

EN

TECHNICAL MANUAL



ESTRO

FAN COIL UNITS WITH CENTRIFUGAL FAN

1 kW - 11 kW





ESTRO



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OPERATING LIMITS

- thermal carrier fluid: water
- water temperature: from 5°C to 95°C
- maximum operating pressure: 10 bar
- air temperature: from 5°C to 43 °C
- supply voltage: 230 Vac
- IP20

The technical and dimensional data provided herein may undergo changes in connection with product improvements.

- For any further information, contact the manufacturer:info@galletti.it
 To find out the weight of each unit, please refer to the table in the paragraph "Rated specifications



Bioxigen^e

ESTRO 1.2 FAN COIL UNITS WITH CENTRIFUGAL FAN

The most complete range of fan coil units on the market featuring the Galletti technology, quality level and reliability.

The conception underlying its construction makes it possible to combine models for vertical and horizontal installation: models for surface mounting on walls, floors/ceilings and recess mounting in walls/ceilings plus low body model for floor installation. Low body models for vertical and horizontal recess mounting available on request.

20 models with cooling capacity from 1 to 11 kW, in 8 different versions:



For the ESTRO 1.2 project we selected top quality materials which, together with the great care and attention dedicated to the assembly of the main construction components, make **Galletti** fan coil units highly reliable from a performance standpoint while minimising noise levels.

Round shapes and colours that can satisfy all interior decorating needs, in line with architectural requirements.

- CABINET COMPOSED of a thick steel sheet panel, side panels, air outlet grille (swinging by 180°) and back suction grille built from **ABS**.
- BEARING STRUCTURE built from thick galvanised sheet steel, insulated by means of Class 1 self-extinguishing panels. The versions designed for horizontal mounting are equipped with a large water drip tray.
- HIGH EFFICIENCY HEAT EXCHANGER made with copper piping and aluminium fins blocked to pipings by mechanical expansion, provided with brass manifolds and air vent valve. The heat exchanger comes with water connections mounted on the left, but it can be turned by 180°.
 On request it is possible to install an additional heat exchanger to be connected to the heating circuit, for installing ESTRO 1.2 in 2-pipe systems.
- Double suction CENTRIFUGAL FANS, statically and dynamically balanced, manufactured from anti-static ABS, with blades having an airfoil section and offset modules



- ELECTRICAL MOTOR, mounted on vibration damping couplings, with permanently activated capacitor and winding thermal protection.thermal protection, directly connected to the fans is available in three versions to meet every type of performance. noise level and energy consumption:
 - three speeds
 - six speeds
- HONEY-COMB POLYPROPYLENE WASHABLE AIR FILTER, mounted on a galvanised sheet frame protected by a net, easily removable for maintenance operations. On FU and FB versions the air filters are fitted onto the air inlet grille situated on the front panel of the cabinet.
- CONTROL PANELS available as accessory for temperature control and adjustment through a microprocessor system that automatically regulates the fan coil unit operation according to the ambient conditions.

ESTRO fan coil units can be connected to ERGO networks





SANITISED INDOOR UNITS

For years Galletti has been using an innovative Swiss patent for its indoor hydronic units., that releases **active ions** and ensures a triple action:

- > sanitisation of the indoor unit and of the treated air
- > deodorisation
- > improvement in Indoor Air Quality

The active ions sanitise and deodorise indoor environments, reducing the risks of contagion of infectious diseases and the incidence of chronic disorders (respiratory diseases, allergies, asthma, etc.).



2 MODELS AND CONSTRUCTIVE COMPONENTS

FL Wall mounting

Cabinet composed of a thick steel sheet panel, side panels, air outlet grille (swinging by 180°) and back suction grille built from ABS. The side doors make it possible to access the technical compartments and the control panel (accessory).



- Bearing structure built from thick galvanised steel sheet (thickness up to 15/10 mm), insulated by means of Class 1 self-extinguishing
- High efficiency heat exchanger made with copper piping and aluminium fins blocked to pipings by mechanical expansion, provided with brass manifolds and air vent valve. The heat exchanger usually comes with water connections mounted on the left, but it can be turned by 180°.
- Three/six-speed electrical motor, mounted on vibration damping couplings, complete with permanently activated capacitor and winding thermal protection.
- Double suction centrifugal fans, statically and dynamically balanced, directly connected to the electrical motor, made with antistatic ABS, with blades having an airfoil section and offset modules, or aluminium.
- Honey-comb polypropylene washable air filter, mounted on a galvanised sheet frame protected by a net, easily removable for maintenance operations. The filter is secured to the cabinet with 1/4-turn screws (with the exception of 12 model).

FA Wall mounting

Cabinet composed of a thick steel sheet panel, side panels, air outlet grille (swinging by 180°) and back suction grille built from ABS. The side doors make it possible to access the technical compartments and the control panel (accessory).



- Bearing structure built from thick galvanised steel sheet (thickness up to 15/10 mm), insulated by means of Class 1 self-extinguishing panels.
- High efficiency heat exchanger made with copper piping and aluminium fins blocked to pipings by mechanical expansion, provided with brass manifolds and vent valve. The heat exchanger usually comes with water connections mounted on the left, but it can be turned by 180°.
- Three/six-speed electrical motor, mounted on vibration damping couplings, complete with permanently activated capacitor and winding thermal protection.
- > Double suction centrifugal fans, statically and dynamically balanced, directly connected to the electrical motor, made with antistatic ABS, with blades having an airfoil section and offset modules, or aluminium.
- Honey-comb polypropylene washable air filter, mounted on a galvanised sheet frame protected by a net, easily removable for maintenance operations.

FP Ceiling installation

Cabinet composed of a steel sheet panel (thickness 10/10 mm), side panels and air outlet grille (swinging by 180°) built from ABS.The side doors make it possible to access the technical compartments and the control panel (accessory).



- > Bearing structure built from thick galvanised steel sheet (thickness up to 15/10 mm), insulated by means of Class 1 self-extinguishing panels. The unit is supplied complete with a double condensate collection and drainage system; in case of horizontal installation, condensate is collected in a capacious drip tray.
- High efficiency heat exchanger made with copper piping and aluminium fins blocked to pipings by mechanical expansion, provided with brass manifolds and air vent valve. The heat exchanger usually comes with water connections mounted on the left, but it can be turned by 180°.
- Three/six-speed electrical motor, mounted on vibration damping couplings, complete with permanently activated capacitor and winding thermal protection.
- Double suction centrifugal fans, statically and dynamically balanced, directly connected to the electrical motor, made with antistatic ABS, with blades having an airfoil section and offset modules, or aluminium.
- > Honey-comb polypropylene washable air filter, mounted on a galvanised sheet frame protected by a net, easily removable for maintenance operations. The filter is secured to the cabinet with 1/4-turn screws.

FU Universal: floor/ceiling mounted

Cabinet composed of a thick steel sheet panel (10/10 mm), side panels, air outlet grille (swinging by 180°) and back suction grilles built from ABS. The side doors make it possible to access the technical compartments and the control panel (accessory).



- > Bearing structure built from thick galvanised steel sheet (thickness up to 15/10 mm), insulated by means of Class 1 self-extinguishing panels. The unit is supplied complete with a double condensate collection and drainage system; in case of horizontal installation, condensate is collected in a capacious drip tray.
- High efficiency heat exchanger made with copper piping and aluminium fins blocked to pipings by mechanical expansion, provided with brass manifolds and vent valve. The heat exchanger usually comes with water connections mounted on the left, but it can be turned by 180°.
- Three/six-speed electrical motor, mounted on vibration damping couplings, complete with permanently activated capacitor and winding thermal protection.
- > Double suction centrifugal fans, statically and dynamically balanced, directly connected to the electrical motor, made with antistatic ABS, with blades having an airfoil section and offset modules, or aluminium.
- > Honey-comb polypropylene washable air filter, made up of modules fitted onto the air inlet grille situated on the front panel of the cabinet.



2 MODELS AND CONSTRUCTIVE COMPONENTS

FC Vertical / horizontal recess mounted

Bearing structure built from thick galvanised steel sheet (thickness up to 10/10 mm), insulated by means of Class 1 self-extinguishing panels. The unit is supplied complete with a

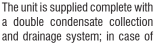


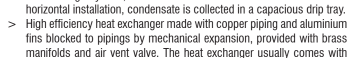
double condensate collection and drainage system; in case of horizontal installation, condensate is collected in a capacious drip tray.

- High efficiency heat exchanger made with copper piping and aluminium fins blocked to pipings by mechanical expansion, provided with brass manifolds and vent valve. The heat exchanger usually comes with water connections mounted on the left, but it can be turned by 180°.
- Three/six-speed electrical motor, mounted on vibration damping couplings, complete with permanently activated capacitor and winding thermal protection.
- Double suction centrifugal fans, statically and dynamically balanced, directly connected to the electrical motor, made with antistatic ABS, with blades having an airfoil section and offset modules, or aluminium.
- Honey-comb polypropylene washable air filter, mounted on a galvanised sheet frame protected by a net, easily removable for maintenance operations.

FF Vertical / horizontal recess mounted

Bearing structure built from galvanised steel sheet (thickness up to 10/10 mm), insulated by means of Class 1 self-extinguishing



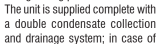


- water connections mounted on the left, but it can be turned by 180°. Three/six-speed electrical motor, mounted on vibration damping couplings, complete with permanently activated capacitor and winding thermal protection.
- Double suction centrifugal fans, statically and dynamically balanced, directly connected to the electrical motor, made with antistatic ABS, with blades having an airfoil section and offset modules, or aluminium.
- Honey-comb polypropylene washable air filter, mounted on a galvanised sheet frame protected by a net, easily removable for maintenance operations. The filter is secured to the cabinet with 1/4-turn screws.



FBC Vertical / horizontal recess mounted with low cabinet

Bearing structure built from galvanised steel sheet (thickness up to 10/10 mm), insulated by means of Class 1 selfextinguishing panels.





horizontal installation, condensate is collected in a capacious drip tray.

- High efficiency heat exchanger made with copper piping and aluminium fins blocked to pipings by mechanical expansion, provided with brass manifolds and air vent valve. The heat exchanger usually comes with water connections mounted on the left, but it can be turned by 180°.
- Three/six-speed electrical motor, mounted on vibration damping couplings, complete with permanently activated capacitor and winding thermal protection.
- Double suction centrifugal fans, statically and dynamically balanced, directly connected to the electrical motor, made with antistatic ABS, with blades having an airfoil section and offset modules.
- Honey-comb polypropylene washable air filter, mounted on a galvanised sheet frame protected by a net, easily removable for maintenance operations.

FB Floor mounted with low cabinet

Cabinet composed of a thick steel sheet panel (10/10 mm), side panels, air outlet grille (swinging by 180°) and back suction grilles built from ABS. The side doors make it possible to access the technical compartments and the control panel (accessory).



- Bearing structure built from thick
 - galvanised steel sheet (thickness up to 15/10 mm), insulated by means of Class 1 self-extinguishing panels.
 - The unit is supplied complete with a double condensate collection and drainage system; in case of horizontal installation, condensate is collected in a capacious drip tray.
- High efficiency heat exchanger made with copper piping and aluminium fins blocked to pipings by mechanical expansion, provided with brass manifolds and vent valve. The heat exchanger usually comes with water connections mounted on the left, but it can be turned by 180°.
- Three/six-speed electrical motor, mounted on vibration damping couplings, complete with permanently activated capacitor and winding thermal protection.
- Double suction centrifugal fans, statically and dynamically balanced, directly connected to the electrical motor, made with antistatic ABS, with blades having an airfoil section and offset modules.
- Honey-comb polypropylene washable air filter, made up of modules fitted onto the air inlet grille situated on the front panel of the cabinet.





A broad and complete range of accessories defines these indoor units and allows them to be tailored to every type of installation requirement. The standard units are supplied without control panel.

