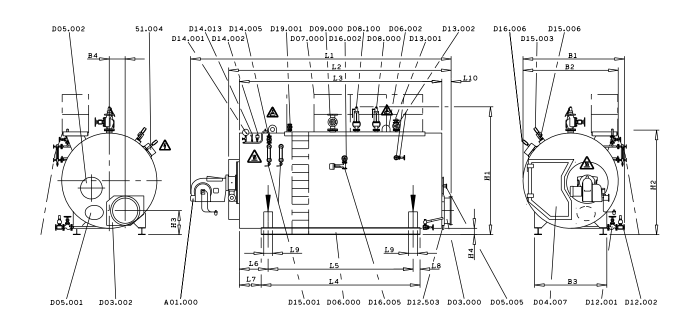
# **UNIVERSAL** steam boiler UL-S

in three-pass flame-tube smoke-tube technology



**DA011** 

Version 2 (09/12)



51.004	terminal box	D12.503	Connection for drainage flue gas condensate
A01.00	0 Burner	D13.001	Feed water shut-off valve
D03.00	0 Flue gas connection socket	D13.002	Feed water non-return valve
D03.00	2 Flue gas chamber	D14.001	Pressure indicator (with test unit)
D04.00	7 Reversing chamber door	D14.002	Pressure limiter
D05.00	1 Inspection opening water side	D14.005	Shut-off valve
D05.00	2 Inspection opening flue gas side	D14.013	Pressure transducer
D05.00	5 Sight hole	D15.001	Level indicator 1
D06.00	0 Base frame		Level indicator 2 option
D06.00	2 Lifting lug	D15.003	Level transducer
D07.00	O Operating platform <b>option</b>	D15.006	Level limiter
D08.00	Pressure safeguard valve 1	D16.002	Desalting shut-off valve 4)
D08.10	Pressure safeguard valve 2 <b>option</b>	D16.005	Desalting control valve
D09.00	0 Steam shut-off valve	D16.006	Conductivity transducer
D12.00	Drain shut-off valve	D19.001	vent shut-off valve option
D12.00	2 Quick shut-off blow down valve		

### Explanation of symbols



Warning: dangerous electrical voltage



Lifting equipment to be fastened here, only



Warning: hot surface, e. g. uninsulated fitting

## **Main dimensions**

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UNIVERSAL steam boiler	Dimension(s)							Flue gas connection		
	L 1 <sup>2)</sup>	L 2 1) 5)	L 3	B 1	B 2 1)	H 1 <sup>3)</sup>	H 2 1)	L 10	B 4	H 3
Туре	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
UL-S 1250	4590	3020	2620	1929	1652	2262	1930	240	165	550
UL-S 2000	4253	3420	2970	2102	1825	2512	2085	240	166	600
UL-S 2600	4432	3720	3270	2187	1910	2557	2185	240	290	550
UL-S 3200	5387	4220	3770	2182	1905	2642	2185	240	290	550
UL-S 4000	6215	5050	4600	2439	2165	2947	2510	240	358	623
UL-S 5000	6215	5050	4600	2634	2360	3177	2695	240	373	688
UL-S 6000	6715	5670	5100	2674	2400	3222	2740	240	345	660
UL-S 7000	6715	5670	5100	2774	2500	3312	2830	240	400	645
UL-S 8000	7165	6120	5550	2874	2600	3562	2875	240	425	690
UL-S 10000	7629	6120	5550	3074	2800	3732	3065	240	380	720
UL-S 12000	8112	6370	5800	3224	2950	3867	3200	240	415	720
UL-S 13000	7768	6550	5800	3474	3200	4222	3465	240	445	750
UL-S 14000	8118	6550	5800	3474	3200	4222	3465	240	445	750
UL-S 16000	8948	7380	6630	3474	3200	4222	3465	240	445	750
UL-S 17000	9038	7380	6630	3669	3400	4467	3710	240	470	865
UL-S 18000	9038	7380	6630	3674	3400	4467	3685	240	470	865
UL-S 22000	9466	7800	7050	3874	3600	4747	3835	240	500	845
UL-S 28000	8486	7800	7050	4199	4000	5212	4302	240	400	950

