

LIGHT-ECM-Hy-Cu

Hygienic cassette fan coil unit
according to VDI 6022



Product Catalog

Rel. 15_02_01_05_EN

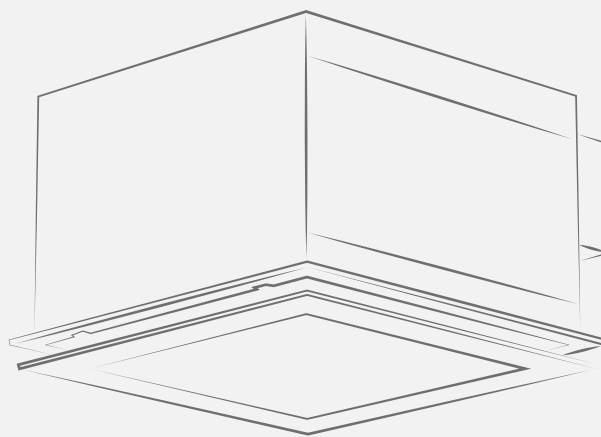
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
Unit in conformity with:


- VDI 6022, Part 1 (01/2018)
- VDI 6022, Part 1.1 (07/2024)



A GROUP S.p.A (Trademark VENTILCLIMA)
participates in the ECP programme for FCU.
Check ongoing validity of certificate:
www.eurovent-certification.com

Comfort and well-being, in total safety

 **1.6 ÷ 5.4 kW**
cooling

 **1.6 ÷ 5.4 kW**
heating

 **50%**
energy saving up to 50%

 **225 - 760 m³/h**
air flow



Constructive and innovative solutions:

the introduction of innovative solutions has also involved the use of stainless materials and cutting-edge polymers tested according to DIN EN ISO 846 and capable of inhibiting bacterial proliferation. Insulators and polymer components directly in contact with the air flow have been specifically tested in certified laboratories in order to guarantee maximum resistance to the action of fungi, bacteria and microorganisms that could represent a risk to the health and well-being of the user.



Fan section:

consisting of a radial fan specifically developed to optimize performance and reduce turbulence, to the benefit of efficiency and low noise. Electric motor suspended on ECM type anti-vibration mounts with an innovative Brushless motor that guarantees precise and modular control of the air flow, limiting the energy input to the actual workload required, without unnecessary waste.



Front panel:

the unit is supplied as standard with a front panel made of galvanized and powder-coated sheet metal. The panel guarantees excellent aesthetics as well as offering even greater resistance, hygiene and greater ease of cleaning. Alternatively, the panel can be made of aisi 304 stainless steel, with a slightly brushed finish.



Easy installation and maintenance:

great attention has been paid to the topic of accessibility in order to guarantee a simplification of installation and maintenance activities, to the benefit of a clear reduction in operating costs and greater efficiency and safety during cleaning and sanitization processes.



Condensate drain pan:

specially designed to be easily removed and sanitized, it is made entirely of stainless steel, appropriately insulated with polymer tested according to DIN EN ISO 846. The materials and geometries applied are designed to inhibit bacterial proliferation and avoid corrosion phenomena. The condensation discharge occurs entirely by gravity and without the aid of pumps, in order to ensure the total absence of any type of water stagnation.



Comfort with maximum level of silence:

the series represents the perfect combination of innovation, safety and design, where the technological choices adopted allow for maximum comfort and maximum safety in the environments, with the minimum operating noise.



Filter:

regenerable filter with galvanized steel frame and honeycomb polypropylene filter fabric with ISO Coarse 30% efficiency class. Alternatively, a wide range of filters with higher efficiencies are available or the innovative electronic filter that allows complete air purification and at the same time ensures high efficiencies thanks to minimal pressure drops.

Comfort and well-being, in total safety

Ventilclima, with this new certified series of cassette fan coils, wanted to give a concrete answer to the primary aspect of user safety, designing and developing a dedicated range of units designed to guarantee high standard hygienic and sanitary conditions, with multiple versatility in the field application, ranging from the most common applications such as offices, schools, gyms, SPAs and commonplaces in general in order to be able to offer a healthier and safer environment, up to more sensitive applications such as hospitals, clinics, food and pharmaceutical industries in which they must absolute levels of hygiene must be guaranteed.

