



HEAT PUMP-TO-BOILER INTEGRATION UNIT HYBRICAL®

CALEFFI
Hydronic Solutions



FUNCTION - FEATURES

- Allows the connection of the circuits of the heat pump, the boiler and the system terminals: the regulator also automatically controls the system operation
- It can be used to create not just new hybrid systems, but also hybrid systems deriving from existing systems
- There are no constraints when choosing a heat pumps or boiler manufacturer: there are great technological differences between these products
- It can be used in various types of system, for the best possible response to specific financial and comfort-related requirements made by the individual users
- It is suitable for installation in small residential buildings, as it allows connection between heat generators with solutions that can be housed in wall boxes
- It guarantees the creation of compact, easy to control systems which do not require specialised maintenance procedures

PRODUCT RANGE - HYBRICAL®

HEAT PUMP-TO-BOILER INTEGRATION UNIT. HYBRICAL®



CODE	COMPONENTS
106160	Electronic regulator
	Actuator
	Outside probe
	Diverter valve
	Connection kit
	Insulation

DIVERTER KIT FOR HEAT PUMP. HYBRICAL®

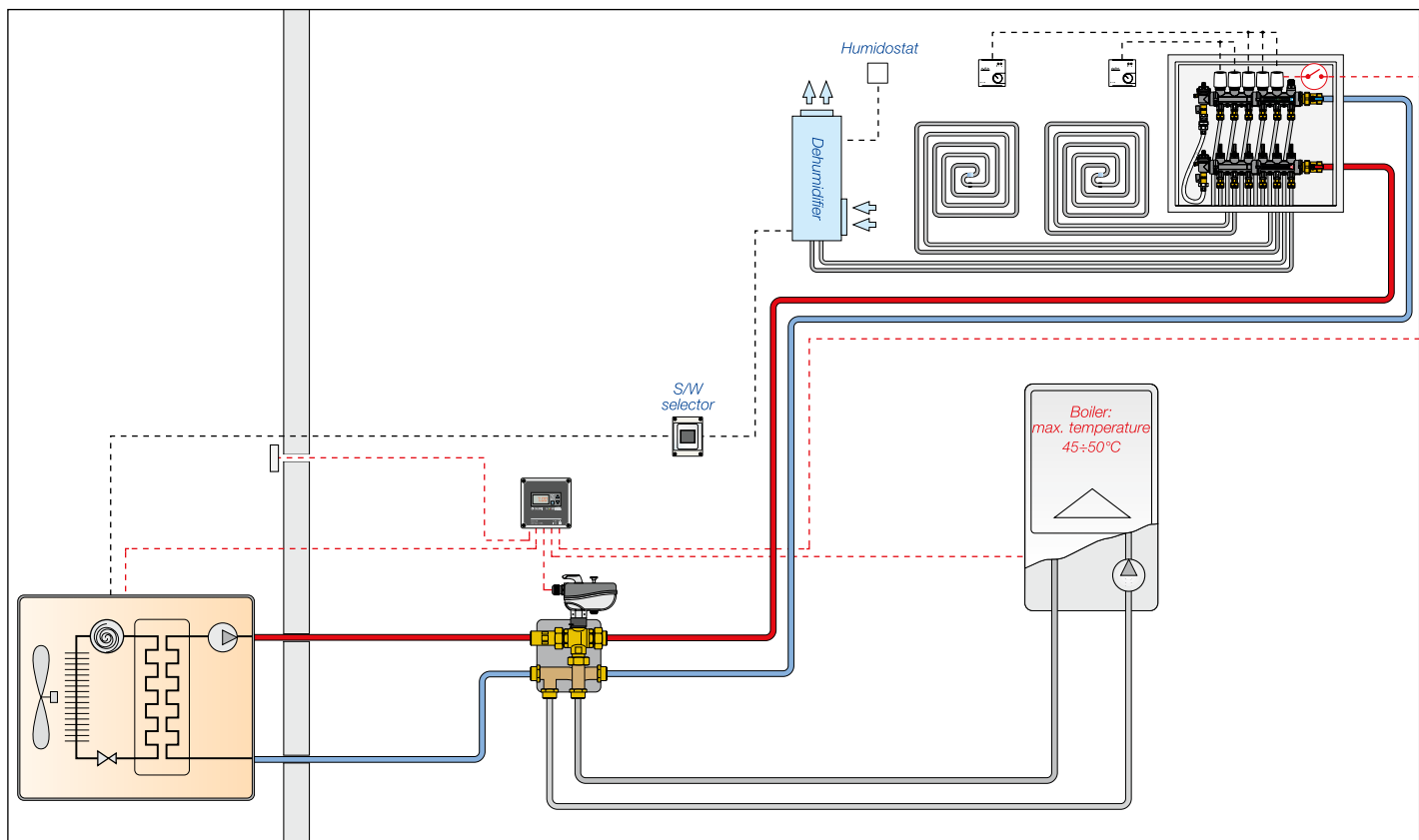


CODE	COMPONENTS
106060	Actuator
	Diverter valve
	Connection kit
	Insulation

PERFORMANCE

MEDIUM	water, glycol solutions
MAX. PERCENTAGE GLYCOL	50%
MAX. WORKING PRESSURE	10 bar
WORKING TEMPERATURE RANGE	-10-110°C
ELECTRIC SUPPLY	230 V (ac)
CONNECTIONS	1" M

APPLICATION DIAGRAM



REFERENCE DOCUMENTATION: BROCHURE 03175



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