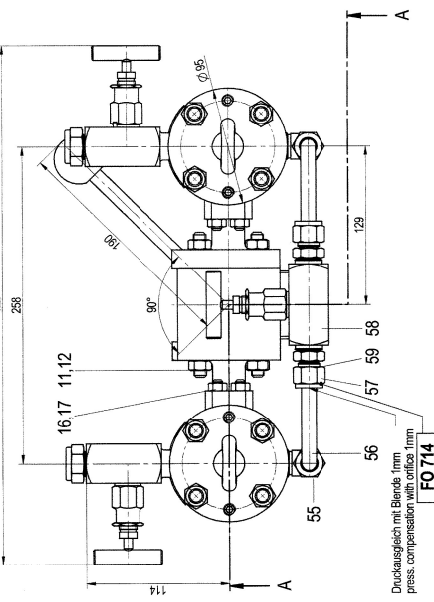
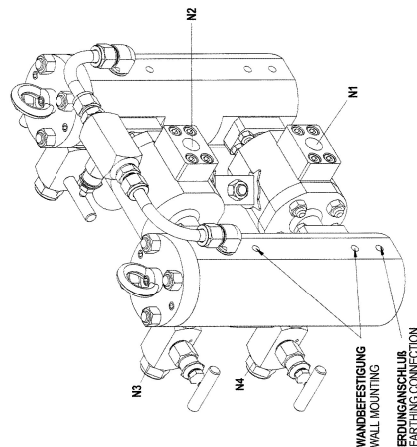


Typenschild	type label
lose bellegen	loosely attach



linkes Typenschild 1:1
time code label left side

rechtes Typenschild 1:1
type code label right side

BOLL & KIRCH
Füllfabrik GmbH
030767
Körner-Strasse

Typ

Farb. No.

Batch

Year of manufacturing

max. rel. Druck bar

max. rel. Temperature °C

min. rel. air temperature °C

Volumen l

CE Ex II 2G c IB T3-T6

[illegible]

11 FILTEREINTRITT FILTER INLET	NPT 1/2"
12 FILTERAUSTRITT FILTER OUTLET	NPT 1/2"
13 ENTLÜFTUNG AIR ESCAPE	NPT 1/2"
14 ENTFEERUNG	NPT 1/2"

ELEMENTAUSBAU
DISMOUNTING OF THE FILTERELEMENT

VOLUMEN 2x0,3 L
VOLUME

LEERGEWICHT 40 KG
EMPTY WEIGHT

ÄNDERUNGEN VORBEHALTEN
SUBJECT TO ALTERATIONS

Ausgangspunkt		ASME Sec. VIII Div.1 EN12922/EN		Edition 2009 Adinara 2010	
Bereich: Überdruck (NAMP)	177,3 bar	Korrosionsanzeigung		0 mm	
Design Pressure	246,5 bar	177,3 bar	ASME Sec. VIII Div.1		
Bereits-Überdruck	8,0 bar	177,3 bar	Material	250,3 L	
Working Pressure	116,0 bar	177,3 bar	ASME Sec. VIII Div.1		
Probe-Überdruck	250,3 bar	177,3 bar	Medium	Silicium	
Test Pressure	395,9 bar	177,3 bar	ASME Sec. VIII Div.1		
Max. Auslass Temperatur	60,0 °C	Berechnungs-Nr.		A3 300519	
Max. Outlet Temperature	60,0 °C	60,0 °C	ASME Sec. VIII Div.1		
Berechnungs-Druck	40,0 °C	40,0 °C	Lebenszeit	40,0 Wg	
Calculation Pressure	40,0 °C	40,0 °C	ASME Sec. VIII Div.1		
Min. Betr. Temperatur	-20 °C	Gesamtwegzeit im Betrieb		41,0 Wg	
Min. Oper. Temperature	-20 °C	20,0 °C	ASME Sec. VIII Div.1		
Neustandige Prüfung	4,0 °C	Material		A3 300519	
Non destructive Examination	4,0 °C	4,0 °C	ASME Sec. VIII Div.1		
Wärmebehandlung	Not Required	zul. Unruhzeit		per request	
Heat treatment	Not Required	Not Required	ASME Sec. VIII Div.1		
Stutzenhaken bearbeitet nach	UW-16 not applicable	period of Non-use		per request	
Flange neck machined according to	UW-16 not applicable	ASME Sec. VIII Div.1			
Bezeichnung: Bezeichnungen	ASME Sec. VIII Div.1	Material		A3 300519	
Designation: Designation	ASME Sec. VIII Div.1	ASME Sec. VIII Div.1			
Lebenszeit: Considered As:	ASME Sec. VIII Div.1	Material		A3 300519	
Life span: Considered As:	ASME Sec. VIII Div.1	ASME Sec. VIII Div.1			
Lebenszeit mit tödlichen Medien	ASME Sec. VIII Div.1	Material		A3 300519	
Life span with lethal media	ASME Sec. VIII Div.1	ASME Sec. VIII Div.1			

Code Word: PANCEVO
Order No.: DU 3121 25778
Site:
TAG No.: FD-4332 A/B

JB&L LUMINUS S.T.O.	Project number : 02163	Engineering Review Status	
Request for Quotation Project Name: Seattle James Document / Rev	0 <i>02/23 S</i>	Date <i>15-07-2018</i>	Signed <i>[Signature]</i>
Requisition (P.O. Number Luminus Document Code(s))	0600 D01-E02	<input type="checkbox"/> R Received - No Comments	<input type="checkbox"/> R Reviewed - With Administrative Comments only
		<input type="checkbox"/> RN-1 Reviewed - With Comments	<input type="checkbox"/> RJ Rejected
		<input checked="" type="checkbox"/> FJ For information only	<input type="checkbox"/> FD For document
Equipment Tag Number(s)	FD-4332/WB	<input type="checkbox"/> Final	<input type="checkbox"/> Final

[illegible]