As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

1. Manufactured and certified by Alfa Laval, Inc., 5400 International Trade Drive, Richmond, Virginia, 23231, USA														
0.14	(Name and address of Manufacturer)													
2. Manufactured for Compass Minerals Ogden Inc., 765 N 10500 W, Ogden, 84404-9761, USA (Name and address of Purchaser)														
3. Location of Installation Unknown														
J. LC	3. Location of installation (Name and address)													
4. Ty	/pe Ve	rtical		Gasketed		30126-	92916	16 1			N/A		30126-92916.2	
	(Horizont	al or vert	tical) (Gask	eted, semi-weld	, brazed)	(Manufacturer's	nufacturer's serial number)			(CRN)		(Drawing no.)		
5. ASME Code, Section VIII, Division 1 2021 2766 N/A								20	023	64244				
				[Edition	n (year)]	(Code Case no.)		[Specia	[Special service per UG-120(d)]		(Yea	r built)	(National Board number)	
6. Er	ndplates:	(a)	\$Δ.	516-70		(b)	S	A-516-7	Ω		(c)			
		(		I material)			(Mo	loveable material)			(Other material)		Other material)	
No.	Quantity	Quantity Width		Length	Length Thickness		Corr. Allow.		Heat Treat.		Temp.		Time	
а	1		31"	84"	2.36"	0			N/A			N/A	N/A	
b	1		31"	80"	2.17"	0			N/A			N/A	N/A	
(Quantity, diameter, material specification, and grade)  8. Impact test:  NO (Impact Exemption UCS-66(a), (b), UHA-51, UNF-65, as applicable)  (Indicate yes or no and the component(s) impact tested)														
9. H	leat transfer p	lates		R20 M SB-575 UNS102									N/A 93	
			(Plate model)		(Materia	(Material specification and gradel)				(Thickness) (Minimum / Maximum Quantity of Plates for Frame				
			6	36		299 mm				305 mm				
			(Quantity of Plates Pressure Tested)		ed)	(Minimum tightening dimension)				(Maximum tightening dimension)				
10. Chamber 1, MAWP 150 psi/FV at max. temp. 356 °F , -20 °F MDMT at 150 psi/FV Hydro/ pneu. test press. Hydro. 195 psi														
11. Chamber 2, MAWP 150 psi/FV at max. temp. 356 °F , -20 °F MDMT at 150 psi/FV Hydro/ pneu. test press. Hydro. 195 psi														
12. Nozzles,connections, inspections, and safety valve openings:														
Purpose (Inlet, Outlet, Drain, etc.)		Dia. or Size	Type	Materia	ıl	Flange	Nozzle Thickness		How Attached		Location (Insp./Open.)			
		Qty.		Type	Nozzle	Flange	Rating	Nom. C. A.		Nozzle Flange		Location (msp./open.)		
	Inlet	2	8"	STUDS	SA-193 B7			3/4"						
	Outlet	2	8"	STUDS	SA-193 B7			3/4"						
14.	Manufacturer's	Partial [	N/A Legs Fee (Quantity) Data Reports properly identifying and s per, and Manufacturer's name and ider		(Quantity) and signed by Comn	mmissioned Inspectors have been		(Desc	NI/A		Attache d ns of the report	Bolted to Endplate (Where and how)		
					(Name of pa	art, item number,	Manufacturer	's name and	identifying n	umber)				
15. F	Remarks:													

[Distance between endplates: 12"] Customer PO #: 18179; Tag #: HE-4101 A; / Owner to supply

PKEY 4602286 exe: v6.4.42

Safety Valve/Noncorrosive Service Only;

## FORM U-1P (Back)

Manufactured by Alfa Laval, Inc., 5400 International Trade Drive, Richmond, Virginia, 23231, USA

Mela Carial Na. 20036 02046

 Mfr's Serial No.
 30126-92916
 CRN
 National Board No.
 64244

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			CERTIFICA <sup>-</sup>	TE OF SHOP COMPL	IANCE				
We certi heat exc	fy that the statem changer conform	ents in this rep to the ASME B	ort are correct and that all OILER AND PRESSURE	details of design, mat VESSEL CODE, Secti	terial, construction, an on VIII, Division 1.	d workmanship of this plate and frame			
U Certifi	cate of Authoriza	tion Number _	25017 expires	July 5, 2025		<b>7</b> 0			
Date_	10/02/2023		Alfa Laval, lı	nc.	Signed				
			(Manufacture	er)		(Reβresentative)			
			CERTIFICA	TE OF SHOP INSPE	CTION				
I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and employed by									
	Bureau Veritas Inspection and Insurance Company, of Lynn, MA								
have inspected the plate and frame heat exchanger described in this Manufacturer's Data Report on September 27, 2023 and state that, to the best of my knowledge and belief, the manufacturer has constructed this plate and frame heat exchanger in accordance with the applicable sections of the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employer makes any warranty, expressed or implied, concerning the plate and frame heat exchanger described in this Manufacturer's Data Report. Furthermore, neither the Inspector nor his/her employer shall be liable in any manner for any personal injury or property damage or a loss of any kind arising from or connected with this inspection.									
Date _	10/02/2023	_ Signed	Hatat Watton	Commissio		803, VA951R, NC 1548 thorized Inspector Commission number)			
			CERTIFICATE OF	FIELD ASSEMBLY	COMPLIANCE				
We certify that the statements in this report are correct and that the field assembly construction of all parts of this vessel conforms with the requirements of the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1.									
U Certif	icate of Authoriza	ntion Number_	expires						
Date _		Name	(Assemble		Signed				
			(Assemble	er)	<u> </u>	(Representative)			
			CERTIFICATE OF	FIELD ASSEMBLY	NSPECTION				
I, the	undersigned, ho	ding a valid co	mmission issued by The N	lational Board of Boile	r and Pressure Vesse	el Inspectors and employed by			
referred inspecte accorda his/her of Report.	I to as data items ed by me and tha ance with the ASM employer makes	t to the best of ME BOILER AN any warranty, e ither the Inspe	my knowledge and belief, ID PRESSURE VESSEL C expressed or implied, cond ctor nor his/her employer s	the Manufacturer has CODE, Section VIII, Di terning the plate and f	not included in the co constructed this plate vision 1. By signing the rame heat exchanger	schanger and state that the parts eritificate of shop inspection, have been and frame heat exchanger in his certificate neither the Inspector nor described in this Manufacturer's Data al injury or property damage or a loss of			
Date		Signed	(Authorized Inspector)	Commissio		therized beneater Commission numbers			
			(Authorized Inspector)		(National Board Au	thorized Inspector Commission number)			

Form and version: U1P-2

exe: v6.4.42