic filter

The filtering element consists of two sections: the first consists of electrodes and insulating elements, forming a self-supporting ionising frame, while the second consists of special reliable and light aluminium sheet (collector).

The two sections are installed in an extractable drawer mounted on lateral telescopic guides to make the extraction and maintenance of the filter easier.

The extraction of the drawer actuates a safety microswitch that cuts off the voltage supply to the electrodes.

The collector can be cleaned by washing with water and ordinary detergents or steam jets (please consult the maintenance manual for further details).



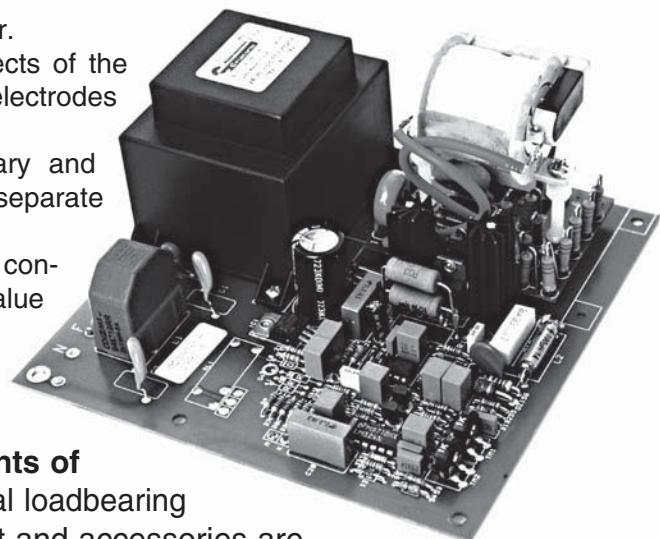
Electronics board

Controls and regulates all functions of the electronic filter.

It is appropriately protected against any operating defects of the electronic filter. It supplies a constant voltage to the electrodes when the mains supply voltage varies ($\pm 15\%$).

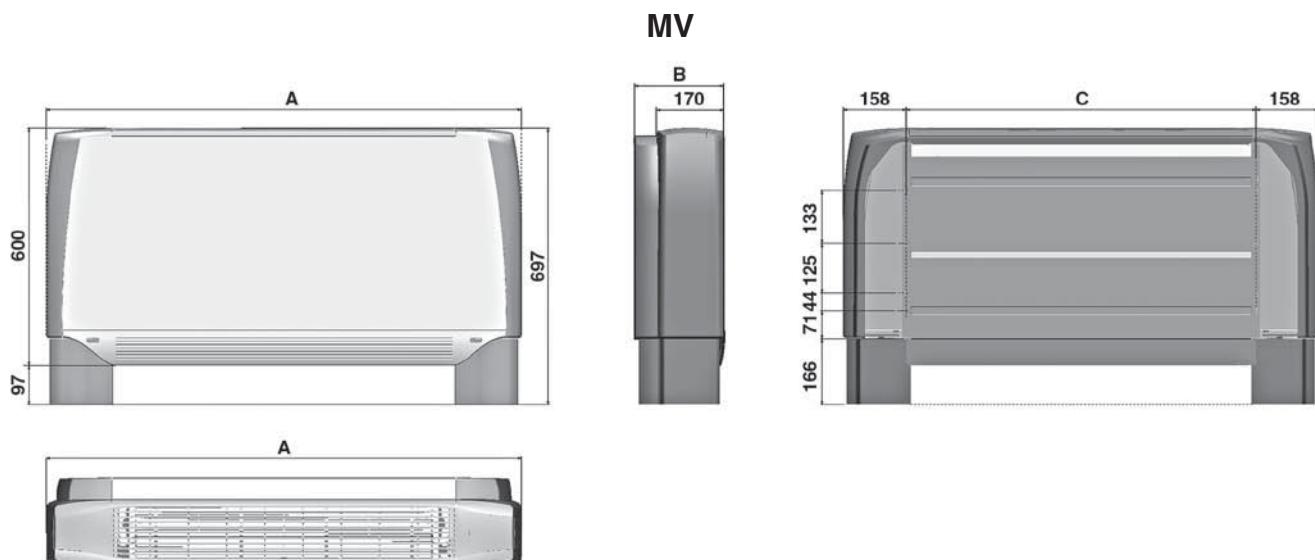
The supply transformer is constructed with its primary and secondary coils physically separated and wound onto separate cores.

The energy consumption depends on the size of the fan convector on which the filter is mounted, with a maximum value of about 0,015 kW.



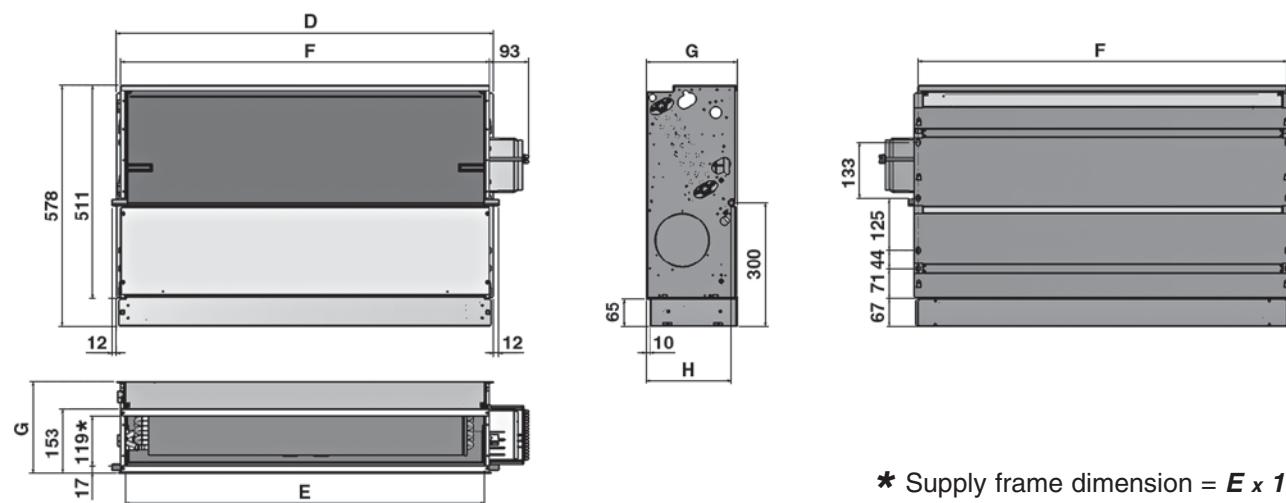
The technical features of the various components of the fan convector, such as the casing, the internal loadbearing structure, the mechanical filter, the ventilating unit and accessories are described in this catalogue in the parts referring to the **CRC range** (centrifugal fan). The control and regulation controls are described instead on page "Control functions" and the following pages.

