



VEGA ITOP NOTCH PRODUCTS ALWAYS



New series of fan coil units with **centrifugal fan with** high efficiency DC brushless motor.

Characterised by a maximum depth of 200 mm in the cased models and a particularly attractive aesthetic line, they are intended for residential heating and air conditioning applications. Available in 5 sizes with cooling capacities from **1.50** to **5.60** kW and air flow rates from **255** to **1190** m³/h. In the standard version they are proposed with a single 3-row coil to which can be combined as an accessory, in the case of 4-pipe systems, an additional 1-row coil. Available in the two versions, **VM** with casing and **VN** without shell for recessed applications.

The units can be installed in both vertical and horizontal positions.

AVAILABLE VERSIONS

The range of centrifugal fan coil units includes two versions; each of them is available in different capacities.

VM - Fan coil unit with suction casing at the bottom

Composed of a sheet metal casing, a supply grille with doors to access the control, if required, in thermoplastic material and a regenerable e air filter, placed on a metal frame housed on guides cut out in the lower part of the frame.

VN - Fan coil unit without casing for recessed applications

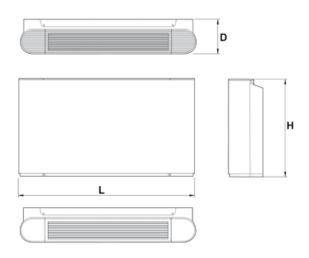
Without cover casing with regenerable air filter, placed on a metal frame housed on guides cut out in the lower part of the frame.



CONSTRUCTION FEATURES

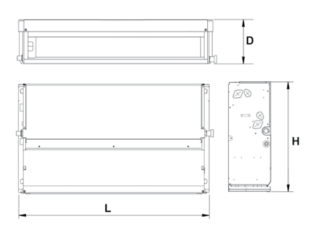
UNIT DIMENSIONS / SPECIFICATIONS

VERSION VM



Mod.	150	250	350	500	700	
L (mm)	790	1020	12	1360		
H (mm)			495			
D (mm)			200			

VERSION VN



	350	500	700	
867	10	1207		
	455			
	200			
	867	455	455	

BEARING STRUCTURE

It is made of galvanized sheet metal of adequate thickness. There are slots at the rear to fix the unit. For models without a cover casing, there is a front mounted fan unit closing panel.

HEAT EXCHANGE COIL

3-row copper tube coil with aluminium fins blocked by mechanical expansion of the tubes. The manifolds in the upper part of the coil are equipped with air vents, while the lower part has a water drain tap*.

* The default hydraulic connection for the coil is on the LEFT. However it is possible to turn the coil and modify it to the RIGHT (see Installation Manual).

CONDENSATE DRIP TRAY

Made of thermoplastic material to avoid corrosion it allows the machine to be installed in either vertical or horizontal positions. In particular, in the horizontal installation, its shape makes it possible to collect the drops of condensate that form on the collectors during cold operation. The drain hole is made directly from the condensate drip tray and allows it to be removed during cold operation. It is present on both sides of the machine to facilitate the rotation of the coil.

FAN MOTOR

The electric motor is a DC brushless type with continuous speed regulation at high efficiency and is directly coupled to the fans and cushioned by elastic supports.

CENTRIFUGAL FAN

The fan unit consists of double inlet centrifugal fans with blades developed in length to obtain high flow rate at low speed.

AIR FILTER

Easily removable and regenerable by simply washing with water.

COVER CASING (VM only)

Made of steel sheet part painted with epoxy powder to ensure high resistance to corrosion and part in anti-UV thermoplastic material to ensure resistance to ultraviolet rays. The air diffusion grilles and the door to access the control panel, both made of anti-UV thermoplastic material are inserted in the upper part.

HYDRAULIC CONNECTIONS

The connections, located on the left side, are of %" gas female type. It is possible to rotate the coil, which is supplied as standard with left side connections, by moving the hydraulic connections to the right side.



