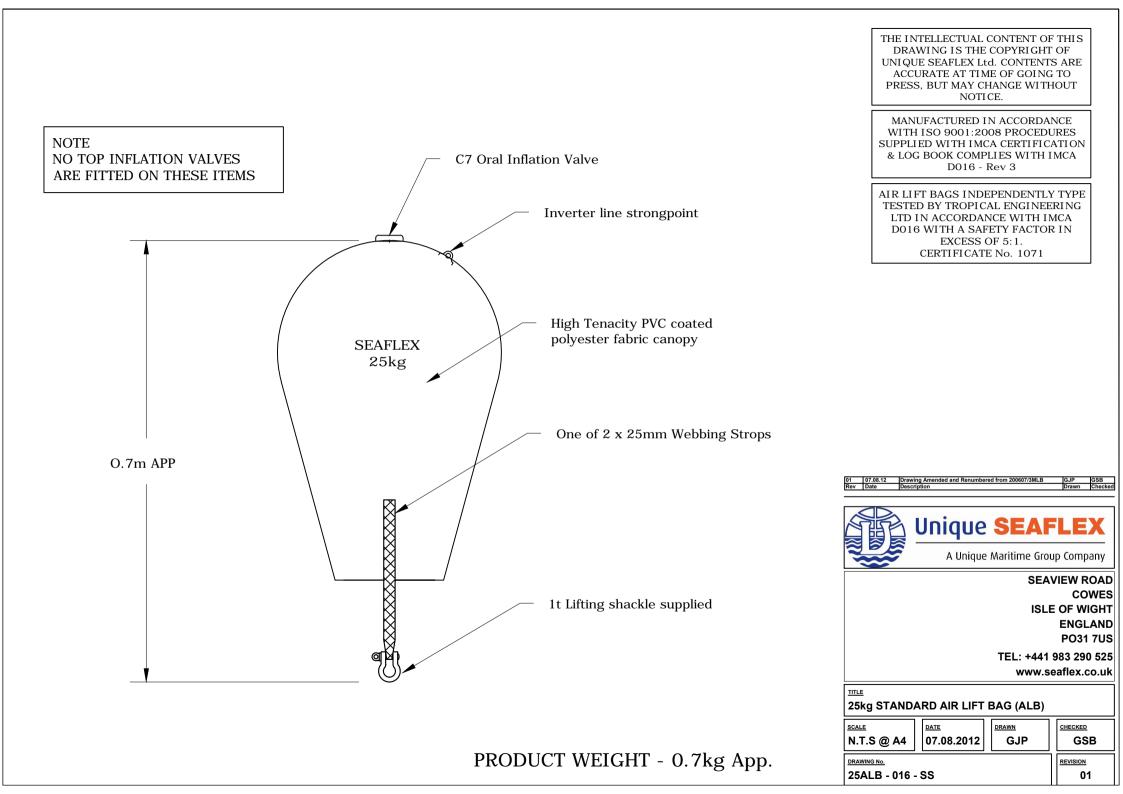
Unique SEAFLEX

A Unique Maritime Group Company

Smarthx



Tropical Engineering Limited 7=

Unit 8, Saunders Drive, Somerton Industrial Park, Cowes, Isle of Wight, PO31 8HU Tel: 01983 280456 Fax: 01983 281844 Email: office@tropicalengineering.co.uk

Certific	cate o	of Test 1071						
Item under Test		25kg Seaflex Air Lift Bag (ALB)						
Date of Test		22 nd June 2007						
Test load cell		Type TLL-10te S/No. 7061						
Instrumentation		Dcell - fast sampling						
Sample rate		20Hz						
Results		Peak force measured at 175 Kg						
Type Test		In accordance with IMCA D016						
	200 180 160 140 120 100 80 60 40 20 0 -20							

All test loads applied are traceable to national standards

).//

R. Cundall Test engineer

> Company reg. No.: 03112726 VAT reg. No. 861 3444 31 Reg. Office: 3, Garfield Road, Ryde, Isle of Wight, PO33 2PS Directors: R. Cundall, L. Varney, P. Wardrop

19



CERTIFICATE NUMBER 12-LD890111-PDA DATE 22 August 2012

ABS TECHNICAL OFFICE London Engineering Department

Certificate of DESIGN ASSESSMENT

This is to Certify that a representative of this Bureau did, at the request of **SEAFLEX LTD.**

assess design plans and data for the below listed product. This assessment is a representation by the Bureau as to the degree of compliance the design exhibits with applicable sections of the Rules. This assessment does not waive unit certification or classification procedures required by ABS Rules for products to be installed in ABS classed vessels or facilities. This certificate, by itself, does not reflect that the product is Type Approved. The scope and limitations of this assessment are detailed on the pages attached to this certificate.

