



FAN COIL UNITS







MANUFACTURING AND DISTRIBUTION



Euroclima AG | Bruneck (IT)



Euroclima GmbH | Sillian (AT)



Euroclima Indien | Mumbai (IN)



Bini Clima SRL | Rovereto (IT)



Euroclima ME | Dubai (UAE)



Euroclima RUS | Moscow (RUS) (work in progress)



THE COMPANY





Your best partner for fan coil units

Since 1963, Euroclima is a leader in customized air conditioning and ventilation systems. We develop, manufacture and commercialize high quality air handling products for all applications, from basic comfort to health care, process air and installations with highly efficient heat recovery systems.

Euroclima is a company with extensive international operations and 6 manufacturing facilities in Italy, Austria, India, UAE and Russia and more than 40.000 m² of production and offices. We are specialized in the manufacturing and worldwide distribution of air handling units and fan coil units.

We try to exceed the expectations of our customers by innovation, quality and comprehensive service. More than 450 employees are currently employed. Euroclima has a well distributed network of sales and service all over Europe, Asia, Middle East, Northern Africa and Australia. Our partners in various countries assume a regional covering responsibility for marketing, local servicing and optimal assistance.

Over the last 50 years, Euroclima has delivered more than 100.000 air handling and fancoil units all over the world.

Euroclima is ISO 9001:2015 certified.

Success story

The secret of Euroclima's long-standing and continuous success lies in the efficient project-management and the distinctive customer-orientation. We understand and address to our customer's needs and offer tailor-made solutions to optimize operating costs. This is achieved by:

- $\bullet\,$ our professionalism and the commitment of all our employees
- our teamwork and the close relationships with our distributors, customers and suppliers
- our many years of experience and know-how in elaborating innovative solutions
- the quality, sustainability and reliability of our products



ISO 14001:2015 ISO 45001:2018 ISO 9001:2015 No.02301/0 No.00404/0 No.03578/0



YOUR BEST PARTNER FOR FAN COIL UNITS

Customized terminals

Euroclima offers a wide range of both standardized and customized terminal units for residential and commercial buildings such as hotels, offices, schools, stores, museums, cinemas etc.. We do not only produce simple and cost effective products for comfort applications, but we can also comply with special requests such as marine or medical applications. Furthermore we can design special products for your own projects, built with the latest technology components. All fancoils can be delivered with factory fitted controls and accessories (valves, heating elements, etc.).

Our philosophy

- CUSTOMER the trustful cooperation with our partners, customers and suppliers and our professionalism create the basis for long lasting partnerships
- EMPLOYEE through the outstanding internal teamwork we are able to work efficiently and effectively
- COMMITMENT our major commitment grants the best possible support to our customers, from design and production through to after-sale service



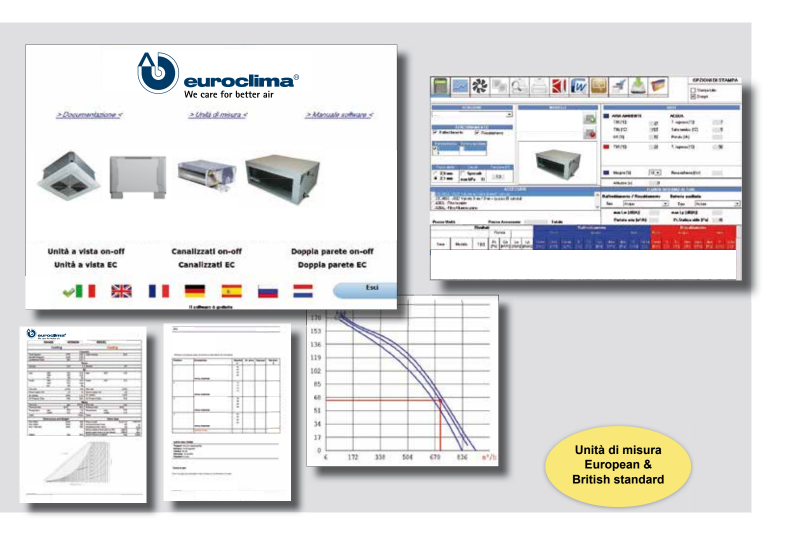


Our vision

The world and the market are changing very fast, we therefore continuously adapt our products and processes to meet the latest requirements and regulations. Our strategy is based on continuous development of environmentally friendly solutions in order to achieve the best possible indoor air quality. Innovation, sustainability and minimum operating costs are the key aspects we consider when designing new solutions.



SOFTWARE



The Euroclima FCU selection software is developed to select the proper unit for offices, retailers, installers and end users.

It is available in **7 languages**: Italian, English, French, German, Spanish, Russian and Dutch.

After setting the operating conditions, it is **simple to select the unit** and to print the **technical data** including **unit dimensions** as well as the **commercial offer**.

Unit and accessory prices, catalogues and technical documentation are integrated in the software.

GENERAL FEATURES

GENERAL FEATURES

COIL Copper tubes DN 9,52 mm (3/8") staggered for greater heat transfer, highly efficient aluminium fins. Coil headers

made of brass, copper or steel with connections for 2 or 4 pipe systems. Manual air vent valves as standard, automatic air vent valves optional. Working pressure = 14,4 bar / Test 40 bar, working temperature 80°C (max 100°C).

FILTER Regenerable synthetic fiber enclosed in a galvanized frame with wire mesh protection. The filter is easily removable

for cleaning and maintenance. Filter efficiency G1, G2 and G3. On request metallic, washable or highly efficient

filters available.

FAN Tangential, helicoidal and double inlet centrifugal fans with galvanized steel scrolls and alumiunium or ABS impel-

lers. The impellers are statically and dynamically balanced.

MOTOR Motors in accordance with European Standard ErP2015 n. 327/2011 (where indicated), provided with self-lubri-

cating bearings and cast aluminum enclosure (temperature class B or F, thermal protection incorporated) with or

without autotransformer.