Dimension and Weight



MODEL	1	2	3	4	5	6	7	8	9
A (mm)	670	770	985	985	1200	1200	1415	1415	1415
B (mm)	225	225	225	225	225	225	225	255	255
C (mm)	354	454	669	669	884	884	1099	1099	1099

IV-IO

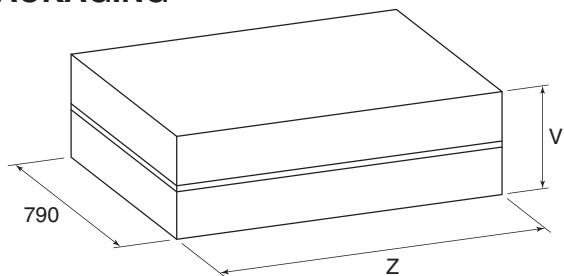


* Supply frame dimension = **E x 119 mm**

MODEL	1	2	3	4	5	6	7	8	9
D (mm)	374	474	689	689	904	904	1119	1119	1119
E (mm)	330	430	645	645	860	860	1075	1075	1075
F (mm)	354	454	669	669	884	884	1099	1099	1099
G (mm)	218	218	218	218	218	218	218	248	248
H (mm)	205	205	205	205	205	205	205	235	235

PACKAGING

Dimension and Weight



Dimension (mm) – MV / IV-IO model

MODEL	1	2	3	4	5	6	7	8	9
V	280	280	280	280	280	280	280	310	310
Z	690	790	1005	1005	1220	1220	1435	1435	1435

Weight (kg) – MV model

MODEL	Weight with packaging									Weight without packaging								
	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
3	19	21	27	28	33	34	39	43	44	17	19	24	25	30	31	35	38	39
3+1	20	24	33	34	39	40	46	51	52	18	22	30	31	36	37	42	46	47
3+2	20	27	39	40	45	46	53	59	60	18	25	36	37	42	43	49	54	55
4	19	23	30	31	36	37	43	49	50	17	21	27	28	33	34	39	44	45
4+1	20	26	35	36	41	42	49	56	58	18	24	32	33	38	39	45	51	53

Weight (kg) – IV-IO model

MODEL	Weight with packaging									Weight without packaging								
	1	2	3	4	5	6	7	8	9	1	2	3	4	5	6	7	8	9
3	15	20	27	28	33	34	38	41	41	13	18	24	25	30	31	34	36	36
3+1	16	23	32	33	38	39	44	48	49	14	21	29	30	35	36	40	43	44
3+2	17	26	37	38	43	44	50	55	57	15	24	34	35	40	41	46	50	52
4	16	22	29	30	35	36	41	46	47	14	20	26	27	32	33	37	41	42
4+1	17	25	34	35	40	41	47	53	55	15	23	31	32	37	38	43	48	50



Electrical diagrams are shown on the installation, use and maintenance manual

CRC / CRR	CB-AU-IAQ	MV - MV								9066307
	CB-R-IAQ									9066306
	CB-IAQ									9066305
	CB-AUT									9066318
	CB-C									9066302
	CB-T									9066301
	CB									9066300

CRC	MO - IV - IO	T2T	MV - IO								9060174
	TMO-503-SV2										9060173
	TM-B										9066331E
	WM-AU										9066632
	WM-TQR										9066631
	WM-T										9066330
	WM-3V										9066642

CONTROL OPERATIONS	CONTROL IDENTIFICATION										CONTROL CODES				
	ON-OFF switch	ON-OFF switch for CRYSTALL electrostatic filter or electric heater	Manual 3 speed switch	Manual/Automatic 3 speed selection	Summer/Winter switch	Remote centralized Summer/Winter switch or by an automatic change-over fitted on the water pipe	Automatic Summer/Winter switch with neutral zone for 4 pipe installation with 2 valves	Room thermostat for fan control (ON-OFF)	Room thermostat for 1 valve control (2 pipe installation)	Room thermostat for 2 valve control (4 pipe installation)		Room thermostat for chilled water valve (SUMMER) and electric heater (WINTER) control (in winter only the electric heater is working)	Room thermostat for fan and electric heater control (not for CRYSTALL)	Installation of electronic low temperature CUT-OUT thermostat (TME)	Installation of bimetallic low temperature CUT-OUT thermostat (TMM)
	ON-OFF switch	ON-OFF switch for CRYSTALL electrostatic filter or electric heater	Manual 3 speed switch	Manual/Automatic 3 speed selection	Summer/Winter switch	Remote centralized Summer/Winter switch or by an automatic change-over fitted on the water pipe	Automatic Summer/Winter switch with neutral zone for 4 pipe installation with 2 valves	Room thermostat for fan control (ON-OFF)	Room thermostat for 1 valve control (2 pipe installation)	Room thermostat for 2 valve control (4 pipe installation)		Room thermostat for chilled water valve (SUMMER) and electric heater (WINTER) control (in winter only the electric heater is working)	Room thermostat for fan and electric heater control (not for CRYSTALL)	Installation of electronic low temperature CUT-OUT thermostat (TME)	Installation of bimetallic low temperature CUT-OUT thermostat (TMM)

Electronic controls

to be fitted on MV-MVB units (**CRC/CRR**)

Carisma



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IDENTIFICATION

CB

CODE

9066300



- ON-OFF switch and 3 speed switch.
- Without thermostatic control.
- It allows to control the low temperature cut-out thermostat (TMM).

IDENTIFICATION

CB-T

CODE

9066301



- ON-OFF switch.
- 3 speed switch.
- Summer/Winter switch.
- Electronic room thermostat for fan or valve control (ON-OFF).
- It allows to control the low temperature cut-out thermostat (TMM).
- It allows to control the chilled water valve (ON-OFF) and the electric heater (BEL) only in case that hot water is not used in winter (otherwise please use CB-R-IAQ control with on/off switch for the electric heater).

IDENTIFICATION

CB-C

CODE

9066302



- ON-OFF switch.
- 3 speed switch.
- It allows to control the summer or winter cycle with centralized and remote switch, or an automatic change-over fitted on the water pipe (for 2-tube installations only).
- Electronic room thermostat for fan or valve control (ON-OFF).
- It allows to control the low temperature cut-out thermostat (TME).
- It allows to control the chilled water valve (ON-OFF) and the electric heater (BEL) only in case that hot water is not used in winter (otherwise please use CB-R-IAQ control with on/off switch for the electric heater).

