

Electronic mixing valve with programmable thermal disinfection Legiomix®

6000 series www.caleffi.com



- Electronic mixing valve with programmable thermal disinfection and check on disinfection.
- Simple, effective and non-polluting programmable thermal disinfection system.
- Permanent monitoring of recirculation temperature..
- Data registration for creating event logs.
- Easy integration and commissioning in new and renovated installations of all sizes.
- Can be controlled via optional remote interface. Available version with a monitoring and remote control connection with RS-485 and MODBUS-RTU protocols.





THREADED VERSION

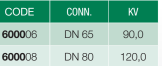


CODE	CONN.	KV
6000 51	3/4"	8,4
6000 61	1"	10,6
6000 71	1 1/4"	21,2
6000 81	1 1/2"	32,5
6000 91	2"	41,0



FLANGED VERSION



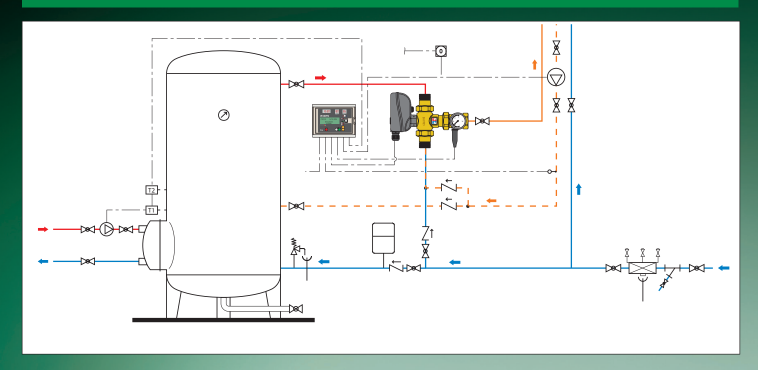




TECHNICAL SPECIFICATIONS

Electric supply	230 V - 50/60 Hz - (6,5+6 threaded) (6,5+10 flanged) VA
Adjustment temperature range	20÷85 °C
Disinfection temperature range	40÷85 °C
Max. working pressure	10 bar
Protection class	IP 65 (actuator)
Max. inlet temperature	100 °C

APPLICATION DIAGRAM



REFERENCE DOCUMENTATION:

6000 series

- Technical brochure 01086

