National Board Number			9	
Mfg. Representative:	U. datio	Date:01	MAR	202
Authorized Inspector:	Tooolean	Date :01	MAR	2021

FORM U-1A MANUFACTURER'S DATA REPORT FOR PRESSURE VESSELS (Alternative Form for Single Chamber, Completely Shop or Field Fabricated Vessels Only) As Required by the Provisions of the ASME Boiler and Pressure Vessels Code Rules, Section VIII, Division 1

1.	Manufactured a	and certified	by	Cryolor	Asia Pacific	Pvt Ltd N	lo 1, GST Roa	ad Chennai-Ma	durai NH45 Ka	damalair	outhur Village Pe	erumberkar	ndigai Po	est	
				Madura	duranthagam Taluk, Tamilnadu 603310 India (Name and address of Manufacturer)										
2	Manufactured f	or Stock						(Name ar	nd address of Mar	nufacturer)				
2.	(Name and address of Purchaser)														
3.	Location of inst	allation	Not kn	own					Name and addres	s)					
4.	Туре	Vertical				C250006	3	NA .	,		254			2021	
(Horizontal or vertical, tank) (Manufacturer's serial number) (CRN) (Drawing number) (National Board number)								()	(ear built)						
5	ASME Code, S	action VIII F	Nivicion	1			2019		N	one	Low	Temperatu	ire-320°	F (-196°C)	
٦	ASIVIL COde, C	ection viii, L	717131011	'	(E	dition and	Addenda, if app	licable (Date)]	(Code Ca			Special Servi			
	Chall	84.2	40M Tv	204			505 la (40 6a	0.1	Oln (0 0 mm)			94.488 In.(2400 mm) (Inner Diameter)		344.763ln.(8757 mm) [Length (overall)]	
о.	Shell	(Material s			de)		535 In.(13.6m Iominal (hicknes	11.1/	Corr. allow.)						
							D - 4 - E1-	on Ohalla							
_							Body Fia	Body Flanges on Shells		r		Bolling			
	No. Type	ID	0	D	Flange Thk	Min Hub Thk	Material	How Attached	Location	Num &	Bolling Material	Wash		Washer	
						,,,,,,				Size		(OD, ID	, thk)	Material	
	¥ ¥	*			₩.	9		:	-	*				.50	
7.	Seams T	ype 1 dbl Bu	ıtt		Full	1.0	None	None	Refer Forr			-ull	0.9,1.0	6	
_	[Long. (welded,		butt)]		Spot or Full)]	(Eff. %)	(H,T, Temp.)	(Time, hr) [0 (b) Materia	Sirth (Welded, Dbl.	, Sngl., La	p, Butt)] [R.T. (S) SA-240M T	pot or Full)]	[Eff.]	(No of Courses)	
8.	Heads: (a) Mat	eriai			SA-240M Ty ec. no., grade			(D) Materia	XI		(Spec no.,	**			
í	1	Minim		Corros	noin I		Knuckle		1		Hemispherical	Flat	Side	to Pressure	
	Location (Top, Boltom, Ends)	, , , , , , , , , , , , , , , , , , ,		ince	own Radius Knuckle (mm) Radius (mm)		Elliptical Ratio	Conical Aper	Conical Apex Angle		Diameter (mm)	Diameter (Convex or Conca			
(a)	Top End 0,535 In,(13.6mm)		0.0 Jn,(0	0 mm)	NA	NA 2:1		NA		NA	NA	NA Concave			
(b)	Bollom End	0,535 ln,(13.6mm)	0.0 In.(0.	0 mm)	NA	NA	2:1	NA NA		NA	NA	Concave		
			-				Body Fla	nges on Heads				Bolling			
	Location	Туре		D	OD	Flange Thk	Min Hub Thk	Material	How Attached	Num &	Bolting Material	Wash		Washer	
						IIIK				Size		(OD, ID, thk)		Material	
(a)	100	•		*	(e:	2.	3	2		-	102/_			- 1	
(b)	(4)	*			(2)		•		É		(5)	- 4		12.7	
^	MAWP	350psig (2.4	1121/102					at ma	x. temp.	120°F	(50°C)		NA		
9,	IVIAVVE	(Intern			-		NA External)		a. tomp.		ernal)	(E:	xternal)		
	Min. design me	tal temp.	-32	0°F (-19	6°C) at	350psig	(2.413Mpa)	Hydro.,-pn	eu., or comb. te	est press	ure Cold Stret	ching Pressu	ure 580 1	51Psig(4,0 MPa)	
	Proof test	NA													
10.	Nozzles, inspec	ction, and sa			ngs:										
(In	Purpose llet, Outlet, Drain	No.	1	neter e (mm)	Тур	е	Materia	al Non	ninal Thickness (mm)	Reinfor	cement Material	Allachment	t Details	Location (Insp.) Open.)	
	etc)			,y		Nozzle		Flange Nom.	Corr,		Nozz		Flange		
						See	attached Form	n U-4 for Nozz	le Details						
	*	*		-	*		±0.		*		12	9.50	ā		
11.	Supports: Skirt	No		Lugs	NA	Legs	NA	Other Re	fer Form U-4	Attac	hed R	efer Form (J-4 Rem	arks (4)	
	* *	(Yes or			(Number)		(Number)	-	(Describe)				and how	')	
12.				ata Rep	oorts prope	ly identif	ied and signe	ed by Commis		tors have	e been furnishe	d for the			
	following items	of the repor	t:	8			(Name of	nart item num	NA her Manufactu	rer's ner	ne and identifyin	a stamp)			