IDENTIFICATION

CB-AUT

CODE

9066318



- Manual or automatic speed switch: on Auto Mode there is the automatic speed selection in accordance to the difference between room temperature and setpoint. When the setpoint is reached the fan go on OFF.
- Summer/Winter switch.
- Electronic room thermostat for valve(s) control (ON-OFF).
- Simultaneous thermostatic control of the valves and fan.
- It allows to control the low temperature cut-out (NTC).
- It allows to control the chilled water valve (ON-OFF) and the electric heater (BEL) only in case that hot water is not used in winter (otherwise please use CB-AU-IAQ control with on/off switch for the electric heater).
- It allows to control the summer/winter cycle with a centralized and remote switch or with an automatic change-over fitted on the water pipe (for 2-tube installations only).

N.B.: with 4 pipe installations and continuous chilled and hot water supply, it allows the automatic summer/winter change-over in accordance to the room temperature (-1°C = Winter, +1°C = Summer, Neutral Zone 2°C).

IDENTIFICATION	CODE
WM-3V	9066642



Dimensions: 75x75x30 mm

IDENTIFICATION	CODE
WM-T	9066630



Dimensions: 135x86x31 mm

IDENTIFICATION	CODE
WM-TQR	9066631



Dimensions: 135x86x31 mm

IDENTIFICATION	CODE
WM-AU	9066632



Dimensions: 135x86x24 mm

- Manual 3 speed switch.
- Without thermostatic control.
- It can not control the valves.

- ON-OFF switch.
- Manual 3 speed switch.
- Manual Summer/Winter switch.
- Electronic room thermostat for fan control (ON-OFF).
- Electronic room thermostat for valve control (ON-OFF) (the fan keeps working).
- It allows to control the low temperature cut-out thermostat (TMM).
- It allows to control the chilled water valve (ON-OFF) and the electric heater (BEL).

- ON-OFF switch.
- Manual 3 speed switch.
- Manual Summer/Winter switch.
- Electric heater/IAQ filter activation button.
- Electronic room thermostat for fan control (ON-OFF).
- Electronic room thermostat for valve control (ON-OFF).
- Simultaneous thermostatic control of the valves and fan.
- It allows to control the low temperature cut-out thermostat (TME).
- It allows to control the chilled water valve (ON-OFF) and the electric heater (BEL).
- It allows to control the summer/winter cycle with a centralized and remote switch or with an automatic change-over fitted on the water pipe (for 2-tube installations only).
- Energy saving function.

The control must always be connected with UPM-AU power unit (fitted on the unit) or with UP-AU power unit (not fitted on the unit).

- ON-OFF push button.
- Manual or automatic 3 speed progressive push button.
- Summer/Winter/Fan/Auto mode push button.
- Electric heater/IAQ filter activation button.
- Electronic room thermostat for fan control (ON-OFF).
- Electronic room thermostat for valve control (ON-OFF).
- Simultaneous thermostatic control of the valves and fan.
- It allows to control the low temperature cut-out thermostat (TME).
- It allows to control the chilled water valve (ON-OFF) and the electric heater (BEL).
- It allows to control the summer/winter cycle with a centralized and remote switch or with an automatic change-over fitted on the water pipe (for 2-tube installations only).
- Energy saving push button.

N.B.: with 4 pipe installations and continuous chilled and hot water supply, it allows the automatic summer winter change-over in accordance to the room temperature (-1°C = Winter, +1°C = Summer, Neutral Zone 2°C).

IDENTIFICATION	CODE
T-MB	9066331E



Dimensions: 110x72x25 mm

The control must always be connected with UPM-AU power unit (fitted on the unit) or with UP-AU power unit (not fitted on the unit).

Wall control with display that allows controlling one or more units in Master/Slave mode. The control is equipped with internal sensor to detect the room temperature, which can be defined as a priority compared to the return air sensor on the fan coil.

The T-MB control features the following functions:

- Switch the unit ON and OFF.
- Temperature set.
- Manual, centralized or automatic Summer/Winter switch.
- Set the fan speed (low, medium, high or autofan).
- Set the operation mode (fan only, cooling, heating; auto for 4 pipe systems with mode selection depending on the air temperature).
- Time setting.
- Weekly ON/OFF program.

IDENTIFICATION	CODE
TMO-503-SV2	9060173



Dimensions: 118x87x8 mm

The TMO-503-SV2 control for fan coils with valves, is designed to be installed in a DIN 503 wall box. It is easy to use, it has a big and clear display, and a great precision.

The control is supplied integral with the external frame, but it is possible to use frames of the most known brand on the market (BTicino, Vimar, AVE, Gewiss).

- Manual or automatic speed switch.
- Manual Summer/Winter switch.
- Electronic thermostat for valves control (ON-OFF).
- Simultaneous thermostatic control of the valves and fan.
- It allows to control the low temperature cut-out thermostat, included with the control.

N.B.: with 4 pipe installations and continuous chilled and hot water supply, it allows the automatic summer/winter change-over in accordance to the room temperature (-1°C = Winter, +1°C = Summer, Neutral Zone 2°C).

IDENTIFICATION	CODE
T2T	9060174

2 pipes units only.

- ON-OFF switch.
- 3 speed switch.
- Manual Summer/Winter switch.
- Thermostatic control on the fan.
- Thermostatic control on the valve and continuous fan operation.
- Simultaneous thermostatic control of the valve and fan.
- Cannot be used with speed switch (master-slave).



Dimensions: 128x75x25 mm

IDENTIFICATION	CODE
CB-IAQ	9066305



- ON-OFF switch and 3 speed switch.
- Electronic filter ON-OFF switch.
- Without thermostatic control.
- It allows to control the low temperature cut-out thermostat (TMM).

IDENTIFICATION	CODE
CB-R-IAQ	9066306



- ON-OFF switch.
- 3 speed switch.
- Summer/Winter switch.
- Electronic filter ON-OFF switch (or electric heater).
- Electronic room thermostat for fan or valve control (ON-OFF).
- It allows to control the low temperature cut-out thermostat (TME).
- It allows to control the chilled water valve (ON-OFF) and the electric heater (BEL) only in case that hot water is not used in winter.
- It allows to control the summer/winter cycle with a centralized and remote switch or with an automatic change-over fitted on the water pipe (for 2-tube installations only).