Versions

- | | |
|---------------------------|---|
| LIGHT-ECM-Hy-Cu NC | with ECM motor, without motherboard (compatible with NC type panel) |
| LIGHT-ECM-Hy-Cu RC | with ECM motor, with motherboard (compatible with RC type panel) |



LIGHT-ECM-Hy-Cu

Main features

The introduction of innovative technical and construction solutions, the use of stainless materials and cutting-edge polymers tested according to DIN EN ISO 846 and capable of inhibiting bacterial proliferation, have allowed the creation of a series of cisterns compliant with the most stringent parameters imposed by the VDI 6022 guidelines, increasingly recognized at European level as a point of reference for the design of innovative public places in which an excellent level of hygiene and comfort must be ensured for the total psychophysical well-being of people.

LIGHT-ECM-Hy-Cu



Hospitals
and clinics



Public
places



Food



Oenological



Pharmaceutical




ATTESTAZIONE DI VERIFICA DELLA CONFORMITÀ VDI 6022 VDI 6022 CONFORMITY STATEMENT

Fabbricante / *manufacturer:*

A GROUP S.p.A.

Via Monte Grappa, 67 31020 - San Zenone degli Ezzelini (Treviso) Italy

Oggetto / *referring to product(s):*

Nome Prodotto <i>Product Name</i>	Cassetta / Fan Coil Cassette LIGHT
Tipo(i) / <i>Type(s)</i>	LIGHT-HY-CU LIGHT-ECM-HY-CU
Marchio/trademark	
Norme Applicate <i>Applied standard(s)</i>	VDI 6022 - Blatt 1 / Part 1 Ventilation and indoor-air quality Hygiene requirements for ventilation and air-conditioning systems and units VDI 6022 – Blatt 1 / Part 1 01/2018 VDI 6022 – Blatt 1 Berichtigung Corrigendum concerning standard VDI 6022 Part 1:2018-01 of 04/2023 RLT guidelines 01 - General requirements for Air Handling Units First issue February 2018 Last issue June 2021 VDI/ÖFR 6022 Blatt 1.1 / Part 1.1 07/2024 Hygiene requirements for ventilation and air-conditioning systems Special features of decentralized ventilation systems/units
Esito della Valutazione <i>Assessment Result</i>	Products compliance to applicable requirements (refer to inspection report n° 85976-R2 rev. 00 of 10/1/2025) <i>Conformità dei prodotti ai requisiti applicabili</i> (fare riferimento al rapporto di ispezione n° 85976-R2 rev. 00 del 10/1/2025) Report di valutazione finale del / <i>Final Assessment Report 85976 of 10/1/2025</i>

Page 1 of 1

Emissione / *issue:* 10.01.2025
Validità / *valid until:* 10.01.2028
N° di registrazione / *registration:* 202585976/2

ELROCERTIFICATIONS S.r.l.

Eleonora Augustetti



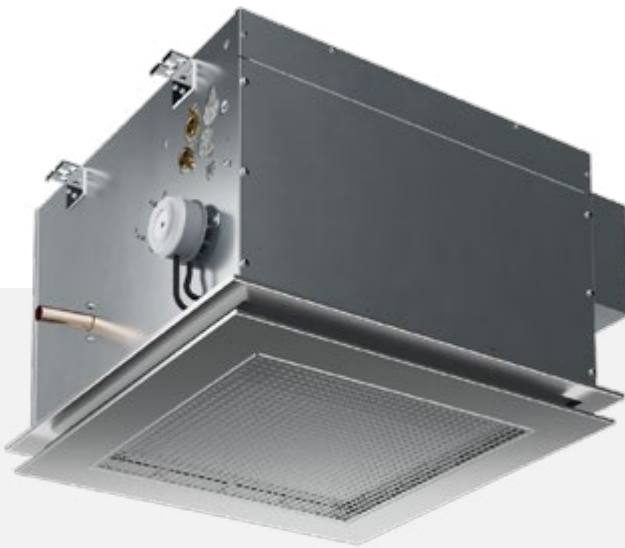


Performance technical data

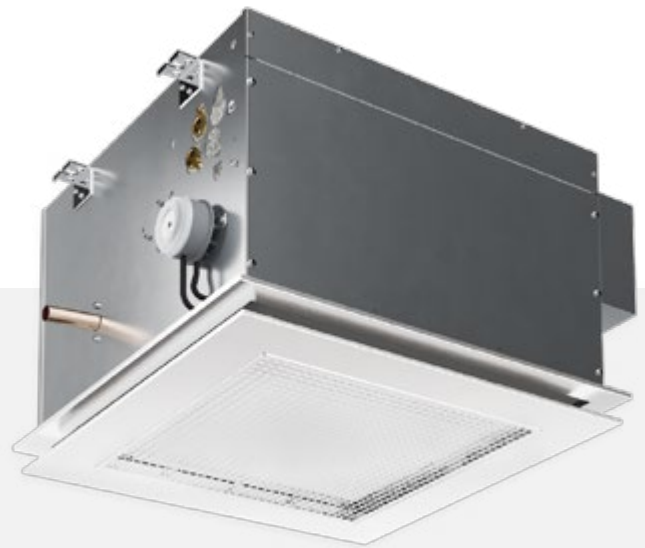
The series is composed of a wide and well diversified range that includes solutions for the most varied installation needs:

- › 3 power sizes in the 2-pipe version
- › 600x600mm front panel in galvanized and powder-coated sheet metal (optional stainless steel)
- › Version with motherboard (RC) or without motherboard (NC)
- › Centrifugal fan with ECM motor
- › Wide range of supplied controls
- › Air filter with ISO Coarse 30% efficiency, alternatively filters with higher efficiencies
- › Differential pressure switch (optional)

LIGHT-ECM-Hy-Cu









Version with front panel
in brushed stainless steel.



Version with front panel
in galvanized steel painted RAL 9016.



Performance technical data

				600x600			
2 tubi - pipes - tubes Letter - tubos				62	63	65	
 7/12 °C 27 °C d.b. 19 °C w.b. 	Potenza frigorifera totale Total cooling capacity Puissance frigorifique totale Kälteleistung gesamt Potencia frigorífica total	(E)	W 3	2667	4247	5381	
			W 2	2433	3047	4655	
			W 1	1944	2144	3967	
	Potenza frigorifera sensibile Sensible cooling capacity Puissance frigorifique sensible Sensible Kälteleistung Potencia frigorífica total sensible	(E)	W 3	2027	3107	3991	
			W 2	1813	2177	3355	
			W 1	1424	1494	2797	
	Portata acqua Water flow Débit d'eau Wassermenge Flujo de agua		l/h 3	465	739	939	
			l/h 2	424	530	812	
			l/h 1	338	372	691	
	Perdite di carico lato acqua Water pressure drop Pertes charge côté eau Wasserseitiger Druckverlust Caídas de presión lado agua	(E)	kPa 3	16,0	24,0	30,0	
			kPa 2	14,0	18,0	24,0	
			kPa 1	10,0	11,0	18,0	
 45/40 °C 20 °C 	Potenza termica Heating capacity Puissance thermique Heizleistung Energía térmica	(E)	W 3	2620	4080	5420	
			W 2	2370	2930	4930	
			W 1	1910	2090	4090	
	Portata acqua Water flow Débit d'eau Wassermenge Flujo de agua		l/h 3	456	711	943	
			l/h 2	413	510	860	
			l/h 1	333	364	712	
	Perdite di carico lato acqua Water pressure drop Pertes charge côté eau Wasserseitiger Druckverlust Caídas de presión lado agua	(E)	kPa 3	15,5	18,5	29,6	
			kPa 2	12,5	16,2	25,7	
			kPa 1	8,9	9,7	19,2	
	 50 °C 20 °C 	Potenza termica Heating capacity Puissance thermique Heizleistung Energía térmica		W 3	3150	4910	6500
				W 2	2850	3522	5900
				W 1	2300	2510	4900
Portata acqua Water flow Débit d'eau Wassermenge Flujo de agua			l/h 3	465	739	939	
			l/h 2	424	530	812	
			l/h 1	338	372	691	
Perdite di carico lato acqua Water pressure drop Pertes charge côté eau Wasserseitiger Druckverlust Caídas de presión lado agua			kPa 3	16,0	19,0	29,0	
			kPa 2	13,0	17,0	23,0	
			kPa 1	9,0	10,0	18,0	
Livello di potenza sonora Sound power level Niveau de puissance sonore Schall-Leistungspegel Nivel de potencia acústica		(E)	dB(A) 3	44	52	62	
			dB(A) 2	41	44	59	
			dB(A) 1	34	34	56	
Livello di pressione sonora Sound pressure level Niveau de pression sonore Schall-Druckpegel Nivel de presión sonora		dB(A) 3	35	43	53		
		dB(A) 2	32	35	50		
		dB(A) 1	25	25	47		
Portata aria Air flow Débit d'air Luftstrom Flujo de aire		m³/h 3	398	550	760		
		m³/h 2	355	398	660		
		m³/h 1	269	269	550		