PRODUCT: Air Lift Bag

MODEL: 25kg ALB, 50kg ALB, 100kg ALB, 250kg ALB, 500kg ALB, 1t ALB, 2t ALB, 3t ALB, 5t ALB, 10t ALB, 20t ALB and 35t ALB

This Product Design Assessment (PDA) Certificate 12-LD890111-PDA, dated 22/Aug/2012 remains valid until 21/Aug/2017 or until the Rules or specifications used in the assessment are revised (whichever occurs first).

This PDA is intended for a product to be installed on an ABS classed vessel, MODU or facility which is in existence or under contract for construction on the date of the ABS Rules or specifications used to evaluate the Product.

Use of the Product on an ABS classed vessel, MODU or facility which is contracted after the validity date of the ABS Rules and specifications used to evaluate the Product, will require re-evaluation of the PDA.

Use of the Product for non ABS classed vessels, MODUs or facilities is to be to an agreement between the manufacturer and intended client.

AMERICAN BUREAU OF SHIPPING

John L. Morgan Engineer

NOTE: This certificate evidences compliance with one or more of the Rules, Guides, standards or other criteria of ABS or a statutory, industrial or manufacturer's standards. It is issued solely for the use of ABS, its committees, its chents or other authorized entities. Any significant changes to the aforementioned product without approval from ABS will result in this certificate becoming null and void. This certificate is governed by the terms and conditions as contained in ABS Rules 1-1-A3/5.9 Terms and Conditions of the Request for Product Type Approval and Agreement (2010).

Air Lift Bags - The Contractors' Workhorse

Versatile

Seaflex ALBs are immensely versatile, and ideal for safely supporting and lifting loads at or from any depth. The single point attachment is ideal for lightening underwater static structures such as pipes and templates, or for salvaging vessels from the seabed to the surface. They are robust and highly resistant to damage even in the harshest environments. Our larger ALBs can be surface-towed with their under-slung load at up to 1.5 knots in moderate sea states.

Safe and Efficient

Our ALBs have been designed to provide the maximum amount of lift for the least overall height. The design brings with it a wide hem, which aids swifter emptying of the bag on emergency inversion - a notable safety benefit. All our ALBs automatically vent excess air as they ascend dynamically with their load. Their single attachment point helps keep them inherently stable, regardless of load orientation or trim.

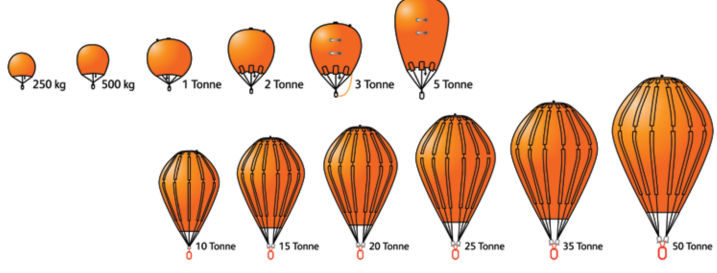
Our bags are also more efficiently rigged than others, saving shipping weights without compromising on materials, strength, capability or safety. We understand that time is money, especially during diving operations. Seaflex ALBs address the reality of subsea work: poor visibility, currents and surge, fatigued operators. We understand the challenges of rigging and operating a lift bag in less than ideal conditions underwater. Our ALB range has been developed not as a theoretical exercise by a desk jockey, but in conjunction with actual living, breathing users to make it as diver-friendly as anything in its class.

Tested and Proven

The ALB range is, like every Seaflex product, carefully designed, constructed and tested to meet and exceed demanding international standards. As you would expect, Seaflex ALBs fully comply with IMCA D-016 guidelines. But, uniquely within our market, we have drop-tested our ALBs to prove their safety factors and we have tested and demonstrated the performance of our inverter lines. The result? You can rely on Seaflex ALBs to perform safely, effectively and predictably, time after time and year after year. All our ALBs are delivered ready for immediate use with a universally compliant documentation: a unit-specific log book containing certification, service records and operating manual. Another benefit: our ALBs require remarkably little storage space relative to their lift capacity; ALBs capable of 350 tonnes of lift can be stored on a 6 x 6 metre footprint and weigh less than 3.5 tonnes.

