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CE RR

Advanced electronic mixing valve with connectivity

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Technical documentation:



6003 series (230 V) LEGIOMIX[®]evo

INSTALLATION AND COMMISSIONING MANUAL



Operating principle

The electronic mixing valve is used in centralized systems that produce and distribute domestic hot water.

Its function is to guarantee and maintain the temperature of the domestic hot water delivered to the user when there are variations in the temperature and pressure of the hot and cold water at the inlet or in the draw-off flow rate.

The mixing valve is managed by an actuator that changes the mixed water temperature set position based on the signal from the temperature probes and under the control of a specific regulator.

Appropriate relays are used to manage the alarms and external appliances, for example for filling the hot water storage and switching on/off the recirculation pump.

This particular series of electronic mixing valves is equipped with a specific regulator that controls a set of thermal disinfection programs for the circuit to combat Legionella. It also be used to check that the thermal disinfection

temperature and time are actually reached and take the appropriate corrective action. All parameters are constantly updated and logged.

Depending on the type of system and habits of the user, it is possible to program temperature levels and operation times in the most suitable manner.

The regulator is designed for remote management via Caleffi Cloud and using specific transmission protocols used in BACS (Building Automation and Control Systems).

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Product range

6003.1 series Advanced electronic mixing valve with connectivity. 3-point control signal. Threaded version.

sizes DN 20 (3/4") - DN 25 (1") - DN 32 (1 1/4") - DN 40 (1 1/2") - DN 50 (2") 60031. series. Advanced electronic mixing valve with connectivity. 3-point control signal. Flanged version. sizes DN 65 and DN 80

Characteristic components (Package content)

- 1. Digital regulator.
- 2. Mixing valve.
- 3. Temperature gauge.
- 4. Actuator.
- 5. Flow probe.
- 6. Recirculation contact probe.
- 7. Storage probe (optional, code 600003).
- 8. Bag containing rubber cable gland kit.
- 9. Lever for manual opening (flanged versions only).
- 10.Bag containing wall mounting kit.
- 11.Manuals.



Technical specifications

Valve body

Μ	la	ter	ia	s:

Body: - threaded versions:	brass EN 12165 CW617N
- flanged versions:	"LOW LEAD" dezincification resistant alloy R
	EN 12165 CW724R
Ball: - 3/4" - 1 1/4" version	s: brass EN 12165 CW614N, chrome plated
1 1/2" - 2" versions: bi	rass EN 12165 CW614N, chrome plated, POM
- flanged versions:	stainless steel AISI 316
Hydraulic seals:	 threaded versions: EPDM
	- flanged versions: NBR
Body nominal pressure	PN 16
Maximum working process	10 bor
IVIAAILLULLI WURKING DIESSUN	a. 10 Dar

Body Herminal procedure.	111110
Maximum working pressure:	10 bar
Maximum differential pressure:	5 bar
Medium working temperature range:	5–100 °C
Temperature gauge scale:	0–80 °C

Hot and cold water connections:

3/4"-2" M (EN 10226-1) with union 3/4"-2" F (EN 10226-1) with union Mixed water connection: Flanged connections: DN 65 and DN 80, PN 16 can be coupled with counterflanges EN 1092-1

Individual component specifications

Digital regulator Display: touchscreen, capacitive colour, 4.3" Box material: self-extinguishing ABS V0 230 V \sim (AC) \pm 10 % 50/60 Hz Electric supply: Maximum power consumption:

Average power consumption:	5 VA
Stand-by power consumption:	3,5 VA
Protection class:	IP 54 (class II appliance)

Ambient temperature:

0-50 °C EN 60721-3-3 Cl. 3K4, max. humidity 95 % Operation: Transportation: -30-70 °C EN 60721-3-2 Cl. 2K3, max. humidity 95 % -20-70° C EN 60721-3-1 Cl. 1K2, max. humidity 95 % Storage:

Contact rating:	
3-point mixing valve control:	100 mA / 230 V ~ (AC)
Relay:	10(2) A / 230 V ~ (AC)
PTC self-recovery fuse:	240 V ~ (AC) / 3,5 A

Compliance with Directives:

Flow and recirculation temperature probes

Storage temperature probes (OPTIONAL)	
Cable length:	1 m
Resistance:	10 kΩ at 25 °C
Working temperature range:	-10–125 °C
Type of sensitive element:	NTC
Body material: stainless steel	

NTC
Ø 6 mm
-25–110 °C
100 kΩ at 25 °C
1,9 m

N.B. Cable extensions:

if necessary, extend the probe and actuator cables; contact the manufacturer.