REF.	DESCRIPTION	APPLICABLE TO:
	CONTROL PANELS AND THERMOSTATS	
СВ	Speed switch, installation on the unit	FL-FA-FU-FB
ТВ	Speed switch mounted on the unit and electromechanical thermostat	FL-FA-FU-FB
TIB	Speed switch mounted on the unit, electromechanical thermostat and summer/winter selecting switch	FL-FA-FU-FB
LED503	Recess wall-mounted microprocessor control	ALL
MCBE	Wall-mounted microprocessor control - GALLETTI model MYCOMFORT BASE	ALL
MCME	Wall-mounted microprocessor control - GALLETTI model MYCOMFORT MEDIUM	ALL
MCLE EVO	Wall-mounted microprocessor control - GALLETTI model MYCOMFORT LARGE	ALL ALL
EVO I/O	Electronic control for hydronic units Electronic board	ALL
KBESTE	On-board installation KIT for ESTRO (1 air sensor + bracket + on-board LCD controller frame + cable kit)	FL-FA-FU-FB
MCSWE	Water temperature electronic sensor for MYCOMFORT controls	ALL
MCSUE	Humidity sensor for on-board microprocessor controls model MYCOMFORT MEDIUM and MYCOMFORT LARGE.	ALL
CSB	Control mounted on the unit for opening and closing the SM motor-driven regulating louver	FL-FA
TC	Electromechanical thermostat for minimum water temperature in heating mode, mounted on the heat exchanger	ALL
KP	Power interface for connecting in parallel up to 4 fan coils to one control	ALL
CD	Recess wall-mounted speed switch	ALL
CDE	Recess wall-mounted speed switch	ALL
TD	Wall-mounted speed switch, electromechanical thermostat and summer-winter selector	ALL
TDC	Wall-mounted speed switch and electromechanical thermostat	ALL
TD4T	Wall-mounted speed switch, electromechanical thermostat and summer-winter selector	ALL
	for 2 or 4-pipe systems with valves	EL EA ED =2
CSD	Wall-mounted control for opening and closing the SM motor-driven regulating valve	FL-FA-FP-FC
TA	Electromechanical ambient thermostat	ALL
TA2	Electromechanical ambient thermostat with summer/winter selector	ALL
DF	ADDITIONAL HEAT EXCHANGERS	FL-FA-FU-FP-FC-FF
DF	1 row additional heat exchanger for 4-pipe systems (hot water circuit) SUPPORT AND COVERING FEET	FL-FA-FU-FF-FU-FF
ZA	Two support covering feet	FA
ZAG	Two support covering feet with front grille	FA
ZL	Two support covering feet	FL
ZLG	Two support covering feet with front grille	FL
D	Support brackets	FC
PVL	Rear painted panel for vertical installation fan coil units with cabinet	FL-FU
PVA	Rear painted panel for vertical installation fan coil units with cabinet	FA
PVB	Rear painted panel for vertical installation fan coil units with cabinet	FB
PH	Rear painted panel for horizontal installation fan coil units with cabinet	FU
	MOTOR-DRIVEN VALVES AND DRIP TRAYS	
VK S	3-way valve with ON/OFF electrothermal motor and hydraulic kit for standard heat exchanger	ALL
VK DF	3-way valve with ON/OFF electrothermal motor and hydraulic kit for DF heat exchanger	FL-FA-FU-FP-FC-FF
KVK VKM	2-way valve, 24V/230V actuator, hydraulic kit on water connection side for standard and DF heat exchanger 3-way valve, modulating actuator, hydraulic kit for standard and DF heat exchanger	ALL
	D-WAY VAIVE. HIQUIIAIHIQ ACHIAIQI, HVQIAIHIC KILIQI SIAHQALQ AHQ DE HEAL EXCHANGEL	ALI
KVIK		ALL
KVK	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger	ALL
GIVK	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell	ALL ALL
	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units	ALL ALL ALL
GIVK BV BH	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units	ALL ALL ALL FU-FP-FC-FF
GIVK BV	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units	ALL ALL ALL
GIVK BV BH	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units Condensate drainage pump	ALL ALL ALL FU-FP-FC-FF
BV BH KSC	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units Condensate drainage pump HEATING ELEMENTS	ALL ALL ALL FU-FP-FC-FF FC-FF
BH KSC RE	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units Condensate drainage pump HEATING ELEMENTS Electric heating element complete with installation kit, safety devices, power relay box, heat resistant grilles AIR INTAKE AND OUTLET GRILLES Anodised aluminium grille for external air intake, complete with subframe	ALL ALL ALL FU-FP-FC-FF FC-FF FL-FU-FP-FC-FF FL-FA-FU-FP-FC-FF
BH KSC RE GE+C	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units Condensate drainage pump HEATING ELEMENTS Electric heating element complete with installation kit, safety devices, power relay box, heat resistant grilles AIR INTAKE AND OUTLET GRILLES Anodised aluminium grille for external air intake, complete with subframe Anodised aluminium grille for external air intake, complete with filter and subframe	ALL ALL ALL FU-FP-FC-FF FC-FF FL-FU-FP-FC-FF FL-FA-FU-FP-FC-FF FC-FF-FBC
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BH KSC RE GE+C	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units Condensate drainage pump HEATING ELEMENTS Electric heating element complete with installation kit, safety devices, power relay box, heat resistant grilles AIR INTAKE AND OUTLET GRILLES Anodised aluminium grille for external air intake, complete with subframe Anodised aluminium grille for external air intake, complete with filter and subframe Anodised aluminium double-row finned air outlet grille, complete with subframe Plenum with circular collars for air outlet grille	ALL ALL ALL FU-FP-FC-FF FC-FF FL-FU-FP-FC-FF FL-FA-FU-FP-FC-FF FC-FF-FBC
GIVK BV BH KSC RE GE+C GEF+C GM+C RGCCD	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units Condensate drainage pump HEATING ELEMENTS Electric heating element complete with installation kit, safety devices, power relay box, heat resistant grilles AIR INTAKE AND OUTLET GRILLES Anodised aluminium grille for external air intake, complete with subframe Anodised aluminium grille for external air intake, complete with filter and subframe Anodised aluminium double-row finned air outlet grille, complete with subframe Plenum with circular collars for air outlet grille INLET AND OUTLET CONNECTORS	ALL ALL ALL FU-FP-FC-FF FC-FF FL-FU-FP-FC-FF FL-FA-FU-FP-FC-FF FC-FF-FBC FC-FF-FBC FC-FF-FBC
GIVK BV BH KSC RE GE+C GEF+C GM+C RGCCD	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units Condensate drainage pump HEATING ELEMENTS Electric heating element complete with installation kit, safety devices, power relay box, heat resistant grilles AIR INTAKE AND OUTLET GRILLES Anodised aluminium grille for external air intake, complete with subframe Anodised aluminium grille for external air intake, complete with filter and subframe Anodised aluminium double-row finned air outlet grille, complete with subframe Plenum with circular collars for air outlet grille INLET AND OUTLET CONNECTORS Angular air inlet connector	ALL ALL ALL FU-FP-FC-FF FC-FF FL-FU-FP-FC-FF FL-FA-FU-FP-FC-FF FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC
GIVK BV BH KSC RE GE+C GEF+C GM+C RGCCD RM90 RMD	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units Condensate drainage pump HEATING ELEMENTS Electric heating element complete with installation kit, safety devices, power relay box, heat resistant grilles AIR INTAKE AND OUTLET GRILLES Anodised aluminium grille for external air intake, complete with subframe Anodised aluminium grille for external air intake, complete with filter and subframe Anodised aluminium double-row finned air outlet grille, complete with subframe Plenum with circular collars for air outlet grille INLET AND OUTLET CONNECTORS Angular air inlet connector Air inlet straight connector	ALL ALL ALL FU-FP-FC-FF FC-FF FL-FU-FP-FC-FF FL-FA-FU-FP-FC-FF FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC
GIVK BV BH KSC RE GE+C GEF+C GM+C RGCCD RM90 RM90 RM90	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units Condensate drainage pump HEATING ELEMENTS Electric heating element complete with installation kit, safety devices, power relay box, heat resistant grilles AIR INTAKE AND OUTLET GRILLES Anodised aluminium grille for external air intake, complete with subframe Anodised aluminium grille for external air intake, complete with filter and subframe Anodised aluminium double-row finned air outlet grille, complete with subframe Plenum with circular collars for air outlet grille INLET AND OUTLET CONNECTORS Angular air inlet connector Air inlet straight connector	ALL ALL ALL FU-FP-FC-FF FC-FF FL-FU-FP-FC-FF FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC
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RE GE+C GEF+C GM+C RGCCD RM90 RM90 RA90	2-way valve, modulating actuator, hydraulic kit on water connection side for standard and DF heat exchanger Valve body insulation shell Auxiliary water drip tray for vertical installation fan coil units Auxiliary water drip tray for horizontal installation fan coil units Condensate drainage pump HEATING ELEMENTS Electric heating element complete with installation kit, safety devices, power relay box, heat resistant grilles AIR INTAKE AND OUTLET GRILLES Anodised aluminium grille for external air intake, complete with subframe Anodised aluminium grille for external air intake, complete with filter and subframe Anodised aluminium double-row finned air outlet grille, complete with subframe Plenum with circular collars for air outlet grille INLET AND OUTLET CONNECTORS Angular air inlet connector Air inlet straight connector Air outlet straight connector Air outlet straight connector Air inlet plenum with circular collars	ALL ALL ALL FU-FP-FC-FF FC-FF FL-FU-FP-FC-FF FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC FC-FF-FBC
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RATINGS AND TECHNICAL DATA 4

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Mater / apode	3x		min	med	max				min	med	max		min	med	max		
Motor / speeds	6x	no	1	2	3	4	5	6		n.d.		1	2	3	4	5	6
Total cooling capacity (1)		kW	0,77	0,92	1,15	1,33	1,41	1,54	1,04	1,24	1,54	1,20	1,26	1,52	1,74	1,91	2,12
Sensible cooling capacity (1)		kW	0,59	0,70	0,87	0,98	1,03	1,11	0,79	0,97	1,20	0,90	0,95	1,14	1,30	1,43	1,58
Total cooling capacity (6)		kW	0,75	0,90	1,12	1,29	1,36	1,47	1,02	1,21	1,50	1,18	1,24	1,48	1,69	1,85	2,05
Sensible cooling capacity (6)		kW	0,57	0,68	0,84	0,94	0,98	1,04	0,77	0,94	1,16	0,88	0,93	1,10	1,25	1,37	1,51
Water flow (1)		l/h	132	158	197	228	242	264	179	213	264	206	216	261	299	328	364
Pressure drop (1)		kPa	4	5	7	9	11	12	7	9	13	8	8	11	14	17	20
Heating capacity (2)		kW	1,11	1,30	1,55	1,87	1,98	2,16	1,43	1,73	2,14	1,61	1,71	2,04	2,20	2,55	2,83
Pressure drop (2)		kPa	3	4	6	8	9	10	6	8	11	6	7	9	12	14	17
Heating capacity (3)		kW	1,94	2,27	2,68	3,26	3,45	3,77	2,47	2,99	3,71	2,76	2,93	3,50	3,74	4,40	4,89
Water flow (3)		l/h	171	199	235	286	303	331	216	263	325	242	257	307	329	386	429
Pressure drop (3)		kPa	4	6	8	11	12	14	7	10	15	8	8	11	13	17	21
Air flow rate		m3/h	149	189	231	342	380	450	178	233	319	196	211	271	344	380	450
Electrical input	3x	W	18	21	32				21	28	37		25	36	53		
Electrical iriput	6x	W	18	21	32	39	49	66		n.d.		18	25	36	53	57	66
Number of fans		no.				1				1					1		
Sound power level (4)		dB/A	30	32	40	48	52	55	37	42	47	32	38	44	49	52	55
Sound pressure level (5)		dB/A	25	27	35	43	47	50	32	37	42	27	33	39	44	47	50
Additional heat exchanger heating capac	ity (3)	kW	1,35	1,50	1,70	2,03	2,13	2,29	1,50	1,70	1,90	1,55	1,56	1,78	2,02	2,13	2,29
Water flow		l/h	118	132	149	178	187	201	132	149	167	136	137	156	177	187	201
Pressure drop		kPa	3	4	4	6	7	8	4	5	6	5	5	7	8	9	10
Water connections	std	66			1,	/2				1/2				1,	/2		
water connections	DF	66			1,	/2				1/2				1,	/2		
Water content	std	dm3			0,	46				0,46				0,	46		
vvater content	DF	dm3			0,	18			_	0,18				0,	18		