IDENTIFICATION	CODE
CB-AU-IAQ	9066307



- Manual or automatic speed switch: on Auto Mode there is the automatic speed selection in accordance to the difference between room temperature and setpoint. When the setpoint is reached the fan and the filter go on OFF.
- Summer/Winter switch.
- Electronic filter ON-OFF switch (or electric heater).
- Electronic room thermostat for valve control (ON-OFF).
- It allows to control the low temperature cut-out (TME).
- It allows to control the chilled water valve (ON-OFF) and the electric heater (BEL) only in case that hot water is not used in winter.
- It allows to control the summer/winter cycle with a centralized and remote switch or with an automatic change-over fitted on the water pipe (for 2-tube installations only).

N.B.: with 4 pipe installations and continuous chilled and hot water supply, it allows the automatic summer/winter change-over in accordance to the room temperature (-1.6°C = Winter, +1.6°C = Summer, Neutral Zone 3.2°C).

Electronic controls to be fitted on CRC units with CRYSTALL filter or electric heater

Carisma



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IDENTIFICATION	CODE
WM-TQR	9066631



- ON-OFF switch.
- Manual 3 speed switch.
- Manual Summer/Winter switch.
- Electric heater/IAQ filter activation button.
- Electronic room thermostat for fan control (ON-OFF).
- Electronic room thermostat for valve control (ON-OFF).
- Simultaneous thermostatic control of the valves and fan.
- It allows to control the low temperature cut-out thermostat (TME).
- It allows to control the chilled water valve (ON-OFF) and the electric heater (BEL).
- It allows to control the summer/winter cycle with a centralized and remote switch or with an automatic change-over fitted on the water pipe (for 2-tube installations only).
- Energy saving function.

Dimensions: 135x86x31 mm

IDENTIFICATION	CODE
WM-AU	9066632



Dimensions: 135x86x24 mm

The control must always be connected with UPM-AU power unit (fitted on the unit) or with UP-AU power unit (not fitted on the unit).

- ON-OFF push button.
- Manual or automatic 3 speed progressive push button.
- Summer/Winter/Fan/Auto mode push button.
- Electric heater/IAQ filter activation button.
- Electronic room thermostat for fan control (ON-OFF).
- Electronic room thermostat for valve control (ON-OFF).
- Simultaneous thermostatic control of the valves and fan.
- It allows to control the low temperature cut-out thermostat (TME).
- It allows to control the chilled water valve (ON-OFF) and the electric heater (BEL).
- It allows to control the summer/winter cycle with a centralized and remote switch or with an automatic change-over fitted on the water pipe (for 2-tube installations only).
- Energy saving push button.

N.B.: with 4 pipe installations and continuous chilled and hot water supply, it allows the automatic summer winter change-over in accordance to the room temperature (-1°C = Winter, +1°C = Summer, Neutral Zone 2°C).

IDENTIFICATION	CODE
T-MB	9066331E



Dimensions: 110x72x25 mm

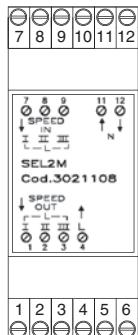
The control must always be connected with UPM-AU power unit (fitted on the unit) or with UP-AU power unit (not fitted on the unit).

Wall control with display that allows controlling one or more units in Master/Slave mode. The control is equipped with internal sensor to detect the room temperature, which can be defined as a priority compared to the return air sensor on the fan coil.

The T-MB control features the following functions:

- Switch the unit ON and OFF.
- Temperature set.
- Manual, centralized or automatic Summer/Winter switch.
- Set the fan speed (low, medium, high or autofan).
- Set the operation mode (fan only, cooling, heating; auto for 4 pipe systems with mode selection depending on the air temperature).
- Time setting.
- Weekly ON/OFF program.

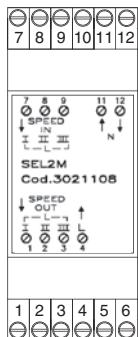
IDENTIFICATION	CODE
SEL-CB	9066304



For MV-MVB models.

- Speed switch (Slave).
- It allows to control up to 8 units with only one centralized wall control (1 speed switch for each unit).
- For controls WM-T, WM-TQR and TMO-503-SV2.

IDENTIFICATION	CODE
SEL-CR	9066311



For MO-IV-IO models.

- Speed switch (Slave).
- It allows to control up to 8 units with only one centralized wall control (1 speed switch for each unit).
- For controls WM-T, WM-TQR and TMO-503-SV2.

DESCRIPTION	IDENTIFICATION	CODE
Power unit for WM-AU and T-MB remote control (fitted on the unit)	UPM-AU	9066641
Power unit for WM-AU and T-MB remote control (not fitted on the unit)	UP-AU	9066640



Power unit to be installed on the fan coil (fan coil interface).

- It controls the fan and the valves of the fan coil.
- It is connected to the electric supply.
- It receives the information required from the control.

Control power absorption: 2,3 VA

TME low temperature cut-out thermostat

To be fitted between the coil fins. When connecting the control, the TME probe cable must be separated from the power supply wires.

To be used with the following controls:

CB-C, WM-TQR, WM-AU, T-MB, and corresponding IAQ controls.

It stops the fan when the water temperature is lower than 38°C and it starts the fan when is higher than 42°C.

VERSION	CRC / CRR
MODEL	MV - MO - MVB - IV - IO
CODE	3021091



TMM low temperature cut-out thermostat

To be installed in contact with the hot water circuit.

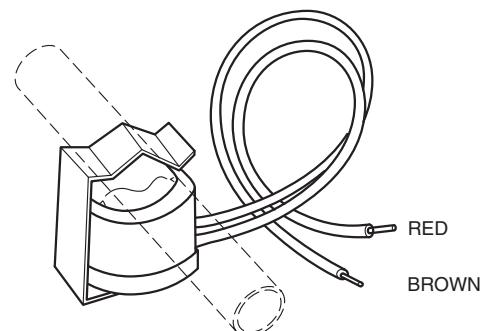
To eliminate cold air blow. Installed by the installing engineer.

To be used with the following controls: CB, CB-T, CB-IAQ and WM-T.

For units working on heating only.

It stops the fan when the water temperature is lower than 30°C and it starts the fan when is higher than 38°C.

VERSION	CRC / CRR
MODEL	MV - MO - MVB - IV - IO
CODE	9053048



NTC low temperature cut-out thermostat

To be fitted between the coil fins.

When connecting the control, the NTC probe cable must be separated from the power supply wires.

To be used with CB-AUT control.

It stops the fan when the water temperature is lower than 28°C and it starts the fan when is higher than 33°C.

