

## American Bureau of Shipping UN Portable Tank/Tank Container Initial Certificate

Owner & address	<u>Falcon Lease Pte L</u> 60 PAYA LEBAR R	<u>.td</u> :OAD, #12-05, PAYA LEBAF	<u>SQUARE</u> ,SINGAPORE	409051 Owner No.: FLNU 600860-5	
lanufacturer address	Jing Jiang Asian-Pa	acific Logistics Equipment C	Serial No.: <u>2210603</u>		
address <u>No. 199 Xingang Avenue, JingJiang City, Jiang</u> anufacturer's Model Nº.: <u>A023E-026-0002</u>			<u>Jou Province, China</u>		
PPI ICABLE RUI ES RE	GULATIONS AND STANDA	RDS			
ABS Design Type №: <u>AB/1</u>			US DOT Identification Co	ode: IA-8101	
BS Approval Ref. №: <u>T23</u>				FR <u>§178.273, §178.274, §178.275</u>	
CSC Approval Reference: USA/AB-124/22			IMDG Approval Reference: USA/IMO/AB/124/22		
Customs Approval Reference: USA/124-AB/22				val Number: NL/AB-124/22	
International Union of Railways (UIC): IRS 50592			Sec. 6.8 ADR/RID Approval Number: NL/AB-124/22		
Other(s): TC, ISO 668, 1161, 6346, 1496-3			US DoT SP: <u>N/A</u> and/or TC Equiv. Cert.: <u>N/A</u>		
CONTAINER CHARACTEI	RISTICS				
ISO Size/Type Code: 22K2					
Overall Length: 6058 mm		Width	:: <u>2438</u> mm	Height <u>2591</u> mm	
Maximum Operating Gross	Mass: <u>36000</u> kg	Tare	e: <u>3760</u> kg	Max. Permissible Payload: 32240 kg	
Allowable Stacking Load fo	r 1.8 g: <u>216000</u> kg		Transverse Racking Test	t Force: <u>150000</u> newtons	
TANK CHARACTERISTIC	s				
Design Code: ASME BPVC	VIII Div. 1 & EN 14025	A summer of	Liquid Capacity at 20°C:	25920 liters (total)	
Overall Tank Length: 6029	mm		Outside Tank Diameter: 2	<u>2423</u> mm	
Head Matl Spec.: <u>SANS 50</u>		Head Thickness: 4.6 mm	(as built after forming)	Head Corrosion Allowance: 0.2 mm	
Shell Matl Spec.: <u>SANS 50</u>	028-7:1.4402	Shell Thickness: 4.6 mm	(as built)	Shell Corrosion Allowance: 0.42 mm	
Equiv. Reference Steel Thi	ckness: <u>6</u> mm				
MAWP: <u>4.0</u> bar			MAWP of Heating System	m: <u>4.0</u> bar	
xternal Design Pressure: 0.41 bar			Design Temperature Range: Min.: -40 °C; Max.: 130 °C		
Coating/Lining: Type: <u>N/A</u> & Thickness: <u>N/A</u> mm			Insulation: Type: Rockwool & Thickness: 50 mm		
Baffles: <u>N/A</u> Quantity: <u>N/A</u>			Cladding: Type: GRP & Thickness: 1.8 / 2.0 mm		
Discharge: Bottom			Bottom Discharge No. of	Closures in Series: <u>3</u>	
PRESSURE RELIEF DEVI	CES				
	1 <sup>st</sup> ; Quantity: <u>1</u>		2 <sup>nd</sup> ; Quantity: <u>N/A</u>	3 <sup>rd</sup> ; Quantity: <u>N/A</u>	
Manufacturer	GUARD		-		
Catalog Number	<u>AMF48001-00</u>		=		
Set Pressure	<u>4.4</u> bar		<u></u> bar	<u></u> bar	
Rupture	<u>N/A</u> bar		<u></u> bar	<u></u> bar	
Capacity (each)	<u>4.67</u> m <sup>3</sup> /s		<u></u> m³/s	<u></u> m³/s	
Total Capacity: <u>4.67</u> m <sup>3</sup> /s					
		A. 1			
	p Discharge Provision, 1.5"	Air line			
TESTING INFORMATION					
	<u>SQ5160313-A.R1</u> , dated: <u>25</u>	<u>-Mar-2022</u>	Rail Impact Test Certifica	ate/Report: <u>SQ5038404-A</u> , dated: <u>21-Jan-2022</u>	
TC Impact Approved: <u>Yes</u>					
PRESSURE TEST					
Test Pressure of Tank: <u>6.0</u> bar, dated: <u>06-Jun-2023</u>			Test Pressure of Heating	y System: <u>6.0</u> bar, dated: <u>05-Jun-2023</u>	
	er: <u>1.0</u> bar, dated: <u>07-Jun-20</u>				
	ompatibilities commodities as	s per T11 / L4BN			
Portable Tank Instruction: 1	<u>11</u>		ADR/RID Tank Code: L4	<u>RN</u>	
Marking: 06/0	<u>6/2023 P</u> B		CSC Plate Stamping Date	e: <u>06/2028</u> or ACEP №.: <u>N/A</u>	
Stamping ta	· · · · · · · · · · · · · · · · · · ·		Next Inspection Date: 12/	/2025	
	-	etween commodities and se	rvice equipment/pressure	relief devices/vessel/gaskets are the responsibility of	
owner. Shipping name/spec	cial provisions markings are	the responsibility of the own			
.ssued on: <u>09-Jun-2023</u> at . 	<u>Jingjiang,Jiangsu,China</u> by <u>Z</u>	<u>nang, Mingjie (11395)</u>	ADD	Field Office: <u>Shanghai, C</u>	
Request Reviewed and <u>N</u>	O Conflict of Interest Identifie	d.		>	
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DTE: This Certificate evidenc	es compliance with one or more	of the Rules, guides, standard	otencrie an American B	upeau of Shipping and is issued solely for the use of the Bure ed herein has been found to comply with one or more of the f riffic the is governed by the Rules and standards of American B emphation of this Certificate shall be deemed to relieve any des	