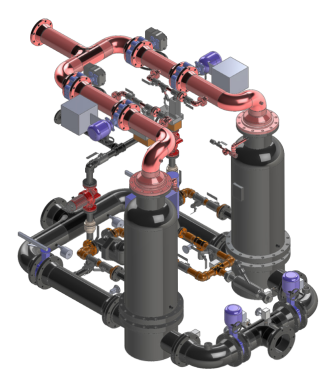
MCU – Duplex or Triplex



Building Heat & Process



Features

- Two or three U-tube heat exchangers in parallel
- Each heat exchanger has a condensate control valve with subcooling condensate return below 200°F, resulting in a 0% flash return system
- 5% to 8% energy savings and reduction in carbon footprint
- Total install costs will be 20% less than any other method

- Each heat exchanger has an automatic steam start-up and shut-off valve assembly
- Each heat exchanger has a NEMA 4 control panel with an advanced programmable controller, graphic HMI display including BACnet, Lon, Modbus compatibility and remote access
- Liquid stability set point at 2°F



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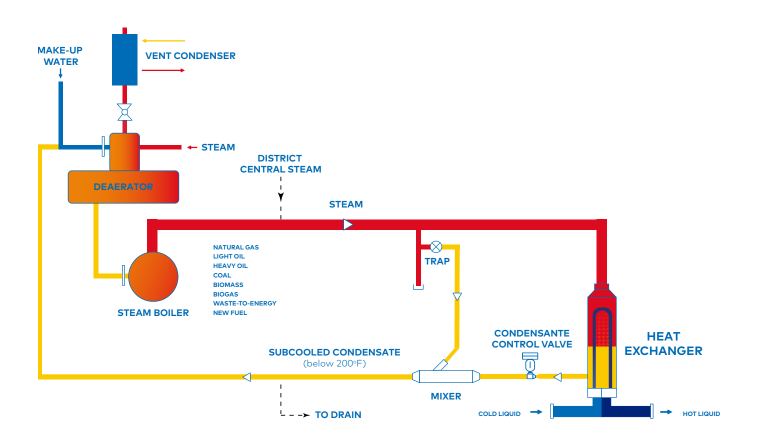
*Trademarks are owned by Maxi-Therm Inc.

MCU – Duplex or Triplex



Technical Diagram

U.S. PATENT #6,857,467 B2 CAN. PATENT #2,416,353



All Maxi-Therm basic designs do not require:

Steam pressure reducing station and no steam safety value to roof
Condensate return pump station
Flash tank
Steam vents to roof



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