



Air Handling Units, chillers & fancoils

FRESH

- Fan Coils AC Fans
- Ventilclima
- High pressure Fans
- Horizontal (H) or vertical version (V)



Thin profile ductable fancoil units ACmotor type FRESH

Compact ductable fan coil units with AC-fan with high capacity and head pressure for cooling and/or heating with water in commercial or industrial projects.

Brand

Ventilclima

Application

- For cooling and/or heating with water of commercial or industrial projects
- Suitable for false ceilings with limited installation height (model H)
- Horizontal version model H, vertical version model \

Composition

- Structure: galvanized steel sheet insulated in all parts in direct contact with the conditioned air
- Insulated condensate tray made of galvanised steel sheet
- Double inlet centrifugal fans with statically and dynamically balanced aluminum impellers
- Single-phase asynchronous electric motor with overload cutout and 6 speeds for AC motors
- The airfilter of polyester is enclosed (EU3)
- The heat exhanger are made of copper pipes expanded in aluminum fins, with male fittings and easily accessible air vents, connection left or right following demand
- Also available ECM model with EC motor

Options

- 2 or 4 pipes
- Vertical or horizontal
- Left or right hydraulic connection
- SDP (Power interface card) installed as standard on FRESH from size 4 to 7
- With or without pre-painted sheet external panels Available with EC motor (FRESH-ECM)

Accessories

- SDP power chart, type SDP (fitted as standard on the FRESH 4 to 7, should be fitted separately with FRESH 1 to 3 in combination with the thermostats below)
- SDI-V module to place up to 4 x FRESH on 1 control (for units with an SDP module this is already possible as standard and you no longer need the SDI-V)
 Thermostats for FRESH with AC-fans: i-Basic 1, i-Basic 2, i-Basic 3, i-Digit,
- I-30, I-50, I-60 and I-70
- Intake plenum, type FRESH-AIP

- Supply plenum, type FRESH-ASP
 On/off or mudulating motor 230 or 24V
 Condensate pump, type FRESH-CP
 2 way valves, type FRESH-2WV, or 3 way valves, type FRESH-3WV





- Extra drip tray, type FRESH-DT
 Replacement filter G3, type FRESH-G3
 Electrical heating element (on demand)
- 6 row battery (on demand)

Other available products

Version with double skin on demand

Order example

FRESH-H-1/L/2P

Explanation

FRESH-H = Horizontal fan coil unit with AC fan

1 = Size, see table

L = Left hydraulic connection

2P = 2 pipes

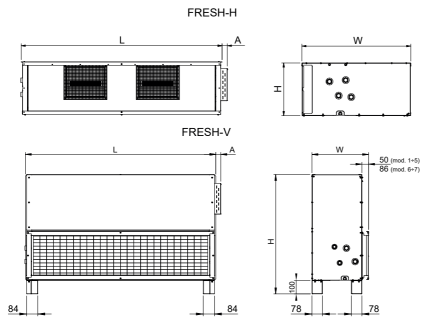
Text for tender

Basic unit, EUROVENT certificated, made of galvanized steel (prepared following Zendzimir method). The unit includes motor and fan, cool -and/or heating coil, filter, main condensate tray and electrical connection. Al parts in contact with conditioned air are insulated. Total insulated main driptray with condensate connection. Side panels provided of knock-out system for quick and easy connecting of accessories. On the back provided of small opening for easy installation of the units.

The coils are made of copper tubes and alu fins, provided of a male connection (GAS) and an air nipple. Water connection are left or right and easy be changed on site. The fans are depending of the size made of different quantities of turbines. The total of the fan deck (motor and turbine) is dynamic balanced to avoid noise and are low in consumption. De motors are totally closed, splits condensate type including an overheating safety. Single phase 230 V / 50 Hz AC motor. The standard filter of polyester with metal frame is EU3.