INSTALLATION EXAMPLES

These new units are characterized by an elegant aesthetic design and multiple insertion possibilities in different types of installations. The cased models can be wall-hung or recessed (raised or supported by feet), or suspended horizontally from the ceiling. The models without casing are particularly suitable for vanishing solutions in recessed or in false ceilings.

VM UNIT WITH CASING







VANISHING INSTALLATION 1500 FALSE CEILING INSTALLATION



AVAILABLE ACCESSORIES

CONTROLS - INSTALLATION - HYDRAULIC CONNECTIONS

CONTROL ACCESSO	RIES						
MODEL		DESCRIPTION	150	250	350	500	700
TE / TER	= * · ·	Thermostat with display for on board unit or remote wall-hung installation. Allows to: 1. Turn the unit on or off 2. Choose Hot-Cool-Airing-Dehumidification mode of operation 3. Display the room temperature and set the setpoint 4. Select the fan speed	•	•	•	•	•
502-503	, 2	Wall adapter for boxes Adapter kit for wall installation of the TE/TER thermostat in case you want to use it on a recessed box mod. 503 (fixing centre distance 83.5 mm)	•	•	•	•	•
GC01		Central unit module - Allows to connect in serial network up to 16 fan coils that will be controlled as a single unit with a single TE/TER thermostat.	•	•	•	•	•
GCM09		Wall-hung centralized control It allows to connect up to 64 fan coils in a serial network and therefore allows, in unit or singularly for all connected fan coils, to: 1. Turn the units on or off 2. Choose the Hot-Cold mode of operation 3. Display the room temperature and set the setpoint 4. Select the fan speed 5. Weekly schedule	•	•	•	•	•

MODEL		DESCRIPTION	150	250	350	500	700
FCPW		Support feet in case the unit rests on the floor	•	•	•	•	•
1R FC150 COIL			•				
1R FC250 COIL		Auxiliary 1-row coil		•			
1R FC350-500 COIL	Carrie	Auxiliary 1710W Coli			•	•	
1R FC700 COIL	400						•
FC 3R COIL		3-way valve kit 3-way main coil	•	•	•	•	•
FC 1R COIL		3-way valve kit auxiliary 1-row coil	•	•	•	•	•
FC		Condensate drip tray for the installation of the 3-way valve auxiliary kit	•	•	•	•	•