VERSION	CRC / CRR
MODEL	MV - MO - MVB - IV - IO
CODE	3021090



Change-Over CH 15-25

Automatic summer/winter switch

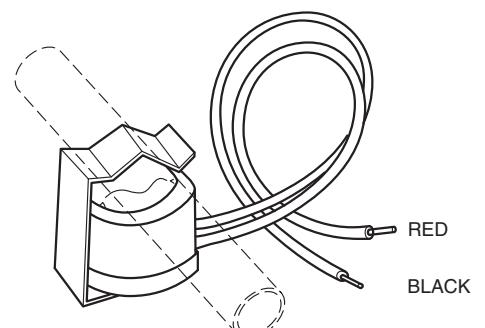
to be installed in contact with the water circuit.

For 2-tube installations only (not to be used with 2 way valve).

To be used with the following controls:

CB-C, CB-AUT, WM-TQR, WM-AU and T-MB.

VERSION	CRC / CRR
MODEL	MV - MO - MVB - IV - IO
CODE	9053049



T2 sensor to be placed on the water supply pipe upstream 3 way valves (not to be used with 2 way valve).

The T2 sensor must be used as described below:

- Change-Over for the automatic switch of the operating mode. If water temperature is lower than 20°C, cooling mode is set; on the other hand, if water temperature exceeds 30°C, heating mode is set.
- It can be used on units with electric heater and hot water supply. The T2 priority probe activates the electric heater or water valve, depending on the water temperature detected. If water temperature exceeds 34°C, the water valve ON-OFF control is activated; on the other hand, if water temperature is lower than 30°C, the electric heater is activated.

To be used with the following controls WM-AU and T-MB.

VERSION	CRC
MODEL	MV - MO - MVB - IV - IO
CODE	9025310





FreeSabiana

Free Sabiana is an innovative, **fully wireless**, electronic system for use with fan coil units, based on radio communication.

This technology **provides installation flexibility and a more accurate measurement of the room temperature**. The probe can be moved until the most suitable position is found, without the worry of changes in the room layout and of its furniture and also without mounting it on a wall. If a new fan coil unit is added, no electrical wiring for the control system is required:

just define the control unit and the probe which regulates it. The improved measurement accuracy is a result of the possibility to position the probe near the user location: this enables to keep the temperature exactly at the required value with energy savings compared with a traditional measurement system.

Transmission is based on communication protocol IEE802.15.4, the most suitable way to transmit a relatively low amount of information with very low consumption and high reliability.

The system has been certified by a leading independent body, officially recognized by the EU authorities and its sale has been authorized in all the EU and EFTA countries.

Main components

Free Sabiana includes 3 main components:

- A remote **control** which features a button panel and LCD display and can be wall-mounted or positioned on a dedicated table support.

It enables the control of all the operating variables of the fan coil units in different configurations. The control is battery powered.
The temperature and the operating speed of the fan coil unit are set with two large buttons featuring user friendly graphics.

DESCRIPTION	IDENTIFICATION	CODE
Remote control	Free-Com	9060572



Control unit with support

- A **power unit** to be installed on the fan coil (fan coil interface).

It controls the fan and the valves of the fan coil. The power unit is connected to the electric supply.
The power unit receives the information required to control the fan coil both from the remote control and locally, such as the temperature of the coil.

DESCRIPTION	IDENTIFICATION	CODE
Power unit fitted on the unit	Free-Upm	9060571
Power unit not fitted on the unit	Free-Ups	9060570



Power unit

- A room **temperature probe**, which can be wall-mounted or positioned on a dedicated table support. It is a battery powered device, able to measure the air temperature in the spot where it is positioned, generating temperature information which is communicated to the other devices.

DESCRIPTION	IDENTIFICATION	CODE
Temperature probe	Free-Sen	9060573



Probe with support

Main features of the remote control

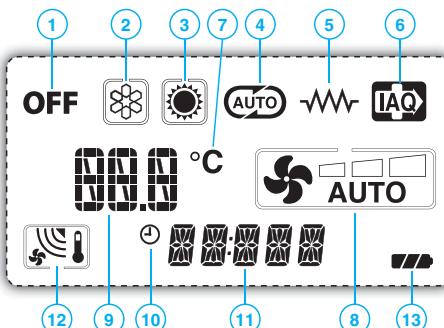
The control enables:

- Fan coil on/off switching
- Fan speed selection (high - medium - low - automatic)
- Summer/winter operation selection
- Valve on/off
- Real time clock setting
- Temperature setting
- Daily switch on/off setting (timer function)
- Enable/disable the timer function
- Activation of the (eventual) electrostatic filter
- Activation of the (eventual) electric heater



Main information displayed:

- 1** On-off status
- 2** Summer operation
- 3** Winter operation
- 4** Automatic season change
- 5** Electric heater
- 6** Crystall filter
- 7** Room temperature (with decimal accuracy)



- 8** Fan operating speed
- 9** Required/measured temperature
- 10** Timer
- 11** Clock
- 12** Transmission signal
- 13** Battery level

Main features of the power unit to be installed on the fan coil



The power unit controls the fan and the valves of the fan coil.
The power unit receives the information required to control such units both from the remote control and locally.

It enables the following main actions:

- Fan on/off at a set speed
- Fan speed change (fan on/off)
- Water valve/s on/off (1 valve for 2 tube system - 2 valves for 4 tube system)
- Fan speed change operating the water valve/s
- Control of the electric heater as main heating unit or as integration to the battery supplied with hot water
- Control of the operation of the electrostatic filter (in parallel to the fan)
- Management of the dead zone function for 4-tube systems
- Available functional inputs:
 - Consent for remote on/off
 - Consent for remote Summer/Winter switch (centralized)
 - Consent for the activation of the Energy Saving function with setting change
 - Minimum probe
 - Probe for season change

Main features of the temperature probe



This device is able to measure the temperature of the air in the spot where it is positioned and to transmit it by means of radio communication to the other devices in the system. It is battery powered and can be freely positioned in the area to be air-conditioned.

Display:

- Measured environment temperature
- Transmission signal
- Clock
- Battery status

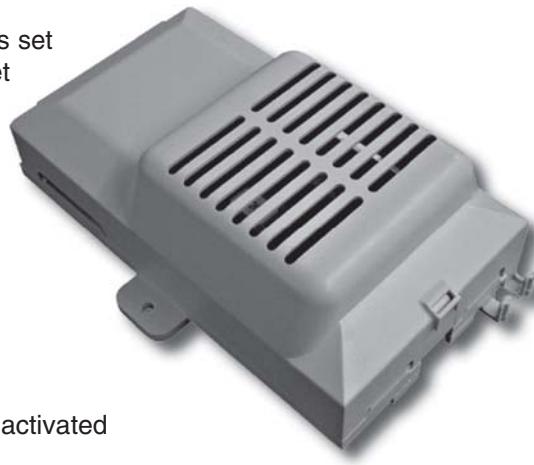
All the **Carisma** units can be supplied with a wide range of controls, which allows managing one single unit or several units by using the Modbus RTU - RS 485 communication protocol. Units can be managed according to the Master/Slave logic (up to 20 units) or by supervisory components. The system consists in a **MB** board and a series of controls, such as the **T-MB** control, the **RT03** infra-red remote control, the **PSM-DI** multifunction control and the **Sabianet** supervisory program.