						Specific	ations					
						2 PIPES						
						Cooling ca	apacity ¹					
	Total cooling capacity [W]		ty [W]	Sensible cooling capacity [W]			Water flow [l/h]			Water pressure drop [kPa]		
Speed	2	3	4	2	3	4	2	3	4	2	3	4
FRESH-1	2581	2785	2856	1926	2092	2147	457	493	506	8.3	9.2	9.9
FRESH-2	5618	5924	6058	4048	4284	4388	988	1041	1065	12.8	14.1	14.6
FRESH-3	6966	7825	9016	4926	5585	6506	1229	1380	1590	11.8	14.5	18.6
FRESH-4	9140	11274	12010	6490	8144	8720	1614	1994	2127	12.4	18	20.2
FRESH-5	13329	15131	16014	9649	11081	11784	2373	2695	2859	16.8	21	22.8
FRESH-6	17979	22568	24480	13039	16688	18260	3182	4003	4348	12.1	18.2	21.1
FRESH-7	24818	27851	29589	18308	20801	22249	4430	4976	5298	22.8	22.8	32
						Heating c	apacity ²					
					ng capacity [W]			Water flow [l/h]		Water pressure drop [kPa]		
Speed		2		3		4	2	3	4	2	3	4
FRESH-1	2700		2900		2980		470 1054	506	519	7	8.4	9
FRESH-2	6050			6410		6570		1116	1144	11.9	13.2	13.8
FRESH-3	7350		8310		9630		1280	1447	1686	10.5	13.1	17
FRESH-4	9740		12240		13140		1696	2131	2289	11.1	17	18.9
FRESH-5	14640		16840		-		2550	2934	3132	15.8	20.2	22.6
FRESH-6		19840		25540 280			3454	4449	4881	11.6	18.1	21.3
FRESH-7	27	27930 3		820 34170			4865	5544	5952	22.7	28.6	32.4
	_					Heating c	apacity ³					
			Total heat	ng capacity [W]		Water flow [l/h]		Water pressure drop [kPa]				
Speed		2		3		4	2	3	4	2	3	4
FRESH-1	3240		3480		3570 7830		457	493	506	6.7	7.9	8.3
FRESH-2	7220		7640				988	1041	1065	10.4	11.5	11.9
FRESH-3	8790		9930 14600		11560		1229	1380 1994	1590	9.6 10.1	11.8 14.6	15.2 16.4
FRESH-4 FRESH-5	11640		20030		15660 21370		1614 2372		2127			1.01
FRESH-6		17440 23620		20030 30310		21370 33210		2695 4003	2859 4348	13.6 9.9	17.1 14.8	18.9 17.1
FRESH-6 FRESH-7		33190		30310				4003	4348 5298	9.9 18.9	14.8	17.1 25.9
FRESH-/			0		40470 atic pressure [Pa]		4430 4976 5298 Sound power level inlet [dB(A)]		Sound power level outlet [dB(A)]			
Casad	2	Air flow [m³/h	4	2	atic pressure [F	/aj 4	Sound 2	power level inle	t [dB(A)] 4		power level outlet	t [dB(A)] 4
Speed FRESH-1	381	4 69	484	2 39	4 6	50 50	56	5 9	60	2 55	58	59
FRESH-1	939	1007	1039	44	50	55	67	67	68	64	64	65
FRESH-3	1092	1267	1528	37	50	73	55	59	63	57	60	66
FRESH-4	1092	1946	2128	50	88	106	55 58	64	68	57	66	70
FRESH-4 FRESH-5	2349	2806	3052	50	72	86	67	70	73	66	71	75
FRESH-6	3161	4357	4916	26	50	63	61	69	72	61	70	74
FRESH-7	4776	4337 5668	6232	50	72	86	70	74	76	69	75	78
PRESIT-/	4//0	2000	0232	JU	12	00	70	/4	/0	09	/5	/0





Dimensions										
	L [mm]	H [mm]	W [mm]	A [mm]						
FRESH-H-1	770	297	643	38						
FRESH-H-2	1070	297	643	38						
FRESH-H-3	1270	347	643	38						
FRESH-H-4	1420	372	770	38						
FRESH-H-5	1520	397	770	38						
FRESH-H-6	2190	373	770	38						
FRESH-H-7	2190	398	770	38						
FRESH-V-1	770	740	347	38						
FRESH-V-2	1070	740	347	38						
FRESH-V-3	1270	815	397	38						
FRESH-V-4	1420	890	422	38						
FRESH-V-5	1520	915	447	38						
FRESH-V-6	2190	891	459	38						
FRESH-V-7	2190	916	484	38						