## **EXAMPLES OF INSTALLATIONS**

The examples presented below cannot cover the full range of installation scenarios which may be encountered.

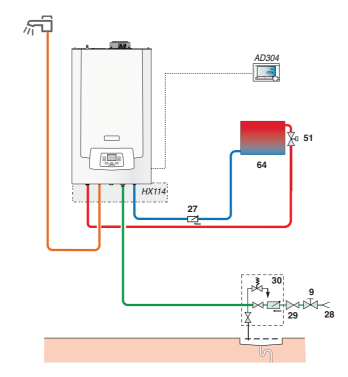
Their purpose is to draw the attention to the basic rules to be followed. A certain number of control and safety devices (some of which are already integrated as standard in MPX boilers) are represented but it is ultimately up to installers, experts, consultant engineers and design departments to take the final decision on the safety and control devices to be used in the boiler room according

to its specificities. In all cases, it is necessary to abide by the codes of practice and prevailing regulations.

**Attention:** for the connection of domestic hot water, a sleeve made of steel, cast iron or any other insulating material must be interposed between the hot water outlet and these pipes to prevent any corrosion to the connections, if the distribution pipes are made of copper.

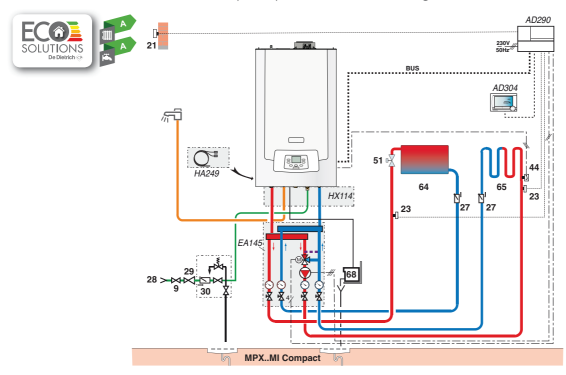
MPX.. MI with 1 direct radiators circuit and 1 DHW circuit with micro-accumulation, controlled by a modulating room thermostat for OpenTherm (wire)





DY FOOTO

MPX...MI Compact with 1 direct circuit, 1 circuit with mixer valve and 1 DHW circuit with micro-accumulation, controlled by a 2-circuit control module with outside sensor (AD290) combined with a modulating room thermostat



MPX\_F007I