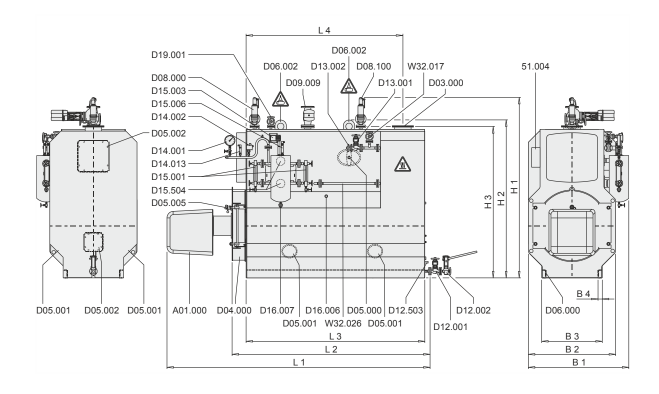
# **BOSCH**

## **UNIVERSAL** steam boiler U-MB

in three-pass flame-tube smoke-tube technology with integrated flue gas heat exchanger

**DA092** 

Version 2 (11/16)



51.004	terminal box	D13.001	Feed water shut-off valve
A01.000	) Burner	D13.002	Feed water non-return valve
D03.000	Flue gas connection socket	D14.001	Pressure indicator (with test unit)
D04.000	Boiler front door	D14.002	Pressure limiter
D05.000	Inspection opening steam-side	D14.013	Pressure transducer
D05.00	Inspection opening water side option	D15.001	Level indicator 1
D05.002	2 Inspection opening flue gas side		Level indicator 2 option
D05.005	5 Sight hole	D15.003	Level transducer
D06.000	) Base frame	D15.006	Level limiter
D06.002	2 Lifting lug	D15.504	Cleaning opening on the module
D08.000	Pressure safeguard valve 1	D16.006	Conductivity transducer
D08.100	Pressure safeguard valve 2 <b>option</b>	D16.007	Shut-off valve (sample extraction)
D09.009	Steam shut-off valve (motorized)	D19.001	vent shut-off valve option
D12.00	Drain shut-off valve	W32.017	vent shut-off valve flue gas heat exchanger
D12.002	2 Quick shut-off blow down valve	W32.026	Connecting pipe
D12.503	Connection for drainage flue gas condensate		

### Explanation of symbols



Warning: dangerous electrical voltage



Lifting equipment to be fastened here, only



Warning: hot surface, e. g. uninsulated fitting

#### Main and individual dimensions



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Version 2 (11/16)

UNIVERSAL steam boiler	Dimension(s)					Flue gas connection		Base frame			
	L 1 1)	L 2 <sup>2)</sup>	B 1	B 2 <sup>2)</sup>	H 1 <sup>3)</sup>	H 2 <sup>2)</sup>	L 4	H 3	L 3	В3	B 4
Туре	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]
U-MB 460	3100	2523	1397	1060	2198	1931	1898	1825	2220	710	55
U-MB 1030	3516	2683	1523	1210	2450	2183	2058	2075	2380	710	55
U-MB 1650	4046	3036	1644	1360	2712	2425	2411	2325	2730	910	55
U-MB 2020	4296	3286	1694	1460	2872	2525	2659	2425	2980	910	55

- · References and defaults to Requirements for the boiler installation room see technical information TI024.
- Equipment and complete dimensions in accordance with project-related, technical data sheet.
- The scope of delivery is defined in the order confirmation.
- Dimensions with ± 1 % tolerance
- Dimensions designed for standard insulation 100 mm thick.
- · 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)
- 1) Dimension L1 is an standard gauge and depends on the make, type and rated capacity of burner.
- 2) Smallest transport dimensions once fittings and burner have been removed
- <sup>3)</sup> Dimension H1 may vary acc. to valve manufacturer.