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- **Unità standard a bocca libera:** pressione statica esterna = 0 Pa / Il test per la rilevazione del livello di potenza sonora è stato eseguito in accordo con la **normativa EN 16583:2015 / Livello di pressione sonora:** considerata 8,6 dB(A) inferiore rispetto alla potenza sonora in una stanza di 90 m³ con un tempo di riverbero di 0,5 sec. / **Valori tensione ammissibile:** ~230V / 1ph / 50-60Hz
 - **Standard unit with free outlet:** external static pressure = 0 Pa / The sound power level test has been performed according to **EN 16583:2015 standard / Sound pressure level:** 8,6 dB(A) lower than the sound power level for a room of 90 m³ with a reverberation time of 0,5 sec. / **Supported power supply:** ~230V / 1ph / 50-60Hz
 - **Unité standard avec sortie libre:** pression statique externe = 0 Pa / Le test de détection du niveau de puissance acoustique a été réalisé conformément à la norme **EN 16583: 2015 / Niveau de pression sonore:** considéré de 8,6 dB(A) plus faible que le niveau de puissance acoustique d'une pièce de 90 m³, avec un temps de réverbération de 0,5 sec. / **Valeurs de tension admissibles:** ~230V / 1ph / 50-60Hz
 - **Standard Einheit mit offenem Auslass:** externer statischer Druck = 0 Pa / Der Test zur Erfassung des Schalleistungspegels wurde gemäß der Norm **EN 16583: 2015 durchgeführt / Schall-Druckpegel:** Schall-Druckpegel: 8,6 dB (A) unter dem Schalldruck in einem Raum von 90 m³ mit einer Nachhallzeit von 0,5 s. / **Unterstützte Stromversorgung:** ~230V / 1ph / 50-60Hz
 - **Unidad estándar con salida libre:** presión estática externa = 0 Pa / La prueba de nivel acústico se realizó de acuerdo con la **norma EN 16583:2015 / Nivel de presión sonora:** se considera 8,6 dB (A) inferior a la potencia acústica en una sala de 90 m³ con un tiempo de reverberación de 0,5 seg. / **Valores de voltaje admisibles:** ~230V / 1ph / 50-60Hz

velocità cablate / wired speed / vitesse câblée / verkabelte Geschwindigkeitsstufe / velocidades cableadas (E) = Eurovent

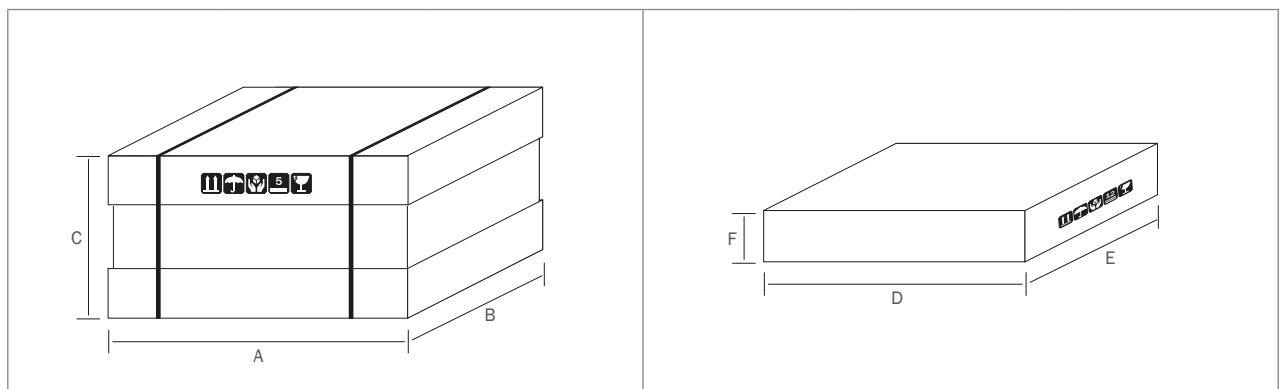
			600x600		
Motore ECM - ECM motor Moteur ECM - ECM-Motor - Motor ECM			62	63	65
Potenza assorbita dal motore del ventilatore Motor fan absorbed power Puissance absorbée par le moteur de ventilateur (E) Vom Lüftermotor aufgenommene Leistung Potencia absorbida por el motor del ventilador	W	3	12	25	69
	W	2	10	11	43
	W	1	7	7	27
Corrente assorbita dal motore del ventilatore Motor fan absorbed current Courant absorbé par le moteur du ventilateur Vom Lüftermotor aufgenommener Strom Corriente absorbida por el motor del ventilador	A	3	0,14	0,29	0,62
	A	2	0,11	0,15	0,41
	A	1	0,07	0,07	0,30
Tensione di controllo velocità (Vcc) Speed control voltage (Vdc) Tension de contrôle de vitesse (Vcc) Drehzahlregelspannung (Vcc) Voltaje de control de velocidad (Vcc)	Vdc	3	7,6	8,6	9,5
	Vdc	2	5,6	4,3	5,5
	Vdc	1	2,0	1,2	1,6
Tensione di alimentazione Power supply Tension d'alimentation Stromversorgung Tensión de alimentación			~230V / 1ph / 50-60Hz		