AC-motor - V230/1/50-60Hz single phase, 3, 5, 6 or 7 speeds are available depending on model, 3 are wired to

the fan speed switch.

EC-motor - V230/1/50-60Hz single phase, brushless, for continuous variable speed control (0...10V signal)

CASING Frame construction made of galvanised steel, casing epoxy powder coated RAL 9010 (any RAL colour available

on request). On request complete insulation on fan and coil section and cabinet (5 or 12 mm closed cells self-adhesive polyethylene, fireproof insulation class 1 European standard). Inclined drain pan made of galvanised steel, insulated 5 mm self-adhesive polyethylene as standard. On request drain pan made of stainless steel or epoxy

powder coated.

DS series – sandwich double skin self supporting panel 25 mm thick, outer skin 0,7 mm RAL 9010 polyester coating, larger skin 1,0 mm selverized sheet steel. Soundehoorbing realizable line visiting, and combustible, fire along

ing. Inner skin 1,0 mm galvanized sheet steel. Soundabsorbing rockwool insulation, non-combustible, fire class

A1, density 20 kg/m³.

CONTROL 3-speed fan switch, wired electrical control box IP22 (IP55 on request), mechanical and electronic thermostats,

unit or wall mounted available according to the fancoil model.

GRILLE Anodized and coated aluminium grille.

ACCESSORIES

VALVE

THERMOSTATMechanical or electonic, unit or wall mounted to control all the unit's functions (summer/winter switch, 3-speed fan switch), ready for valve control etc.. A great choice of regulations for standard and special applications is available.

2, 3, 3 ways + bypass with on/off actuators (V230/1) and modulating actuators (0...10Vdc) for 2 or 4-pipe systems. They can be supplied loose or factory fitted.

HEATING ELEMENT Stainless steel AISI 304 with alu-zinc fins, safety thermostat with manual reset (automatic on request), power

contactor. Technical and constructional characteristics according to European safety regulations. Several heating

elements can be connected parallely to increase the heating capacity.

SUPPORTING FEET For vertical units, made of sturdy galvanized steel epoxy coated, light grey RAL 7074, to be mounted on the units

base for placement or screening of tubes.

PLENUM Supply monoblock plenum with round spigot connections (max. DN 250 mm), return plenum is to be mounted

separately. It can be internally insulated with closed cells self-adhesive polyethylene, fireproof insulation (class 1

European standard).

GERMICIDAL LAMP High efficiency UV lamp, reduces the risk of contamination of coil fins. Used whenever a high degree of sterilization

is required.

CASSETTES



The *innovative design* of Bini Clima cassettes grants *high performance with low sound*. It is the perfect unit if the design comes first and it perfectly matches any surroundings or decor. The highly efficient fan and the adjustable blades grant a *perfect air distribution*. The dimensions of the cassette are suitable for all *European standard modules* and allow a *quick and easy installation*.

Wide range of models and huge availability of accessories make these cassettes adaptable to any request.



CASSETTES

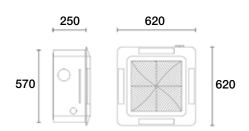
CT-EC 4-way single

- condensing pump, non-return valve and float included
- · easily removable and washable filter
- 2 or 4 pipe systems
- coil with 3 or 2+1 rows
- EC-motor
- remote IR control or wall thermostat (on request)
- electric element and safety contactor (on request)
- fresh & adjacent room air spigot (on request)
- panel in ABS
- panel in powder coated aluminium on request

Size (single)	CT-EC	2 pipes	4 pipes
		049	049
Nominal airflow	m³/h	304	304
Total cooling capacity (1)	kW	1,53	1,53
Sensible cooling capacity (1)	kW	0,79	0,79
Heating capacity (2)	kW	1,27	-
Heating capacity (3)	kW	-	2,46
Sound Power Level Lw (4)	dB(A)	38,0	38,0









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Euroclima participates in the EPC programme for Air Handling Units (AHU) and Fan Coil Units (FCU); Check ongoing validity of certificate:

4-way double

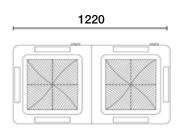
CT-EC

- condensing pump, non-return valve and float included
- easily removable and washable filter
- 2 or 4 pipe systems
- coil with 3 or 2+1 rows
- EC-motor
- remote IR control or wall thermostat (on request)
- · electric element and safety contactor (on request)
- fresh & adjacent room air spigot (on request)
- panel in ABS
- panel in powder coated aluminium on request





250



620

Size (double)	CT-EC	2 pipes	4 pipes
		126	126
Nominal airflow (0)	m³/h	580	580
Total cooling capacity (1)	kW	3,36	3,24
Sensible cooling capacity (1)	kW	2,48	2,20
Heating capacity (2)	kW	4,24	-
Heating capacity (3)	kW	-	4,49
Sound Power Level (4)	dB(A)	41,0	41,0

Air 27/19° C - Water 7-12° C - 3R (2 pipes) e 2R (4 pipes) Air 20° C - Water 45-40° C - 3R Air 20° C - Water 65-55° C - 1R A 1/3 Octave band





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DECORATIVE UNITS



Euroclima decorative units with their unique design are the optimal solution for room installation in hotels, offices, hospitals, school etc.

Newest technologies, flexibility for special requirements, wide performance range, effective control system to lower energy consumption, low noise, clean air (air filtration), effective air exchange, design, production quality and long lasting lifetime are the main advantages.



