



# **JOLLY TOP**

Fan coil with centrifugal fan





### **CHARACTERISTICS**

FERROLI... TOP NOTCH products, always

### **JOLLY TOP 3V** Series

New series of fan coil units with **centrifugal fan with 3-speed AC 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 **1.65** to **6.00 kW** and air flow rates from **255** to **1300 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 from below

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

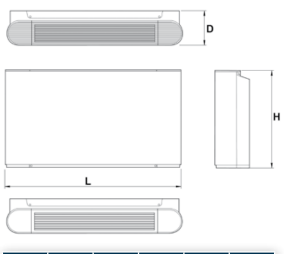
Without cover casing with regenerable air filter, placed on a metal frame housed on guides cut out in the lower part of the frame.





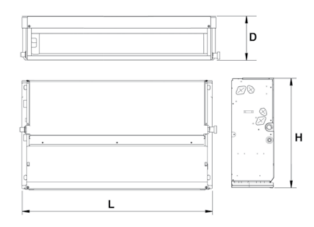
### **DIMENSIONS**





Mod.	150	250	350	500	700		
L (mm)	790	1020	12	40	1360		
H (mm)	495						
D (mm)			200				

#### **VERSION VN**



Mod.	150	250	350	500	700
L (mm)	637	867	10	87	1207
H (mm)			455		
D (mm)			200		

### **CONSTRUCTION FEATURES**

### Unit specifications

#### **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. HoweverIT IS POSSIBLE TO turn the coil and modify it to the RIGHT (see Installation Manual).

#### **CONDENSATE DRIPTRAY**

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 (for version I)**

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.

#### **FAN MOTOR (for 3V version)**

The electric motor, protected from possible overloads, has three speeds with running capacitor always on, 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 3/4" 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.



### **AVAILABLE ACCESSORIES**

The unit is equipped with a wide range of accessories designed for different purposes: Installation - Hydraulic - Ambient control. The tables below describe the possible combinations.

### **JOLLY TOP 3V**

CONTROL ACCES	SORIES						
MODEL		DESCRIPTION	150	250	350	500	700
CMR-N	(4)	Switch for remote wall installation Comes with: - Selector for Summer / Off / Winter function - Selector for Min / Med / Max fan speed	•	•	•	•	•
CM FC 3V	8	On-board unit switches They allow to: 1. Turn the unit on or off by selecting Hot-Cold mode 2. Select the fan speed	•	•	•	•	•
TE FC 3V	* <u> 2664</u>	Thermostat with display for on-board installation Allows to: 1. Turn the unit on or off 2. Choose the hot-cold operating mode 3. Display the room temperature and set the setpoint 4. Select the fan speed 5. Set a timed on or off 6. Setting an ECO feature 7. Connect the unit to the modbus network for management via BMS 8. Obtain a "chiller call" or a "boiler call" via 1A/230 Vac clean contact	•	•	•	•	•
TES FC 3V	[26a]	Thermostat with display for on-board installation (Includes water temperature control probe) Allows to: 1. Turn the unit on or off 2. Choose the hot-cold operating mode 3. Display the room temperature and set the setpoint 4. Select the fan speed 5. Set a timed on or off 6. Setting an ECO feature 7. Connect the unit to the modbus network for management via BMS 8. Obtain a "chiller call" or a "boiler call" via 1A/230 Vac clean contact	•	•	•	•	•
TERN-N		Advanced thermostat for remote wall installation Comes with: - Selector for Off/Summer/Winter/Auto function - Selector for Min/Med/Max/Auto fan speed - Knob to set the required temperature Note: The selected temperature refers to a value indicated on the knob and not to an offset in relation to a predetermined value. For the wall-hung version: - yellow LED: on when the thermostat is powered - green LED: on when the cooling function is on - red LED: on when the heating function is on	•	•	•	•	•
TC		Consent thermostat (only for switch CMR and CM)	•	•	•	•	•
MP		Wall-hung master control  By means of the remote terminal, which can be installed on the wall and connected with three wires to the power module, it is possible to set all the operating parameters of the units. The display shows the room temperature (via an air probe integrated in the terminal) and the set-point, and features icons for indicating the state (on/off), operating mode (heating/cooling/auto), fan speed (1/2/3/auto). Through the 4 keys, it is therefore possible to change the state, the operating mode, the set-point, and the fan speed. The display also shows any operating errors. The terminal is used to control a single fan coil while, through a serial connection, it acts as a master terminal and is able to manage a zone of fan coils (maximum 16).	•	•	•	•	•
3V	and in	Power Module Module to be installed on each unit, it is able to activate the three fan speeds as well as any hot and cold valves. Through a micro-switch, it is able to manage different system configurations, 2 or 4 pipes or solutions with electric resistance integration. It manages heating and cooling and accepts presence status inputs of the place to be air-conditioned. It receives the settings directly from Master controller or from a serial connection with other units belonging to a single group of terminals with Master Slave setting.	•	•	•	•	•



### **AVAILABLE ACCESSORIES**

JOLLY TOP Common accessories for installation and hydraulic connections

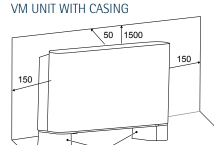
MODEL		DESCRIPTION	150	250	350	500	700
FCPW		Support feet in case the unit rests on the floor	•	•	•	•	•
1R FC150 COIL			•				
1R FC250 COIL		Auxiliary 1-row coil		•			
1R FC350-500 COIL	Contract of the Contract of th				•	•	
1R FC700 COIL							•
FC 3R COIL		3-way valve kit 3-way main coil	•	•	•	•	•
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	•	•	•	•	•

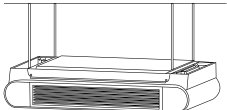


## INSTALLATION EXAMPLES/TECHNICAL DATA

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.





