



Bicolour level gauge type green-red

sight openings superposed, lateral connection

Application and function

The bicolour level gauge is a direct water level gauge which can be used for steam generators.

In the sight opening, the water space is indicated in green and the steam space in red. The product corresponds to the PED directive 97/23/EEC art. 3 par. 3 SEP (Sound Engineering Practice).

Applied rules are TRD/AD2000 or ASME-Boilers.

Technical basic equipment

- Body material carbon steel according to ASME
- As left sided (mapped) or right sided model
- Sight length see table
- With drain valve and ventilation plug
- Illumination device LED Duo SOL6/8, IP67
- Shutoff valves type A130, A150 and A220
- Drain valve type AV500, AV 520

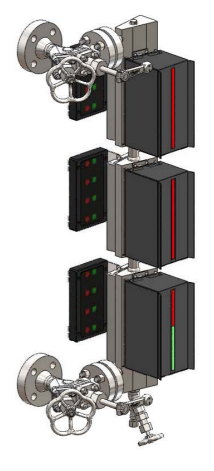
Available (optional) versions

- Other drain valve
- Low level mark

Technical data

Allowable	PS	20	32	50	80	
pressure	[bar]	20				
Allowable	TS	215	239	265	296	
temperature	[° C]	213				
Shutoff valve	Туре	A13	30	A150		
	Data sheet	D-09-D-1	6354-0	D-09-D-16355-0		
	Туре	A220				
	Data sheet	D-09-D-16356-0				
Drain valve	Туре	AV500 AV520			520	
	Data sheet	D-09-D-16358-0				

Illumination device	Туре	LED Duo SOL 8		
	Protection	IP67		
	Data sheet	D-A1-D-16386-0		







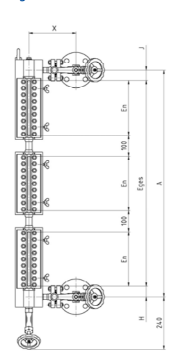
Data sheet edition 01/2009

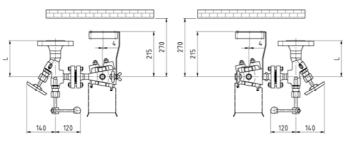
Dimensions and tables

Left sided model

x Eges 100 En 10

Right sided model





Size			7/ü
Sight length	En		260
Dimension	H/J _{min}	[mm]	25
	H/J _{max}	[mm]	On request



rmation

pending on the size and version of the level gauge the customer has to arrange a sufficient brace support (eg. spring suspension etc.).





Data sheet edition 01/2009

Dimensions and tables

Allowable pressure PS [bar]	Valve	Flange	L [mm]	Welding end	L [mm]	X [mm]
32	A130	DN20	170	DN20		215
50	A150	DN25	129	DN25		215
80	A150	DN 25	129	DN25		225
80	A220	DN25	160	DN25	160	225