System specifications

Electric supply: Average power consumption: Stand-by power consumption: 230 V ~ (AC) ± 10 % 50/60 Hz 5 VA 3,5 VA

Maximum pow- er consumption	Regulator	Actuator	Total	
Threaded	0.1/4	6 VA	15 VA	
Flanged	9 VA	10 VA	19 VA	

Ambient temperature:

Amplent tempera	aluie.							
Operation:	0–50 °	C EN 60)721-3·	-3 Cl.	3K4,	max. hi	umidity	95 %
Transportation:	-30–70 °	C EN 60	0721-3-	2 Cl.	2K3,	max. hi	umidity	95 %
Storage:	-20–70°	C EN 60	0721-3	-1 Cl.	1K2,	max. hi	umidity	95 %
Adjustment tom	ooraturo r	angor					20	95 °C
Disinfection temperature range.				20-	05 0			
Disinfection temp	Jeralure n	ange:					40-	-65 U
Charge reserve:		15 days	s date/t	ime p	oreserv	vation in	n the ev	ent of
					e	electric	supply	failure
Battery rechargin	ng time:							12 h

Battery recharging time:

Cable for connection to the electricity mains

Use a cable with insulation that is the equivalent of H05VVF or higher, and with conductors that have a minimum cross-section of 0,75 mm² (1,5 mm² max).

Actuator for threaded version

9 VA 5 VA

CE, UKCA

Electric supply:		230 V ~ (AC) ±10 %- 50/60 Hz
		directly from the regulator
Control signal:		Three-point
Power consump	tion:	6 VA
Ambient tempera	ature:	
Operation:	-10–55 °C E	N 60721-3-3 Cl. 3K4, max. humidity 95 %
Transportation:	-30–70 °C E	N 60721-3-2 Cl. 2K3, max. humidity 95 %
Storage:	-20–70° C E	N 60721-3-1 Cl. 1K2, max. humidity 95 %
Supply cable len	igth:	0,8 m

Actuator for flanged version

230 V ~ (AC) ±15 %- 50/60 Hz Electric supply: directly from the regulator Control signal: Three-point Power consumption: 10 VA Ambient temperature: Operation: 0-55 °C EN 60721-3-3 Cl. 3K4, max. humidity 95 % -30-70 °C EN 60721-3-2 Cl. 2K3, max. humidity 95 % Transportation: -20-70° C EN 60721-3-1 Cl. 1K2, max. humidity 95 % Storage: 1.9 m Supply cable length:

Additional actuator specifications (EN 60730-1/-2-14)

Protection cover:	self-extinguishing V0
Protection class:	IP 65
Compliance with Directives:	CE, UKCA
Control type:	Туре 1
Environmental pollution grade:	grade 2
Nominal pulse voltage:	2500 V peak for overvoltage category II
Activation type:	multi-position
Dynamic torque (threaded version	ons): 15 Nm
Dynamic torque (flanged version	ns): 35 Nm

±2 °C
5 bar
2:1

Size	3/4"	1"	1 1/4"	1 1/2"	2"	DN 65	DN 80
Kv (m³/h	8,4	10,6	21,2	32,5	41,0	90,0	105,0

RECOMMENDED flow rates to ensure stable operation

Size	3/4"	1"	1 1/4"	1 1/2"	2"	DN 65	DN 80
G _{min} (m³/h)	0,5	0,7	1,0	1,5	2,0	4,0	5,0
G _{max} (m³/h)*	10,3	13,2	28,1	39,0	48,3	110,0	150,0
* Δp = 1,5 b	ar						

Operating principle

At the inlets the mixing valve has the hot water from the storage and the cold water from the water mains. At the outlet there is the flow mixed water. By means of a specific probe, the regulator measures the temperature of the mixed water at the valve outlet and triggers the mixing valve in order to maintain the set temperature.

