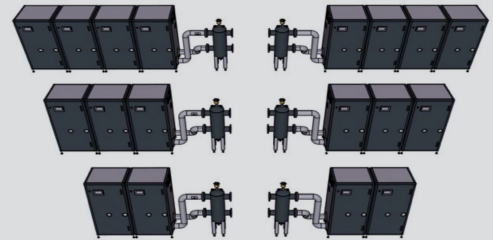


MODULARITY & REDUNDANCY

- Each module includes:
 - (2) Independent 500 MBH heat exchangers
 - (2) Burners
 - (2) Operating controls
- Tied-in cascade to operate as a “single” boiler
- Example: heating load = 2,500 MBH
- Traditional design - 2 boilers 67% each requires two large 2,000 MBH boilers for a total of 4,000 installed
- Multi-modular design requires (3) 1,000 MBH modules, which includes full redundancy and reduces infrastructure to 3,000 MBH installed



EFFICIENCY AND PERFORMANCE

- Built-in thermal efficiency up to 96.2%
- Up to 40:1 turndown with SSB1000TL4
- Automatic burner modulation with staging heat exchangers

ENHANCED OPTIONS

- 7” touchscreen display
- Integrated Wilo pumps
- Built-in air vent and gas valves

FEATURES AND BENEFITS

- Built-in redundancy with two manifolded heat exchangers
- All connections can be reversed from right to left side
- Modular SSB1000TL design allows cascading with no extra parts

OPERATIONAL EXCELLENCE

- CSD-1 safety components factory pre-installed
- 10-year heat exchanger warranty
- 2-year parts

LOW LOSS HEADER OPTION



SSB Low Loss Header

- SSB LLH 4-in-1 combination separator incorporates hydraulic separation, air separation, dirt separation and ferrous impurity separation
- Simplifies boiler integration
- Suitable for water and glycol solutions
- Compact footprint with adjustable leveling legs
- Pipes can be fitted on either side of the boiler
- Integrated 75PSI pressure-relief valves
- 5-year, non-prorated heat-exchanger warranty