velocità cablate / wired speed / vitesse câblée / verkabelte Geschwindigkeitsstufe / velocidades cableadas (E) = Eurovent

Weights and packaging

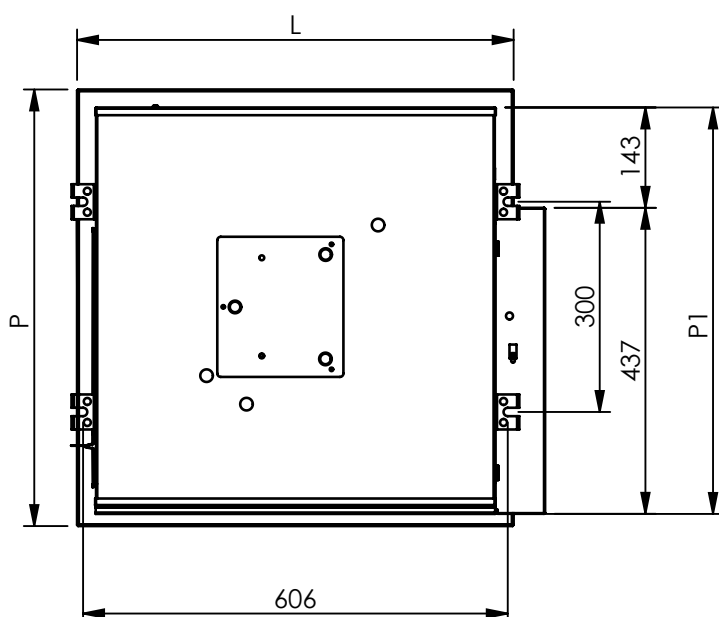
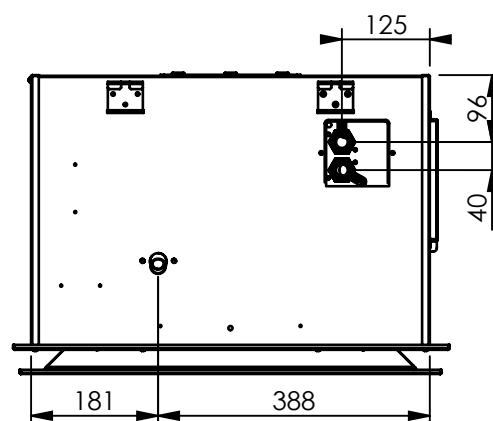
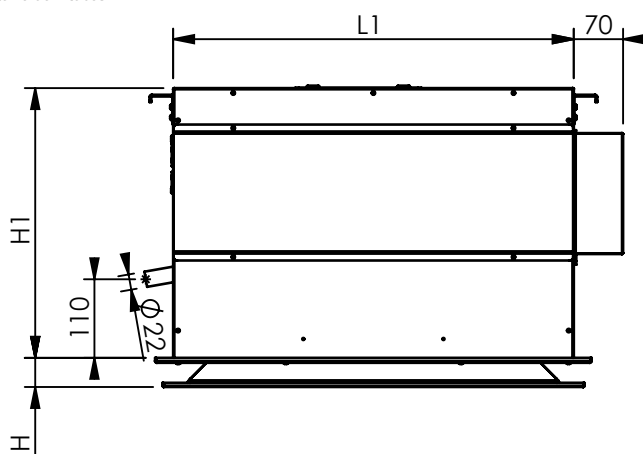
LIGHT-ECM-Hy-Cu

	UNITÀ UNIT			PANNELLO METALLO METAL PANEL		
	dimensioni dimension	peso netto net weight	peso lordo gross weight	dimensioni dimension	peso netto net weight	peso lordo gross weight
	[mm] (AxBxC)	[kg]	[kg]	[mm] (DxExF)	[kg]	[kg]
MOD. 62	790 x 760 x 445	28	30	730 x 730 x 115	6	7,5
MOD. 63	790 x 760 x 445	29	31	730 x 730 x 115	6	7,5
MOD. 65	790 x 760 x 445	29	31	730 x 730 x 115	6	7,5