MB electronic board

DESCRIPTION	IDENTIFICATION	CODE
MB electronic board fitted on the unit	MB-M	9066332
MB electronic board supplied with separate packaging	MB-S	9066333

The **MB** electronic board, to be mounted on the fan coil internal unit, is set to carry out different functions and adjustment modes, in order to meet the installation requirements. These modes are selected by setting the configuration dip switches on the board.

- 2/4 pipe system.
- Fan ON/OFF thermostatic control.
- Valve ON/OFF thermostatic control and continuous ventilation.
- Valve and simultaneous ventilation ON/OFF thermostatic control.
- Fan operation control depending on the coil temperature (cut-out T3 probe fitted), which can be activated only in heating mode or heating and cooling mode.
- Automatic switch of the operating mode by means of T2 water probe (optional) applied on the 2 pipe system.
- Seasonal switch by means of remote contact.
- ON/OFF of the fan coil by means of the remote contact (window or clock contact).
- Electric heater or Crystall electronic filter control (the simultaneous control of the heater and of the Crystall filter is not possible).



By activating the cut-out T3 probe function, the fan is stopped in winter when the coil temperature is lower than 32°C and started when the temperature reaches 36°C. In summer mode, the fan stops when the temperature inside the coil exceeds 22°C and starts when it drops below 18°C.

The following connections are located on the power board:

- Receiver for infra-red remote control.
- T-MB control.
- RS 485 serial connection to manage several fan coils in Master/Slave configuration or to create a supervisory network.

T-MB control

DESCRIPTION	IDENTIFICATION	CODE
Wall control (to be used with MB board only)	T-MB	9066331E
Control fitted on the unit, for MV / MVB models with left connections (to be used with MB board only)	T-MB-M	9066344
Control supplied with separate packaging, for MV / MVB models with left connections (to be used with MB board only)	T-MB-S	9066343
Control fitted on the unit, for MV / MVB models with right connections (to be used with MB board only)	T-MB-M-DX	9066346
Control supplied with separate packaging, for MV / MVB models with right connections (to be used with MB board only)	T-MB-S-DX	9066345

Control with display that allows controlling one or more units in Master/Slave mode. The control is equipped with internal sensor to detect the room temperature, which can be defined as a priority compared to the return air sensor on the fan coil.

The **T-MB** control features the following functions:

- Switch the appliance ON and OFF.
- Temperature set.
- Modify the set point (when used as a +/- 3° variation of the set point configured from Sabianet supervisory program or PSM-DI).
- Set the fan speed (low, medium, high or autofan).
- Set the operation mode (fan only, cooling, heating; auto for 4 pipe systems with mode selection depending on the air temperature).
- Time setting.
- Weekly ON/OFF program.
- Display and change of the fan coil operation parameters.



Dimensions: 110x72x25 mm



RT03 infra-red remote control

DESCRIPTION	IDENTIFICATION	CODE
<i>RT03 infra-red remote control with fitted receiver, for MV / MO-MVB models (to be used with MB board only)</i>	<i>RM-RT03</i>	<i>9066336</i>
<i>RT03 infra-red remote control with receiver supplied with separate packaging (to be used with MB board only)</i>	<i>RS-RT03</i>	<i>9066337</i>
<i>RT03 infra-red remote control supplied with separate packaging (to be used with MB board only)</i>	<i>RT03</i>	<i>3021203</i>
<i>Receiver for RT03 infra-red remote control fitted on the unit, for MV / MO-MVB models (to be used with MB board only)</i>	<i>RM</i>	<i>9066339</i>
<i>Receiver for RT03 infra-red remote control supplied with separate packaging (to be used with MB board only)</i>	<i>RS</i>	<i>9066338</i>

The infra-red remote control allows setting by a remote position the fan coil operation parameters.

The **RT03** infra-red remote control features the following functions:

- Switch the appliance ON and OFF.
- Temperature set.
- Set the fan speed (low, medium, high or autofan).
- Set the operation mode (fan only, cooling, heating; auto for 4 pipe systems with mode selection depending on the air temperature).
- Time setting.
- 24 hours ON/OFF program.



INSTALLATION EXAMPLE
WITH INFRA-RED REMOTE CONTROL

A group of **Carisma** units with **MB** electronic board can be connected via a serial link and can consequently be managed at the same time by just one **T-MB** control or **RT03** infra-red remote control. Using the special jumper present on the **MB** board, one unit must be configured as the master, and all the others as slaves. It is clear that the remote control must be pointed at the receiver on the master unit. To avoid problems, it is recommended to install and connect the receiver only on the master unit.

With T-MB control

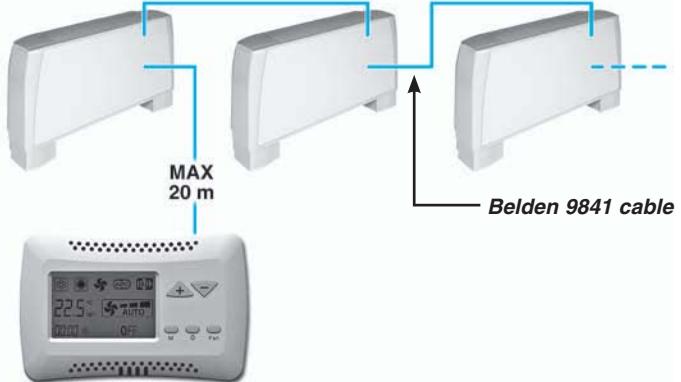
One control for each unit

(MAXIMUM LENGTH OF THE CONNECTION CABLE = 20 m)



One control for more units (20 units max.)

