

## Premier Parachute Totally Enclosed Liftbag.

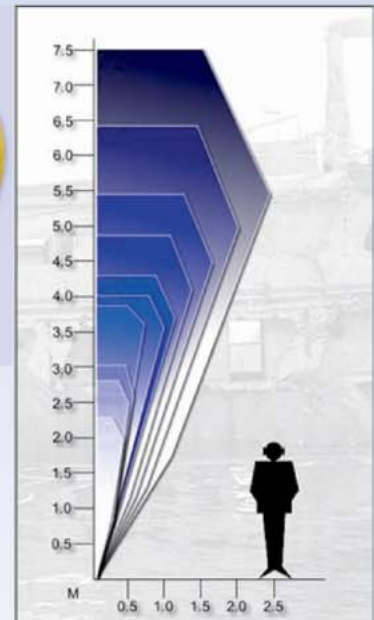


A hybrid of the parachute and totally enclosed range is the closed bottom parachute lifting bag. This model suffixed with TE would be suited for situations where the lift is in shallow water, perhaps fast current, and where lift and tow is required. These lift bags can be used as an open bottomed liftbag by removing the 4" cap from the base.

The Premier Parachute liftbags range from the 1,000 Kg (model PR1TE) to the 50,000 Kg (model PR50TE) with a safe working load of 6:1. All liftbags are supplied ready for use with test certificates and logbook. All Parachute liftbags are fitted with an inverter line attachment point which is clearly labelled.

### Technical Specifications

Model	Lift Capacity	Overall Height	Overall Dia	Approx. Folded Dimensions m./dia x m./l	Large Dump Valve	¾ Inch Inlet Assembly	Over-Pressure Relief Valves (2P.S.I.)	Net Weight
PR1TE	1000 Kg	2.38 M	1.30 M	0.35 x 0.80	Yes	Yes	Yes	16.5 Kg
PR1VTE	1500 Kg	2.86 M	1.30 M	0.38 x 0.82	Yes	Yes	Yes	18.5 Kg
PR2TE	2000 Kg	3.02 M	1.40 M	0.40 x 0.85	Yes	Yes	Yes	22.0 Kg
PR3TE	3000 Kg	3.95 M	1.50 M	0.45 x 1.15	Yes	Yes	Yes	41.5 Kg
PR4TE	4000 Kg	4.00 M	1.75M	0.45 x 1.2	Yes	Yes	Yes	45.0 Kg
PR5TE	5000 Kg	4.25 M	2.20 M	0.5 x 1.30	Yes	Yes	Yes	51.0 Kg
PR10TE	10000kg	4.85 M	2.76 M	0.55 x 1.30	Yes	Yes	Yes	98.5 Kg
PR20TE	20000Kg	5.60 M	3.67 M	0.70 x 1.30	Yes	Yes	Yes	150 Kg
PR35TE	35000Kg	6.46M	4.16M	0.90 x 1.30	Yes	Yes	Yes	250 Kg
PR50TE	50000Kg	7.50M	5.00 M	1.00 x 1.30	Yes	Yes	Yes	300 Kg



### Advantages

Single shackle fixing point and inverter line attachment point.  
 Fabricated from high tenacity polyester cloth coated with P.V.C.  
 Durable, versatile and easy to use.  
 Folded compactly for easy efficient storage.  
 Radio Frequency (RF) welded seams for strength and integrity.  
 Safe working load ratio of 6:1.  
 Complete with test certifications and logs, these products are ready for use when leaving our manufacturing facility.  
 Suitable for all water depths.  
 Can be converted to open bottom style for simple air and water displacement by removal of 4" cap on base.



All of JW Automarine's products are manufactured in accordance with **ISO 9001:2008** and exceed **IMCA D016 REV 3:2007** requirements of 5:1 SWL  
**Quality Certifications**  
 ISO 9001:2008 Certificate Number GB09/77978

### Applications

- Lift and tow operations.
- Shallow water buoyancy aid.
- Lifts in shallow and fast current waters.