			600x600		
			2 tubi - pipes - tubes Leiter - tubos		
Unità / Unit / Unité / Gerät / Unidad			62	63	65
Lunghezza / Length / Longueur / Länge / Longitud	L1	mm	572	572	572
Altezza / Height / Hauteur / Höhe / Altura	H1	mm	385	385	385
Profondità / Depth / Profondeur / Tiefe / Profundidad	P1	mm	580	580	580
Pannello / Panel / Panneau / Paneel / Panel			62	63	65
Lunghezza / Length / Longueur / Länge / Longitud	L	mm	623	623	623
Altezza / Height / Hauteur / Höhe / Altura	H	mm	43	43	43
Profondità / Depth / Profondeur / Tiefe / Profundidad	P	mm	623	623	623

Impianto a 2 tubi
2 pipe system
Installation à 2 tubes
2-Leiter-System
Sistema de 2 tubos

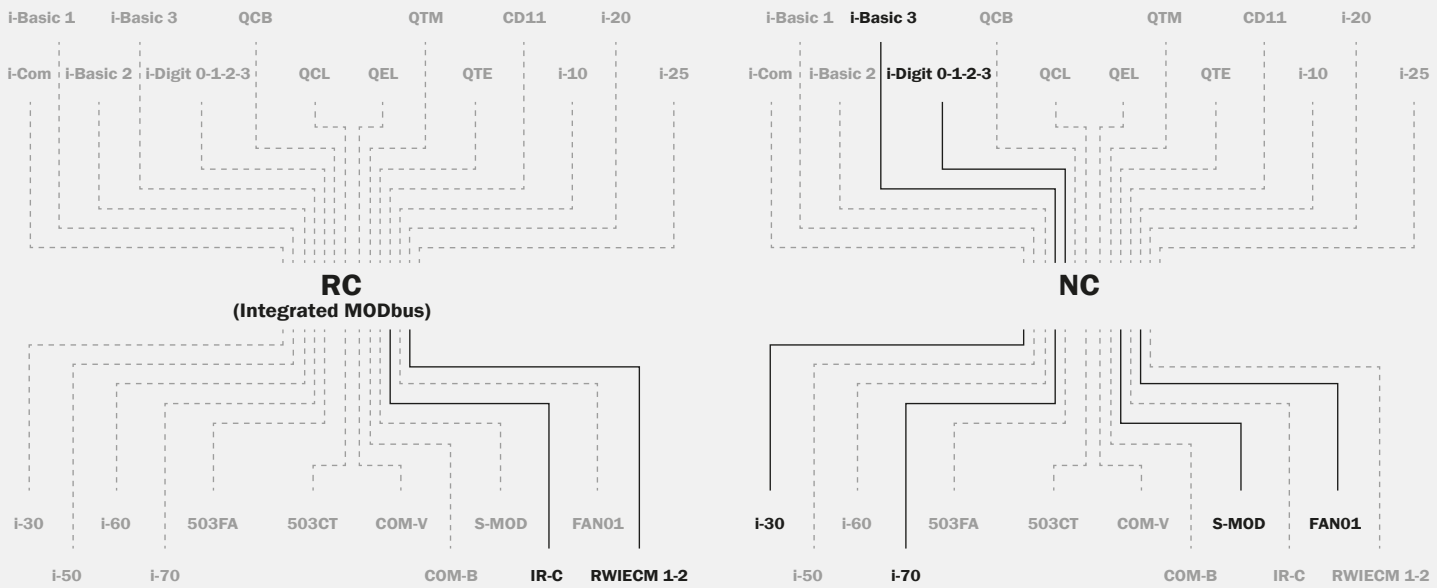


Compatibility of controls

For the complete specifications of the controls, please refer to the part relating to the controls, available from page 220