(MAXIMUM TOTAL LENGTH OF THE CONNECTION CABLE = 800 m)



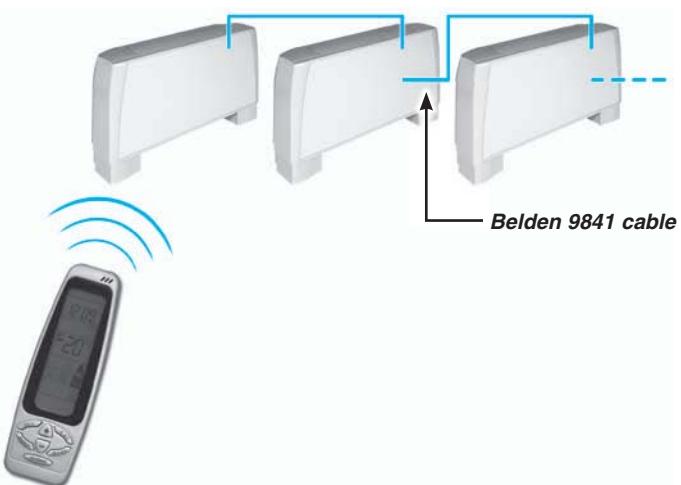
With RT03 infra-red remote control

One control for each unit



One control for more units (20 units max.)

(MAXIMUM TOTAL LENGTH OF THE CONNECTION CABLE = 800 m)



T2 accessory for units with MB electronic board

IDENTIFICATION	CODE
T2	9025310



The T2 sensor can be combined with MB boards to be placed on the water supply pipe upstream 3 way valves (not to be used with 2 way valve).

The T2 sensor must be used as described below:

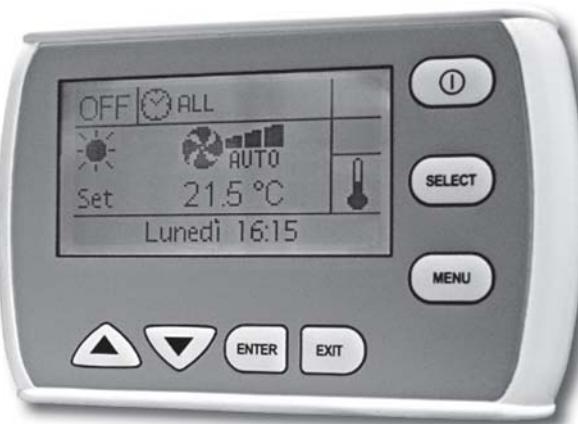
- Change-Over for 2-pipe system for the automatic switch of the operating mode.
If water temperature is lower than 20°C, cooling mode is set; on the other hand, if water temperature exceeds 30°C, heating mode is set.
- It can be used on units with electric heater and hot water supply. The T2 priority probe activates the electric heater or water valve, depending on the water temperature detected. If water temperature exceeds 34°C, the water valve ON-OFF control is activated; on the other hand, if water temperature is lower than 30°C, the electric heater is activated.

PSM-DI multifunction control panel

DESCRIPTION	IDENTIFICATION	CODE
Multifunction control (to be used with MB board only)	PSM-DI	3021293

Another option available for the serial communication between the units is the possibility to connect up to 60 **Carisma** units in series and manage them with just one wall mounted **PSM-DI** controller. The wall mounted controller can be used to set the operating mode for each individual unit connected, display the operating conditions of each individual unit, and set the ON/OFF time sets for each day of the week (the program can be set for all the units and for a maximum of two groups of units).

If more than 60 units need to be connected, two or more controllers must be used. Each unit must have a MB board. The **PSM-DI** control is used to manage a series of fan coils, up to a maximum of 60 units (the maximum length of the RS 485 connection cable must not exceed 800 m), from one single control point.



The **PSM-DI** control communicates via a serial line with all the units connected, with the possibility of controlling them all together or individually. In fact, the unique address of each individual fan coil means that all the units can be called at the same time, or the individual unit called, to perform the following functions:

- display the current operating mode, the fan speed, the set point;
- display the room temperature measured on the individual unit;
- turn all the units ON and OFF at the same time or alternatively each unit individually;
- change the operating mode (fan only, heating, cooling, automatic changeover);
- change the set point;
- modify the values and operation parameters of the fan speed.

Each function can then be sent to all the units connected, or alternatively to each individual unit.

Different set points or operating modes can be set for each individual unit.

The **PSM-DI** panel can also be used for the time management of the units over the week. Four ON times and four OFF times can be set on the units for each day of the week. A different Temperature set that will be considered as Operation set for all connected appliances, can be set for each event. If the Temperature set is not entered for the individual event, it must be set during programming for each individual unit or for the entire network.

Units without receiver or with receiver can be connected within the network: the former can receive instructions only from the **PSM-DI** wall mounted panel; while the latter can receive information from both the wall mounted panel (**PSM-DI**) and infra-red remote control. Use the infra-red remote control to force ON mode of the individual unit, if ON/OFF daily time programming has been set. The unit will regain the settings from the **PSM-DI** panel during execution of successive start-up program.

The PSM-DI panel cannot be used together with the Sabianet management program (see next page).

Note: set the configuration Dip Switches of each fan coil as illustrated in the remote control use manual, based on the required solutions.

Note: the RS 485 network's overall length must not exceed 700/800 metres.

Sabianet program for managing a network of Sabiana MB fan coils

DESCRIPTION	IDENTIFICATION	CODE
Hardware/software supervisory system (to be used with MB board only)	Sabianet	9079118

Sabianet is a centralised control system for networks of Sabiana MB fan coils, based on software that runs on LINUX™ operating system (the program is provided pre-installed on a PC).

The **Sabianet** software offers a practical and economical solution for managing the units, with the simple click of the mouse.

The main characteristics include simplicity of use, an extremely complete and functional weekly program, and the possibility to access the historical operating data for each individual unit connected.

The program exploits all the potential of our units with remote controls, representing an addition to the latter.

The **Sabianet** program is a control tool that can be used as a replacement for the remote control, or in parallel, however the settings made using **Sabianet** can have priority over those made using the remote control.



The program can be used to:

- Create uniform groups (groups of units on individual floors, in offices or rooms).
- Save weekly programs configured for different types of operation (summer, winter, mid seasons, closing periods etc.); these can then be recalled and activated with a simple click of the mouse. Weekly on/off cycles can be set for individual units or groups of units.
- Set the operating conditions for each individual unit or groups of units (operating mode, fan speed, temperature setting).
- Set the set point limits for each individual unit or groups of units.
- Switch each individual unit or groups of units ON or OFF.

The main program screen can display and interact with the entire network of units. An individual unit, a group of units or the entire network can be called so as to make modifications to the operating mode and the set point. The user can then check the operating status of each individual unit, read the room temperature, the coil temperature and the operating status of the condensate drain pump or any alarms.