Off the Shelf or Made to Measure

There is most probably an existing Seaflex ALB, or ALB combination, suitable for your exact subsea lifting task. But if there isn't, then our team will draw upon their long experience in this field to design and manufacture a bag to suit your exact requirements.



Key Features and Benefits At a Glance

For Your Peace of Mind

- Fully compliant with IMCA D-016, and with ABS PDA.
- 7:1 design WLL factor on the strops.
- Overall assembly tested and proven to a 5:1 minimum WLL safety factor. Independent Type Test Certificates are available.
- Tested and proven inverter line attachment point.
- High performance structural fabric canopy.
- RF welded seams.
- Rental units inspected and tested between every single job.

For Your Ease of Operation

- Seaflex DeeTanglerTM to enable simple "sort and check" of the strops subsea to avoid twisting and overloading.
- Unique strop i/d system terminating in a closed ring: no risk of incorrect connection leading to in-service failure.
- Integral handling ladders on units over 1 ton.
- 3/4 inch BSP standard inflation valve with 316 stainless steel Camlock end fitting standard on ALBs of 2 tons and above.





- Base-operated high flow dump valve.
- Industry-leading height to weight ratio: maximising load freeboard where required.
- Design service available, to provide optimised solutions for specific tasks.
- Delivered in an enclosed crate and ready for immediate use with universally compliant documentation: ALB specific log book containing certification, service records and operating manual.

		Inflated (k	(gs & Mtrs)		Packed (Kgs & Mtrs)			
Model No	Lift	н	Ø	Wt	L	W	D	No / pallet
250 ALB	250	1.3	0.9	3	0.4	0.2	0.4	40
500 ALB	500	1.7	1.2	5	0.5	0.3	0.5	30
1t ALB	1,000	1.9	1.6	11	0.6	0.4	0.6	20
2t ALB	2,000	2.5	1.8	23	0.8	0.4	0.8	10
3t ALB	3,000	3.2	2.0	32	0.8	0.4	0.8	6
5t ALB	5,000	3.7	2.0	38	0.9	0.5	0.9	5
10t ALB	10,000	4.5	2.4	75	1.2	0.5	1.2	3
15t ALB	15,000	5.4	2.7	110	1.2	0.6	1.2	2
20t ALB	20,000	5.5	3.2	120	1.2	0.7	1.2	2
25t ALB	25,000	5.9	3.8	175	1.2	0.9	1.2	1
35t ALB	35,000	6.5	4.0	230	1.4	1.2	1.4	1
50t ALB	50,000	8.2	4.5	416	2.6	1.22	0.96	1

Providing AND Proving: Seaflex ALB Testing

Whereas some other companies simply provide ALBs, Seaflex has gone further than anyone in the market in proving our designs and our products via rigorous and documented testing of both their structural integrity and their ability to invert during operation. Why? To give our customers complete peace of mind, given that the safety of their personnel is at stake.

Overload Type Testing

Seaflex engineers every ALB from 25 kg to 50,000 kg to a 7:1 WLL ratio, well exceeding the IMCA D-016 design requirement of 5:1. And then we go another step further than even IMCA stipulates: we have chosen to Type Test every model of ALB from 25 kg to 35,000 kg to a minimum of the IMCA figure of 5:1.

Seaflex conducts these Type Tests at the TÜV National Engineering Laboratory in Glasgow. The Type Tests are performed by dropping and then catching the water- filled ALB to produce a shock overload, testing the fabric integrity, stropping arrangement and hardware of each type of ALB. A Certificate of Conformity to the Type Test is then supplied as part of the documentation pack for with each and every Seaflex ALB..

Inversion Testing

IMCA D-016 stipulates that a clearly designed strong point is built into all parachute-type bags for attachment of a suitable inverter line. However, there is no IMCA requirement to test if this will work in a scenario where a bag is suddenly released as a result of attachment failure, rapidly accelerating to produce a shock load on the previously slack inverter line and its attachment point. So in this further respect, Seaflex have again gone over and above the minimum industry requirements to demonstrate that our ALBs will perform exactly as they need to: we conducted full-scale subsea testing, suddenly releasing fully filled ALBs against their inverter lines. And as you would expect, our ALBs came through these tests with flying colours, and with measured overload strength to spare. So our clients can be completely assured that Seaflex ALBs will invert to design, rather than surfacing at high speed and getting caught up in the thrusters of their support vessel.





Seaview Road, Cowes, Isle of Wight, PO31 7US, United Kingdom Tel: +44 1983 290 525 Fax: +44 1983 295 853 Email: sales@seaflex.co.uk www.seaflex.co.uk

Company Registration Number 2121139 VAT number 458760608







