

FUNCTION AND FEATURES

- Fast installation: compact module, distribution manifolds with built-in shut-off valves
- Choice of by-pass opening: manual or controlled by a thermo-electric actuator
- Anti-scald safety for all the water draw-off points
- Available versions with or without manifolds and mixed water outlet only, specific for push-button tap systems
- Built-in, patented by-pass: allows thermal disinfection up to the water draw-off points as well as of the device itself

PRODUCT RANGE - LEGIOFLOW®



CODE*	CONNECTIONS	CONTROL HEAD	NO. OF COLD OUTLETS	NO. OF HOT OUTLETS	OUTLET CONNECTIONS
6005 30	3/4"	thermo-electric	3	2	23 p.1,5 M
6005 40	3/4"	thermo-electric	4	3	23 p.1,5 M
6005 50	3/4"	thermo-electric	5	4	23 p.1,5 M
6005 31	3/4"	manual	3	2	23 p.1,5 M
6005 41	3/4"	manual	4	3	23 p.1,5 M
6005 51	3/4"	manual	5	4	23 p.1,5 M

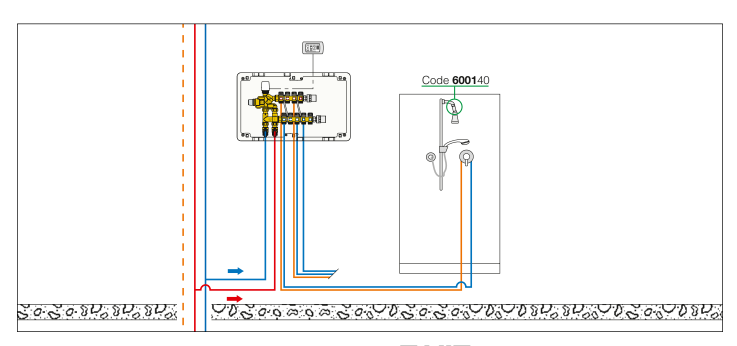
CODE	CONNECTIONS	CONTROL HEAD	OUTLET CONNECTIONS
6005 00	3/4"	thermo-electric	3/4" M with union
6005 01	3/4"	manual	3/4" M with union
6005 02**	3/4"	thermo-electric	3/4" M with union
6005 03**	3/4"	manual	3/4" M with union

^{*} model with distribution manifolds complete with shut-off valves and concealed box

^{**} model with mixed water outlet only for push-button taps

TECHNICAL SPECIFICATIONS				
MAX. WORKING PRESSURE	10 bar			
TEMPERATURE ADJUSTMENT RANGE	30-50°C			
FACTORY SETTING	43°C			
MAX. INLET TEMPERATURE	85°C			
Kv OF MIXING VALVE	1,75 (m³/h)			
Kv OF BY-PASS	1,80 (m³/h)			

APPLICATION DIAGRAM



REFERENCE DOCUMENTATION: BROCHURE 01160



