



This is to certify that the undernoted product(s) has/have been tested with satisfactory results in accordance with the relevant requirements of the Lloyd's Register Type Approval System.

This certificate supersedes certificate number 03/20062 (E2) issued on 15.11.2010 which is hereby cancelled.

This certificate is issued to:

PRODUCER	LESER GmbH & Co. KG Wendenstrasse 133-135 20537 Hamburg Germany		
DESCRIPTION	Angled type, direct spring loaded, standard safety valve for steam, gases and liquids; Connections: Flanged Lifting device: Bolted Cap H1, Cap (gas tight) H2, Plain lever H3, Packed lever H4, Bolted lifting device H6		
ТҮРЕ	526		
APPLICATION	As safety features for steam, liquids and gases including LNG and LPG systems in marine and offshore installations.		
OTHER CONDITIONS	Installation to be in accordance with producer's specification and recom- mendation.		
STANDARDS	Lloyd's Register Rules and Regulations for the Classification of Ships and for the Carriage of Liquefied Gases in Bulk, January 2016; AD2000-Merkblatt; VdTÜV SV 100		
Certificate No.	03/20062 (E3)		
Issue Date	12 May 2016	Torsten Schröder Hamburg Technical Support Office	
Expiry Date	14 November 2020	Lloyd's Register EMEA	
Sheet	1 of 3	Torsten Schröder	

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RATINGS

Nominal Diameter:DN25-200 (1"-8", orifice D-T) for gases and liquids,
DN 40*/50*/80/100/150/200 (for steam)Internal diameter do:14 - 161,5 mm
C-Value:C-Value:45 (for orifice type G-T)Pressure Ratings:PN 1 up to PN 400; (CL150 up to CL2500)
Set pressure: 0,20 to 415 bar

Material and temperature range:

Type:	Body Material:	Temperature Range:
5262	GP 240GH / 1.0619 / WCB	- 85° C ^{*1} up to +450° C
5263	LCB	- 46°C up to + 538°C
	GX5CrNiMo19-11 / 1.4408 / CF8M	- 270°C *2 up to + 400°C
	ASME SA-995 Gr. 4A / CD3MN /	- 60°C ^{*1} up to +250°C
5264	1.4462	
	ASME SA-995 Gr. 6A /	- 46°C up to +316°C
	CD3MWCuN	
	ASME SA-494 Gr. CX2MW	- 198°C up to +260°C
	ASME SA-494 Gr. CW12MW	- 198°C up to + 538°C
5267	1.7357 / WC6	- 85° C ^{*1} up to +550° C

For temperatures above 50° C the maximum working pressure has to be reduced in accordance to the yield strength.

For design temperatures:

*1) from -10° C to -60° C and *2) from -200° C to -255° C: $P_{wmax} = 0.75 \text{ x } P_{N}$; *1) below -60° C to -85° C and *2) below -255° C to -270° C: $P_{wmax} = 0.25 \text{ x } P_{N}$

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LIMITATION	Boilers and steam generators are to be fitted with not less than two safety valves, each having a minimum diameter of 25 mm (orifice H-T). *Orifice D - G or valve cap types H1 or H2 are not to be used for boilers or steam generators. Small oil fired package boilers of the once through coil type used for auxiliary	
	or domestic purposes, where the feed pump capacity limits the output, may have one safety valve not less than 19 mm internal diameter (orifice G) or two safety valves with internal diameter not less than 16 mm (orifice F), provided the capacity is in accordance with Part 5, Ch. 10, Sect. 15.2.13.	
PLACE OF PRODUCTION	LESER GmbH & Co. KG Itzehoer Strasse 63-65 24594 Hohenwestedt Germany	

The Type Approval does not eliminate the need for normal inspection and survey procedures required by the Rules and Regulations.

If the specified standards are amended during the validity of this certificate, the product is to be re-approved prior to it being supplied to vessels to which the amended standards apply.

The Design Appraisal Document No. HMD 10965-03, Issue No. 3 and its supplementary Type Approval Terms and Conditions form part of this Certificate.

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