

# New from CAMUS in 2018!

We are once again expanding our domestic hot water product offering. Using a plate heat exchanger, any new or existing hydronic boiler plant can produce endless potable hot water, whether for domestic or commercial uses. The prefabricated hot water skid includes all sensors, controls, valves and accessories required for steady, stable control of your domestic hot water supply.

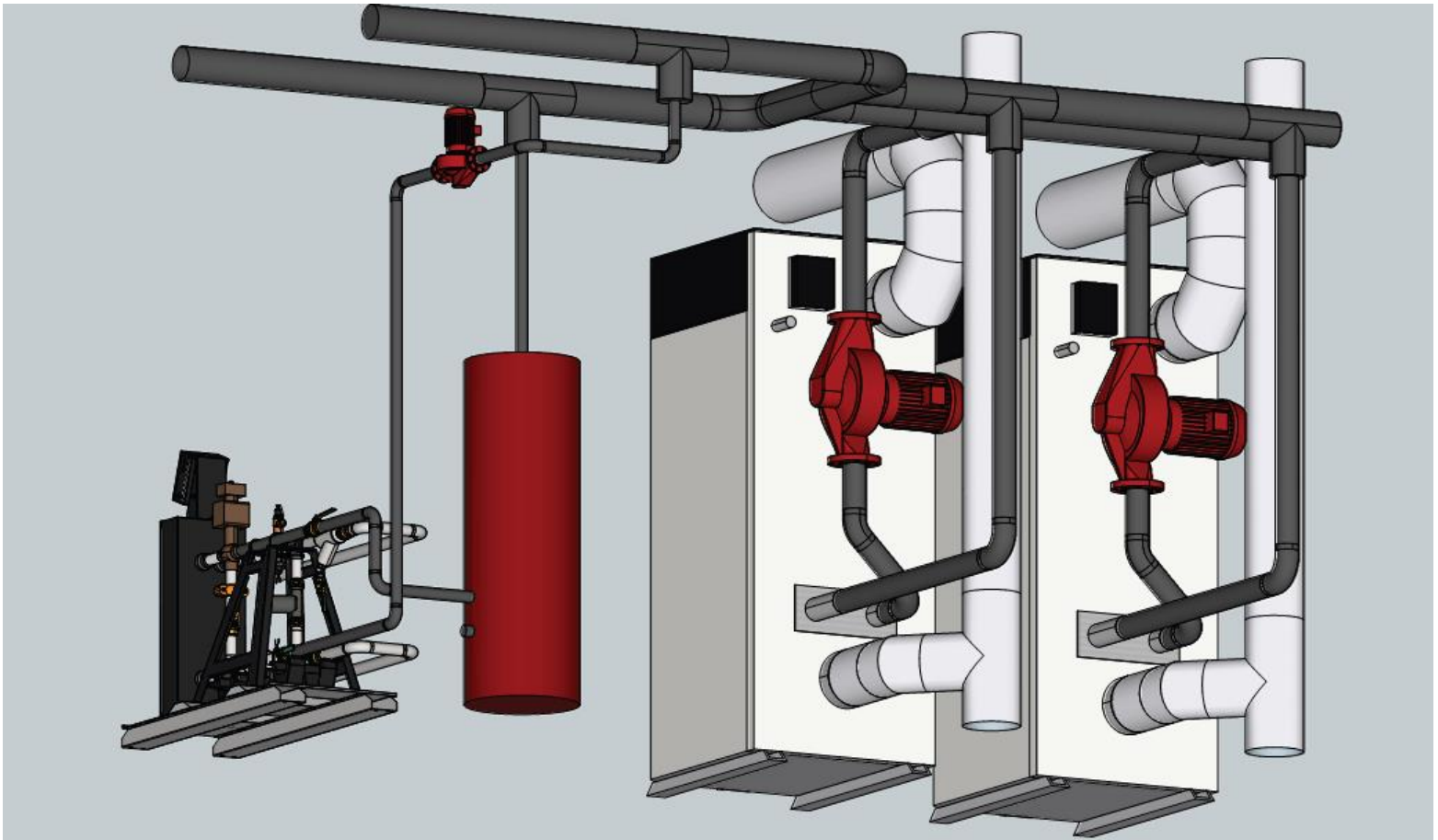


## Standard Features

- Can be paired with domestic storage tanks or hydronic buffer tanks to address load variations on either side of the system
- Future expansion of platform will include non-potable applications such as pool heating, snow melt and process load supply
- Complete plate heat exchanger installation on one prefabricated skid, for ease of installation
- Intelligent PLC control to modulate the supply for boiler water to the skid, ensuring even potable water temperatures
- Optional control integration with the boiler's integrated SOLA control
- Built in circulator to ensure consistent flow through the potable side and ensure long product life
- Single point electrical connection, all other wiring is factory ready
- A range of sizes will be available, all within a relatively small footprint



## 2 Watertube Boilers and 1 DHW Skid



## 2 Firetube Boilers and 1 DHW Skid