ESTR0					4	1					4	M						5		
Motor / apodo	3x			min	med	max				min	med	max				min	med	max		
Motor / speeds	6x	no	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6
Total cooling capacity (1)		kW	1,29	1,36	1,70	1,96	2,33	2,62	1,41	1,50	1,85	2,24	2,42	2,76	1,40	1,60	2,03	2,42	2,74	2,90
Sensible cooling capacity (1)		kW	0,94	1,00	1,24	1,42	1,69	1,90	1,00	1,06	1,32	1,60	1,74	1,99	1,04	1,18	1,57	1,88	2,23	2,39
Total cooling capacity (6)		kW	1,27	1,34	1,66	1,91	2,27	2,55	1,39	1,48	1,81	2,19	2,36	2,69	1,38	1,57	1,99	2,36	2,67	2,82
Sensible cooling capacity (6)		kW	0,92	0,98	1,20	1,37	1,63	1,83	0,98	1,04	1,28	1,55	1,68	1,92	1,02	1,15	1,53	1,82	2,16	2,31
Water flow (1)		l/h	221	234	292	337	400	449	242	258	317	384	415	473	239	275	348	415	470	498
Pressure drop (1)		kPa	6	6	9	12	16	20	9	10	14	20	23	28	6	8	12	16	20	22
Heating capacity (2)		kW	1,68	1,78	2,16	2,55	2,76	3,08	1,72	1,83	2,26	2,74	2,97	3,38	1,85	2,07	2,68	3,20	3,61	3,82
Pressure drop (2)		kPa	5	5	8	10	13	16	7	8	11	16	18	23	5	6	10	13	16	18
Heating capacity (3)		kW	2,87	3,04	3,67	4,35	4,66	5,19	2,90	3,08	3,80	4,62	5,00	5,70	3,15	3,52	4,57	5,47	6,17	6,54
Water flow (3)		l/h	252	267	322	382	409	456	254	270	333	405	439	500	276	308	401	480	541	574
Pressure drop (3)		kPa	5	6	8	11	13	15	7	8	12	16	19	24	6	7	12	16	20	22
Air flow rate		m3/h	196	211	271	344	380	450	196	211	271	344	380	450	211	241	341	442	528	579
Electrical input	3x	W		24	36	53				24	36	53				29	44	57		
Electrical input	6x	W	18	25	36	53	57	66	18	25	36	53	57	66	24	29	44	57	69	82
Number of fans		no.			1							1					2	2		
Sound power level (4)		dB/A	32	40	44	50	52	55	33	41	45	51	53	56	26	35	43	48	50	52
Sound pressure level (5)		dB/A	27	35	39	45	47	50	28	36	40	46	48	51	21	30	38	43	45	47
Additional heat exchanger heating capac	ity (3)	kW	1,53	1,56	1,78	2,01	2,13	2,29			n.	d.			1,92	2,06	2,53	2,92	3,37	3,51
Water flow		l/h	134	137	156	176	187	201			n.	d.			169	181	222	257	295	308
Pressure drop		kPa	5	5	6	7	8	9			n.	d.			2	2	3	4	6	6
Water connections	std	"			1/	′2					1,	/2					1/	/2		
Water confidentions	DF	66			1/	2					n.	d.					1/	/2		
Water content	std	dm3			0,	70					0,	93					0,	71		
water content	DF	dm3			0,	18					n.	d.					0,	29		

- Water temperature 7-12°C, air temp. 27°C D.B., 19°C W.B. (47% R.H.)
 Water temp. 50°C, water flow rate same as in cooling mode, air inlet temperature 20°C
 Water temp. 70/60°C, air temp. 20°C
 Sound power measured according to standards ISO3741 and ISO3742
 Sound pressure level measured at a distance of 1 m with a directivity factor of 4
 EN1397





RATINGS AND TECHNICAL DATA

ESTR0					(6	M						7		
Motor / apodo	3x			min	med	max				min	med	max			min	med	max			
Motor / speeds	6x	no	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6
Total cooling capacity (1)		kW	1,53	1,76	2,38	2,93	3,37	3,61	1,70	1,93	2,64	3,30	3,82	4,11	1,98	2,63	3,51	3,97	4,15	4,40
Sensible cooling capacity (1)		kW	1,10	1,26	1,70	2,11	2,39	2,55	1,17	1,33	1,83	2,30	2,68	2,90	1,45	2,04	2,75	3,22	3,39	3,63
Total cooling capacity (6)		kW	1,51	1,73	2,34	2,87	3,30	3,53	1,68	1,90	2,60	3,24	3,75	4,03	1,94	2,58	3,45	3,88	4,06	4,30
Sensible cooling capacity (6)		kW	1,08	1,23	1,66	2,05	2,32	2,47	1,15	1,30	1,79	2,24	2,61	2,82	1,41	1,99	2,69	3,13	3,30	3,53
Water flow (1)		l/h	263	302	408	503	579	619	292	331	452	565	655	706	340	451	602	680	711	755
Pressure drop (1)		kPa	4	5	8	11	15	16	5	7	12	17	23	26	4	7	12	15	16	18
Heating capacity (2)		kW	2,01	2,28	3,08	3,81	4,37	4,67	2,06	2,33	3,21	4,04	4,71	5,08	2,81	3,69	4,78	5,52	5,77	6,12
Pressure drop (2)		kPa	3	4	6	9	12	13	4	6	10	14	18	21	4	6	10	12	13	15
Heating capacity (3)		kW	3,41	3,86	5,22	6,46	7,41	7,95	3,45	3,91	5,39	6,79	7,91	8,55	4,83	6,34	8,21	9,54	9,98	10,6
Water flow (3)		l/h	299	339	458	567	651	697	302	343	473	595	694	750	424	556	720	837	876	929
Pressure drop (3)		kPa	3	4	7	11	14	15	4	6	10	14	19	22	5	8	13	16	18	20
Air flow rate		m3/h	211	241	341	442	528	579	211	241	341	442	528	579	320	450	640	798	855	938
Electrical input	3x	W		29	43	56				29	43	56			40	50	65			
Licotrical iriput	6x	W	24	29	44	57	69	82	24	29	44	57	69	82	40	50	65	90	95	105
Number of fans		no.			2	2						2						2		
Sound power level (4)		dB/A	26	34	42	48	50	52	27	35	43	49	51	53	35	43	52	56	57	60
Sound pressure level (5)		dB/A	21	29	37	43	45	47	22	30	38	44	46	48	30	38	47	51	52	55
Additional heat exchanger heating capac	ity (3)	kW	2,06	2,18	2,68	3,08	3,37	3,51			n.	d.			3,21	3,96	4,80	5,34	5,52	5,77
Water flow		l/h	180	191	235	270	295	308			n.	d.			282	347	421	469	484	506
Pressure drop		kPa	3	3	4	5	6	7			n.	d.			4	6	9	10	11	12
Water connections	std	"			1,	2					1,	/2					1,	/2		
vvalor cominections	DF	"			1,	2					n.	d.					1,	2		
Water content	std	dm3			1,	06					1,	42					0,	95		
vvater content	DF	dm3			0,	29					n.	d.					0,	40		

ESTR0					7	M						8					8	M		
Mater / apada	3x		min	med	max				min	med		max			min	med		max		
Motor / speeds	6x	no	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6
Total cooling capacity (1)		kW	2,49	3,39	4,58	5,47	5,77	6,20	2,51	3,27	3,98	4,33	4,93	5,26	2,78	3,70	4,56	4,96	5,77	6,20
Sensible cooling capacity (1)		kW	1,73	2,37	3,22	3,86	4,09	4,40	1,80	2,45	3,04	3,15	3,90	4,20	1,94	2,59	3,21	3,50	4,09	4,40
Total cooling capacity (6)		kW	2,45	3,34	4,52	5,38	5,68	6,10	2,47	3,22	3,92	4,24	4,84	5,16	2,74	3,65	4,50	4,87	5,68	6,10
Sensible cooling capacity (6)		kW	1,69	2,32	3,16	3,77	4,00	4,30	1,76	2,40	2,98	3,06	3,81	4,10	1,90	2,54	3,15	3,41	4,00	4,30
Water flow (1)		l/h	426	582	785	937	990	1065	431	561	683	743	847	902	477	635	783	850	990	1065
Pressure drop (1)		kPa	6	11	18	24	27	30	5	8	11	12	16	17	7	12	18	20	27	30
Heating capacity (2)		kW	3,01	4,08	5,49	6,55	6,92	7,43	2,98	3,90	4,76	5,10	6,44	6,85	3,36	4,45	5,47	5,95	6,92	7,43
Pressure drop (2)		kPa	5	9	14	20	22	25	4	6	9	10	13	14	6	10	14	17	22	25
Heating capacity (3)		kW	5,06	6,84	9,22	11,0	11,6	12,5	5,03	6,57	8,00	8,57	11,6	12,5	5,64	7,46	9,17	9,98	11,6	12,5
Water flow (3)		l/h	444	601	808	965	1020	1096	442	576	702	752	962	1025	495	654	805	876	1020	1096
Pressure drop (3)		kPa	5	8	14	19	21	24	4	6	8	10	15	16	6	10	14	16	21	24
Air flow rate		m3/h	320	450	640	798	855	938	361	497	637	706	855	938	361	497	637	706	855	938
Electrical input	3x	W	36	61	98				40	50		90			38	61		98		
Licotrical hiput	6x	W	40	50	65	90	95	105	40	50	65	90	95	105	40	50	65	90	95	105
Number of fans		no.			2	2					:	2					2	2		
Sound power level (4)		dB/A	36	44	53	57	58	61	35	43	50	53	57	60	36	44	51	54	58	61
Sound pressure level (5)		dB/A	31	39	48	52	53	56	30	38	45	48	52	55	31	39	46	49	53	56
Additional heat exchanger heating capac	ity (3)	kW			n.	d.			3,60	4,25	4,79	5,05	5,52	5,77			n.	d.		
Water flow		l/h			n.	d.			316	373	420	443	484	506			n.	d.		
Pressure drop		kPa			n.	d.			7	9	11	12	14	16			n.	d.		
Water connections	std	"			1,	/2					1,	/2					1,	/2		
water connections	DF	"			n.	d.					1,	/2					n.	d.		
Water content	std	dm3			1,	90					1,	42					1,	91		
Water content	DF	dm3			n.	d.					0,	40					n.	d.		

- 2 3 4 5 6

- Water temperature 7-12°C, air temp. 27°C D.B., 19°C W.B. (47% R.H.)
 Water temp. 50°C, water flow rate same as in cooling mode, air inlet temperature 20°C
 Water temp. 70/60°C, air temp. 20°C
 Sound power measured according to standards ISO3741 and ISO3742
 Sound pressure level measured at a distance of 1 m with a directivity factor of 4
 EN1397





RATINGS AND TECHNICAL DATA 4

ESTRO					()					9	M					9	5		
Motor / canada	3x			min	med	max				min	med	max				min	med	max		
Motor / speeds	6x	no	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6
Total cooling capacity (1)		kW	2,67	3,17	3,87	4,77	5,00	5,33	2,98	3,52	4,37	5,40	5,77	6,20	2,93	3,42	4,19	5,26	5,81	6,27
Sensible cooling capacity (1)		kW	1,96	2,32	2,92	3,65	3,90	4,20	2,08	2,47	3,07	3,82	4,09	4,40	2,07	2,34	3,00	3,82	4,15	4,49
Total cooling capacity (6)		kW	2,63	3,12	3,81	4,68	4,91	5,23	2,94	3,47	4,31	5,31	5,68	6,10	2,89	3,37	4,12	5,15	5,70	6,16
Sensible cooling capacity (6)		kW	1,92	2,27	2,86	3,56	3,81	4,10	2,04	2,42	3,01	3,73	4,00	4,30	2,03	2,29	2,93	3,71	4,04	4,38
Water flow (1)		l/h	457	544	664	818	857	915	511	605	750	927	990	1065	503	587	719	902	997	1075
Pressure drop (1)		kPa	5	7	10	14	16	17	8	11	16	24	27	30	7	9	13	19	23	26
Heating capacity (2)		kW	3,60	3,96	4,87	5,95	6,76	7,21	3,59	4,24	5,24	6,47	6,92	7,43	3,69	4,22	5,18	6,57	7,37	7,96
Pressure drop (2)		kPa	4	6	8	12	13	14	7	9	13	19	22	25	6	7	10	16	19	21
Heating capacity (3)		kW	6,12	6,69	8,25	10,1	11,6	12,4	6,02	7,11	8,79	10,9	11,6	12,5	6,21	7,10	8,72	11,1	12,5	13,5
Water flow (3)		l/h	537	588	724	884	1013	1084	529	623	772	953	1020	1096	545	623	765	973	1092	1180
Pressure drop (3)		kPa	5	6	9	12	16	18	7	9	13	19	21	24	6	8	11	17	20	23
Air flow rate		m3/h	389	470	605	785	855	938	389	470	605	785	855	938	389	488	615	814	855	938
Electrical input	3x	W		50	65	90				47	68	98				52	73	107		
Electrical iliput	6x	W	40	50	65	90	95	105	40	50	65	90	95	105	45	52	73	107	110	115
Number of fans		no.			2	2					2	2					2	2		
Sound power level (4)		dB/A	39	43	49	56	57	60	40	44	50	57	58	61	39	44	51	58	58	60
Sound pressure level (5)		dB/A	34	38	44	51	52	55	35	39	45	52	53	56	34	39	46	53	53	55
Additional heat exchanger heating capac	ity (3)	kW	3,67	4,04	4,65	5,30	5,52	5,77			n.	.d.			3,98	4,21	4,78	5,51	6,10	6,38
Water flow		l/h	322	355	408	465	484	506			n.	.d.			350	369	419	483	535	560
Pressure drop		kPa	5	6	8	10	11	12			n.	d.			8	9	11	14	17	19
Water connections	std	ss.			1,	/2					1,	/2					3,	/4		
Water connections	DF	"			1,	/2					n.	d.					1,	/2		
Water content	std	dm3			1,	43					1,	91					1,	72		
vvaler content	DF	dm3			0,	40					n.	d.					0,	51		