(E) Data declared according to the Eurovent Certification program

50 1500	,
	150
150	
Feet	

JOLLY TOP 3V			150	250	350	500	700
Power supply		V-ph-Hz			230-1-50		
WATER: IN 7° - OUT 12°C - ROOM AIR	R: 27°C D.B 19	°C W.B.					MAIN COIL
Total cooling capacity (E)	max/med/min	kW	1.65/1.22/1.09	2.65/2.02/1.4	3.85/3.19/2.46	4.65/3.8/2.92	6/5.03/3.71
Sensible cooling capacity (E)	max/med/min	kW	1.25/0.88/0.78	2.05/1.5/1.02	2.91/2.36/1.77	3.58/2.85/2.09	4.83/3.99/2.85
Water flow rate	max/med/min	l/h	284/210/187	456/347/241	662/549/423	800/654/502	1032/865/638
Water side pressure drops (E)	max/med/min	kPa	15.75/9.33/7.37	18.03/11.18/5.48	38.23/27.11/16.96	56.85/40.02/25.31	53.79/36.96/21.16
WATER: IN C° - OUT °C - ROOM AIR:	20°C						MAIN COIL
Heat output 45 - 40°C (E)	max/med/min	kW	1.85/1.29/1.13	3.05/2.24/1.52	4.1/3.3/2.48	5.2/3.95/3	6.15/5.1/3.8
Heat output 70 - 60°C	max/med/min	kW	3.71/2.61/2.29	6.19/4.46/3.02	8.25/6.62/5.05	10.5/7.98/6.01	12.41/10.31/7.73
Water flow rate 45 - 40°C	, ,	I/h	318/222/194	525/385/261	705/568/427	894/679/516	1058/877/654
Water flow rate 70 - 60°C	max/med/min	l/h	320/230/200	530/380/260	710/570/430	900/690/520	1070/890/670
Water side pressure drops 45 - 40°C (E) Water side pressure drops 70 - 60°C	max/med/min max/med/min	kPa kPa	15.13/8.22/6.64 11.29/6.14/4.88	17.56/10.28/5.43 13.65/7.7/3.92	35.52/24.83/14.91 29.97/20.31/12.63	56.68/37.31/23.25 45.68/28.3/17.13	
WATER: IN 70° - OUT 60°C - AMBIEN		NI a	11.29/0.14/4.00	13.03/1.1/3.92	29.91/20.31/12.03		AUXILIARY COIL
Auxiliary coil heat output	max/med/min	kW	2.19/1.83/1.53	2.62/1.82/1.28	3.87/3.32/2.62	4.13/3.97/3.33	5.93/5.4/4.42
Auxiliary coil meat output  Auxiliary coil water flow rate	max/med/min	I/h	140/120/100	210/150/100	250/210/170	350/260/210	400/350/270
Water side pressure drops	max/med/min	1/11	18.21/13.28	32.98/17.39	65.01/49.97	88.72/69.43	149.12/126.82
auxiliary coil	min	kPa	10.21/13.20	9.57	32.61	50.34	88.25
GENERAL DATA	,						
Air flow rate	max/med/min	m³/h	255/165/142	400/273/180	595/447/319	790/560/392	1190/855/555
	max	m³/h	358/331/286	446/413/352	636/595/513	852/808/731	1265/1190/1045
Air flow with main coil only for static	med	m³/h	269/243/201	307/267/177	472/421/337	806/767/690	909/884/820
pressure available 0/12/30 Pa	min	m³/h	186/152/111	203/136/58	337/266/181	621/582/500	638/615/567
Air flow rates with main and auxiliary	max	m³/h	377/352/309	447/414/355	635/593/494	837/790/710	1208/1132/987
coils for static pressure available	med	m³/h	287/264/215	307/266/185	477/423/327	796/752/676	911/881/781
0/12/30 Pa	min	m³/h	210 /176/130	203/139/60	342/268/180	612/573/478	623/591/549
Absorbed power	max/med/min	W	35/17/14	47/26/14	51/32/19	91/54/34	123/98/68
Current consumption	max/med/min	Α	0.15/0.07/0.06	0.20/0.11/0.06	0.22/0.14/0.08	0.40/ 0.23/0.15	0.53/0.43/0.30
Sound power (E)	max/med/min	dB(A)	47/35/34	46/37/31	52/44/36	59/51/43	64/56/45
Sound pressure (measured at 1 m distance in reverberation chamber)	max/med/min	dB(A)	35/24/21	34/24/18	39/32/23	48/39/31	50/43/33
Motor		type			AC 3 speed		
No. of fans (centrifugal)		No.	1	2	2	2	3
Maximum operating pressure		bar			16		
Main 3R coil water content		1	0.46	0.68	0.9	0.9	1.02
Auxiliary 1R coil water content		1	0.15	0.23	0.3	0.3	0.34
Main 3R coil connections	F		3/4" G	3/4" G	3/4" G	3/4" G	3/4" G
Auxiliary 1R coil connections	F	п	1/2" G	1/2" G	1/2" G	1/2" G	1/2" G
Condensate discharge connections		mm	.,= 3.	.,_ 0	18.5	.,_ 3	.,
Gross/net weight VM version		kg	21.8/16.3	26/20	31/24	31/24	34.8/27.3
Gross/net weight VN version		kg	15.9/11.6	19.4/13.9	24/17.3	24.6/17.9	27.3/20.5





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