



## **EU Compliance Information**

#### In accordance with EN ISO 52120-1:2022

As an aid for the professional installer, Airzone compiles in this declaration the relevant functions that it adds to the installed BAC system.

The professional installer is responsible for the operation of the BAC system in the building and must certify compliance with the class according to EN ISO 52120-1:2022 of the complete BAC system.

Airzone's relevant functions reach at least **class B** according to EN ISO 52120-1:2022 on the specific functions detailed in the section "Function list and assignment to BAC efficiency classes".

Unique Identifier: Airzone

Models: Aidoo Wi-Fi Aidoo KNX Aidoo Z-Wave

Aidoo Zigbee

### Company information:

- Manufacturer's name: Corporación Empresarial Altra S.L.

- Trademark: Airzone

- Address: C/ Marie Curie, 21 (29590), Málaga, Spain

- Telephone number: 0034 900 400 445

#### Regulatory information:

The object of the declaration described above is in conformity with the following Directives:

Description and Standards
2018/844/EU – EPBD (Energy Performance of Building Directive) – EN ISO 52120-1:2022 → BAC efficiency class = B (Cooling and Heating control)

### Function list and assignment to BAC efficiency classes:

In column 1, the relevant functions for the installed BACS are marked with a "+". In column 1 the processing function is marked with an "x" for each relevant function.

				Definition of classes									
				Residential Non						n residentia			
				D C B A D C B									
			Automatic control										
	1	Heating control											
+	1.1	Em	nission control										
			e control function is applied to the heat emitter (radiators, underfloom level; for type 1 one function can control several rooms.	r hea	ating,	fan-	coil u	nit, in	door	unit)	at		
		0	No automatic control	×				×					
		1	Central automatic control	×				×					
		2	Individual room control	×	×			×	×				





	3	Individual modulating room control with communication	×	×	×	x <sup>(a)</sup>	×	×	×	×			
	4	Individual modulating room control with communication and occupancy detection (not applied to slow reacting heating emission systems, e.g. floor heating)	×	×	×	×	×	×	×	,			
1.2	Emission control for TABS (heating mode)												
	0	No automatic control	×				×						
	1	Central automatic control	×	×			×	×					
	2	Advanced central automatic control	×	×	×		×	×	×				
	3	Advanced central automatic control with intermittent operation and/or room temperature feedback control	×	×	×	×	×	×	×				
1.3	Coı	ntrol of distribution network hot water temperature (supply or return	า)										
	Sin	nilar function can be applied to the control of direct electric heating	netw	orks									
	0	No automatic control	×				×						
	1	Outside temperature compensated control	×	×			×	×					
	2	Demand based control	×	×	×	×	×	×	×				
1.4													
	The controlled pumps can be installed at different levels in the network.												
	0	No automatic control	×				×						
	1	On off control	×	×			×	×					
	2	Multi-stage control	×	×	×		×	×	×				
	3	Variable speed pump control (pump unit (internal) estimations)	×	×	×	×	×	×	×				
	4	Variable speed pump control (external demand signal)	×	×	×	×	×	×	×				
1.4a	Нус	dronic balancing heating distribution (including contribution to the b	oalan	cing	to the	e emis	ssion	side)	)				
	Hydronic balancing is applied to an emitter or a group of heat emitters greater than 10.												
	0	No balancing	×				×						
	1	Balanced statically per emitter, without group balance	×	×			×						
	2	Balanced statically per emitter, and a static group balance	×	×			×						
	3	Balanced statically per emitter and dynamic group balance	×	×	×		×	×					
	4	Balanced dynamically per emitter	×	×	×	×	×	×	×				
1.5	Inte	ermittent control of emission and/or distribution											
	On	e controller can control different rooms/zones having same occupa	ancy	patte	rns.								
	0	No automatic control	×				×						
	1	Automatic control with fixed time program	×	×			×	×					
	2	Automatic control with optimum start/stop	×	×	×		×	×	×				
	3	Automatic control with demand evaluation	×	×	×	×	×	×	×	:			
	Hea	at generator control (combustion and district heating)											
1.6			U				×						
1.6	0	Constant temperature control	×										
1.6	0	Constant temperature control  Variable temperature control depending on outside temperature	×	×			×	×		T			





	0	Constant temperature control	×				×				
	1	Variable temperature control depending on outside temperature	×	×			×	×		I	
	2	Variable temperature control depending on the load	×	×	×	×	×	×	×	I	
1.8	He	at generator control (outdoor unit)									
	0	On/off-control of heat generator	×				×				
	1	Multi-stage control of heat generator	×	×	×		×	×	×		
	2	Variable control of heat generator	×	×	×	×	×	×	×		
1.9	Sequencing of different heat generators										
	0	Priorities only based on running time	×				×				
	1	Control according to fixed priority list	×	×			×	×			
	2	Control according to dynamic priority list	×	×	×		×	×	×		
	3	Control according to prediction based dynamic priority list	×	×	×	×	×	×	×		
1.10	Co	ntrol of thermal energy storage (TES) operation									
	0	Continuous storage operation	×				×				
	1	2-sensor charging of storage	×	×	×		×	×	×	1	
	2	Load prediction-based storage operation	×	×	×	×	×	×	×	1	