ESTR0				10			10M			11	
Motor / speeds	3x		min	med	max	min	med	max	min	med	max
Motor / Speeds	6x	no		n.d.			n.d.			n.d.	
Total cooling capacity (1)		kW	3,97	5,27	6,71	4,41	5,82	7,38	4,11	6,24	8,02
Sensible cooling capacity (1)		kW	2,84	3,83	4,91	3,07	4,06	5,17	3,05	4,63	5,96
Total cooling capacity (6)		kW	3,88	5,14	6,53	4,32	5,69	7,20	4,00	6,07	7,78
Sensible cooling capacity (6)		kW	2,75	3,70	4,73	2,98	3,93	4,99	2,94	4,46	5,72
Water flow (1)		l/h	682	905	1152	756	999	1267	706	1071	1376
Pressure drop (1)		kPa	5	8	12	8	14	21	6	13	20
Heating capacity (2)		kW	4,77	6,23	7,83	5,15	6,70	8,40	5,24	7,80	10,0
Pressure drop (2)		kPa	4	6	10	7	11	17	5	11	16
Heating capacity (3)		kW	8,06	10,5	13,1	8,63	11,2	14,0	8,91	13,2	16,9
Water flow (3)		l/h	707	918	1152	757	983	1232	782	1158	1486
Pressure drop (3)		kPa	4	6	9	6	10	15	6	11	17
Air flow rate		m3/h	570	771	1011	570	771	1011	642	1022	1393
Electrical input	3x	W	86	127	182	86	127	182	109	169	244
Electrical iliput	6x	W		n.d.			n.d.			n.d.	
Number of fans		no.		2			2			2	
Sound power level (4)		dB/A	47	54	61	48	55	62	49	60	67
Sound pressure level (5)		dB/A	42	49	56	43	50	57	44	55	62
Additional heat exchanger heating capac	ity (3)	kW	5,69	6,83	7,91		n.d.		5,50	7,14	8,35
Water flow		l/h	499	600	694		n.d.		483	627	733
Pressure drop		kPa	17	23	30		n.d.		14	23	30
Water connections	std	66		3/4			3/4			3/4	
water connections	DF	"		1/2			n.d.			1/2	
Water content	std	dm3		2,15			2,87			2,15	
water content	DF	dm3		0,53			n.d.			0,53	

- 2 3 4
- Water temperature 7-12°C, air temp. 27°C D.B., 19°C W.B. (47% R.H.) Water temp. 50°C, water flow rate same as in cooling mode, air inlet temperature 20°C Water temp. 70/60°C, air temp. 20°C Sound power measured according to standards ISO3741 and ISO3742 Sound pressure level measured at a distance of 1 m with a directivity factor of 4 EN1397
- 5 6





ESTR0				11M			12	
Mater / an and a	3x		min	med	max	min	med	max
Motor / speeds	6x	no	n.d.	n.d.	n.d.		n.d.	
Total cooling capacity (1)		kW	4,66	6,98	8,98	6,97	8,77	11,0
Sensible cooling capacity (1)		kW	3,29	4,94	6,39	5,12	6,46	8,07
Total cooling capacity (6)		kW	4,55	6,81	8,74	6,76	8,53	10,64
Sensible cooling capacity (6)		kW	3,18	4,77	6,15	4,91	6,22	7,76
Water flow (1)		l/h	800	1198	1541	1196	1505	1878
Pressure drop (1)		kPa	9	19	29	14	22	32
Heating capacity (2)		kW	5,70	8,43	10,8	8,90	11,1	14,5
Pressure drop (2)		kPa	8	15	24	12	18	26
Heating capacity (3)		kW	9,57	14,2	18,2	15,0	18,8	24,7
Water flow (3)		l/h	840	1242	1593	1317	1645	2164
Pressure drop (3)		kPa	8	15	24	13	19	31
Air flow rate		m3/h	642	1022	1393	1010	1317	1850
Floatrical input	3x	W	109	169	244	210	240	310
Electrical input	6x	W		n.d.			n.d.	
Number of fans		no.		2			3	
Sound power level (4)		dB/A	50	61	68	60	64	71
Sound pressure level (5)		dB/A	45	56	63	55	59	66
Additional heat exchanger heating capaci	ity (3)	kW		n.d.		7,85	9,08	10,8
Water flow		l/h		n.d.		689	797	948
Pressure drop		kPa		n.d.		26	33	45
Water connections	std	"		3/4			3/4	
Water connections	DF	"		n.d.			1/2	
Water centent	std	dm3		2,87			2,59	
Water content	DF	dm3		n.d.			0,77	

- Water temperature 7-12°C, air temp. 27°C D.B., 19°C W.B. (47% R.H.)
 Water temp. 50°C, water flow rate same as in cooling mode, air inlet temperature 20°C
- Water temp. 70/60°C, air temp. 20°C
- Sound power measured according to standards ISO3741 and ISO3742
- Sound pressure level measured at a distance of 1 m with a directivity factor of 4
- EN1397



	RATE	D TECHI	NICAL DA	NTA - EST	RO FB /	FBC LOW	/ MODEL	S			
Models			1	2	3	4	5	6	7	8	9
Total cooling capacity (1)	max speed	kW	1.07	1.33	1.62	1.81	2.25	2.72	3.26	4.03	4.44
Sensible cooling capacity (1)	max speed	kW	0.81	1.05	1.21	1.35	1.79	1.97	2.61	2.95	3.10
Water flow (1)		l/h	184	228	278	310	386	467	559	691	762
Pressure drop (1)		kPa	7	11	13	13	14	10	11	11	13
Heating capacity (2)	max speed	kW	1.27	1.67	2.01	2.33	2.98	3.54	4.44	5.23	5.44
Pressure drop (2)		kPa	5	9	10	11	12	8	9	9	10
Heating capacity (2)		kW	2.14	2.84	3.42	3.98	5.09	6.01	7.64	8.90	9.20
Water flow (3)		l/h	188	249	300	349	447	527	670	781	807
Pressure drop (3)		kPa	5	10	11	13	14	9	11	10	11
Heat exchanger water capacity		I	0,50	0,50	0,50	0,70	0,70	1,00	1,00	1,40	1,40
Water connections		inches	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2	1/2
	max speed	m³/h	231	319	344	344	442	442	640	706	785
Air flow rate	med speed	m³/h	189	233	271	271	341	341	450	497	605
	min speed	m³/h	149	178	211	211	241	241	320	361	470
Supply voltage		V/ph/Hz					230 / 1 / 50				
Maximum current absorption	max speed	А	0.15	0.17	0.24	0.24	0.25	0.25	0.44	0.44	0.44
Maximum power input	max speed	W	32	37	53	53	57	56	65	90	90
Sound power level 4	max speed	dB(A)	44	46	49	50	48	47	51	55	56

- Water temperature 7-12°C, air temp. 27°C D.B., 19°C W.B. (47% R.H.)
- Water temp. 50°C, water flow rate same as in cooling mode, air inlet temperature 20°C
- Water temp. 70/60°C, air temp. 20°C
- Sound power measured according to standards ISO3741 and ISO3742



4.1 **WEIGHTS**

ESTR0		1	2	3	4	4M	5	6	6M	7	7M	8	8M	9	9M	95	1	10M	11	11M	12
FL	kg	19.7	19.7	19.7	20.6	21.5	25.5	26.7	27.3	31.0	32.1	32.3	33.4	32.3	33.4	33.8	41.4	43.0	41.6	43.2	53.0
CL	kg	19.7	19.7	19.7	20.6	21.5	25.5	26.7	27.3	31.0	32.1	32.3	33.4	32.3	33.4	33.8	41.4	43.0	41.6	43.2	53.0
FA	kg	19.8	19.8	19.8	20.4	21.3	24.6	25.6	26.2	29.4	31.6	30.3	31.6	30.3	31.6	n.d.	40.3	41.9	40.3	41.9	49.5
F C	kg	16.5	16.5	16.5	16.9	17.8	21.4	22.1	22.7	26.3	27.4	26.4	27.4	26.6	27.4	27.0	35.4	37.0	35.4	37.0	43.0
FU	kg	20.6	20.6	20.6	21.2	22.1	26.5	27.5	29.3	32.5	33.6	33.5	34.6	33.6	34.7	35.8	43.1	44.7	43.1	44.7	55.0
F B	kg	17.6	17.6	18.6	18.6	-	23.5	23.5	-	28.2	-	28.2	-	29.0	-	-	-	-	-	-	-
FBC	kg	14.5	15.5	15.5	15.5	-	19.0	20.0	-	24.0	-	24	-	24.5	ı	i	-	-	-	-	-
FF	kg	16.5	16.5	16.5	16.9	17.8	21.4	22.1	22.7	26.3	27.4	26.4	27.4	26.6	27.4	27.0	35.4	37.0	35.4	37.0	43.0
F P	kg	20.6	20.6	20.6	21.2	22.1	26.5	27.5	29.3	32.5	33.6	33.5	34.6	33.6	34.7	35.8	43.1	44.7	43.1	44.7	55.0





5 PERFORMANCES

In order to define the performances of ESTRO subject to conditions different from rated conditions, a computer program for the correct choice of the units is provided by Galletti SpA.

With a few input data it will be possible to get information on the behaviour of an ESTRO referring to the desired operating conditions.

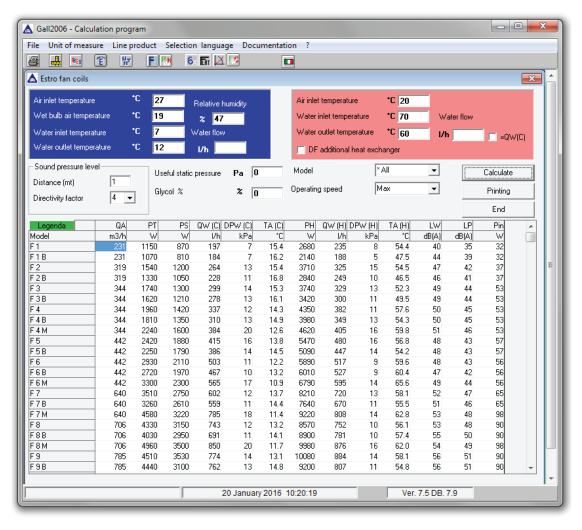
It will be sufficient to enter the following data:

- Dry bulb inlet air temperature
- · Wet bulb inlet air temperature or alternatively the relative humidity
- Inlet water temperature
- Outlet water temperature or alternatively the water flow
- Ethylene glycol percentage (default 0)
- Fan speed
- Available static head (default 0)
- Directivity factor and distance

Output data

- Air flow rate
- Total cooling / heating capacity
- Sensible cooling capacity
- Water flow
- Pressure drop, water side
- Outlet air temperature
- Sound power level
- Sound pressure level under the specified conditions
- Power input

The selection report generated by the software includes the drawing with overall dimensions and description of the unit.







5 PERFORMANCES

5.1 SOUND LEVEL

Vr Fan speed:

max = maximum
med = medium
min = minimum

Lw Sound power level by octave band, not weighted

Lw_A Total sound power level, weighted A

Lp Total sound pressure level, weighted A, measured at a distance of 1 m, with a directivity factor of 4.