DECORATIVE UNITS

TIM, TIM-EC

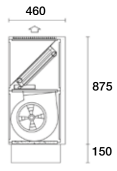




vertical

- bottom intake and vertical discharge with Alu-grille
- easily removable G3 filter
- 2 or 4 pipe systems
- coil with 4, 5, 4+1 or 5+1 rows
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- AC-motor (TIM) and EC-motor (TIM-EC)

A	4	
<	>	



Size	TIM	25	30	35
Nominal airflow (0)	m³/h	3290	3700	3955
Total cooling capacity (1)	kW	23,14	26,67	29,02
Sensible cooling capacity (1)	kW	14,89	17,08	18,65
Heating capacity (2)	kW	27,32	31,19	33,80
Heating capacity (3)	kW	45,79	52,16	56,56
Sound Power Level Lw (4)	dB(A)	69,1	71,5	72,5
Sound pressure Level Lp (4)	dB(A)	60,1	62,5	63,5
Width "A"	mm	1650	1850	2050

- 4R (16T) Maximum speed Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70/60° C Lw: octave band center frequency Lp=Lw-9dB(A)

TIM-EC	25	30	35		
m³/h	3060	3705	4185		
kW	20,40	24,77	28,27		
kW	13,15	15,92	18,13		
kW	24,18	29,29	33,31		
kW	40,54	49,09	55,79		
dB(A)	64,9	69,1	70,3		
dB(A)	55,9	60,1	61,3		
mm	1650	1850	2050		

- 4R (16T) Voltage 10 Vdc Air: 27° C, 50 % Water in: 7 / 12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70 / 60° C Lw: octave band center frequency Lp=Lw-9dB(A)

TOM, TOM-EC

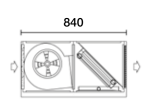




horizontal

- bottom intake and vertical discharge with Alu-grille
- easily removable G3 filter
- 2 or 4 pipe systems
- coil with 4, 5, 4+1 or 5+1 rows
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- AC-motor (TOM) and EC-motor (TOM-EC)

	Α
460	



Size	TOM	25	30	35
Nominal airflow (0)	m³/h	3290	3700	3955
Total cooling capacity (1)	kW	23,14	26,67	29,02
Sensible cooling capacity (1)	kW	14,89	17,08	18,65
Heating capacity (2)	kW	27,32	31,19	33,80
Heating capacity (3)	kW	45,79	52,16	56,56
Sound Power Level Lw (4)	dB(A)	69,1	71,5	72,5
Sound pressure Level Lp (4)	dB(A)	60,1	62,5	63,5
Width "A"	mm	1650	1850	2050

- 4R (16T) Maximum speed Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70/60° C Lw: octave band center frequency Lp=Lw-9dB(A)

TOM-EC	25	30	35
m³/h	3060	3705	4185
kW	20,40	24,77	28,27
kW	13,15	15,92	18,13
kW	24,18	29,29	33,31
kW	40,54	49,09	55,79
dB(A)	64,9	69,1	70,3
dB(A)	55,9	60,1	61,3
mm	1650	1850	2050

- 4R (16T) Voltage 10 Vdc Air: 27° C, 50 % Water in: 7 / 12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70 / 60° C Lw: octave band center frequency Lp=Lw-9dB(A)

11



Euroclima ducted units are the optimal solution for *limited space*, mainly used for *installation in the false ceiling*.

The **design** of the units and the **optimally selected fans** guarantee **quiet operation** even at high external static pressure.

The units can be vertical or horizontal.



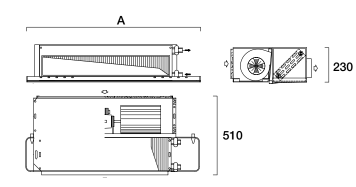
high air flow

FH

horizontal

- · rear intake and horizontal discharge
- easily removable G2 filter
- 2 pipe system
- coil with 3 rows
- drain pan insulated 5 mm
- AC-motor

50 Pa medium



Size	(data - ESP 0 Pa)	FH	025	035	050	070	090
Nominal airflow		m³/h	160	225	375	580	645
Total cooling capacity (1)		kW	0,86	1,28	2,67	3,98	4,63
Sensible cooling capacity (1)		kW	0,69	1,00	2,29	2,73	3,23
Heating ca	Heating capacity (2)		1,21	1,67	2,77	4,33	4,89
Sound Pov	Sound Power Level Lw (3)		52,0	52,0	55,0	56,0	58,0
Sound Power Level Lw (4)		dB(A)	54,0	54,0	57,0	58,0	60,0
Width "A"		mm	700	900	1100	1500	1700

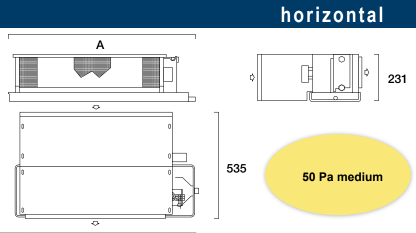


Euroclima participates in the EPC programme for Air Handling Units (AHU) and Fan Coil Units (FCU); Check ongoing validity of certificate:

- Air: 27/19° C Water in: 7/12° C 3 rows Air: 20° C Water in 45-40° C 3 rows 1/3 Octave band outlet 1/3 octave band inlet

CN

- rear intake and horizontal discharge • Easily removable G1 filter
- 2 pipe system
- Coil with 3 rows
- Protective plate for hydraulic connection
- AC motor