The appliance has a built-in digital clock, which can be used to set anti-legionella programs to disinfect the water system. The system is disinfected by raising the water temperature to a specific value for a set time duration.

For the best thermal disinfection control, in this type of system it may also be necessary to measure the temperature of the water returning from the distribution network, using the recirculation probe. When this measurement is available, it is used to check and control the temperature reached over all or part of the network, since the probe may be located at a significant remote point of the system.

The storage probe (optional) is used to monitor the storage temperature of the hot water.

The appliance is equipped with RS-485 and Ethernet interfaces with Modbus/BACnet* protocol for remotely setting the operating parameters and monitoring the functions. Dedicated relays can activate alarm signals and commands for other system devices.

Control types

- 1. Display;
- 2. Dashboard (Caleffi Cloud via Ethernet interface 1 (Eth1));
- 3. Modbus/BACnet* system (external Building Automation system management via Ethernet interface 2 (Eth2) or RS-485 interface). *BACnet: available at completion of the certification process



Digital regulator



- 1. Touch display
- 2. Terminal board
- Sealed cable gland з.
- 4. Cable gland 5.
- Tamper-proof seal

- 6. Knock-outs for bracketing
- 7. Removable cover
- 8. Holes for DIN rail mounting
- 9. Support point
- **10.** Mounting holes

Terminal board description



- Ethernet port 1 (Caleffi Cloud connectivity) 1.
- 2. Ethernet port 2 (Modbus/BACnet communication protocol)
- З. USB port
- 4. RS-485
- 5. 0-10 V actuator control (not enabled)
- 6. Analogue input
- 7. NTC type probes:
 - 1) NTC1 flow probe
 - 2) NTC2 recirculation probe
 - 3) NTC3 storage probe
- 8. Digital output
- 9. Digital input

- 10. 3-point motor end stroke 11. 3-point motor control
- 12. Relays (voltage-free)
 - 1) RL1 RECIRCULATION PUMP relay NO
 - 2) RL2 FLUSH relay NO
 - 3) RL3 SAFETY relay NO
 - 4) RL4 AUXILIARY relay NO
 - 5) RL5 ALARM relay NC
- 13. Electric supply
- Important:

Alternative connections, depending on the connection type (see page 9)

USB port

The USB port is to be used for downloading data only (refer to "Programming Manual" code 04750). It cannot be used to supply devices.



CAUTION: Electric shock risk. The regulator and mixing valve contain live circuits. Cut off the electric supply before carrying out any work. Failure to follow these instructions may result in injury of persons or damage to property and the electronics in use.

3-point connection



Connection for the management of actuators is 3-point only. The terminal board for 0–10 V connections is not powered and enabled.

Threaded version



Flanged version



Note: to connect the electric supply in flanged versions, the pre-fitted dual connector must be used.

Wall mounting



1- Remove the cover by undoing the three screws at the bottom, then turn the cover and lift it.



Secure the digital regulator with the three wall mounting points.

- 1- Attach the regulator to the top mounting point.
- 2- Secure the regulator with the screws that correspond to the bracketing holes.
- 3- Inset the closing plugs.



- Connect the electrical cables with the corresponding removable connectors.
- 1- Connect the cables to the connector.
- 2- Connect the connector to the terminal board on the regulator. **IMPORTANT**: connect the electric supply last.



Insert the cables and plugs into the corresponding rubber cable glands through the slots in the side.



Insert the rubber cable glands into their housing and make sure that the side with the groove is at the top and that the cable insertion slots are on the right. This will ensure the IP54 seal. Make sure the plugs are flush with the outside.



Once the cables and rubber cable glands have been mounted, fit the strain-relief cable glands. Refit the cover and secure it with the screws to ensure that the electrical connections are protected properly.