							Lw				
ESTR0		<u>/r</u>	125 Hz	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	LwA	LpA
LOTTIO	3x	6x	dB	dB	dB	dB	dB	dB	dB	dB/A	dB/A
	min	1	28,9	35,6	28,4	18,4	13,6	13,9	14,8	30	25
	med	2	30,5	37,2	30,0	20,0	15,2	15,5	16,4	32	27
F1	max	3	36,7	43,2	39,8	31,7	25,4	17,7	16,5	40	35
		4	44,9	51,4	48,0	39,9	33,6	25,9	24,7	48	43
		5	48,9	55,4	52,0	43,9	37,6	29,9	28,7	52	47
		6	52,2	58,7	55,3	47,2	40,9	33,2	32,0	55	50
	min	na	33,4	42,0	35,9	25,7	18,7	17,9	20,0	37	32
F 2	med	na	38,6	45,8	42,2	33,4	26,2	17,9	19,6	42	37
	max	na	43,1	49,9	47,1	40,6	34,7	22,8	18,9	47	42
		1	17,2	31,3	32,7	26,8	21,2	13,7	13,5	32	27
	min	2	22,0	36,9	38,3	32,4	26,8	19,3	19,1	38	33
F 3	med	3	39,7	46,4	43,7	36,2	29,7	20,7	18,5	44	39
гδ	max	4	44,5	51,2	48,8	43,1	37,8	28,2	18,5	49	44
		5	47,3	54,0	51,6	45,9	40,6	31,0	21,3	52	47
		6	50,3	57,0	54,6	48,9	43,6	34,0	24,3	55	50
		1	16,8	30,3	32,6	26,3	19,9	12,7	12,5	32	27
	min	2	23,2	38,3	40,6	34,3	27,9	20,7	20,5	40	35
- 4	med	3	39,0	46,4	43,9	36,2	29,1	18,6	16,5	44	39
F 4	max	4	44,9	51,3	49,0	43,6	38,1	28,9	18,3	50	45
		5	47,4	53,8	51,5	46,1	40,6	31,4	20,8	52	47
		6	50,4	56,8	54,5	49,1	43,6	34,4	23,8	55	50
		1	16,9	31,3	33,6	27,3	20.9	13.7	13.5	33	28
	min	2	24.2	39,3	41,6	35,3	28,9	21.7	21,5	41	36
	med	3	40.0	47,4	44,9	37,2	30.1	19.6	17.5	45	40
F 4M	max	4	45,9	52,3	50,0	44,6	39,1	29,9	19,3	51	46
	THUK	5	48.4	54.8	52.5	47.1	41.6	32.4	21.8	53	48
		6	51.8	58.2	55,9	50.5	45.0	35.8	25.2	56	51
		1	24.0	30.6	25.2	16.3	9.1	8.8	12.8	26	21
	min	2	33.1	39.7	34,3	25,4	18,2	17.9	21.9	35	30
	med	3	41.3	46.7	42.9	35.1	26,3	16.1	17.8	43	38
F 5	max	4	44,1	50.0	46.9	41.0	35.5	29.8	31.2	48	43
	Παλ	5	46,6	52,5	49,4	43,5	38,0	32,3	33,7	50	45
		6	48,5	54,4	51,3	45,4	39.9	34,2	35,6	52	47
		1	25.1	30.8	25.4	15.4	9.4	8.4	10.1	26	21
	min	2	32.7	38.4	33.0	23,0	17.0	16.0	17.7	34	29
	med	3	40.1	45,6	42,1	34,0	25,5	18,4	18,7	42	37
F 6		4	44.9	50.5	47.7	41.4	33,8	23,4	20,1	48	43
	max	5	 '					 	22,2	50	45
		-	47,0	52,6	49,8	43,5	35,9	25,5			45
		6	49,0	54,6	51,8	45,5	37,9	27,5	24,2	52	
	min	1	26,1	31,8	26,4	16,4	10,4	9,4 17,0	11,1	27	22
	min	2	33,7	39,4	34,0	24,0	18,0		18,7	35 43	30
F 6M	med	3	41,1	46,6	43,1	35,0	26,5	19,4	19,7		38
	max	4	29,8	42,9	45,4	42,4	36,0	25,4	20,0	49	44
		5	34,6	47,7	50,2	47,2	40,8	30,2	24,8	51	46
	m:-	6	20,5	41,1	48,9	49,2	44,0	33,2	25,7	53	48
	min	1	31,7	40,2	35,0	22,4	17,6	20,3	17,7	35	30
	med	2	38,5	46,3	43,5	33,1	26,4	21,2	17,6	43	38
F 7	max	3	48,0	54,2	51,5	45,9	40,9	31,5	21,4	52	47
		4	51,9	58,1	55,4	49,8	44,8	35,4	25,3	56	51
		5	52,9	59,1	56,4	50,8	45,8	36,4	26,3	57	52
		6	39,6	53,3	55,9	53,6	49,8	40,2	28,0	60	55
	min	1	32,7	41,2	36,0	23,4	18,6	21,3	18,7	36	31
	med	2	39,5	47,3	44,5	34,1	27,4	22,2	18,6	44	39
F 7M	max	3	49,0	55,2	52,5	46,9	41,9	32,5	22,4	53	48
1 / (VI		4	52,9	59,1	56,4	50,8	45,8	36,4	26,3	57	52
		5	53,9	60,1	57,4	51,8	46,8	37,4	27,3	58	53
		6	40,6	54,3	56,9	54,6	50,8	41,2	29,0	61	56

ESTRO



5 PERFORMANCES

5.1 SOUND LEVEL

Vr Fan speed:

max = maximum
med = medium
min = minimum

Lw Sound power level by octave band, not weighted

Lw_A Total sound power level, weighted A

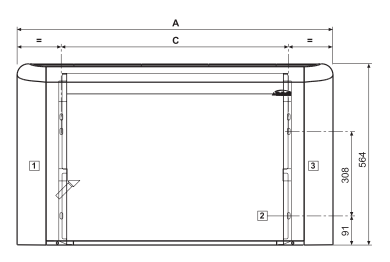
Lp Total sound pressure level, weighted A, measured at a distance of 1 m, with a directivity factor of 4.

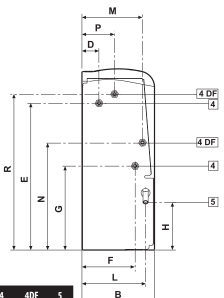
ESTRO -	3x min med	6x	125 Hz dB	250 Hz	500 Hz	1000 Hz	2000 Hz	4000 Hz	8000 Hz	LwA	LpA
-	min		dВ				2000 112				- Lhu
F 8		4	լ աս	dB	dB	dB	dB	dB	dB	dB/A	dB/A
F 8	med	1	34,9	41,4	35,7	25,4	17,0	16,5	17,5	35	30
F 8		2	39,7	46,2	43,0	34,2	27,5	20,6	17,6	43	38
F 0		3	46,2	52,4	49,3	43,8	38,9	29,4	18,7	50	45
Г	max	4	49,2	55,4	52,3	46,8	41,9	32,4	21,7	53	48
		5	53,5	59,7	56,6	51,1	46,2	36,7	26,0	57	52
		6	56,2	62,4	59,3	53,8	48,9	39,4	28,7	60	55
	min	1	35,9	42,4	36,7	26,4	18,0	17,5	18,5	36	31
	med	2	40,7	47,2	44,0	35,2	28,5	21,6	18,6	44	39
ЕОМ		3	47,2	53,4	50,3	44,8	39,9	30,4	19,7	51	46
F 8M	max	4	50,2	56,4	53,3	47,8	42,9	33,4	22,7	54	49
		5	54,5	60,7	57,6	52,1	47,2	37,7	27,0	58	53
		6	57,2	63,4	60,3	54,8	49,9	40,4	29,7	61	56
		1	36,1	42,3	39,3	30,7	23,7	17,2	14,2	39	34
	min	2	39,8	46,0	43,0	34,4	27,4	20,9	17,9	43	38
F.0	med	3	45,0	51,6	48,4	42,3	36,9	27,1	19,0	49	44
F 9	max	4	52,2	57,9	54,6	50,6	46,2	38,1	25,8	56	51
		5	53,2	58,9	55,6	51,6	47,2	39,1	26,8	57	52
		6	56,5	62,2	58,9	54,9	50,5	42,4	30,1	60	55
		1	37,1	43,3	40,3	31,7	24,7	18,2	15,2	40	35
_	min	2	40,8	47,0	44,0	35,4	28,4	21,9	18,9	44	39
	med	3	46,0	52,6	49,4	43,3	37,9	28,1	20,0	50	45
F 9M	max	4	53,2	58,9	55,6	51,6	47,2	39,1	26,8	57	52
		5	54,2	59,9	56,6	52,6	48,2	40.1	27,8	58	53
-		6	57,5	63,2	59,9	55,9	51,5	43,4	31,1	61	56
		1	35,9	42,3	39,1	30.9	23,8	17,2	14.1	39	34
_	min	2	40.7	47,1	43,9	35,7	28,6	22,0	18,9	44	39
	med	3	47,2	53,5	50,6	44,5	38,8	29,5	21,2	51	46
F 95	max	4	54,3	59,8	56,7	52,4	48,0	40,2	27,7	58	53
_		5	54,7	60,2	57,1	52,8	48,4	40,6	28,1	58	53
-		6	56,3	61,8	58,7	54,4	50,0	42,2	29,7	60	55
	min	na	44,2	50.7	45,7	40,7	34,7	25,2	22,6	47	42
F10	med	na	50,2	57,0	52,9	48.2	44,3	35,8	25,5	54	49
-	max	na	56,2	62,9	59,1	54,8	51.7	45,5	36,4	61	56
	min	na	45,2	51,7	46,7	41,7	35,7	26,2	23,6	48	43
F10M	med	na	51,2	58,0	53,9	49,2	45,3	36,8	26,5	55	50
-	max	na	57,2	63,9	60.1	55,8	52,7	46,5	37,4	62	57
		1	39,1	46,0	42,2	36,8	32,1	22,8	17,2	43	38
	min	2	45,2	52,1	48,3	42,9	38,2	28,9	23,3	49	44
		3	50,7	56,4	54,1	49,6	46,4	40,4	31,9	55	50
F 11	med	4	55,6	61,3	59,0	54,5	51,3	45,3	36,8	60	55
		5	59,1	65,1	61,8	58,9	55,7	51,1	45,9	64	59
	max	6	61,7	67,7	64,4	61,5	58,3	53,7	48,5	67	62
		1	40,2	47,1	43,3	37,9	33,2	23,9	18,3	44	39
	min	2	45,7	52,6	48,8	43,4	38,7	29,4	23,8	50	45
		3	51,4	57,1	54,8	50,3	47,1	41,1	32,6	56	51
F 11M	med	4	56,0	61,7	59,4	54,9	51,7	45,7	37,2	61	56
	54	5	59,6	65,6	62,3	59,4	56,2	51,6	46,4	65	60
	max	6	63,2	69,2	65,9	63,0	59,8	55,2	50,0	68	63
	min	na	54,7	60,4	60,2	53,2	47,9	38,8	29,9	60	55
F12	med	na	59,2	64,3	62,6	58,1	53,8	46,5	37,7	64	59
112	max	na	66,6	72,0	69,0	66,9	61,9	56,5	50,1	71	66



Overall dimensions of FL, wall-mounted with cabinet, vertical air flow

- 1 Clearance for water connection
- 2 Slots for installation on the wall
- 3 Clearance for electrical connections
- 4 Standard heat exchanger water connection
- 4DF Water connection for 1-row additional heat exchanger model DF
- 5 Drain outlet





Dimensions in mm

ESTRO FL	ESTRO CL	A	В	C	D	E	F	G	Н	L	M	N	P	R	4	4DF	5
1 - 4M	1 - 4M	774	226	498	51	458	163	263	149	198	187	335	99	486	1 / 2"	1 / 2"	16
5 - 6M	5 - 6M	984	226	708	51	458	163	263	149	198	187	335	99	486	1 / 2"	1 / 2"	16
7 - 9M	7 - 9M	1194	226	918	51	458	163	263	149	198	187	335	99	486	1 / 2"	1 / 2"	16
95	ND	1194	251	918	48	497	185	259	155	220	195	348	120	478	3 / 4"	1 / 2"	16
10 - 11M	ND	1404	251	1128	48	497	185	259	155	220	195	348	120	478	3 / 4"	1 / 2"	16
12	ND	1614	251	1338	48	497	185	259	155	220	195	348	120	478	3 / 4"	1 / 2"	16

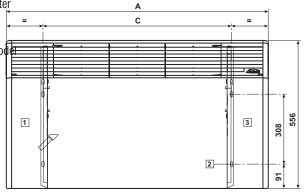
Overall dimensions of FA, wall-mounted with cabinet, inclined front air flow

- 1 Clearance for water connection
- 2 Slots for installation on the wall
- 3 Clearance for electrical connections
- 4 Standard heat exchanger water

connection

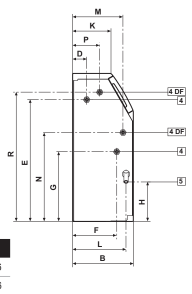
4DF Water connection for 1-row additional heat exchanger model

5 Drain outlet



Dimensions in mm

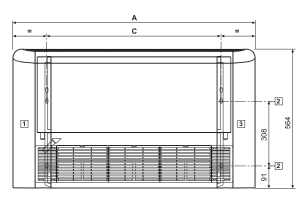
ESTRO FA	A	В	C	D	E	F	G	Н	K	L	M	N	P	R	4	4DF	5
1 - 4M	774	228	498	53	458	166	263	149	145	198	187	335	99	486	1 / 2"	1 / 2"	16
5 - 6M	984	228	708	53	458	166	263	149	145	198	187	335	99	486	1 / 2"	1 / 2"	16
7 - 9M	1194	228	918	53	458	166	263	149	145	198	187	335	99	486	1 / 2"	1 / 2"	16
10 - 11M	1404	253	1128	50	497	188	259	155	170	220	195	348	120	478	3 / 4"	1 / 2"	16
12	1614	253	1338	50	497	188	259	155	170	220	195	348	120	478	3 / 4"	1 / 2"	16



