

Premier Parachute Totally Enclosed Liftbag

500kg to 50 Tonne Lifting Capacity
Enclosed Subsea Air Lift Bags



Premier Parachute Totally Enclosed Liftbags

Description	Model	Part Number	Lift Capacity	Overall Height	Overall Diameter
PARACHUTE T/E 250 KG M5TE	M5TE	713988	250 KG	2.12 M	1.00 M
PARACHUTE T/E 500 KG M10TE	M10TE	712348	500 KG	2.12 M	1.00 M
PARACHUTE T/E 1000 KG PR1TE	PR1TE	710154	1 TONNE	2.38 M	1.30 M
PARACHUTE T/E 1500 KG PR1VTE	PR1VTE	713023	1.5 TONNE	2.86 M	1.30 M
PARACHUTE T/E 2000 KG PR2TE	PR2TE	710151	2 TONNE	3.02 M	1.40 M
PARACHUTE T/E 3000 KG PR3TE	PR3TE	711661	3 TONNE	3.95 M	1.50 M
PARACHUTE T/E 4000 KG PR4TE	PR4TE	712244	4 TONNE	4.00 M	1.75 M
PARACHUTE T/E 5000 KG PR5TE	PR5TE	711442	5 TONNE	4.25 M	2.20 M
PARACHUTE T/E 10000 KG PR10TE	PR10TE	711932	10 TONNE	4.85 M	2.76 M
PARACHUTE T/E 15000 KG PR15TE	PR15TE	711261	15 TONNE	5.10 M	3.35 M
PARACHUTE T/E 20000 KG PR20TE	PR20TE	712245	20 TONNE	5.60 M	3.67 M
PARACHUTE T/E 25000 KG PR25TE	PR25TE	711433	25 TONNE	6.20 M	3.80 M
PARACHUTE T/E 30000 KG PR30TE	PR30TE	712246	30 TONNE	6.10 M	4.00 M
PARACHUTE T/E 35000 KG PR35TE	PR35TE	712247	35 TONNE	6.46 M	4.16 M
PARACHUTE T/E 50000 KG PR50TE	PR50TE	711862	50 TONNE	7.50 M	5.00 M

Renowned the world over, JW Automarine has led the way in subsea and surface recovery & deployment airbags since 1972. Manufactured in the UK, our experienced technicians use the highest quality fabrics and materials to produce a product that can be relied upon in the harshest of environments.

JW Automarine supplies only the highest levels of service and support, as you would expect from a specialist British manufacturing company.

Enclosed Parachute design for stable use in currents and during re-floatation, low speed towing and positioning.

Single attachment point to the Liftbags load bearing strap arrangement.

Fitted with a Manual Dump Valve and Inverter Line attachment, so can be quickly converted to Open End Parachute Liftbag operation.

Fabricated from tough 3 ply PVC fabric with a load bearing structural polyester scrim, coated on both sides with PVC for durability & UV resistance.

Radio Frequency welded seams for strength and integrity.

Manufactured in accordance with IMCA D-016 Rev 4:2016 standards

Supplied ready for use, complete with user manual and service record book.

Fabric Design & Manufacturing Specialist
Subsea & Surface Lift Bags - Sales & HIRE
Water Load Test Bags— Sales & HIRE
Bulk Gas & Liquid Storage - Pipe Stoppers
Electronic Buoyancy Control Systems
Flood Defence & Rescue Service Dams
Military Floatation Systems

JW Automarine Ltd, Enterprise Way, Fakenham, Norfolk, England, NR21 8SN

Tel. +44 (0)1328 852300

sales@jwautomarine.co.uk

www.jwautomarine.co.uk



Manufactured in accordance with EN ISO 9001:2015
Certificate Number GB09/77978
Member of IMCA -
International Marine Contractors Association
Drawings & Full Specifications on Request