### **Definition of classes**

R	esid	enti	al	Nor	on residential						
D	С	В	Α	D	С	В	Α				

#### **Automatic control**

	3	Cooling control										
+	3.1	3.1 Emission control										
			e control function is applied to the emitter (cooling panel, fan-coil upone function can control several rooms.	ınit or	indo	or un	it) at	room	leve	l; for	typ	
		0	No automatic control	×				×				
		1	Central automatic control	×				×				
		2	Individual room control	×	×			×	×			
×		3	Individual modulating room control with communication	×	×	×	× <sup>(a)</sup>	×	×	×	×	
		4	Individual modulating room control with communication and occupancy detection (not applied to slow reacting cooling emission systems, e.g. floor cooling)	×	×	×	×	×	×	×	×	
	3.2	Emission control for TABS (cooling mode)										
		0	No automatic control	×				×				
		1	Central automatic control	×	×			×	×			
		2	Advanced central automatic control	×	×	×		×	×	×		
		3	Advanced central automatic control with intermittent operation and/or room temperature feedback control	×	×	×	×	×	×	×	×	
	3.3	Со	ntrol of distribution network chilled water temperature (supply or re	eturn)								
			nilar function can be applied to the control of direct electric cooling individual rooms.	(e.g.	com	pact	coolir	ng un	its, s <sub> </sub>	olit u	nits	





		0	No automatic control	×				×					
		1	Outside temperature compensated control	×	×			×	×				
		2	Demand based control	×	×	×	×	×	×	×	×		
_	3.4												
		The controlled pumps can be installed at different levels in the network.  O No automatic control											
		0	No automatic control	×				×					
		1	On off control	×	×			×	×				
		2	Multi-stage control	×	×	×		×	×	×			
		3	Variable speed pump control (pump unit (internal) estimations)	×	×	×	×	×	×	×	>		
		4	Variable speed pump control (external demand signal)	×	×	×	×	×	×	×	>		
	3.4a	Нус	dronic balancing cooling distribution (including contribution to the b	aland	cing t	o the	emis	ssion	side)				
			dronic balancing is applied to a group of cooling emitters (cooling pater than 10, in addition to static balancing at individual cooling em			coil u	ınit oı	r indo	or ur	nit)			
		0	No balancing	×				×					
		1	Balanced statically per emitter, without group balance	×	×			×					
		2	Balanced statically per emitter, and a static group balance (e.g. with balancing valve)	×	×			×					
		3	Balanced statically per emitter and dynamic group balance	×	×	×		×	×				
		4	Balanced dynamically per emitter	×	×	×	×	×	×	×	,		
+	3.5	Intermittent control of emission and/or distribution											
		One controller can control different rooms/zones having same occupancy patterns.											
		0	No automatic control	×				×					
		1	Automatic control with fixed time program	×	×			×	×				
		2	Automatic control with optimum start/stop	×	×	×		×	×	×			
×		3	Automatic control with demand evaluation	×	×	×	×	×	×	×	,		
+	3.6	Inte	erlock between heating and cooling control of emission and/or distr	ibutio	n								
		0	No interlock	×				×					
		1	Partial interlock (dependent on the HVAC system)	×	×	×		×	×	×			
×		2	Total interlock	×	×	×	×	×	×	×	>		
	3.7	Ge	nerator control for cooling			l	l			1			
		The	e goal consists generally in maximizing the chilled water supply ten	npera	ature.								
		0	Constant temperature control	×				×					
		1	Variable temperature control depending on outside temperature	×	×			×	×				
		2	Variable temperature control depending on the load	×	×	×	×	×	×	×	,		
	3.8	Sec	quencing of generators for chilled water										
	-	0	Priorities only based on running times	×				×					
		1	Fixed sequencing based on loads only	×	×			×	×				
		2	Priorities based on generator efficiency and characteristics	×	×	×		×	×	×			
		3	Load prediction-based sequencing	×	×	×	×	×	×	×	,		
		٦	Local prodiction bacoa coquencing	_^_	_^_	_^_	_^_	^	^	_ ^	∟^		





	0	Continuous storage operation	×				×			
	1	Time-scheduled storage operation	×	×			×	×		
	2	Load prediction-based storage operation	×	×	×	×	×	×	×	×

<sup>(</sup>a) In case of slow reacting heat and cool emission systems, for example, floor heating, wall heating, etc., functions 1.1.3 and 3.1.3 are allocated to BAC class A.

We, the undersigned, hereby declare under our sole responsibility that the specified equipment is in conformity with to the above Directives and Standards.

**Español [Spanish]** – El objeto de la declaración descrita está en conformidad con las Directivas indicadas. Nosotros, los abajo firmantes, declaramos bajo nuestra exclusiva responsabilidad que el equipo especificado cumple con las Directivas y Normas anteriores.

**Français [French]** – L'objet de cette déclaration est conforme aux Directives indiquées. Nous, signataires, déclarons sous notre seule responsabilité que l'équipement spécifié est conforme aux directives et normes susmentionnées.

**Italiano [Italian]** – L'oggetto della dichiarazione descritta è conforme alle Direttive indicate. Noi sottoscritti, i firmatari, dichiariamo sotto la nostra responsabilità che la società indicata è conforme alle direttive e alle norme precedenti.

**Deutsch [German]** – Der Gegenstand der vorgenannten Erklärung ist mit den angegebenen Richtlinien konform. Die Unterzeichner erklären unter alleiniger Verantwortung, dass das betreffende Gerät den oben genannten Richtlinien und Normen entspricht.

**Português [Portuguese]** – O objeto da declaração descrita está em conformidade com as diretivas indicadas. Nós, abaixo assinados, declaramos sob nossa exclusiva responsabilidade que o equipamento especificado está em conformidade com as diretivas e normas acima mencionadas.

تحت نعلن أدناه الموقعون نحن .إليها المشار التوجيهات مع يتوافق الموصوف الإعلان موضوع – [Arabian] اللغة العربية أعلاه المذكورة والمعايير التوجيهات مع تتوافق المحددة المعدات أن وحدنا مسؤوليتنا

Name: Antonio Mediato

Position: Chief executive officer

Signature:

Date: January 02, 2024