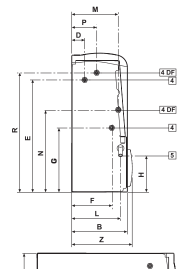
FC66001825 - 07



- 1 Clearance for water connection
- 2 Slots for installation on the wall
- 3 Clearance for electrical connections
- 4 Standard heat exchanger water connection
- **4DF** Water connection for 1-row additional heat exchanger model
- 5 Drain outlet



Overall dimensions of FU, floor/ceiling mounted



5

1/2"

3/4"

16





A

984

1194

1194

1614

ESTRO FU

1 - 4M

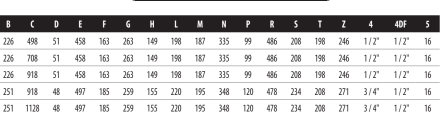
5 - 6M

7 - 9M

95

10 - 11M

12



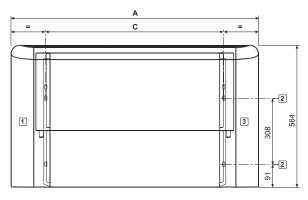
Overall dimensions of FP, ceiling mounted with cabinet, rear air intake

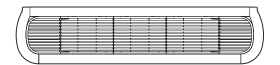
1 Clearance for water connection

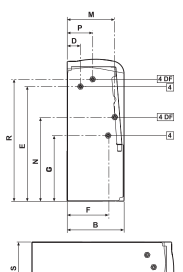
251

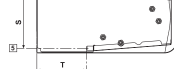
1338 48 497 185 259 155 220 195 348 120 478 234 208 271

- 2 Slots for installation on the wall
- 3 Clearance for electrical connections
- 4 Standard heat exchanger water connection
- **4DF** Water connection for 1-row additional heat exchanger model DF
- 5 Drain outlet









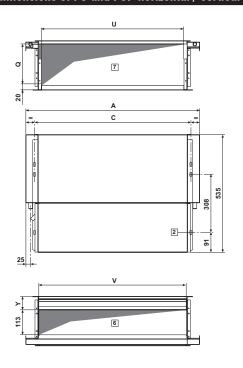
Dimensions in mm

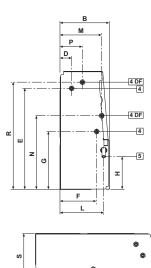
ESTRO FP	А	В	С	D	Е	F	G	M	N	Р	R	S	T	4	4DF	5
1 - 4M	774	226	498	51	458	163	263	187	335	99	486	208	198	1 / 2"	1 / 2"	16
5 - 6M	984	226	708	51	458	163	263	187	335	99	486	208	198	1 / 2"	1 / 2"	16
7 - 9M	1194	226	918	51	458	163	263	187	335	99	486	208	198	1 / 2"	1 / 2"	16
95	1194	251	918	48	497	185	259	195	348	120	478	234	208	3 / 4"	1 / 2"	16
10 - 11M	1404	251	1128	48	497	185	259	195	348	120	478	234	208	3 / 4"	1 / 2"	16
12	1614	251	1338	48	497	185	259	195	348	120	478	234	208	3 / 4"	1 / 2"	16

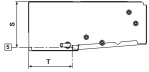


Overall dimensions of FC and FCP horizontal / vertical recess mounted

- 2 Slots for installation on the wall
- 4 Standard heat exchanger water connection
- **4DF** Water connection for 1-row additional heat exchanger model DF
- 5 Drain outlet
- 6 Air outlet
- 7 Air intake





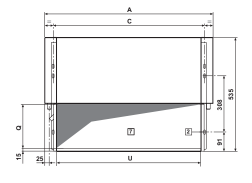


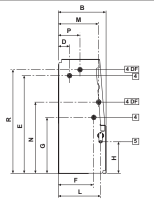
Dimensions in mm

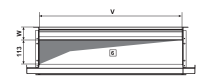
ESTRO FC	A	В	C	D	Е	F	G	Н	L	M	N	Р	Q	R	S	T	U	٧	Υ	4	4DF	5
1 - 4M	584	224	498	51	458	163	263	149	198	187	335	99	189	486	208	198	436	464	61	1 / 2"	1 / 2"	16
5 - 6M	794	224	708	51	458	163	263	149	198	187	335	99	189	486	208	198	646	674	61	1 / 2"	1 / 2"	16
7 - 9M	1004	224	918	51	458	163	263	149	198	187	335	99	189	486	208	198	856	884	61	1 / 2"	1 / 2"	16
95	1004	249	918	48	497	185	259	155	220	195	348	120	215	478	234	208	856	884	67	3 / 4"	1 / 2"	16
10 - 11M	1214	249	1128	48	497	185	259	155	220	195	348	120	215	478	234	208	1066	1094	67	3 / 4"	1 / 2"	16
12	1424	249	1338	48	497	185	259	155	220	195	348	120	215	478	234	208	1276	1304	67	3 / 4"	1 / 2"	16

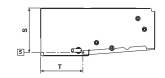
Overall dimensions of FF and FFP horizontal / vertical recess mounted, front air intake

- 2 Slots for installation on the wall
- 4 Standard heat exchanger water connection
- **4DF** Water connection for 1-row additional heat exchanger model DF
- 5 Drain outlet
- 6 Air outlet
- 7 Air intake









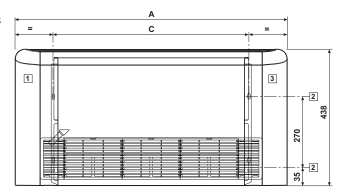
Dimensions in mm

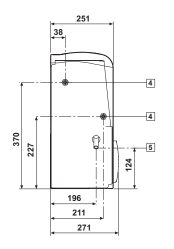
ESTRO FF	A	В	C	D	E	F	G	Н	L	M	N	Р	Q	R	S	T	U	٧	W	4	4DF	5
1 - 4M	584	224	498	51	458	163	263	149	198	187	335	99	189	486	208	198	436	464	61	1 / 2"	1 / 2"	16
5 - 6M	794	224	708	51	458	163	263	149	198	187	335	99	189	486	208	198	646	674	61	1 / 2"	1 / 2"	16
7 - 9M	1004	224	918	51	458	163	263	149	198	187	335	99	189	486	208	198	856	884	61	1 / 2"	1 / 2"	16
95	1004	249	918	48	497	185	259	155	220	195	348	120	215	478	234	208	856	884	67	3 / 4"	1 / 2"	16
10 - 11M	1214	249	1128	48	497	185	259	155	220	195	348	120	215	478	234	208	1066	1094	67	3 / 4"	1 / 2"	16
12	1424	249	1338	48	497	185	259	155	220	195	348	120	215	478	234	208	1276	1304	67	3 / 4"	1 / 2"	16



Overall dimensions of FB, floor /ceiling mounted with low cabinet, front air intake

- 1 Clearance for water connections
- 2 Slots for installation on the wall
- 3 Clearance for electrical connections
- 4 Standard heat exchanger water connection
- 5 Drain outlet



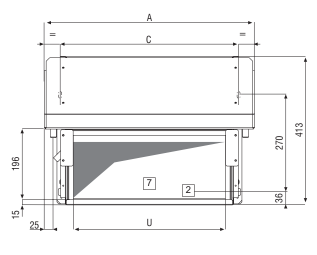


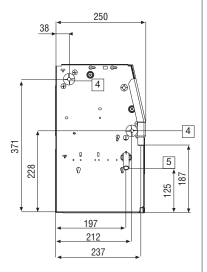
Dimensions in mm

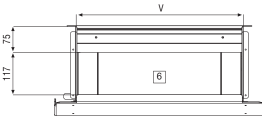
ESTRO FB	A	C	4	5
1 - 4M	774	498	1 / 2"	16
5 - 6M	984	708	1 / 2"	16
7 - 9M	1194	918	1 / 2"	16

Overall dimensions of FBC, horizontal / vertical recess mounted, front air intake

- 2 Slots for installation on the wall
- 4 Standard heat exchanger water connection
- 5 Drain outlet
- 6 Air outlet
- **7** Air intake







Dimensions in mm

ESTRO FBC	A	C	U	٧	4	5
1 - 4M	584	498	423	464	1 / 2"	16
5 - 6M	794	708	633	674	1 / 2"	16
7 - 9M	1004	918	843	884	1 / 2"	16



7 WIRING DIAGRAMS

CB Control panel with speed switch, installation on the unit

The connections indicated must be made by the installer.

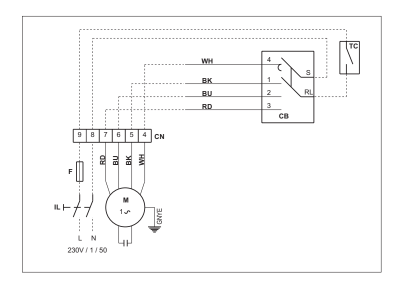
BU Blue, medium speed BK Black, maximum speed

CN Terminal connector (male faston type)

F Safety fuse (not supplied)
IL Circuit breaker (not supplied)
RD Red, minimum speed

TC Fan stop thermostat (accessory)

WH White, common



TB Control panel with speed switch and electromechanical thermostat, installation on the unit

The connections indicated must be made by the installer.

BU Blue, medium speed

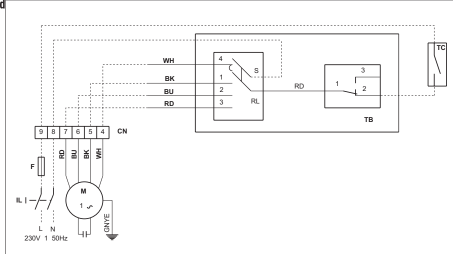
BK Black, maximum speed

CN Terminal connector (male faston type)

F Safety fuse (not supplied)
IL Circuit breaker (not supplied)
RD Red, minimum speed

TC Fan stop thermostat (accessory)

WH White, common



TIB Control panel with speed switch, thermostat and cooling/heating selector, installation on the unit

The connections indicated must be made

by the installer. **BU** Blue, medium speed

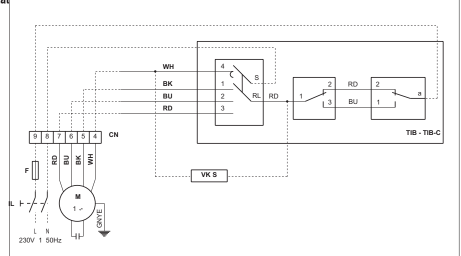
BK Black, maximum speed
CN Terminal connector (male faston type)

F Safety fuse (not supplied)
IL Circuit breaker (not supplied)
RD Red, minimum speed

VKS Motor-driven 3-way ON/OFF valve

(accessory)

WH White, common



The connections indicated must be made by the installer.

Make the electrical connections with the power supply disconnected, in accordance with current safety regulations.

Check that the mains electricity supply is compatible with the voltage shown on the unit rating plate.

Each fan coil requires an individual electric socket and a switch with a suitable safety fuse.

Each fan coil requires an omnipolar main switch classified as overvoltage category III to be mounted on the power supply line.



7 WIRING DIAGRAMS

CD Recess wall-mounted speed switch

TA2 wall mounted room thermostat (heating/cooling mode)

The connections indicated must be made by the installer.

BU Blue, medium speed

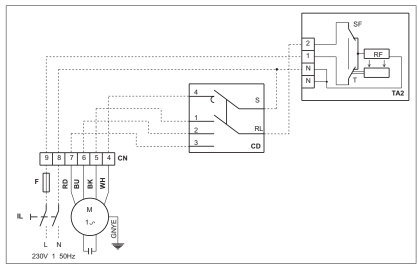
BK Black, maximum speed

CN Terminal connector (male faston type)

F Safety fuse (not supplied)
IL Circuit breaker (not supplied)

RD Red, minimum speed

WH White, common



TD Wall-mounted speed switch, thermostat and cooling/heating selector

The connections indicated must be made by the installer.

BU Blue, medium speed

BK Black, maximum speed

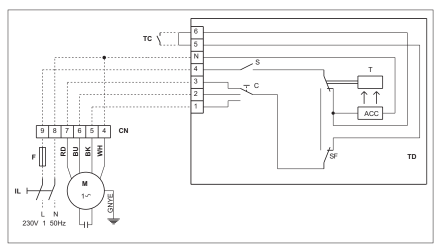
CN Terminal connector (male faston type)

F Safety fuse (not supplied)
IL Circuit breaker (not supplied)

RD Red, minimum speed

TC Fan stop thermostat (accessory)

WH White, common



TDC Wall-mounted speed switch and thermostat

The connections indicated must be made by the installer.

BU Blue, medium speed

BK Black, maximum speed

CN Terminal connector (male faston type)

F Safety fuse (not supplied)
IL Circuit breaker (not supplied)

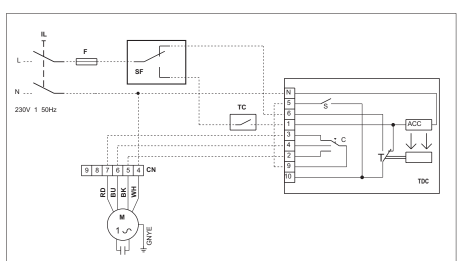
RD Red, minimum speed

SF Centralised heating/cooling selector switch

(not supplied)

TC Fan stop thermostat (accessory)

WH White, common



The connections indicated must be made by the installer.