National Board Number: 254

Mfg. Representative: Date: DI MAR 202

Authorized Inspector: Date: DI MAR 202

FORM U-1A	
Manufactured by Cryolor Asia Pacific Pvt Ltd No 1, GST Road Chennai-Madurai NH45	Kadamalaiputhur Village Perumberkandigai Post
Maduranthagam Taluk, Tamilnadu 603310 India	
Manufacturer's Serial No C250006 CRN N.A National Board No	254
We certify that the statements made in this report are correct and that all details of desig	n, material, construction, and workmanship of this vessel
conform to the ASME BOILER AND PRESSURE VESSEL CODE, Section VIII, Division	1. "U" Certificate of Authorization Number 43,832
expires September 28, 2021	V × s
Date OI MAR 2001 Co. name Cryolor Asia Pacific Pvt Ltd	Signed 11. dates
(Manufacturer)	(Representative)
CERTIFICATE OF SHOP/FIL	ELD INSPECTION
Vessel constructed by Cryolor Asia Pacific Pvt Ltd	at address specified in SI. No.1
I, the undersigned, holding a valid commission issued by the National Board of Boiler and	Pressure Vessel Inspectors and employed by
TÜV SÜD Industrie Service GmbH of Westend	strasse 199, 80686 Munich, Germany
have inspected the component described in this Manufacturer's Data Report on	13-Feb-2021 , and state that, to the best of
my knowledge and belief, the Manufacturer has constructed this pressure vessel in acco	rdance with ASME BOILER AND PRESSURE VESSEL CODE,
Section VIII, Division 1. By signing this certificate neither the Inspector nor his/her employ	yer makes any warranty, expressed or implied, concerning the
pressure vessel described in this Manufacturer's Data Report. Furthermore, neither the	e 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 Date: D/MAP-/2021 Signed Sureshkumar Sozhan	
(Authorized Inspector)	(National Board Authorized Inspector Commission number)

National Board Number: 254

Mfg. Representative: 1. Joseph Date: 01 MAR 2024

Authorized Inspector: 2021

FORM U-4 MANUFACTURER'S DATA REPORT SUPPLEMENTARY SHEET As Required by the Provisions of the ASME Boiler and Pressure Vessel Code Rules, Section VIII, Division 1