503FA	<ul style="list-style-type: none"> - Termostato elettronico con display LCD - Electronic thermostat with LCD display - Thermostat électronique avec écran LCD - Elektronisches Thermostat mit LCD-Display - Termostato electrónico con pantalla LCD 	i-Basic 3	<ul style="list-style-type: none"> - Termostato elettronico analogico con programmazione semplificata a DIP-SWITCH - Analog electronic thermostat with simplified DIP-SWITCH programming - Thermostat électronique analogique avec programmation simplifiée à DIP-SWITCH - Analoger elektronischer Thermostat mit vereinfachter DIP-Schalter Programmierung - Termostato electrónico analógico con programación simplificada DIP-SWITCH
AGKNFC101 (KNX)	<ul style="list-style-type: none"> - Regolatore per fan coil con protocollo KNX - KNX fan coil controller 	i-Com	<ul style="list-style-type: none"> - Comando senza regolazione di temperatura - Base switch without temperature control - Commande sans réglage de température - Regler für Geräte für 2-Leiter oder 4-Leiter-System ohne Temperaturregelung - Control sin regulación de temperatura
CD11	<ul style="list-style-type: none"> - Comando senza regolazione di temperatura - Control without temperature control - Commande sans réglage de température - Steuerung ohne Temperaturregelung - Control sin regulación de temperatura 	i-Digit 0-1-2-3	<ul style="list-style-type: none"> - Termostato elettronico programmabile con display LCD - Programmable electronic thermostat with LCD display - Thermostat électronique programmable avec écran LCD - Elektronischer Thermostat für Gebläsekonvektoren mit 2-Leiter oder 4-Leiter-System, mit LCD-Display - Termostato electrónico programable con pantalla LCD
COM-B	<ul style="list-style-type: none"> - Commutatore 3 velocità con selettore rotativo BTicino - BTicino rotary selector switch - Commutateur 3 vitesses avec sélecteur rotatif BTicino - Umschalter der 3 Geschwindigkeitsstufen mittels Schiebeschalter BTicino - Conmutador de 3 velocidades con selector giratorio b-Ticino 	IR-C	<ul style="list-style-type: none"> - Telecomando a raggi infrarossi (per cassette e sistemi TRI/F1 2.0 + S-MOD) - Infrared remote control (for cassette and TRI/F1 2.0 + S-MOD systems) - Télécommande à infrarouges (pour cassette et TRI/F1 2.0 + S-MOD systèmes) - Infrarot-Fernbedienung (für Kassettengeräte und TRI/F1 2.0 + S-MOD Systeme) - Control remoto IR (para fancoil de tipo cassette e sistemas TRI/F1 2.0 + S-MOD)
COM-V	<ul style="list-style-type: none"> - Commutatore 3 velocità con selettore a slitta Vimar - Vimar 3-speed slide selector - Commutateur 3 vitesses avec sélecteur à glissière Vimar - Umschalter der 3 Geschwindigkeitsstufen mittels Schiebeschalter Vimar - Conmutador de 3 velocidades con selector deslizante Vimar 	IR-T	<ul style="list-style-type: none"> - Telecomando a raggi infrarossi (per unità a parete) - Infrared remote control (for wall unit) - Télécommande à infrarouges (pour unité murale) - Infrarot-Fernbedienung für wandmontierte Geräte - Control remoto IR (para unidad de pared)
FAN01	<ul style="list-style-type: none"> - Regolatore per fan coil configurabile con protocollo di comunicazione BACnet - Configurable fan coil controller with BACnet communication protocol - Régulateur pour ventilconvecteur configurable avec protocole de communication BACnet - Regler für Gebläsekonvektor konfigurierbar über Kommunikationsprotokoll BACnet - Controlador fancoil configurable con protocolo de comunicación BACnet 	QCB	<ul style="list-style-type: none"> - Quadro comando base - Base control panel - Panneau de contrôle base - Basisbediengerät - Panel de control base
i-10	<ul style="list-style-type: none"> - Termostato elettronico analogico base (unità a 2 e 4 tubi) - Analog electronic thermostat (2 and 4 pipe units) - Thermostat électronique analogique base (unité à 2 et 4 tubes) - Analoger elektronischer Basisthermostat für Geräte mit 2-Leiter- oder 4-Leiter-System - Termostato electrónico analógico base (unidades de 2 y 4 tubos) 	QCL	<ul style="list-style-type: none"> - Quadro comando base in lamiera - Sheet base control panel - Panneau de contrôle base en tôle - Basissbediengerät aus Metall - Panel de control base en chapa
i-20	<ul style="list-style-type: none"> - Termostato elettronico analogico (unità a 2 tubi) - Analog electronic thermostat (2 pipe units) - Thermostat électronique analogique (unité à 2 tubes) - Analoger elektronischer Thermostat für Geräte mit 2-Leiter-System - Termostato electrónico analógico (unidad de 2 tubos) 	QEL	<ul style="list-style-type: none"> - Quadro comando base in lamiera - Sheet base control panel - Panneau de contrôle base en tôle - Basisbediengerät aus Metall - Panel de control base en chapa
