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

1 M	anufactured a	and ce	rtified by Alfa	laval Inc	5400 Interna						1 IISA		
							(Name a	nd addres	s of Manufa		1, 00A		
2. M	anufactured f	or C	ompass Miner	als Ogder	n Inc., 765 N 10								
			L la la accom			1)	Name and ac	ldress of F	Purchaser)				
3. Lo	ocation of Inst	tallatio	n Unknown				(Nam	ne and add	tross)				
4. Ty	me Ma	ertical		0141		20400	`	ie and add	11033)	N/A		20	126-92915.2
· · ;	(Horizon			Gasketed eted, semi-weld			5-92915 s serial number	-)		(CRN)			(Drawing no.)
5. ASME Code, Section VIII, Divisio			n VIII Division 1	1		0700				0000			
0. ,	tome oddo,	000110	ii viii, Bivioloii i	2021 [Edition (year		2766 (Code Case no.)		N/A [Special service per UG-120(d)]			2023 ear built)	64243 (National Board number)	
				[=====	()/1			• •		(-/1	,	,	(**************************************
6. Ei	ndplates:	(a)		516-70 I material)		(b)	S (Mc	SA-516-7 oveable mate	O vrial)		(c)	(Ot	her material)
No.	Quantity	,	Width	Length	n Thickness	Corr	Allow.	Treable mate		Treat		Temp.	Time
a	1		31"	84"	2.36"	+	0		Heat Treat. N/A			N/A	N/A
b	1		31"	80"	2.36"	+	0		N/A			N/A	N/A
7. Frame compression bolts and nuts (6) 1.54" (M39 actual) & (4) 1.18" (M30 actual) SA-193-B7 and SA-194-2H (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. ⊢	leat transfer p	olates	DR	20 M	SB-575 U	NS10276 (A	ALLOY C2	76)	0.6	mm			N/A 259
9. Heat transfer plates DR20 M (Plate model) SB-575 UNS10276 (ALLOY C276) (Material specification and gradel)								(Thickness) (Minimum / Maximum Quantity of Plates for Fran					
			0	0.5		0.44	2					050	
		(Quantity of Plate	05 s Pressure Test	ted)	940 mm (Minimum tightening dimension)			958 mm (Maximum tightening dimension			ension)		
10. Chamber 1, MAWP 150 psig/FV at max. temp. 200 °F , -20 °F MDMT at 150 psig/FV Hydro/ pneu. test press. Hydro. 195 psi													
10.	Chamber 1, 1	VI/~VVI	150 psig/FV	at max. te	emp. <u>200 F</u>	,20) F MDI	vii at 15	U psig/F	/ Hydro	pried. lesi	hiess. H	yaro. 195 psi
11. Chamber 2, MAWP 150 psig/FV at max. temp. 200 °F ,20 °F MDMT at 150 psig/FV Hydro/ pneu. test press. Hydro. 195 psi													
12.	Nozzles,conr	nection	s, inspections, a	and safety	valve openings:								
Р	Purpose (Inlet,		D: 0:	-	Materi	al	Flange	Nozzle	Thickness How A		Attached	ed Leasting (Inc.)	
	tlet, Drain, etc.)	Qty.	Dia. or Size	Type	Nozzle	Flange	Rating	Nom.	C. A.	Nozzle	Flange	Loca	tion (Insp./Open.)
	Outlet	1	8"	STUDS	SA-193 B7			3/4"					
	Inlet	1	8"	STUDS	SA-193 B7			3/4"					
	Inlet	1	8"	STUDS	SA-193 B7			3/4"					
	Outlet	1	8"	STUDS	SA-193 B7			3/4"					
13. Supports: Lugs			N/A	Leg	s Feet 6	Others		N/A				Bolted to Endplate	
(Quantity) (Quantity) (Describe) (Where and how) 14. Manufacturer's Partial Data Reports properly identifying and signed by Commissioned Inspectors have been furnished for the following items of the report (list the													
name of the part, item number, and Manufacturer's name and identifying number):													
					(Name of p	part, item numbe	er, Manufacture	r's name and	l identifying n	umber)			
										•			
15. F	15. Remarks:												

[Distance between endplates: 37.4"] Customer PO #: 18179; Tag #: HE-3101 B; / Owner to supply

PKEY 4611399 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 Mfr's Serial No. 30126-92915 National Board No. 64243 Page 2 of 2 CERTIFICATE OF SHOP COMPLIANCE We certify that the statements in this report are correct and that all details of design, material, construction, and workmanship of this plate and frame heat exchanger conform to the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division 1. U Certificate of Authorization Number _____25017 expires July 5, 2025 Alfa Laval, Inc. Date 11/02/2023 Name (Manufacturer) CERTIFICATE OF SHOP INSPECTION 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 29, 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. 11/02/2023 Signed Commission: 10803, VA951R, NC 1548 (National Board Authorized 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 Certificate of Authorization Number _____ expires ____

______ Si

CERTIFICATE OF FIELD ASSEMBLY INSPECTION

I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and employed by

have compared the statements in this Manufacturer's Data Report with the described plate and frame heat exchanger and state that the parts referred to as data items ______, not included in the certificate of shop inspection, have been inspected by me and that to the best of my knowledge and belief, the Manufacturer has constructed this plate and frame heat exchanger in accordance with 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	Signed		Commission:	
		(Authorized Inspector)		(National Board Authorized Inspector Commission number)

Form and version: U1P-2

(Representative)

PKEY 4611399 exe: v6.4.42

Name _____