CN	02	03	04	05	06	08	09	10	12	14	16
m³/h	399	541	728	853	1020	1334	1779	1882	2190	2448	2993
kW	2,62	3,56	4,75	5,39	6,22	9,31	10,18	11,19	13,25	13,73	16,38
kW	1,53	2,20	2,99	3,72	4,15	6,39	6,94	7,80	9,65	10,38	12,81
kW	2,70	3,80	4,90	5,70	6,80	9,10	11,70	12,60	14,10	15,60	18,80
dB(A)	52,0	54,0	54,0	56,0	59,0	61,0	58,0	60,0	60,0	60,0	63,0
dB(A)	53,0	55,0	55,0	57,0	60,0	63,0	59,0	61,0	61,0	61,0	64,0
mm	677	827	927	997	1097	1427	1537	1727	1427	1527	1827
mm	243	243	243	243	243	243	243	243	297	297	297
mm	530	530	530	530	530	530	530	530	600	600	600
	m³/h kW kW kW dB(A) dB(A) mm mm	m³/h 399 kW 2,62 kW 1,53 kW 2,70 dB(A) 52,0 dB(A) 53,0 mm 677 mm 243	m³/h 399 541 kW 2,62 3,56 kW 1,53 2,20 kW 2,70 3,80 dB(A) 52,0 54,0 dB(A) 53,0 55,0 mm 677 827 mm 243 243	m³/h 399 541 728 kW 2,62 3,56 4,75 kW 1,53 2,20 2,99 kW 2,70 3,80 4,90 dB(A) 52,0 54,0 54,0 dB(A) 53,0 55,0 55,0 mm 677 827 927 mm 243 243 243	m³/h 399 541 728 853 kW 2,62 3,56 4,75 5,39 kW 1,53 2,20 2,99 3,72 kW 2,70 3,80 4,90 5,70 dB(A) 52,0 54,0 54,0 56,0 dB(A) 53,0 55,0 55,0 57,0 mm 677 827 927 997 mm 243 243 243 243	m³/h 399 541 728 853 1020 kW 2,62 3,56 4,75 5,39 6,22 kW 1,53 2,20 2,99 3,72 4,15 kW 2,70 3,80 4,90 5,70 6,80 dB(A) 52,0 54,0 56,0 59,0 dB(A) 53,0 55,0 55,0 57,0 60,0 mm 677 827 927 997 1097 mm 243 243 243 243 243	m³/h 399 541 728 853 1020 1334 kW 2,62 3,56 4,75 5,39 6,22 9,31 kW 1,53 2,20 2,99 3,72 4,15 6,39 kW 2,70 3,80 4,90 5,70 6,80 9,10 dB(A) 52,0 54,0 54,0 56,0 59,0 61,0 dB(A) 53,0 55,0 55,0 57,0 60,0 63,0 mm 677 827 927 997 1097 1427 mm 243 243 243 243 243 243	m³/h 399 541 728 853 1020 1334 1779 kW 2,62 3,56 4,75 5,39 6,22 9,31 10,18 kW 1,53 2,20 2,99 3,72 4,15 6,39 6,94 kW 2,70 3,80 4,90 5,70 6,80 9,10 11,70 dB(A) 52,0 54,0 56,0 59,0 61,0 58,0 dB(A) 53,0 55,0 55,0 57,0 60,0 63,0 59,0 mm 677 827 927 997 1097 1427 1537 mm 243 243 243 243 243 243 243 243	m³/h 399 541 728 853 1020 1334 1779 1882 kW 2,62 3,56 4,75 5,39 6,22 9,31 10,18 11,19 kW 1,53 2,20 2,99 3,72 4,15 6,39 6,94 7,80 kW 2,70 3,80 4,90 5,70 6,80 9,10 11,70 12,60 dB(A) 52,0 54,0 56,0 59,0 61,0 58,0 60,0 dB(A) 53,0 55,0 55,0 57,0 60,0 63,0 59,0 61,0 mm 677 827 927 997 1097 1427 1537 1727 mm 243 243 243 243 243 243 243 243	m³/h 399 541 728 853 1020 1334 1779 1882 2190 kW 2,62 3,56 4,75 5,39 6,22 9,31 10,18 11,19 13,25 kW 1,53 2,20 2,99 3,72 4,15 6,39 6,94 7,80 9,65 kW 2,70 3,80 4,90 5,70 6,80 9,10 11,70 12,60 14,10 dB(A) 52,0 54,0 56,0 59,0 61,0 58,0 60,0 60,0 dB(A) 53,0 55,0 55,0 57,0 60,0 63,0 59,0 61,0 61,0 mm 677 827 927 997 1097 1427 1537 1727 1427 mm 243 243 243 243 243 243 243 243 243 243 243 243 243 243 243 243 243 243	m³/h 399 541 728 853 1020 1334 1779 1882 2190 2448 kW 2,62 3,56 4,75 5,39 6,22 9,31 10,18 11,19 13,25 13,73 kW 1,53 2,20 2,99 3,72 4,15 6,39 6,94 7,80 9,65 10,38 kW 2,70 3,80 4,90 5,70 6,80 9,10 11,70 12,60 14,10 15,60 dB(A) 52,0 54,0 56,0 59,0 61,0 58,0 60,0 60,0 60,0 dB(A) 53,0 55,0 55,0 57,0 60,0 63,0 59,0 61,0 61,0 61,0 mm 677 827 927 997 1097 1427 1537 1727 1427 1527 mm 243 243 243 243 243 243 243 243 243 243



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- Air 27/19° C Water 7/12° C 3 rows Air 20° C Water 45/40° C 3 rows 1/3 octave band outlet 1/3 octave band inlet

CE

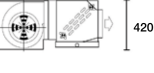




horizontal

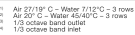
- Bottom or rear intake (on request) horizontal discharge
- Easily removable G3 filter
- 2 pipe system
- Coil with 3 rows
- extended drain pan insulated 5 mm
- EC motor

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		/				
4						



50Pa - 3,5Vdc

Size	CE	09	11	17	20	23	32
Nominal airflow	m³/h	542	615	675	857	1373	1461
Total cooling capacity (1)	kW	2,50	3,02	3,41	4,78	7,06	7,26
Sensible cooling capacity (1)	kW	1,89	2,32	2,67	3,45	5,10	5,57
Heating capacity (2)	kW	3,06	3,67	4,20	5,37	8,10	8,74
Sound Power Level (3)	dB(A)	64,0	62,0	62,0	62,0	66,0	64,0
Sound Power Level (4)	dB(A)	65,0	63,0	63,0	63,0	69,0	67,0
Width "A"	mm	700	900	1100	1300	1500	1900