Make the electrical connections with the power supply disconnected, in accordance with current safety regulations.

Check that the mains electricity supply is compatible with the voltage shown on the unit rating plate.

Each fan coil requires an individual electric socket and a switch with a suitable safety fuse.

Each fan coil requires an omnipolar main switch classified as overvoltage category III to be mounted on the power supply line.



7 WIRING DIAGRAMS

TD4T Wall-mounted speed switch with thermostat and heating/cooling selector for the control of fan coil and valves (2 and 4 pipes)

The connections indicated must be made by

the installer.

BU Blue, medium speed BK Black, maximum speed

CN Terminal connector (male faston type)

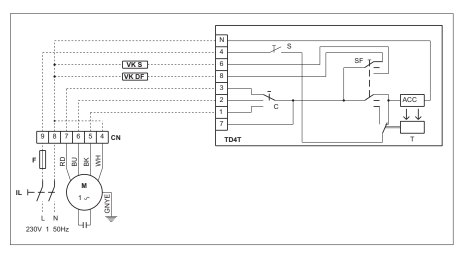
F Safety fuse (not supplied)
IL Circuit breaker (not supplied)
RD Red, minimum speed

VK S Motor-driven 3-way ON/OFF valve (accessory), standard heat exchanger, cooling mode

VK DF Motor-driven 3-way ON/OFF valve (accessory),

DF heat exchanger, heating mode

WH White, common



MODELS WITH 6-SPEED MOTORS

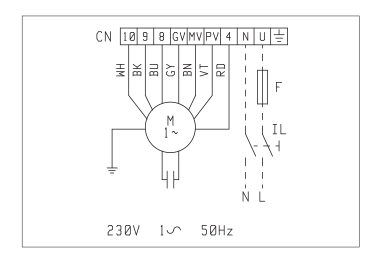
The connections indicated must be made by the installer. Make the electrical connections with the power supply disconnected, in accordance with current safety regulations. Check that the mains electricity supply is compatible with the voltage shown on the unit rating plate.

Each fan coil requires an individual electric socket and a switch with a suitable safety fuse.

BK Black, speed 6
BU Blue, speed 5
GY Grey, speed 4
BN Brown, speed 3
VT Purple, speed 2
RD Red, speed 1

CN Fast-on connector
F Safety fuse (not supplied)
IL Circuit breaker (not supplied)

M Fan motor
WH White = common



The connections indicated must be made by the installer.

Make the electrical connections with the power supply disconnected, in accordance with current safety regulations.

Check that the mains electricity supply is compatible with the voltage shown on the unit rating plate.

Each fan coil requires an individual electric socket and a switch with a suitable safety fuse.

Each fan coil requires an omnipolar main switch classified as overvoltage category III to be mounted on the power supply line.



CB - Speed switch, installation on the unit

Control panel for installation directly on the unit, featuring a 4 position rotary selector (3 speeds + stop).

This control panel can be installed on éstro versions FL, FA (using the covering frame), FU, FB, and makes it possible to change the fan coil unit operating speed, as well as start-up and stop. The controller is supplied complete with wires for the electrical connection to the fan coil terminal board.



CD - Recess wall-mounted speed switch

Recess wall-mounted control panel, featuring a 4 position rotary selector (4 speeds + stop). This control panel can be installed on all versions of Estro coils, and makes it possible to change the fan coil unit operating speed, as well as start-up and stop.



TB - Speed switch mounted on the unit and thermostat

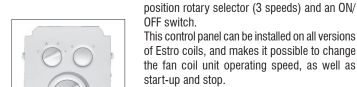
Control panel for installation directly on the unit, complete with speed switch and electromechanical thermostat.

Fan speed control and room temperature control:

- manual operating speed switching;
- room temperature control in cooling mode, achieved by switching the fan off and on, at the manually set speed and opening and closing the regulation valve, if present.
- room temperature control in both the heating and cooling modes, through the centralised remote summer/winter selecting switch, achieved by switching the fan off and on at the manually set speed and opening and closing the regulation valve, if present.

It can be installed on éstro versions FL, FA (using the covering frame), FU and FB. The control panel features a 4 position rotary selector (3 speeds + stop), and an electromechanical thermostat with fluid expansion sensor (regulation range $+6/+30^{\circ}$ C)

The controller is supplied complete with wires for the electrical connection to the fan coil terminal board .



and summer-winter selector

speed switch, electromechanical thermostat and summer-winter selector.

TIB - Speed switch mounted on the unit, thermostat and summer/winter selecting switch

Control panel for installation directly on the unit, complete with speed switch, electromechanical thermostat and summer-winter selector.

Fan speed control, room temperature control and selection of operating mode (cooling or heating):

- manual operating speed switching;
- room temperature control in both the heating and cooling modes, achieved by switching the fan off and on, at the manually set speed;
- room temperature control in both the heating and cooling modes, achieved by switching the fan off and on, at the manually set speed and opening and closing the regulation valve, if present.

It can be installed on éstro versions FL, FA (using the covering frame), FU and FB. The control panel features a 4 position rotary selector (3 speeds + stop), and an electromechanical thermostat with fluid expansion sensor (regulation range $+6/+30^{\circ}$ C)

The controller is supplied complete with wires for the electrical connection to the fan coil terminal board and the adhesive sensor holder.



start-up and stop.

Wall-mounted control panel, featuring a 3

Control panel for wall mounting, complete with

Fan speed control, room temperature control and selection of operating mode (cooling or heating):

- room temperature control in both the heating and cooling modes, achieved

speed switch and electromechanical thermostat. Fan speed control and room temperature control:

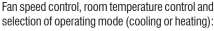
at the manually set speed.

room temperature control in both the heating and cooling modes, through the centralised remote summer/winter selecting switch, achieved by switching the fan OFF and ON at the manually set speed.

the fan coil unit operating speed, as well as

CDE - Wall-mounted speed switch

TD - Wall-mounted speed switch, thermostat





by switching the fan off and on, at the manually set speed.

TDC - Wall-mounted speed switch and thermostat Control panel for wall mounting, complete with

manual operating speed switching;

- room temperature control in heating mode achieved by switching the fan OFF and ON,

TD4T - Wall-mounted speed switch, electromechanical thermostat and summer/ winter selecting switch for 2 or 4-pipe systems with valves.

Control panel for wall mounting, complete with speed switch, electromechanical thermostat and summer-winter selector. It governs the adjustment valves, if present.

Fan speed control and room temperature control:

- manual operating speed switching;
- room temperature control in both the heating and cooling modes for 2 and 4 pipe systems, achieved by switching the fan off and on, at the manually set speed and opening and closing the regulation valves.





TA - Room thermostat, wall-mounting

Room temperature automatic control:

- for use in heating mode only, through the fandrive assembly operation and the adjustment valve (ON/OFF); if present.
- for use in cooling mode only, through the fandrive assembly operation and the adjustment valve (ON/OFF); if present.
- in heating and cooling modes, by means of the remote summer/winter selecting switch, through the fan-drive assembly operation and the adjustment valve (ON/OFF), if present.



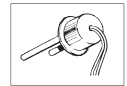
TA2 - Room thermostat with summer/winter selecting switch, wall-mounting

Wall mounted room thermostat with summer/ winter selecting switch (cooling/heating). Automatic room temperature control in heating and cooling modes, through the fan-drive assembly operation and the adjustment valve, if present.



TC - Electromechanical thermostat for minimum water temperature in heating mode

Automatic resetting fan stop thermostat to stop the fan-drive assembly operation whenever the water temperature within the heat exchanger falls below the set value (42°C). Suitable for heating operation only, it is designed for installation on the finned block exchanger.



MYCOMFORT BASE - Wall-mounted microprocessor control, GALLETTI model MYCOMFORT BASE

having the following main features:

- room air temperature reading and adjustment
- water temperature reading (water sensor as an optional)
- manual and automatic adjustment of fan speed
- manual and automatic switching of heating and cooling mode depending on the water temperature within the heat exchanger or on the room temperature,

with a neutral zone that can be selected in the range from 2° to 5°C.

The controller is equipped with a large display (3") to show and set all the functions of the unit.

Using the installation kit available, myComfort can be mounted on the unit

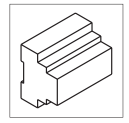


KP - Power interface for connecting in parallel up to 4 fan coils to one control

The KP interface is used to control up to 4 fan coils (connected in parallel) by means of a single control panel.

Suitable for mounting on DIN guides, usually installed in electric control panels, it can be used with all estro versions.

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MYCOMFORT MEDIUM - Wall-mounted microprocessor control, GALLETTI model MYCOMFORT MEDIUM having the following main features:

- room air temperature reading and adjustment
- room humidity reading and adjustment
- water temperature reading (water sensor as an optional)
- manual and automatic adjustment of fan speed
- manual and automatic switching of heating and cooling mode depending on the water temperature within the heat exchanger or on the room temperature, with a neutral zone that can be selected in the range from 2° to 5°C.
- serial port for Bus connection

The controller is equipped with a large display (3") to show and set all the functions of the unit.

Using the installation kit available, myComfort can be mounted on the unit

MYCOMFORT LARGE - Wall-mounted microprocessor control, GALLETTI model MYCOMFORT LARGE having the following main features:

- room air temperature reading and adjustment
- room humidity reading and adjustment
- water temperature reading (water sensor as an optional)
- manual and automatic adjustment of fan speed
- manual and automatic switching of heating and cooling mode depending on the water temperature

within the heat exchanger or on the room temperature, with a neutral zone that can be selected in the range from 2° to 5°C.

- clock and hourly timer-programmed operation.
- 2 analogue outputs for controlling modulating devices 0-10V
- 2 digital outputs for controlling (On/Off) external devices (no-voltage contacts)
- serial port for Bus connection

The controller is equipped with a large display (3") to show and set all the functions of the unit.

Using the installation kit available, myComfort can be mounted on the unit

LED503

Recess wall-mounted microprocessor control

The proposed microprocessor control panels for Galletti indoor units is completed by the LED503 command with LED display that is designed for recess wall mounting.



The control software developed by the Galletti Software Dept., features:

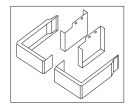
- manual selection of fan speed;
- automatic selection of fan speed according to the difference between the set temperature and the room air temperature;
- manual selection of heating/cooling operating mode:
- automatic selection of heating/cooling operating mode:
- control of 1 or 2 ON/OFF valves;
- control of additional heating element;
- on board timer function to detect the actual ambient temperature;
- reading of air ambient temperature, set point, fan speed and mode selection on the LED display.





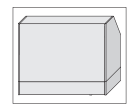
Two support covering feet for FA models

The ZA covering feet, designed for the installation on éstro FA models are supplied in pairs and comprise supports for fastening to the base unit and outer coverings for fastening to the cabinet. They are used to conceal the plumbing (pipes leading up from the floor) and in cases where the fan coil unit cannot be anchored to the wall. The height of the base support panels is 100 mm.



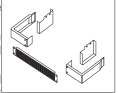
PVA - Painted rear covering panel for FA models

This panel is suitable for wall mounted FA fan coils with apparent rear part. For instance: installation against glass walls. The kit includes an upper rear covering panel and a lower rear covering panel. The fan coils using a PVA rear covering panel cannot be wall mounted.



ZAG - Two support covering feet with front grille for FA models

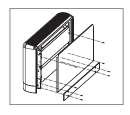
The ZAG covering feet, designed for the installation on éstro FA models are supplied in pairs and comprise supports for fastening to the base unit, outer coverings for fastening to the cabinet and the front covering grille. They are used to conceal



the plumbing (pipes leading up from the floor) and in cases where the fan coil unit cannot be anchored to the wall. The height of the base support panels is 100 mm.

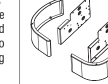
PVL - Painted rear covering panel for FL, and FU models

This panel is suitable for wall mounted FL, and FU fan coils with apparent rear part. For instance: installation against glass walls. The kit includes an upper rear covering panel and a lower rear covering panel. The fan coils using a PVL-PVC rear covering panel cannot be wall mounted..



ZL Two support covering feet for F L models

The ZL, ZC covering feet, designed for the installation on éstro FL, models are supplied in pairs and comprise supports for fastening to the base unit and outer coverings for fastening to the cabinet.

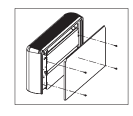


They are used to conceal the plumbing (pipes leading up from the floor) and in cases where

the fan coil unit cannot be anchored to the wall. The height of the base support panels is $100 \ \text{mm}$.

