

Gas & Helium Containment Bags 500 to 55,000 Litres Capacity & Custom Size Storage







Gas And Helium Containment Bags - 2 x 2 PVC Fabric	
Description	Capacity in Litres
0.5 CUBIC METRES 1.00L X 1.00W X 0.50H	500
1.0 CUBIC METRES 1.00L X 1.00W X 1.00H	1000
1.5 CUBIC METRES 1.20L X 1.20W X 1.00H	1500
2.0 CUBIC METRES 1.55L X 1.25W X 1.25H	2000
2.4 CUBIC METRES 0.90L X 1.34W X 1.94H	2400
4.0 CUBIC METRES 1.40L X 1.80W X 1.60H	4000
7.5 CUBIC METRES 2.50L X 1.50W X 2.00H	7500
10 CUBIC METRES 2.40L X 1.40W X 3.00H	10000
Supplied with Inlet/Outlet and Pressure Relief Valves	
Other Sizes and PU Fabric Also Available	

Light weight, easily installed, adaptable and economical.

Our PVC and PU welded solutions offer flexible containment and recycling of gas and air for long term stowage or short term recycling.

Available in a range of PVC and PU fabrics, we can adapt our designs to meet your requirement for highly accurate, space filling designs.

Available with a wide range of inlet/outlet and pressure relief valves, we also have solutions for volume and flow rate measurement.

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.

Fabric Design & Manufacturing Specialist Subsea & Surface Lift Bags Load Test Weight Bags 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