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CK





horizontal

- Bottom or rear intake (on request) horizontal discharge
- Easily removable G3 filter
- 2 pipe system
- Coil with 3 rows
- extended drain pan insulated 5 mm
- AC motor

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275	- □	



Size	CK	09	11	17	20	23	32
Nominal airflow	m³/h	630	535	1300	1355	1920	1772
Total cooling capacity (1)	kW	2,78	2,55	5,73	6,62	8,95	9,30
Sensible cooling capacity (1)	kW	2,07	1,89	4,23	4,72	6,33	6,86
Heating capacity (2)	kW	3,43	2,78	7,08	7,76	10,59	11,44
Sound Power Level (3)	dB(A)	63,0	64,0	65,0	66,0	67,0	68,0
Sound Power Level (4)	dB(A)	65,0	66,0	67,0	68,0	69,0	70,0
Width "A"	mm	700	900	1100	1300	1500	1900

Air 27/19° C – Water 7/12° C – 3 rows Air 20° C – Water 45/40° C – 3 rows 1/3 octave band outlet 1/3 octave band inlet



Euroclima participates in the EPC programme for Air Handling Units (AHU) and Fan Coil Units (FCU); Check ongoing validity of certificate:





horizontal

- · rear intake and horizontal discharge
- easily removable G3 filter
- 2 or 4 pipe systems
- coil with 4, 5, 4+1 or 5+1 rows
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- AC-motor (TO) and EC-motor (TO-EC)

Size	(data - ESP 0 Pa)	ТО	30	35	50	60
Nomina	l airflow (0)	m³/h	3700	3955	5680	6815
Total co	oling capacity (1)	kW	26,67	29,02	39,52	46,28
Sensible	cooling capacity (1)	kW	17,08	18,65	25,36	29,76
Heating	capacity (2)	kW	31,19	33,80	46,63	55,09
Heating	capacity (3)	kW	52,16	56,56	78,14	92,37
Sound F	Power Level Lw (4)	dB(A)	71,5	72,5	71,6	73,4
Sound pr	ressure Level Lp (4)	dB(A)	53,5	54,5	53,6	55,4
Width "A	4"	mm	1400	1600	1800	2000

TO-EC 30 35 50 60 3742 4175 5213 m³/h 6862 kW 24,96 28,22 34,68 43,87 18,12 22,21 kW 16,05 28,13 33,23 40,94 52,31 kW 29,53 kW 49.52 55.66 68.57 87,74 dB(A) 69,9 71,1 70,6 75,5 52,6 dB(A) 51,9 53,1 57,5

1600

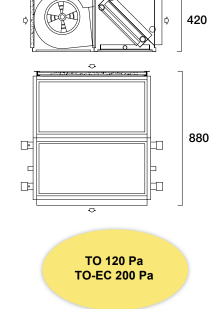
1800

2000

1400

mm

Α



- 4R (16T) Maximum speed Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70/60° C Lw: octave band center frequency Lp=Lw-18dB(A)

TI, TI-EC





vertical

980

420

- bottom intake and vertical discharge
- easily removable G3 filter
- 2 or 4 pipe systems
- coil with 4, 5, 4+1 or 5+1 rows
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- AC-motor (TI) and EC motor (TI-EC)

Size (data - ESP 0 Pa)	TI	30	3 5	50	60
Nominal airflow (0)	m³/h	3700	3955	5680	6815
Total cooling capacity (1)	kW	26,67	29,02	39,52	46,28
Sensible cooling capacity (1)	kW	17,08	18,65	25,36	29,76
Heating capacity (2)	kW	31,19	33,80	46,63	55,09
Heating capacity (3)	kW	52,16	56,56	78,14	92,37
Sound Power Level Lw (4)	dB(A)	71,5	72,5	71,6	73,4
Sound pressure Level Lp (4)	dB(A)	53,5	54,5	53,6	55,4
Width "A"	mm	1400	1600	1800	2000

TI-EC 35 30 50 60 m³/h 3742 4175 5213 6862 kW 24,96 28,22 34,68 43,87 16,05 18,12 22,21 28,13 kW kW 29,53 33,23 40,94 52,31 kW 49,52 55,66 68,57 87,74 70,6 dB(A) 69,9 71,1 75,5 dB(A) 51,9 53,1 52,6 57,5 1400 1600 1800 2000 mm

TI 120 Pa TI-EC 200 Pa

- 4R (16f) Maximum speed Air: 27° C, 50 % Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70/60° C Lw: octave band center frequency Lp=Lw-18dB(A)

TB



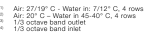


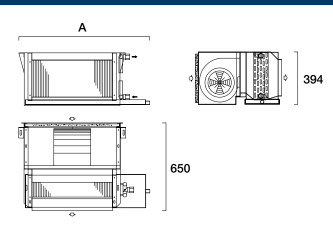
horizontal

- rear intake and horizontal discharge
- easily removable G3 filter
- 2 pipe system
- coil with 4 rows
- drain pan insulated 5 mm
- AC-motor

50 Pa medium

Size	(data - ESP 0 Pa)	ТВ	10	11	22	23	31	32
Nominal airflow		m³/h	1280	1480	2190	2680	3200	3490
Total cooling capacity (1)		kW	7,80	8,69	14,06	13,36	20,23	21,34
Sensible cooling capacity (1)		kW	5,53	6,13	9,86	11,51	13,89	14,57
Heating	capacity (2)	kW	8,68	9,75	15,35	15,50	21,65	23,18
Sound P	ower Level Lw (3)	dB(A)	70,0	71,0	70,0	73,0	72,0	71,0
Sound Power Level Lw (4)		dB(A)	72,0	73,0	72,0	75,0	74,0	73,0
Width "A	\ "	mm	900	900	1500	1500	1900	1900







eurovent-certification.com Euroclima participates in the EPC programme for Air Handling Units (AHU) and Fan Coil Units (FCU); Check ongoing validity of certificate:

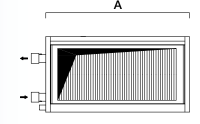
TH

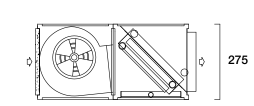




horizontal

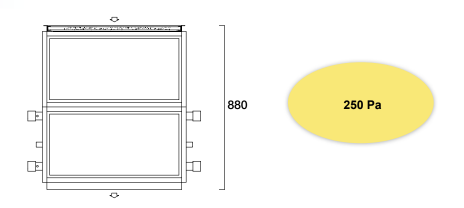
- rear intake and horizontal discharge
- easily removable G3 filter
- 2 pipe system
- coil with 4, 4+1, 5 or 5+1 rows
- drain pan insulated 5 mm
- AC-motor





Size	(data - ESP 0 Pa)	Ħ	35	50	60
Nomina	al airflow	m³/h	3750	4800	6190
Total co	ooling capacity (1)	kW	27,83	34,83	4,18
Sensible	cooling capacity (1)	kW	17,92	22,40	27,79
Heating	capacity (2)	kW	32,34	40,68	51,00
Heating capacity (3)		kW	54,08	68,02	85,45
Sound Power Level Lw (4)		dB(A)	73,8	68,9	78,0
Width "	A"	mm	1600	1800	2000

- Air: 27/19° C Water in: 7/12° C, 4 rows Air: 20° C Water in 45-40° C, 4 rows Air: 20° C Water in 70/60° C, 4 rows Lw: octave band inlet





Euroclima double skin self-supporting units are the optimal solution for *limited space*, mainly used for *installation in the false ceiling*.

Thanks to the **double skin construction** (23 mm soundabsorbing rock wool insulation with 20 kg/m³) the unit can handle **high static pressure drops** with reduced noise values.

FH-DS, FH-DS-EC





horizontal

- 25 mm standard panel with rock wool (20 kg/m³)
- · rear intake and horizontal discharge
- easily removable G2 filter
- 2 or 4 pipe systems
- coil with 3 or 3+1 rows
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- AC-motor (FH-DS) and EC-motor (FH-DS-EC)

	A	750
335	→ □	

FH-DS 50 Pa FH-DS-EC 90 Pa

Size (data - ESP 0 Pa)	FH-DS	025	035	050	070	090
Nominal airflow (0)	m³/h	450	505	900	985	1360
Total cooling capacity (1)	kW	2,89	3,78	6,55	7,77	10,29
Sensible cooling capacity (1)	kW	2,02	2,48	4,20	4,96	6,57
Heating capacity (2)	kW	3,68	4,43	7,62	8,78	11,81
Heating capacity (3)	kW	6,25	7,44	12,73	14,64	19,72
Sound Power Level Lw (4)	dB(A)	42,4	44,7	44,1	48,4	47,9
Width "A"	mm	600	800	1000	1400	1600

- 3R (10T) Maximum speed Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70′ 60° C Lw: octave band center frequency

FH-DS-EC	025	035	050	070	090
m³/h	528	572	783	1064	1414
kW	2,32	3,26	4,74	6,72	8,62
kW	1,84	2,25	3,16	4,40	5,63
kW	3,21	4,23	5,88	8,18	10,57
kW	5,62	7,19	9,91	13,78	17,84
dB(A)	49,9	50,4	48,5	51,9	52,8
mm	600	800	1000	1400	1600

- 3R (101) Voltage 10 Vdc Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70/60° C Lw: Octave band center frequency

CK-DS, CE-DS





horizontal

- 25 mm standard panel with rock wool (20 kg/m³)
- rear intake and horizontal discharge
- easily removable G3 filter
- 2 or 4 pipe systems
- coil with 3, 4 or 3+1 rows
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- AC-motor (CK-DS) and EC-motor (CE-DS)

	A	750 ⊢
335	→ □	

CK-DS 150 Pa CE-DS 120 Pa

Size (data - ESP 0 Pa)	CK-DS	09	11	17	20	23	32
Nominal airflow (0)	m³/h	830	990	1680	1850	2490	2825
Total cooling capacity (1)	kW	5,59	7,17	11,55	13,24	17,38	21,48
Sensible cooling capacity (1)	kW	3,68	4,72	7,54	8,59	12,23	13,75
Heating capacity (2)	kW	6,82	8,50	13,83	15,63	20,63	24,62
Heating capacity (3)	kW	11,47	14,23	23,22	26,17	34,58	41,11
Sound Power Level Lw (4)	dB(A)	46,0	46,2	50,4	50,7	53,2	54,7
Width "A"	mm	600	800	1000	1200	1400	1600

- 4R (10T) Maximum speed Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70/60° C Lev: octave band center frequency

CE-DS	09	11	17	20	23	32
m³/h	948	1238	1422	1718	2595	3012
kW	5,03	6,91	8,71	10,67	15,33	18,35
kW	3,51	4,76	5,80	7,05	10,12	12,14
kW	6,60	8,96	10,77	13,11	18,99	22,60
kW	11,31	15,26	18,17	22,12	32,07	38,15
dB(A)	52,8	53,7	56,1	53,3	58,1	54,7
mm	600	800	1000	1200	1400	1600

- 4R (101) Voltage 10 Vdc Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70/60° C Lw: octave band center frequency

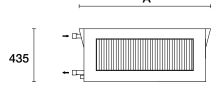
TB-DS

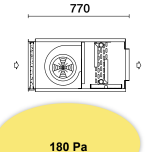




horizontal

- 25 mm standard panel with rock wool (20 kg/m³)
- rear intake and horizontal discharge
- easily removable G3 filter
- 2 or 4 pipe systems
- coil with 4,5, 4+1 or 5+1 rows
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- AC-motor





