

TOTALLY ENCLOSED LIFTBAG

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

Application:

- Stable re-flotation in dynamic environment
- Low-speed towing and precise positioning
- Use in currents, where controlled buoyancy and lift stability are essential
- Its enclosed parachute design makes it ideal for underwater salvage, lifting, and manoeuvring tasks requiring stability and adaptability.

Key Features:

- Enhanced stability during lifting and towing, especially in moving water or variable conditions.
- Single Point Attachment Simplifies secure connection to the lift bag's integrated load-bearing strap system.
- Equipped with a manual dump valve and inverter line attachment, enabling rapid conversion to an Open-End Parachute Lift Bag when required.
- Supplied fully assembled with a user manual for immediate operational use.



Model Name	Part Number	Capacity	Overall Height(M)	Overall Diameter (M)
M5TE	713988	250KG	2.12	1.00
M10TE	712348	500KG	2.12	1.00
PR1TE	710154	1 TONNE	2.38	1.30
PR1VTE	713023	1.5 TONNE	2.86	1.30
PR2TE	710151	2 TONNE	3.02	1.40
PR3TE	711661	3 TONNE	3.95	1.50
PR4TE	712244	4 TONNE	4.00	1.75
PR5TE	711442	5 TONNE	4.25	2.20
PR10TE	711932	10 TONNE	4.85	2.76
PR15TE	711261	15 TONNE	5.10	3.35
PR20TE	712245	20 TONNE	5.60	3.67
PR25TE	711433	25 TONNE	6.20	3.80
PR30TE	712246	30 TONNE	6.10	4.00
PR35TE	712247	35 TONNE	6.46	4.16
PR50TE	711862	50 TONNE	7.50	5.00