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 Internat	tional Trad			_		, USA		
2. M	anufactured f	or C	compass Miner	als Ogden	Inc., 765 N 10		`	4-9761,		acturer)			
3 1 0	ocation of Inst	allatio	<sub>n</sub> Unknown			(	ano ana aa	41000 011	aronacor)				
0. L		unutio					(Nam	e and add	ress)				
4. Ty		rtical		Gasketed		30126-				N/A 30126-92912.2			
(Horizontal or vertical) (Gasketed, semi-weld, brazed) (Manufacturer's serial number) (CRN) (Drawing no.)								(Drawing no.)					
5. ASME Code, Section VIII, Divis			n VIII, Division 1	2021		2766 (Code Case no.			N/A I service per			023 ir built)	64240 (National Board number)
6. Er	ndplates:	(a)		516-70   material)		(b)		A-516-7 veable mate			(c)	((	Other material)
Na	Ougatit	. 1	,	· · ·	Thiskness	Com		veable mate		Tract		,	<del></del>
No.	Quantity 1	'	Width 31"	Length 84"	Thickness 2.36"	Corr.			Heat 7			Γemp. N/A	Time N/A
a b	1		31"	80"	2.30		•		N/			N/A	N/A N/A
9. H	9. Heat transfer plates  (Plate response)  (Quantity of Plates)			model)	M SB-575 UNS10276 (ALLOY (Material specification and gradel)  181 mm			(Thickness) (Minimum / Maximum Quantity of Plates f				m Quantity of Plates for Frame	
11.	10. Chamber 1, MAWP 150 psig/FV at max. temp. 356 °F , -20 °F MDMT at 150 psig/FV Hydro/ pneu. test press. Hydro. 195 psi  11. Chamber 2, MAWP 150 psig/FV at max. temp. 356 °F , -20 °F MDMT at 150 psig/FV Hydro/ pneu. test press. Hydro. 195 psi  12. Nozzles,connections, inspections, and safety valve openings:												
_			I I I I I I I I I I I I I I I I I I I	and salety v	Materia	al .	Flores	Nozzlo -	Thickness	How /	Attached		
	Purpose (Inlet, Outlet, Drain, etc.)		' I ()tv I I)ia or Sizo I	Туре	Nozzle	Flange	_ Flange Rating	Nom.	C. A. Nozzle		Flange Loca	ation (Insp./Open.)	
	Inlet	2	8"	STUDS	SA-193 B7	9-	J	3/4"					
	Outlet	2	8"	STUDS	SA-193 B7			3/4"					
14.	Manufacturer's	Partial [		ly identifying a	Legs Feet4 Others y identifying and signed by Commissioned Insper's name and identifying number):			N/A Attache (Describe) d ectors have been furnished for the following items of the repor			d	Bolted to Endplate (Where and how) t (list the	
	(Name of part, item number, Manufacturer's name and identifying number)												
15. F	Remarks:												

[Distance between endplates: 7"] Customer PO #: 18179; Tag #: HE-4100 A; / Owner to supply

PKEY 4602279 exe: v6.4.42

Safety Valve/Noncorrosive Service Only;

## FORM U-1P (Back)

/lanufactured by	ed by Alfa Laval, Inc., 5400 International Trade Drive, Richmond, Virginia, 23231, USA						
Afric Carial No	20426 02042	CDN	National Board No. C4040				

//fr's Serial No.	30126-92912	CRN	National Board No. 64240	

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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 Certific	cate of Authoriza	tion Number	25017 exp	ires	July 5, 2025		
Date _	10/02/2023		Α			Signed(Representative)	
			CE	RTIFICATE	OF SHOP INSPECTION	ON	
I, the undersigned, holding a valid commission issued by The National Board of Boiler and Pressure Vessel Inspectors and employed by							
	eritas Inspection and		<u> </u>				
have inspected the plate and frame heat exchanger described in this Manufacturer's Data Report on 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	Dufat;	Watten	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							
Date _		Name		(Assembler)		Signed(Representative)	
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	(Authorized	I Inspector)	Commission:	(National Board Authorized Inspector Commission number)	

Form and version: U1P-2