“MONITORING” SCREEN

The screenshot shows a web-based monitoring interface for a network of Sabiana MB fan coils. The left side displays a hierarchical tree structure with groups: 'group 1', 'group 2', 'group 3', 'group 4', and 'Not linked'. Each group node contains a list of individual unit icons, such as C01000001 through C01000010, F02210021 through F02210025, and IO2000022. To the right of the tree, there is a detailed control panel for 'group 1'. This panel includes sections for 'Commands' (On/Off, Select fan function, Mode, Tset, Min heating limit, Max heating limit, Min cooling limit, Max cooling limit), 'Blocks' (All action, On/Off, Block modality, Block temperature set, Block fan), and two 'Execute' buttons. At the bottom right of the control panel, there are 'All on' and 'All off' buttons.

Displaying a unit

The “**MONITORING**” **SCREEN** shows the units that are connected to the network and scanned by the program.

The icon of the terminal unit provides the following information:

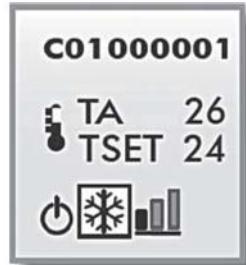
- Unit name (**C01000001**)

- Set temperature (TSET)

- Room temperature (TA)

- Unit status: ON or OFF

- | | | |
|--------------|-----------|-------------|
| - Mode: | • Summer | • Auto |
| | • Winter | • Fan only |
| - Fan speed: | • Low | • High |
| | • Medium | • AutoFan |



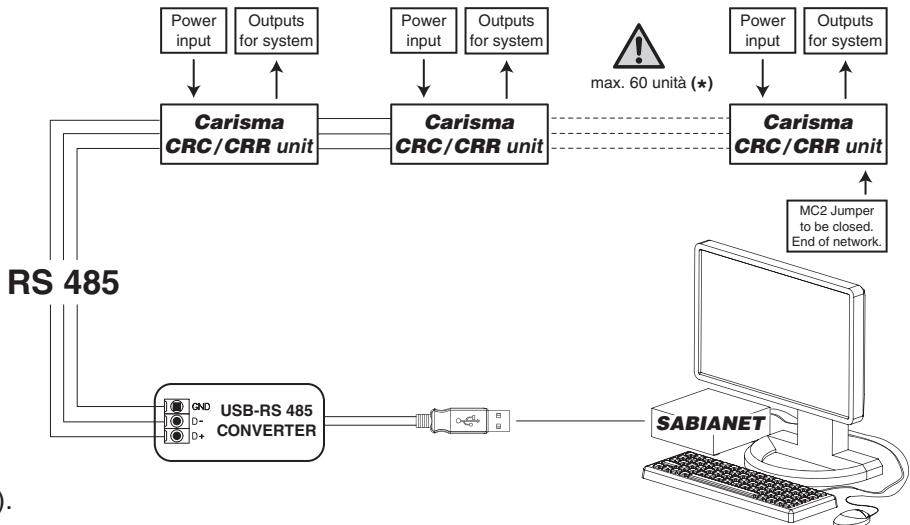
The “**Weekly Program**” can be used to set the unit operating parameters for each day of the week. Up to 20 different weekly programs can be set.

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
06:00On Cold 20% Med	06:00On Cold 20% Med	06:00On Cold 20% Med	06:00On Cold 20% Med	...	---	---
06:00Off Cold 20% Med	06:00Off Cold 20% Med	06:00Off Cold 20% Med	06:00Off Cold 20% Med	...	---	---
07:00On Cold 20% Med	07:00On Cold 20% Med	07:00On Cold 20% Med	07:00On Cold 20% Med	...	---	---
07:00Off Cold 20% Med	07:00Off Cold 20% Med	07:00Off Cold 20% Med	07:00Off Cold 20% Med	...	---	---
08:00On Cold 20% Med	08:00On Cold 20% Med	08:00On Cold 20% Med	08:00On Cold 20% Med	...	---	---
08:15On Cold 20% Med	08:15On Cold 20% Med	08:15On Cold 20% Med	08:15On Cold 20% Med	...	---	---
09:00On Cold 20% Med	09:00On Cold 20% Med	09:00On Cold 20% Med	09:00On Cold 20% Med	...	---	---
09:30Off Cold 20% Med	09:30Off Cold 20% Med	09:30Off Cold 20% Med	09:30Off Cold 20% Med	...	---	---

Time bands are available for each day of the week. The time and the type of operation to be performed by the unit can be set for each band. The time and the operating parameters can then be displayed before being sent to the unit and implemented.

PC Sabianet Software

Connection
of a **Carisma CRC/CRR** network
with MB electronic board



(*) In the event
of more than 60 units, add
one or more Router-S (see below).

RS 485 serial connection cable

Shielded cable to be used:

Belden 9841, RS-485, 1x2x24 AWG SFTP, 120 Ohm



PSM-DI and Sabianet electronic boards for CRC/CRR units

IDENTIFICATION	CODE
SIOS	3021292

SIOS is a board equipped with 8 relays
with potential free contact to control the activation or deactivation
of remote electric utilities. Moreover, the board has 8 digital inlets to display
the actuators or external consents, such as motor or other.

The SIOS boards can be connected:

- inside a network managed by Sabianet;
- to a PSM-DI panel (one SIOS for each PSM-DI panel).



IDENTIFICATION	CODE
Router-S	3021290

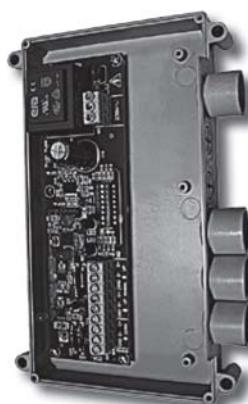
The Router-S is an electronic board that:

- allows creating networks with more than 60 units (minimum 2 Router-S are required) or to divide the network (per floor, building, etc.);
- it allows creating a Master/Slave sub-network to be controlled as an independent group.

The Router-S can be used only inside a network managed by Sabianet.

The number of Router-S to be used is:

- up to 60 units: no Router-S
- from 61 to 120 units: 2 Router-S
- every 60 subsequent units: 1 additional Router-S



The descriptions and illustrations provided in this publication are not binding: Sabiana reserves the right, whilst maintaining the essential characteristics of the types described and illustrated, to make, at any time, without the requirement to promptly update this piece of literature, any changes that it considers useful for the purpose of improvement or for any other manufacturing or commercial requirements.

Air Conditioning
Carisma CRC / CRR Fan Coil Units

CRC / CRR - EX - 01/15
E/01/15
Cod. A4660100



A leading brand of  **AFG**

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