Size	(data - ESP 0 Pa)	TB-DS	10	11	22	23	31	32
Nominal airflow (0)		m³/h	1530	1720	2990	3300	4390	4880
Total co	oling capacity (1)	kW	10,97	12,02	21,88	23,56	31,50	33,96
Sensible	cooling capacity (1)	kW	7,14	7,77	14,08	15,15	20,15	21,82
Heating	capacity (2)	kW	12,96	14,26	25,52	27,69	36,82	40,14
Heating	capacity (3)	kW	21,72	23,94	42,68	46,36	61,67	67,29
Sound P	ower Level Lw (4)	dB(A)	61,6	61,3	64,5	64,3	65,6	65,3
Width "A	,"	mm	935	935	1535	1535	1935	1935

- 4R (10T) Maximum speed Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70/60° C Lw: octave band center frequency

TO-DS, TO-DS-EC

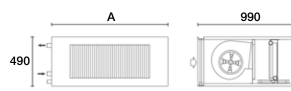




horizontal

25 mm standard panel with rock wool (20 kg/m³)

- rear intake and horizontal discharge
- easily removable G3 filter
- 2 or 4 pipe systems
- coil with 4, 5, 4+1 or 5+1 rows
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- AC-motor (TO-DS) and EC-motor (TO-DS-EC)



TO-DS 120 Pa TO-DS-EC 200 Pa

Size	(data - ESP 0 Pa)	TO-DS	20	25	30	35	50	60
Nominal airflow (0)		m³/h	2315	3290	3700	3955	5680	6815
Total coolir	ng capacity (1)	kW	16,85	23,14	26,67	29,02	39,52	46,28
Sensible co	ooling capacity (1)	kW	10,87	14,89	17,08	18,65	25,36	29,76
Heating ca	pacity (2)	kW	19,69	27,32	31,19	33,80	46,63	55,09
Heating ca	pacity (3)	kW	32,97	45,79	52,16	56,56	78,14	92,37
Sound pow	er Level Lw (4)	dB(A)	69,1	69,1	71,5	72,5	71,6	73,4
Width "A"		mm	1000	1200	1400	1600	1800	2000

TO-DS-EC	20	25	30	35	50	60
m³/h	2498	3056	3742	4175	5213	6862
kW	16,44	20,37	24,96	28,22	34,68	43,87
kW	10,65	13,13	16,05	18,12	22,21	28,13
kW	19,64	24,17	29,53	33,23	40,94	52,31
kW	32,94	40,54	49,52	55,66	68,57	87,74
dB(A)	58,9	55,5	59,1	60,1	59,8	63,8
mm	1000	1200	1400	1600	1800	2000

- 4R (16T) Maximum speed Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70/60° C Lw: octave band center frequency

- 4R (16T) Voltage 10 Vdc Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in: 50° C same water flow as cooling Air: 20° C Water in 70/60° C Lw: octave band center frequency

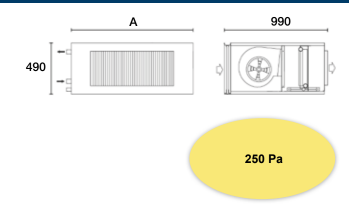
TH-DS





horizontal

- 25 mm standard panel with rock wool (20 kg/m³)
- rear intake and horizontal discharge
- easily removable G3 filter
- 2 or 4 pipe systems
- coil with 4, 5, 4+1 or 5+1 rows
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- AC-motor



Size (data - ESP 120 F	a) TH-DS	20	25	30	35	50	60
Nominal airflow (0)	m³/h	2660	3195	3500	3750	4800	6190
Total cooling capacity (1)	kW	18,71	22,63	25,55	27,83	34,83	43,18
Sensible cooling capacity	1) kW	12,03	14,60	16,42	17,92	22,40	27,79
Heating capacity (2)	kW	22,06	26,68	29,77	32,34	40,67	51,00
Heating capacity (3)	kW	36,98	44,68	49,79	54,08	68,02	85,45
Sound power Level Lw (4)	dB(A)	56,7	59,3	62,5	60,7	59,7	70,2
Width "A"	mm	1000	1200	1400	1600	1800	2000

- 4R (16T) Maximum speed ESP 120 Pa Air: 27° C, 50 % Water in: 7 / 12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70 / 60° C Lu: octave band center frequency

TE-DS





horizontal

- 25 mm standard panel with rock wool (20 kg/m³)
- rear intake and horizontal discharge
- easily removable G3 filter
- 2 or 4 pipe systems
- coil with 5, 6, 5+1 or 6+1 rows
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- EC-motor

Size (data - ESP 200 Pa)	TE-DS	20	30	60
Nominal airflow (0)	m³/h	2826	4645	7647
Total cooling capacity (1)	kW	17,08	28,54	48,15
Sensible cooling capacity (1)	kW	12,24	19,96	32,62
Heating capacity (2)	kW	22,35	36,52	59,93
Heating capacity (3)	kW	38,13	62,07	101,35
Sound power Level Lw (4)	dB(A)	75,0	78,4	79,5
Width "A"	mm	1000	1400	2000

- 5R (18T) Voltage 10 Vdc ESP 200 Pa Air: 27° C, 50% Water in: 7/12° C Air: 20° C Water in 50° C same water flow as cooling Air: 20° C Water in 70′60° C

A	1140
- H	\$\bigsim \bigsim \bigsi
	400 Pa

TME





horizontal

- 25 mm standard panel with high density rock wool (70 kg/m³)
- rear intake and horizontal discharge
- Double filter easy removable 23 mm G3 and 48 mm F7
- 2 pipe system
- coil with 5 or 6 rows
- silencers on supply
- precutted internal panel on coil section
- drain pan insulated 5 mm
- auxiliary drain pan insulated 5 mm (on request)
- monophase EC-motor