UNIVERSAL steam boiler	Base frame								
	L 4	L 5	L 6	L 7	L 8	L 9 <sup>2)</sup>	В3	H 4	wide flange beam
									IPB - HEB - DIN1025
Туре	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
UL-S 1250	2270	1890	385	175	170	80	1060	200	-
UL-S 2000	2570	2150	425	215	210	80	1100	190	-
UL-S 2600	2120	1770	750	575	175	150	1360	135	-
UL-S 3200	2625	2175	798	573	225	150	1360	135	-
UL-S 4000	3750	3400	600	425	175	225	1655	190	180
UL-S 5000	3500	3150	775	600	175	225	1785	165	180
UL-S 6000	4000	3650	675	500	175	225	1820	160	180
UL-S 7000	4000	3650	675	500	175	225	1890	150	180
UL-S 8000	4450	3950	800	550	250	275	1950	170	200
UL-S 10000	4450	3950	800	550	250	275	2080	140	200
UL-S 12000	4450	3950	800	550	250	275	2180	125	200
UL-S 13000	4700	4200	775	525	250	275	2340	140	240
UL-S 14000	4700	4200	800	550	250	275	2340	140	240
UL-S 16000	5500	5000	800	550	250	275	2340	140	240
UL-S 17000	5500	5000	800	550	250	325	2365	185	260
UL-S 18000	5500	5000	800	550	250	325	2365	185	260
UL-S 22000	5800	5200	925	625	300	325	2500	160	260
UL-S 28000	5800	5200	925	625	300	325	2700	225	300

#### Main dimensions

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- References and defaults to Requirements for the boiler installation room see technical information Tl024.
- Equipment and complete dimensions in accordance with project-related, technical data sheet.
- The boiler operating weight must be absorbed by the foundation in the area of the front and rear supports.
- Dimensions with ± 1 % tolerance
- The dimensions are designed for standard insulation:

150 mm thick on the boiler ends100 mm thick on the boiler shell

- The boiler types UL-S 1250 / 2000 / 2600 / 3200 have inspection openings on the right-hand side, instead of at the rear end.
- For the boiler types UL-S 1250 up to UL-S 3200, the drain shut-off valve and the quick shut-off blow-down valve are installed at the rear axis of the boiler, in order to ensure accessibility to the water-side inspection opening.
- The boiler typ UL-S 4000 has additional inspection openings on the right-hand bottom side.
- · Dimensioning insertion opening:
  - Positioning height: addition of at least 100 mm to dimension H1 resp. dimension H2 (mounted / not mounted fittings)
  - Positioning width: addition of at least 200 mm to dimension B1 resp. dimension B2 (mounted / not mounted fittings)
- The height of the boiler house is determined by the system equipment. The clear passage over the operating platform should be at least 2 m.
- For the boiler types UL-S 1250 and UL-S 3200 a spindle extension to the steam shut-off valve is optionally available.
- With boiler types up to UL-S 2000, items D15.003 and D15.006 are positioned in the crown of the boiler.
- Until the boiler type UL-S 3200, the positions D13.001 and D13.002 are located on the side.
- Smallest transport dimensions once fittings, burner and terminal box have been removed (without cable ducting; with cable ducting + 75 mm on right).
- Dimension L1 is an standard gauge and depends on the make, type and rated capacity of burner.
- Dimension H1 may vary acc. to valve manufacturer.
- The boiler type UL-S 28000 has basically 2 desalting nozzles.
- In case of superheater boiler UL-S-X, dimension L2 increases. See data sheet DA002 Fire Tube Dimensions and Burner Add-On Limits.