Manufactured and certification Maduranthagam Taluk, 1					oad Cher				hur Village Peruml	perkandiga	ai Post		
2. Manufactured for Sto	ock												
3. Location of installation	Not know	vn:		(Name and	l address	of Purch	aser)						
4 To 58					me and a				025000	,			
4. Type : (Horizon	<u>Vertica</u> tal, vertica	<u>al,</u> al, or sphe	re)		<u>ressure Ve</u> parator, h		., etc.)		C250006 (Manufacturer's se		er)		
N.A. HC003650 Rev.AB 254 2021 (CRN) Drawing number) (National Board Number) (Year board Number)											1(4)		
Data Report	Drawing	g number)			arks	Number,			(Tear buil	.,			
(Item Number)													
7. Girth (Welded, Dbl, Singl	le. Lap E	Butt)]		[R.T. (Spot or Ful	D1			[Eff.(%)					
Shell to Shell Type-1 Do				Full				1.0					
Shell to Head Type-2 Sin	gle Butt	No.	lee in	Full	valva ena	place		0.9					
10.		<u>INOZ</u>	zzies, in	spection and safety	valve ope	mings:							
Purpose	Number	Diameter or Size	Туре	Material	Nominal Thickness (In.)		Reinforcement Material	Attachment Details		Locatio (Insp.			
(Inlet, Outlet, Drain etc.)		(ln.)		Nozzle	Flange	Nom	Corr	Materiai	Nozzle	Flange	Open.		
Top Filling Cum Trycock(T1-1)	1	OD 2.375	w.e	SA-312M TP304	ान	0.154	0	12)	Fig UW-16.1(e)	Į.	ē		
Safety Line(T2)	1	OD 1.900	w.e	SA-312M TP304	:#	0.145	0) ()	Fig UW-16.1(e)	æ	- 5		
High Level(Gas) (T4)	1	OD 0.840	w.e	SA-312M TP304		0.109	0	:€:0	Fig UW-16.1(e)		- 5		
Hydro Piping(T5)	1	OD 1.900	w.e	SA-312M TP304	э	0.145	0	141	Fig UW-16.1(e)				
Gas Return-1(T6-1)	1	OD 2.375	w.e	SA-312M TP304	-	0.154	0		Fig UW-16.1(e)	9	2		
Gas Return-2 (T7)	1	OD 1.900	w.e	SA-312M TP304	3.	0.145	0	*	Fig UW-16.1(e)	2	- 1		
Condenser Feeding(T8)	1	OD1.050	w.e	SA-312M TP304		0.113	0	30	Fig UW-16.1(e)		21		
Condenser Return(T9)	1	OD 1.050	w.e	SA-312M TP304	-	0.113	0	(Fig UW-16.1(e)	-	22		
Gas Return-3 (T10)	1	OD 1.900	w.e	SA-312M TP304	2	0.145	0	(=)	Fig UW-16.1(e)	-	#)		
Liquid Withdrawal (B1-1)	1	OD 2.375	w.e	SA-312M TP304	2	0.154	0	(#0)	Fig UW-16.1(e)	*			
Bottom Filling(B2-1)	1	OD 2.375	w.e	SA-312M TP304	*	0.154	0	(*)	Fig UW-16.1(e)	#:			
Liquid Withdrawal(B3-1)	1	OD 2.375	w.e	SA-312M TP304	¥	0.154	0	341	Fig UW-16.1(e)	#			
Low Level(Liquid)(B4)	1	OD 0.840	w.e	SA-312M TP304	×	0.109	0		Fig UW-16.1(e)				
Hydro Piping(B5)	1	OD 1.900	w.e	SA-312M TP304	2	0.145	0	-	Fig UW-16.1(e)	Ħ	1980		
Liquid Withdrawal(B10)	1	OD 1.900	w.e	SA-312M TP304	-	0.145	0		Fig UW-16.1(e)	¥	12		
 Vessel Model No. "For Non Corrosiv Four Main supporting. Three Leg wells." Duplicate Code Liquid penetrant Pre-use testing 	e are Imp : RCIA50 ve Service orts welde ded with name pla examina of welding ed and er te tack we nead.	act tested " - No core d on OD couter vess te providection perfore consuma aclosed with	at -196' rosion a of Shell el shell d on out med on bles pe thin out	°C for weld & HAZ as allowance considered at 35° between axis bottom at location 1 ter vessel with name all categories A, D was afformed as per UHA er vessel constructed te support rod at a d	s per UHA d in design Y0-X0,Y1 0° from a: plate brace welds & a: -51(f). d of carbo listance of	A 51(e)(2 n. Hence -X1,X0-Y xis (Y1-X cket at 2. ttachmen n steel m f 1.969 In)(a) & N no insp /1 & X1 1), 45°f 755 In. it welds naterial.	Mandatory Appendence of the control	dix 44 clause 44-6. rovided. from top head to s), and 80° from axis d line axis 26° from h of the vessel	hell weld s (Y0-X0). i X1-Y0,			
Certificate of Authorization	on: Ty _l	oe <u>U</u>	N	o. <u>43,832</u>		E	Expires	Septem	ber 28, 2021				
Date OI MAR DOZ	Name:	Cryolor As	sia Paci	fic Pvt Ltd		s	igned _	U. di	L'HZ				
Date 01/MAR/2021	5	(Mar	nufactur mar So	er) zhan 🍰 ၁၀၁၈	uuw		ommiss		(Representative) NB15133 AI rized Inspector Co		number)		