A	900
2100	350 Pa

Size (data - ESP 0 Pa)	TME	035	070	105	140
Nominal airflow	m³/h	4020	7518	10473	12865
Total cooling capacity (1)	kW	24,13	46,50	66,79	82,43
Sensible cooling capacity (1)	kW	15,86	30,31	43,20	53,48
Heating capacity (2)	kW	31,51	59,90	84,85	104,76
Sound Power Level Lw (3)	kW	66,40	69,40	71,90	73,90
Width "A"	mm	900	1500	2100	2610

Air: 27/19° C - Water in: 7/12° C, 5 or 6 rows Air: 20° C - Water in 50° C, 5 or 6 rows 1/3 octave band inlet

CONTROLS AND REGULATIONS

SERIE A-C300-304

Electronic multifunction thermostat BMS (Building Management System)



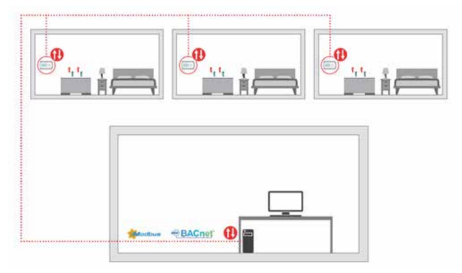
1 Pre-programmed controller with display, clock and communication

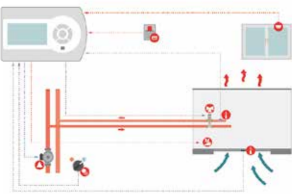




- Communication via RS485 (Modbus or BACnet)
- Quick and safe onfirguration with the Evolution tool
- Easy installation
- Control On/Off or 0...10 V
- Input for keycard, window contract, CO2 sensor and season change modus
- Clock for management of time bands

USB connection for parameter configuration & software update





CONTROLS AND REGULATIONS



A630 & A530 - Electronic analog thermostat unit mounted (AC-motors)

3-speed fan switch, summer/winter switch, desired room temperature control, continuous/thermostat controlled ventilation, for 2 or 4 pipes systems, with valve control (A530) or without valve control (A630), with or without minimum water temperature thermostat, with internal or remote temperature sensor.



A70 & A70D - Electronic thermostat (AC-motors)

3-speed fan switch, summer/winter switch, desired room temperature control, continuous/thermostat controlled ventilation, for 2 or 4 pipes systems, with or without valve control, with or without minimum water temperature thermostat, with internal or remote temperature sensor. A70 analog, A70D digital.



A111 - Electronic digital thermostat (EC motors)

Configurable with 0...10 Vdc for EC-motors, desired room temperature control, summer/winter switch, continuous/thermostat controlled ventilation, for 2 or 4 pipes systems, with or without valve control ON/OFF and modulating (24 Vac), with or without minimum water temperature thermostat, with internal or remote temperature sensor.



A94 - Power interface

Power supply 230Vac - controls up to 4 fancoils with 3 speeds. The signals transmitted form the thermostat respectively switch a relay which controls the wired speed of the motor (max. 3A - 250V for each motor).



TEL - IR Remote control for Cassettes

3-speed fan switch, desired room temperature control, summer/winter switch, continuous/thermostat controlled ventilation.



EE & EH - Electrical heating element (V230/1)

Standard or high capacity heating elements from 700 to 5000 W including security thermostat with manual reset (automatic reset on request) and power contactor, wired to electric box. Dimensions from 350 to 1550 mm. Support for the parallel connection of several heating elements (on request).

CONTROLS AND REGULATIONS



Actuator V230/1

22C (ON/OFF) – NC with thermostatic wax element, (24Vac on request) SMP28 (ON/OFF) – for 3-way globe valves DN from 1" EMUJIC (MODULATING) – actuator 24Vac with LED signal



2 / 3-way valve + bypass

Available for DN ½" and DN ¾" Brass valve body with steel shaft, PN 16



2 / 3-way valve

Available for DN 1" and DN 1 ½" Brass valve body with steel shaft, PN 16



Stop valve, balancing valve, ball valve

Stop valve on the water entry to manually regulate the water flow. Balancing valve on the water exit to balance the water circuit. Ball valve for DN from 1"



A49 - Condensate pump

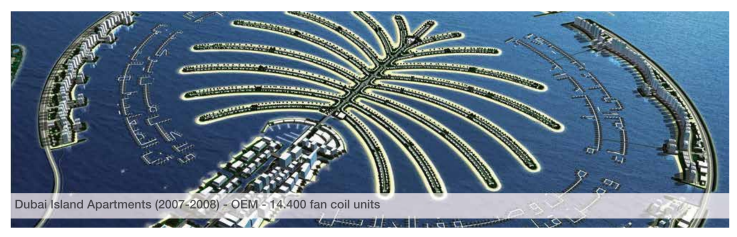
Composed of pump block and detection unit, flow rate 10, 20 and 30 l/h for fancoils with low, medium and high air flow.



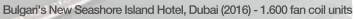
Germicidal lamp kit

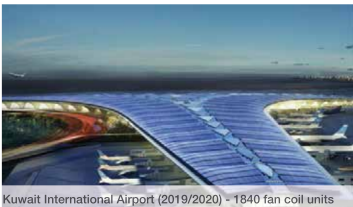
Composed of: germicidal lamp, electronic ballast, lamp holder, galva steel support for germicidal lamp kit

REFERENCES













REFERENCES



New Juventus Stadium, Turin (2013) - 20 fan coil units













REFERENCES



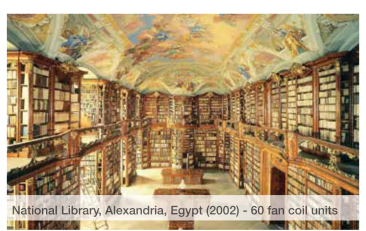












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(work in progress)

Euroclima product catalogues

