

# **LEGIOMIX®evo**

# Advanced electronic mixing valve with connectivity

6003 series www.caleffi.com



- Comprehensive range for application in systems with high flow rates
- Ball mixing valve
- Programmable thermal disinfection
- Connection to Caleffi Cloud for remote control
- Management in BMS setups using integrated ModBus or Bacnet
- Failsafe function in the event of electricity supply failure
- Recirculation pump management
- Three temperature probes: flow, recirculation and storage





## PRODUCT RANGE





CODE	CONNECTION	Kv (m³/h)
<b>6003</b> 5.	3/4"	8,4
<b>6003</b> 6.	1"	10,6
<b>6003</b> 7.	1 1/4"	21,2
<b>6003</b> 8.	1 1/2"	32,5
<b>6003</b> 9.	2"	41,0

Code completion (.)

1	230 V - 3-point (standard brass)
3	24 V - 0–10 V with failsafe
4	24 V - 3-point



CODE	CONNECTION	Kv (m³/h)
<b>6003.</b> 6	DN 65	90,0
<b>6003.</b> 8	DN 80	105,0

Code completion (.)

1	230 V - 3-point
3	24 V - 0-10 V with failsafe
5	24 V - 0-10 V without failsafe

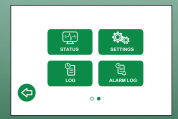




## TOUCHSCREEN DISPLAY

The touchscreen display makes it easy and intuitive to adjust all regulator settings and to read the data required to ensure the system is working properly.





## **FAILSAFE FUNCTION**

The Failsafe function built into specific actuators allows automatic closure of the hot line to avoid endangering the system and users in the event of a power failure.



## **TECHNICAL SPECIFICATIONS**

Electric supply	230 V AC or 24 V AC
running power consumption	(9+6) VA threaded (9+10) VA flanged
Max. working pressure	10 bar
Thermal medium temperature range	5-100 °C
Adjustment temperature range	20–85 °C
Disinfection temperature range	40-85 °C
Protection class	IP 65 (actuator)

# RECIRCULATION PUMP MANAGEMENT

The regulator can be used to set time bands for recirculation pump activation only when actually necessary, in order to optimise electricity and thermal energy consumption.

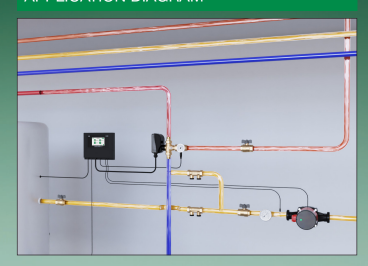


## MONITORING AND DASHBOARD

LEGIOMIXevo can be used to manage all settings and to view temperature and disinfection logs directly via the regulator display. When the device is online, the Caleffi cloud can be accessed and a dedicated dashboard provides the option of viewing detailed graphs and tables, as well as managing all regulator settings.



## APPLICATION DIAGRAM



### REFERENCE DOCUMENTATION

6003 series

- Tech. broch. 01428

