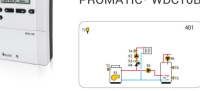
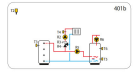
HYDRAULIC SCHEMES



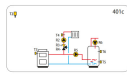
The illustrated hydraulic schemes are supported in the following controllers: PROMATIC® WDC10B, WDC10, WDC20.



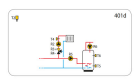
Oil boiler, mixing circuit, d. h. w. storage tank.



Heat accumulator, mixing circuit, d. h. w. storage tank.



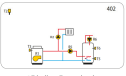
Solid fuel boiler, mixing circuit, d. h. w. storage tank.



System without boiler - mixing circuit, d. h. w. storage tank.



System expand - mixing circuit, d. h. w. storage tank.



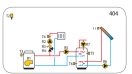
Oil boiler, direct circuit, d. h. w. storage tank.



Oil boiler, direct circuit, d. h. w. storage tank.



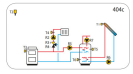
The illustrated hydraulic schemes are supported in the following controllers: PROMATIC® WDC10, WDC20.



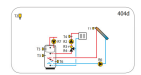
Oil boiler, mixing circuit, d. h. w. storage tank, solar collectors.



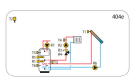
Heat accumulator, mixing circuit, d. h. w. storage tank, solar collectors.



Solid fuel boiler, mixing circuit, d. h. w. storage tank, solar collectors.



Heat accumulator with built-in storage tank, mixing circuit, solar collectors.



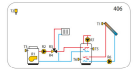
Heat accumulator with built-in d. h. w. storage tank, mixing circuit, auxiliary heating with electricity, solar collectors.



System expand - mixing circuit, d. h. w. storage tank, solar collectors.



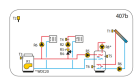
Oil boiler, direct circuit, d. h. w. storage tank, solar collectors.



Oil boiler, direct circuit, d. h. w. storage tank, solar collectors.



Oil boiler, mixing and direct circuit d. h. w. storage tank.

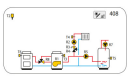


Oil boiler, direct and mixing circuit, d. h. w. storage tank, solar collectors.

HYDRAULIC SCHEMES



The illustrated hydraulic schemes are supported in the following controllers: **PROMATIC® WDC20**.



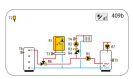
Wood boiler, oil boiler, mixing circuit, d. h. w. storage tank.



Wood boiler, gas boiler, mixing circuit, d. h. w. storage tank.



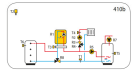
Heat accumulator, oil boiler, mixing circuit, d. h. w. storage tank.



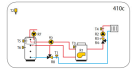
Heat accumulator, gas boiler, mixing circuit, d. h. w. storage tank.



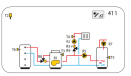
Heat accumulator, oil boiler, mixing circuit, d. h. w. storage tank.



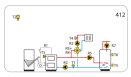
Heat accumulator, gas boiler, mixing circuit, d. h. w. storage tank.



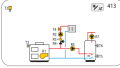
Heat accumulator with built-in d. h. w. storage tank, oil boiler, mixing circuit.



Heat accumulator, oil bolier, mixing circuit, d. h. w. storage tank.



Pellet boiler, mixing circuit, d. h. w. storage tank.



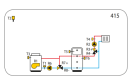
Combined (wood/oil) boiler, mixing circuit, d. h. w. storage tank.



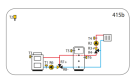
Combined (wood/oil) boiler, heat accumulator, mixing circuit, d. h. w. storage tank.



Wood boiler, heat accumulator, mixing circuit, d. h. w. storage tank.



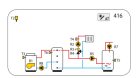
Combined (wood/oil), heat accumulator with built-in d. h. w. storage tank, mixing circuit.



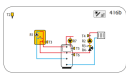
Wood boiler, heat accumulator with built-in d. h. w. storage tank, mixing circuit.



Wood boiler, oil boiler, heat accumulator, mixing circuit, d. h. w. storage tank.



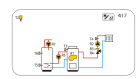
Oil boiler, heat accumulator, mixing circuit, d. h. w. storage tank.



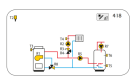
Gas boiler, heat accumulator with built-in d. h. w. storage tank, mixing circuit.



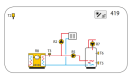
Oil boiler, heat accumulator with builtin d. h. w. storage tank, mixing circuit.



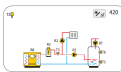
Combined (wood/oil) boiler, d. h. w. storage tank, mixing circuit.



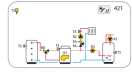
Combined (wood/oil) boiler, mixing circuit, d. h. w. storage tank.



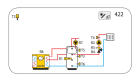
Heat pump, direct circuit, d. h. w. storage tank.



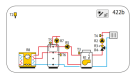
Heat pump, heating support with electricity, direct circuit, d. h. w. storage tank.



Oil boiler, heat accumulator, mixing circuit, d. h. w. storage tank.



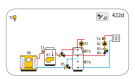
Heat pump, mixing circuit, d. h. w. storage tank.



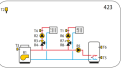
Heat pump, mixing circuit, d. h. w. storage tank, solar collectors.



Heat pump, heating support with electricity, mixing circuit, d. h. w. storage tank.



Heat pump, combined (oil/electricity) boiler, heat accumulator with built-in d. h. w. storage tank, mixing circuit.

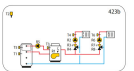


Oil boiler, 2x mixing circuit, d. h. w. storage tank.

HYDRAULIC SCHEMES



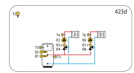
The illustrated hydraulic schemes are supported in the following controllers: **PROMATIC® WDC20**.



Combined (oil/electricity) boiler, heat accumulator with built-in d. h. w. storage tank, 2x mixing circuit.



Gas boiler, heat accumulator with built-in d. h. w. storage tank, 2x mixing circuit.



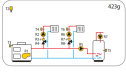
Heat accumulator with built-in d. h. w. storage tank, auxiliary heating with electricity, 2x mixing circuit.



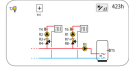
Heat accumulator, 2x mixing circuit, d. h. w. storage tank.



Wood boiler, 2x mixing circuit, d. h. w. storage tank.



Combined (wood/oil) boiler, 2x mixing circuit, d. h. w. storage tank.



System expand, 2x mixing circuit, d. h. w. storage tank.