Connecting the electrical cables to the terminal board

Cable size specifications

Dimensional characteristics to respect for circuit board wiring: connection cable cross-sections



Connectors	Name	Cable diameter [mm]	Wire cross sections [mm²]
1	ETH1	5 (cat. 5) 6 (cat. 6)	-
2	ETH2	5 (cat. 5) 6 (cat. 6)	-
3	USB	-	-
4	RS-485	5	-
5	0-10 V MOTOR	INACTIVE	-
6	ANALOG IN	5	-
7	TEMP. PROBE	5	2 x 0,5 mm ²
8	DIGITAL OUT	5	-
9	DIGITAL IN	5	-
10	END STROKE	0 / 0.7*	6 x 0,75 mm ²
11	3 POINT MOTOR	9/2x/"	6 x 0,75 mm ²
12	RELAY	7	-
13	POWER SUPPLY	9	-

* For flanged version End Stroke and 3-point motor are separate.

Cable gland and closing plug locations

Ru	bber cable	gland type		Plug	S	
(no. of h	oles x Ø)	Quantity	Ø		Quantity	
2 x 7 mm	0	3	7 mm		1	
1 x 9 mm	0	1	_	–	_	
4 x 4 mm	9-3- 9-3-	1	4 mm	4	4	
4 x 6 mm	00	1	6 mm	6	3	
2 x 5 mm	00	2	5 mm	5	2	
1 x 7 mm	0	1	_	–	_	
Closed rubber cable gland		4	_	_	_	

There are 8 holes in the bottom of the regulator body for fitting the cable glands.

Fit the multi-hole cable glands in the desired configuration in order to ensure strain relief and IP54 seal on the cables. To ensure the protection class, seal unused holes with suitable closing plugs.

Configuration examples

Threaded version

Minimum 3-point configuration



Complete 3-point - RS-485 configuration



Flanged version

Minimum 3-point configuration



Complete 3-point - RS-485 configuration



Probe connection

The cable connecting the flow and recirculation probes and the regulator must be installed in a dedicated raceway.

Probe resistance table (flow and recirculation)

FIODE IES			and recirc	Julation			
°C	Ω	°C	Ω	°C	Ω	°C	Ω
-20	97060	20	12493	60	2488	100	680
-15	72940	25	10000	65	2083	105	592
-10	55319	30	8056	70	1752	110	517
-5	42324	35	6530	75	1480	115	450
0	32654	40	5327	80	1255	120	390
5	25396	45	4370	85	1070	125	340
10	19903	50	3603	90	915		
15	15714	55	2986	95	787		

Probe resistance table (storage)

		•	•				
°C	kΩ	°C	kΩ	°C	kΩ	°C	kΩ
-25	1527	10	208	45	41,3	80	10,8
-20	1118	15	162	50	33,5	85	9,2
-15	826	20	127	55	27,5	90	7,7
-10	616	25	100	60	22,6	95	6,6
-5	464	30	79,4	65	18,7	100	5,6
0	352	35	63,5	70	15,5	105	4,8
5	269	40	51	75	12,9	110	4,1



Carry out the hydraulic installation of the temperature probes and the electrical wiring

Actuation relays

Contact for recirculation pump (RL1)

The contact closes to start the pump according to the time slots set on the digital regulator or during the disinfection and thermal shock phases.



Contact for temperature restriction safety valve (RL3) Solenoid valve

The regulator keeps the contact closed during normal operation. If the temperature rises above the danger level, the contact opens to activate the temperature restriction valve.

If the solenoid valve is of the normally open type, an SPDT switch relay must be fitted.



Contact for flush valve (RL2)

The contact closes to open the flush valve at the end of the disinfection phase in order to restore the circuit temperature to its operating value faster.



Contact for temperature restriction safety valve (RL3) 3-contact motorised valve

The regulator keeps the contact closed during normal operation. If the temperature rises above the danger level, the contact opens to activate the temperature restriction valve.

Fit a changeover switch relay to ensure the three-contact motorised valve operates correctly.



Auxiliary contact for second storage thermostat (RL4)

The auxiliary contact can be used to raise the storage temperature during the disinfection phases.



Contact for alarm management (RL5)

The contact remains open during normal operation. In the event of an alarm or electric supply failure, the contact closes to activate a warning buzzer and/or light.