PVB - Painted rear covering panel for FB models

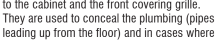
This panel is suitable for wall mounted FB fan coils with apparent rear part. For instance: installation against glass walls. The fan coils using a PVL rear covering panel cannot be wall mounted.



ZLG - Two support covering feet with front grille for FL, models

The ZLG, covering feet, designed for the installation on éstro FA models are supplied in pairs and comprise supports for fastening to the base unit, outer coverings for fastening to the cabinet and the front covering grille.

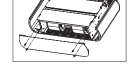
They are used to conceal the plumbing (pines)



the fan coil unit cannot be anchored to the wall. The height of the base support panels is 100 mm.

PH - Painted rear covering panel for horizontal installation models FU.

The painted rear panel PH is supplied exclusively for ceiling mounted éstro FU fan coils with apparent rear part in order to cover the technical compartments (plumbing and electrical). It is used to cover the technical compartments. The

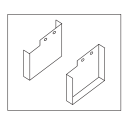


fan coils with rear panel can work in heating mode only.

D - Support brackets for FC vertical installation models

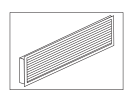
The D support brackets are supplied in pairs and combined to the recess wall mounted éstro fan coils FC in cases where the fan coil unit cannot be anchored to the wall.

The height of the support brackets is 100 mm.



GE+C - Aluminium air intake grille with subframe.

The external air intake louver with anodised aluminium fixed fins, complete with anodised aluminium subframe is usually combined with external air intake louvers and is designed for wall mounting.

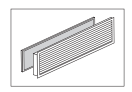


KBESTE - On-board installation KIT for ESTRO (1 air sensor + bracket + on-board LCD controller frame + cable kit)

- The LCD controller can be installed directly (on both sides) on ESTRO units using the controller kit provided, which contains:
- Remote air temperature sensor (cable length 1.5 m)
- LCD frame (to be added or replaced in case of flap)
- Support for installation on the indoor unit
- Frame
- Sensor holder trap and clamp

GEF+C - Aluminium air intake grille with subframe and filter.

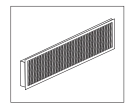
The air intake louvers with anodised aluminium fixed fins complete with washable acrylic fibre filter and galvanised sheet subframe, is usually combined with recess mounted fan coils





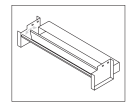
GM+C - Anodised aluminium doublerow finned air outlet grille, complete with

Anodized aluminium air outlet grille with 2-row swinging fins complete with galvanized sheet steel subframe. It is usually combined with recessed mounted fan coils.



S - Manual external air intake louver

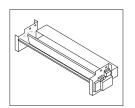
The manual external air intake louver is designed to allow frequent air renewals directly from the fan coil. The quantity of renewal air is filtered and heat treated by the fan coil and manually adjusted by means of the flap located inside. This louver can be used on all éstro models except the FB version and the floor mounted FU models. The installation of a pair of covering feet (ZL for FL



fan coils and ZA for FA fan coils) is required, when the louver is mounted on fan coil units with cabinet (FL, FA and FP ceiling mounted).

SM - Manual external air intake louver

The motor driven external air intake louver is designed to allow frequent air renewals directly from the fan coil. The quantity of filtered and heat treated external air is proportionally controlled from 0 to 100% by means of a servomotor located inside.

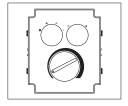


The SM - SM-C kit is complete with servomotor (protection rating IP54, 24 V supply voltage) and

230V . 24V transformer. The automatic closure and opening of the louver can be obtained by means of external auxiliary contacts (not supplied) as antifreeze thermostats, timers, etc. by connecting in parallel several servomotors to a single opening-closing control. The louver should be coupled to one of the following control panels (optional): CSB (installation on the unit) and CSD (wall recess mounted), permitting to close and open the louver from 0 to 100%. This louver can be used on all éstro models except the FB version and the floor mounted FU models. The installation of a pair of covering feet (ZL - ZC for FL fan coils and ZA for FA fan coils) is required, when the louver is mounted on fan coil units with cabinet (FL, FA and FP ceiling mounted).

CSB - Control mounted on the unit for opening and closing the SM motor-driven regulating louver

Designed for installation on the unit on the opposite side of the fan coil control panel, it controls the proportional opening and closing of the motor-driven regulating louver SM (from 0 to 100%).



The use of the control panel CSB is not possible when the fan coil is equipped with the DF

additional heat exchanger (optional, 4- pipe systems). In that case the SM motor-driven louver should be controlled by the CSD control panel.

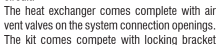
CSD - Recess mounted control for opening and closing the SM motor-driven regulating valve

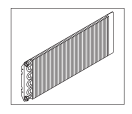
Designed for wall recess mounting on the opposite side of the fan coil control panel, it controls the proportional opening and closing of the motor-driven regulating louver SM (from 0 to 100%).



DF - Additional heat exchanger for 4-pipe systems (hot water circuit)

Additional heat exchanger made with copper piping and aluminium fins: it is suitable for 4-pipe systems and is connected to the heating





to avoid the manifold rotation during plumbing connection operations. The performances of the heat exchanger mounted on the éstro fan coils are certified by Eurovent which guarantees the reliability of the data shown on

VK - ON-OFF 3-way motor driven valve, with hvdraulic kit

The ON/OFF motor driven VK 3-way valve/4 connections kit connected to the control panel for éstro fan coils, controls the room temperature by stopping the water flow through the heat exchanger. VK kit is available in various configurations for all models of éstro fan coils with standard (VK S) or additional DF (VK DF) heat exchanger, as shown in the table below:



The kit includes:

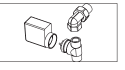
Brass 3-way valve / 4 connections with built-in by-pass, maximum operating pressure 16 bar:

Electrothermal actuator with the ON/OFF functions (total opening time 4 minutes), 230 V power supply.

Plumbing kit for installing the valve on the heat exchanger, complete with 2 holders for balancing and regulating the fan coil unit.

KVK - ON-OFF 3-way motor driven valve, with hydraulic kit.

The ON/OFF motor driven 2-way KVK valve kit connected to the LED503 and MYCOMFORT control panel, controls the room temperature by stopping the water flow through the heat exchanger.



The kit includes:

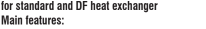
Brass 2-way valve, maximum operating pressure 16 bar.

Electrothermal actuator featuring 230 V, ON/OFF functions, total opening time 4 minutes (24V supply voltage available on request).

Brass 90°union elbow for the installation of the valve on the heat exchanger.

- The valve for additional DF heat exchanger is not present on ESTRO FB -FBC models.
- On ESTRO FB FBC models the valve is mounted on the outlet of the standard heat exchanger

2/3-way valve, modulating actuator, hydraulic kit for standard and DF heat exchanger



- Electronic valve actuator
- 0-10V Control signal
- Torque rise stroke control
- Supply voltage 24 Vac
- Direct mounting by means of threaded locknut (M30x1.5)
- Pre-wired power cable

DESCRIPTION

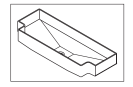
The actuator is a 24V electronic device controlled by means of a 0-10V control signal It stands out for its compact dimensions allowing easy installation even in small spaces. The actuator attachment to compatible valve bodies is easy and does not require any hydraulic work (system emptying). A LED makes it possible to directly read the operating mode (On, Off, end position, anti-blocking) of the actuator.





BV - Auxiliary water drip tray for vertical installation units

The auxiliary drip tray is used to collect the condensate from the valve and the pressure regulator. It can be used on all éstro fan coils.



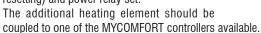
BH - Auxiliary water drip tray for horizontal installation units

The BH auxiliary drip tray is suitable for horizontal installation fan coils to collect the condensate from the ON/OFF 3-way valve (VK S accessory).



RE - Electric heating element complete with installation kit, safety devices and power relay box

Designed to meet the needs of supplement conventional water heating systems, the kit includes armoured electric heating elements, safety thermostats (with automatic/manual resetting) and power relay set.





KSC - Condensate drainage pump kit

It permits the drainage of condensate in case of height differences. The pump is equipped with a check valve on the drain pipe and is capable to drain up to 8 l/h of water.



RA / RM - Inlet and outlet connectors

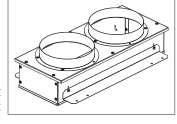
These accessories are designed for éstro FC, FF, FBC fan coils and are used for room ducts when the basic unit (éstro FC) is placed within false ceilings and/or recess wall mounted. For each configuration, the inlet and outlet connectors are available in straight version and in 90° jointed version.



RGC - Plenum with circular collars for air outlet grille

Connector between outlet grille and plenum suitable for circular ducts (Ø180 mm).

The RGC connectors are used together with the GM + C air outlet grilles in particular for the direct connection of flexible circular ducts (\emptyset 180 mm) to the grille.



The RGC connectors are suitable for air intake/outlet ducts and can be used with Estro units without cabinet (models FC, FF and FBC) mounted in false ceilings and/or recessed mounted.

The RGC connectors are suitable for installation on air outlets. They are insulated as standard with polyethylene, thickness 3 mm CL 1.

GIVK - Valve insulation shell

The GIVK valve insulation shell avoids the creation of condensate within the valve body. The plumbing connections are provided either on the right side or the left side.



MCSWE - Water temperature sensor for microprocessor controls model MYCOMFORT

Directly connected to the microprocessor control model **MYCOMFORT** to measure the water temperature through the heat exchanger.

If the temperature detected is less than 17°C, the unit will operate in the cooling mode and the controller



will use the summertime temperature scale (19 - 31° C); if the temperature detected is greater than 37° C the unit will function in the heating mode and the controller will use the wintertime temperature scale (14 / 26°C). If the temperature detected by the probe is in the range of 17° C to 37° C, the controller will inhibit operation of the fan coil unit.

MCSUE Humidity sensor for on-board microprocessor controls model MYCOMFORT MEDIUM and MYCOMFORT LARGE.



EVO microprocessor controller split for wall-mounting installation

Main functions:

- Measurement and regulation of the room air temperature
- Measurement and regulation of the room humidity
- Measurement and temperature of water (water probes are optional)
- Manual/automatic regulation of the fan speed with ON-OFF step and modulating control
- Automatic regulation of the valve opening with ON-OFF and modulating control
- Manual or automatic heating/cooling operation switch according to the water temperature inside the coil or to the room temperature with selectable amplitude neutral area
- Clock and operating time bands
- 3 analogue outputs to control 0-10 V modulating devices
- Economy function and minimum temperature
- 1 Digital output to control on/off external devices (potential-free contacts)
- Serial port for RS485 connection
- Serial port for OC connection
- 3 digital inputs for ON-OFF, Economy, Operating mode remote setting
 The controller is provided with a programmable display that allows you to
 view and set the hydronic unit functions by means of the specific interface
 with parameter description.



9 INSTALLATION REQUIREMENTS

The fan coils should be installed in a position where the room can be cooled or heated evenly, on walls or ceilings able to withstand their weight.

It is advisable to install any accessories on the standard unit prior to positioning the latter.

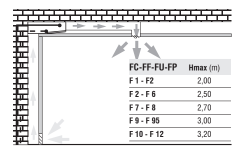
For installation and use of accessories, please refer to the relative technical

To guarantee the proper functioning of the unit and access for routine and extraordinary maintenance purposes, it is necessary to comply with the minimum installation clearance requirements (see "overall dimensions" section).

In case of recess mounted units an access panel should be provided.

In order to avoid hot air stratification in rooms heated with ceiling mounted fan coils, it is recommended:

- not to exceed the "H" installation heights referred to the maximum operating speed as shown on the diagram;
- supply the units with moderately hot water (water inlet 50/60°C);
- provide the air intake from the lower part of the room, if possible



Install any remote control panel in an easily accessible position allowing the user to set the functions while ensuring an accurate reading of the ambient temperature, if provided . You should avoid:

- positions directly exposed to sunlight;
- positions exposed to direct currents of warm or cold air;
- placing obstacles that impede an accurate temperature reading.

During wintertime periods of quiescence, drain water from the system, to prevent ice from forming. If anti-freeze solutions are used, check for their freezing point using the table below.

Glycol by weight (%)	Freezing temperature (°C)	Capacity adjustment	Pressure drop adjustment
0	0	1.00	1.00
10	-4	0.97	1.05
20	-10	0.92	1.10
30	-16	0.87	1.15
40	-24	0.82	1.20

10 MAINTENANCE

ESTRO type fan coils do not have particular maintenance requirements: it is sufficient to periodically clean the air filter.

The motor requires no maintenance since it has self-lubricating bearings It is recommended to replace the air filter once a year, using an original replacement filter; the fan coil unit model is specified on the identification plate on the inside of the side panel.

Always consult the "Installation, use and maintenance manual" provided with the unit when undertaking maintenance and cleaning .

ESTRO



NOTES	



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