i-25	<ul style="list-style-type: none"> - Termostato elettronico analogico (unità a 4 tubi) - Analog electronic thermostat (4 pipe units) - Thermostat électronique analogique (unité à 4 tubes) - Analoger elektronischer Thermostat für Geräte mit 4-Leiter-System - Termostato electrónico analógico (unidad de 4 tubos) 	QTE	<ul style="list-style-type: none"> - Quadro comando base con termostato ambiente elettronico - Base control panel with electronic room thermostat - Panneau de contrôle base avec thermostat ambiant électronique - Basisbediengerät mit elektronischem Raumthermostat - Panel de control base con termostato ambiente electrónico
i-30	<ul style="list-style-type: none"> - Termostato elettronico programmabile con display LCD - Programmable electronic thermostat with LCD display - Thermostat électronique programmable avec écran LCD - Programmierbarer elektronischer Thermostat für Gebläsekonvektoren mit 2/4-Leiter-System, mit LCD-Display - Termostato electrónico programable con pantalla LCD 	QTM	<ul style="list-style-type: none"> - Quadro comando base con termostato ambiente elettromeccanico (a bulbo) - Base control panel with room electromechanical temperature bulb thermostat - Panneau de contrôle base avec thermostat ambiant électromécanique (à bulbe) - Basisschalttafel mit elektromechanischem Raumtempertur-Thermostat (mit Stabfühler) - Panel de control base con termostato ambiente electromecánico (a bulbo)
i-50	<ul style="list-style-type: none"> - Termostato elettronico programmabile con display LCD - Programmable electronic thermostat with LCD display - Thermostat électronique programmable avec écran LCD - Programmierbarer elektronischer Thermostat für Gebläsekonvektoren mit 2/4-Leiter-System, mit LCD-Display - Termostato electrónico programable con pantalla LCD 	RWIECM 1-2	<ul style="list-style-type: none"> - Interfaccia utente a parete - Wall user interface - Interface utilisateur mural - Wandmontiertes Bediengerät - Interfaz de usuario de pared
i-60	<ul style="list-style-type: none"> - Termostato elettronico touch con connessione WiFi per gestione remota - Touch fan coil thermostat with WiFi connection - Thermostat électronique tactile avec connexion WiFi pour gestion à distance - Elektronischer Touch-Thermostat mit WiFi-Anbindung für Fernüberwachung - Termostato electrónico Touch con conexión WiFi para gestión remota 	S-MOD	<ul style="list-style-type: none"> - Sistema di supervisione - Supervision system - Système de supervision - Überwachungssystem - Sistema de supervisión
i-70	<ul style="list-style-type: none"> - Termostato elettronico touch configurabile, con protocollo di comunicazione Modbus/BACnet (unità a 2 e 4 tubi) - Touch programmable electronic thermostat with Modbus/BACnet protocol communication (unit 2 and 4 pipe system) - Thermostat électronique tactile configurable, avec protocole de communication Modbus/BACnet (unité à 2 et 4 tubes) - Konfigurierbarer elektronischer Touch-Thermostat, mit Modbus/BACnet-Kommunikation mit 2/4-Leiter-System - Termostato electrónico Touch configurable, con protocolo de comunicación Modbus / Bacnet (unidades de 2 y 4 tubos) 	TRI/F1 2.0	<ul style="list-style-type: none"> - Controllo con telecomando IR o interfaccia a muro con protocollo di comunicazione Modbus - Infrared remote controller or wall controller with Modbus communication protocol - Contrôle avec télécommande IR ou interface mural avec protocole de communication Modbus - Steuerung mittels Infrarot-Fernbedienung oder wandmontiertes Bedienfeld mit Modbus-Kommunikationsprotokoll - Control con mando IR o interfaz de pared con protocolo de comunicación Modbus
i-Basic 1	<ul style="list-style-type: none"> - Termostato elettronico analogico base - Analog base electronic thermostat - Thermostat électronique analogique base - Analoger elektronischer Basisthermostat für Geräte mit 2-Leiter oder 4-Leiter-System - Termostato electrónico analógico base 		
i-Basic 2	<ul style="list-style-type: none"> - Termostato elettronico analogico - Analog electronic thermostat - Thermostat électronique analogique - Analoger elektronischer Thermostat für Geräte mit 2-Leiter oder 4-Leiter-System - Termostato electrónico analógico 		

Compatibility of controls



— Compatible
 Compatible
 Compatible
 Kompatibel
 Compatible

- - - - - Non compatible
 Not compatible
 Non compatible
 Nicht kompatibel
 NO compatible

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