Hydraulic installation

Before installing the Caleffi mixing valve, the pipes must be flushed to prevent impurities in the water from affecting performance.

We recommend always installing strainers of sufficient capacity at the inlet from the water mains.

If the system is washed with chemicals, leave the relevant flow temperature probe housing end plug on. For subsequent washing procedures, disconnect the temperature probe and fit the relevant plug. Only connect the probe after washing has been completed.

Caleffi electronic mixing valves must be installed as illustrated by the installation diagrams in this manual, in a suitable location and taking account of applicable current regulations.

Caleffi electronic mixing valves may be installed either vertically or horizontally, but the actuator must not be upside down.





The following are indicated on the body of the mixing valve:

- Hot water inlet with red arrow.

- Cold water inlet with blue arrow.



Check valves

In systems with mixing valves, check valves should be fitted to prevent undesired medium returns, as shown in the section "Application diagrams". We recommend always installing strainers of sufficient capacity at the inlet of the water mains and shut-off valves for any maintenance operations.

Commissioning

Due to the special purposes for which the electronic mixing valve will be used, it must be commissioned in accordance with current regulations and by qualified personnel using suitable measuring instruments. Check that the hot and cold water supply pressures are within the operating limits of the mixing valve. Check the temperature of the hot water from the storage, $T \ge 60$ °C.

In the system log book, record all the parameter settings made and the measurements taken.

Maintenance

Tests are carried out while in service, to regularly monitor the performance of the mixing valve, since any loss of performance may indicate the need for maintenance of the valve and/or the system. During these tests, if the temperature of the mixed water is found to have changed significantly compared with previous tests, we recommend referring to the sections on **Hydraulic installation** and **Commissioning** and carrying out maintenance. We recommend carrying out the following checks periodically to ensure that the valve continues to deliver optimum levels of performance. At least every 12 months, or more frequently if required.

- 1. Check and clean the strainers in the system;
- 2. Check that any check valve installed at the inlet of the Caleffi valve is functioning correctly, and there are no leaks caused by dirt;
- 3. The internal components of the valve can be descaled by immersing them in a suitable descaling liquid. This is essential in systems that are used seasonally, for example in hotels and similar establishments;
- 4. After checking any components subject to maintenance, repeat the mixing valve commissioning procedure.

On the system log book, record all operations carried out.

Functional faults

A special set of alarms has been fitted to help manage possible faults that can occur in the device. Refer to the dedicated section of the "Programming Manual" (code 04750).

Troubleshooting

In normal operating conditions, Caleffi series 6003 electronic mixing valves provide outstanding performance. However, in special circumstances when our maintenance schedule is not observed, the following problems may arise:

Problem	Cause	Solution
Hot water supplied to cold water taps.	a. Inlet check valves not operating correctly or seals worn/damaged;b. Check valves not fitted.	 Replace damaged check valves; Install check valves.
Mixed water temperature fluctuations.	 a. Insufficient recirculation flow rate; b. Variations in network pressure; c. Incorrect recirculation circuit connection; d. Incorrect installation. 	 Ensure the minimum flow rate; Stabilise the water pressure; Make sure the application diagrams have been observed.
Insufficient or incorrect valve outlet flow rate.	e. Clogged strainers;f. Jammed check valves;g. No water supply at the cold and/or hot inlet.	 Check strainers and check valves in the system.

Manual opening procedure

Cut off the electric supply before carrying out any work.

Threaded versions





Turn the valve to the desired position by hand with a screwdriver.

Remove the actuator from the valve body.

Flanged versions

To perform manual opening, in the case of a fault or power failure, proceed as follows:



1. Unscrew the threaded locking pin using a 14 mm wrench.



3. Lock the lever in position using the specific locknut with a 15 mm fixed wrench.



5. Turn the valve to the desired position. During these operations take precautions to avoid the danger of scalding to users.



2. Screw the specific lever (supplied) into the locking pin hole.



4. Pull the knob outwards.



6. When the procedure is complete, realign so that the knob engages and screw the locking pin back into its threaded hole.

Application diagrams





\wedge	LEAVE THIS MANUAL AS A REFERENCE GUIDE FOR THE USER.

