## Approved Body of the TÜV NORD Systems GmbH & Co.KG Postfach 45 02 20 - 22502 Hamburg

LESER GmbH & Co.KG Postfach 26 16 51 D-20506 Hamburg Wendenstr. 133-135 D-20537 Hamburg



Firma **HESCH Industrietechnik GmbH** Postfach 17 55 90707 Fürth

Customers Order No.: 190847 LESER-Job-No.: 20415326 / 10 LESER-Customers-No.: 111733

LESER-Contact: Florian Schmidt Fon: 040 25165 146 Fax: 040 25165 500 eMail: schmidt.f@leser.com

Attention! Translation of original and signed document.

Inspection certificate 3.2 according to DIN EN 10204 for setting of safety valves in accordance to AD 2000-Merkblatt A2 chapter 11.4, AD 2000-Merkblatt HP 512R chapter 5, HP 512 chapter 7 and PED 2014/68/EU, annex I chapter 3.2.3

**Test object** 

High Performance Safety Relief Valve, Type 442 DIN, open bonnet, lifting device H3, for steam, gas and liquid service

ArtNo.		Cold differential test pressure			Option Code: K7UM33MB1K4XH03K3GP2AJA7X00H88H84H51H47H22L8JL64L49H01							
4422.4575	1	1 <b>8,24</b> barg		<b>264,6</b> psig	Further SV-I	nfo:						
Tag-No.	LES	LESER-Job-No.		PosNo.	Serial-No.	Body material			Nominal size: Inlet   Outlet			Pressure rating: Inlet   Outlet
	:	20415326		10	11574735	1.0619/ WCB/ WCC		DN 100   DN 150		50	PN 40   PN 16	
Kind of certification Rules Certification No. / valid u	ntil	AD 2000- D/G:	Merkbla ΓÜV-S\	est Approval att A2: / 19-576 / 19-576	05.24 05.24	1				1 -	Certification -Code Section M37044 M37055	.VIII, Div.1: 02.24
Flow diameter Flow area Certified derated coefficie of discharge Certified capacity		W	D/G: =:	92 [mm] 6647,6 [mn 0,70 0,45	-	- A K <sub>dr</sub>	G/S: L:	92 [mm] 6647,6 [mm <sup>2</sup> ] 0,70 0,45		- A K	G/S: L:	3,622 [in.] 10,304 [sq.in.] 0,699 0,521
Lift Overpressure Cold differential test pres Temperature Backpressure	ssure	p T	D/G: =:	22,4 [mm] 5 [%] 10 [%] 18,24 [bar 9 250,00 [°C] 0,00 [bar 9		h c p <sub>e</sub> T	G/S: L:	22,4 [mm] 5 [%] 10 [%] 18,24 [bar g] 250,00 [°C] 0,00 [bar g]		cdtp	G/S: L:	0,88 [in.] 10[%] 10[%] 264,6 [psig] 482 [°F] 0,00 [psig]
Set pressure		р <sub>а</sub> р		18,00 [bar g		p		18,00 [bar g]		p		261,1 [psig]

S	ett	in	g
_			

18,24 [X] barg [\_] psig Setting at [\_] saturated steam with [X] air [\_] water [X] ambient temperature [\_] saturated steam temperature []\_\_\_\_[]°C []°F according to LGS 0202.

The safety valve is locked by a seal, marked with:



Attention! Translation of original and signed document.

Representative of the AB of the TÜVNORD