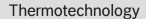
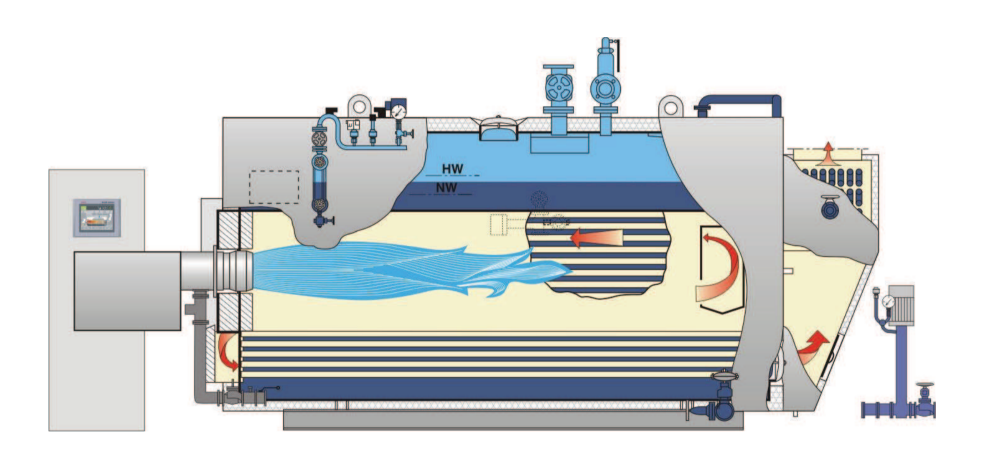
UNIVERSAL steam boiler UL-S

Technical data of the UNIVERSAL		
Туре	UL-S	UL-SX
Heat transfer medium	High pressure saturated steam	High pressure superheated steam
Design	Three-pass single-flame tube/smoke tube technology	Three-pass single-flame tube/smoke tube technology
Capacity in kg/hour	1 250 up to 28 000	2 600 up to 28 000
Safety design overpressure in bar	up to 30	up to 30
Max temperature in °C	235	300
Fuel	Oil, gas	Oil, gas



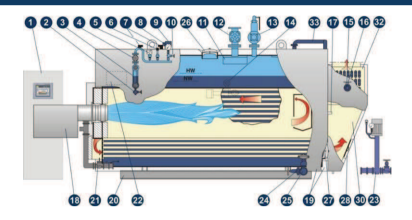






Thermotechnology





Control switchgear cabinet with boiler control BCO

2 Blow-off tap

Reflective water level indicator

Manostat tube shut-off valve, maintenance-free

3 4 5 6 Pressure limiter

Pressure transducer (4-20 mA)

Low-level limiter electrode

8 Pressure gauge

9 Level transducer (4-20 mA)

10 Pressure gauge shut-off valve with testing flange

11 Steam dryer

Steam removal valve

13 Full-lift safety valve

14 Fully automatic conductivity measurement and desalting

Feed water non-return valve

16	Feed water shut-off valve,	
	maintenance-free	

17 Sight hole

18 Burner

Insulation with protective shell

Base frame 20

21 Gas regulation module

22 Terminal box

23 Pump module

24 Drain shut-off valve, maintenance-free

25 Quick shut-off blow-down valve

26 Inspection opening, steam side

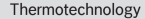
27 Inspection opening, water side

28 Inspection opening, flue gas side

30 Flue gas collection chamber

32 Flue gas heat exchanger ECO

33 Connection piping ECO/boiler



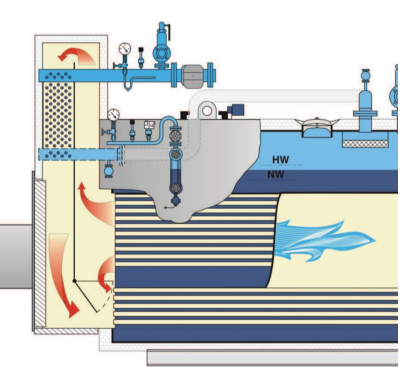


7

UNIVERSAL steam boiler UL-S

If superheated steam is required instead of saturated steam, a superheater module can be placed on the front reversing chamber. A bypass flap constantly controls the temperature of the superheated steam over a large load range. The smoke tube areas remain easily accessible thanks to the pivoting door of the reversing chamber.

- Modular system, controlled on the flue gas side
 no injection water required for temperature control of the superheated steam
- → Easy maintenance and installation simple cleaning possible for the second and third boiler pass
- → High service life thanks to low thermal loading of the heat exchanger bundle of the superheater







Benefits at a glance:

- Intuitive boiler control on SPC basis with very high transparency of operating data
- → High level of efficiency due to three-pass technology, an integrated economizer and effective heat insulation materials
- → High level of pressure consistency and steam quality even with widely fluctuating steam demand
- > The boiler can be equipped with a separate fourth pass for waste heat use
- → The boiler body can also be used as a pure waste heat boiler behind combined heat and power plants or gas turbines
- → Delivery as boiler type ZFR-X for superheated steam is possible
- → Automatic start-up, standby and shutdown control SUC
- → Suitable for all burner systems
- Pollutant reduced combustion thanks to the use of highly developed firing systems and careful matching of the best boiler and burner combination
- Simple commissioning due to pre-parameterised boiler control
- → Easy wiring on site thanks to plug-in connections