TECHNICAL DATA

SUMMARY TABLE

MODEL			150	250	350	500	700
Power supply		V-ph-Hz			230-1-50		
WATER: IN 7° - OUT 12°C - ROOM AIR	: 27°C D.B 19°C W.E						
	max	kW	1.50	2.35	3.50	4.30	5.60
Total cooling capacity	med	kW	1.06	1.94	2.89	3.48	4.47
	min	kW	0.92	1.19	2.22	2.71	3.14
	max	kW	1.14	1.79	2.65	3.25	4.62
Sensible cooling capacity	med	kW	0.77	1.44	2.14	2.56	3.6
	min	kW	0.66	0.86	1.57	1.91	2.43
	max	l/h	258	404	602	740	963
Water flow rate	med	l/h	182	334	497	599	769
vide novide	min	l/h	158	205	382	466	540
		kPa	13.94	13.33	34.08	54.22	50.67
\A/-1	max						
Water side pressure drops	med	kPa	8.21	9.98	24.63	36.22	33.38
	min	kPa	6.16	4.59	15.39	22.78	17.73
WATER: IN 45/70°C - OUT 40/60°C - F	ROOM AIR: 20°C						
	max	kW	1.57 / 3.18	2.60 / 5.26	3.80 / 7.68	4.70 / 9.47	6.00 / 12.18
Heat output	med	kW	1.07 / 2.18	2.11 / 4.28	3.10 / 6.3	3.70 / 7.48	4.77 / 9.69
	min	kW	0.92 / 189	1.34 / 2.71	2.35 / 4.74	2.81 / 4.74	3.36 / 6.81
	max	l/h	270 / 270	447 / 450	654 / 660	808 / 820	1032 / 1050
Water flow rate	med	l/h	184 / 190	363 / 370	533 / 540	636 / 650	820 / 830
	min	l/h	158 / 160	230 / 230	404 / 410	483 / 500	578 / 590
	max	kPa	15 / 8.62	14 / 10.28	35 / 26.48	54 / 38.23	55 / 30.5
Water side pressure drops	med	kPa	8 / 4.5	10 / 7.18	24 / 18.64	37 / 25.3	38 / 20.35
water side pressure drops			6 / 3.51	5 / 3.26	15 / 11.34	22 / 15.9	19 / 10.98
WATER IN EGGO. OUT (CGO. AMPLEN	min	kPa	0 / 3.31	3 / 3.26	13 / 11.34	22 / 13.9	19 / 10.98
WATER: IN 70°C - OUT 60°C - AMBIEN		134/	1.00	0.44	0.50		5.05
	max	kW	1.82	2.46	3.78	4.4	5.87
Auxiliary coil heat output	med	kW	1.61	1.91	3.3	3.75	5.22
	min	kW	1.27	1.32	2.63	3.15	4.19
	max	l/h	120	200	250	290	390
Auxiliary coil water flow rate	med	l/h	110	150	210	250	340
	min	l/h	80	100	170	200	260
	max	kPa	12.54	29.06	61.88	80.05	145.93
Water side pressure drops	med	kPa	10.25	19.07	49.07	61.91	118.24
auxiliary coil	min	kPa	6.89	10.13	32.61	44.87	79.31
GENERAL DATA	111111	KI U	0.07	10.10	02.01	44.07	77.01
OLIVERAL DATA	max	m³/h	255	400	595	790	1190
A: 6							
Air flow rate	med	m³/h	170	315	470	580	855
	min	m³/h	150	190	340	410	505
Air flow with main	max	m³/h	333/280/146	489/392/32	683/570/261	893/812/656	1350/1258/10
coil only for static pressure	med	m³/h	276/210/43	345/128/24	538/367/31	666/552/237	1029/899/63
available 0/12/30 Pa	min	m³/h	192/77/24	232/19/19	397/197/25	475/258/28	677/451/31
Air flow rates with main and	max	m³/h	318/264/131	465/373/47	641/527/258	845/764/606	1198/1112/94
auxiliary coils for static pressure	med	m³/h	265/198/31	327/164/25	508/339/31	631/516/229	897/774/554
available 0/12/30 Pa	min	m³/h	186/76/24	222/20/20	357/95/24	452/251/228	574/386/32
Absorbed power	max/med/min	W	15/9/8	17/12/7	26/17/10	50/25/14	96/44/17
Maximum current consumption	max	A	0.18	0.20	0.26	0.49	0.85
Sound power	max/med/min	dB(A)	47/36/34	43/37/29	52/44/36	59/51/43	64/56/45
Sound pressure (measured at 1 m		UD(A)	47/30/34		32/44/30	37/31/43	
distance in reverberation chamber)	max/med/min	dB(A)	34/24/21	29/24/18	38/32/23	46/38/30	50/42/31
Motor		type	1	0	DC brushless	0	
No. of fans (centrifugal)		No.		2	2	2	3
Maximum operating pressure		bar			16		
Main 3R coil water content		l	0.46	0.68	0.90	0.90	1.02
Auxiliary 1R coil water content		l	0.15	0.23	0.30	0.30	0.34
Main 3R coil connections	F	ш	3/4" G	3/4" G	3/4" G	3/4" G	3/4" G
Auxiliary 1R coil connections	F	"	1/2" G	1/2" G	1/2" G	1/2" G	1/2" G
Condensate discharge connections		mm			18.5		
Gross/net weight VM version		kg	23.5/18	27.5/21.5	32.5/25.5	32.5/25.5	36/28.5
O USS/TIEL WEIGHT VIVI VEI SITH							



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