

SPECIFICATION FOR INFLATABLE ROLLOVER TANK

	0451/01200	0451/02400	0451/03600	0451/04800	0451/06000	0451/07500
Size	200 x 200 x 37cm	400 x 200 x 37cm	600 x 200 x 37cm	800 x 200 x 37cm	1000 x 200 x 37cm	1200 x 200 x 37cm
Volume	1200 L	2400 L	3600 L	4800 L	6000 L	7500 L



Description: Our Inflatable Rollover Tank has been designed for use under overturned trucks as safety reservoir or containment bath. Manufactured from tough, UV stable PVC or PU and fitted with carry

handles for easy positioning. Rollover tanks can be placed in position prior to inflation.

Where possible protect the underside of the tank with a suitable groundsheet

The air chamber is easy to inflate. Smaller tanks can be inflated with a foot pump. Larger tanks can be inflated with a separate air supply.

Construction: Manufactured from UV stable orange PU or yellow PVC Inflatable sides with carry handles Fitted with Monsun MXII valves for deflation and Monsun XG valves for inflation

Instructions For Use: Before use:

Where possible protect the underside of the tank with a suitable ground sheet, ensuring that there are no sharp protruding objects.

Slide the uninflated tank as far as possible underneath the leaking vehicle or vessel, positioning it so that all leakage may be contained within the tank.

Inflation:

The tank will be fitted with one or more Monsun XG inflation valves for which adaptors are available.

The rollover tank should be inflated using a hand pump, foot pump or air blower (depending on size) connected to the adaptor, to a pressure of approximately 1 atmosphere absolute (15psi) so that the air chamber is fully inflated.

DO NOT exceed the recommended inflation pressure as this may lead to air leaks and may cause permanent damage to the tank.

TAKE EXTREME CARE when using a compressor to inflate the tank.

In case of prolonged deployment and in periods of temperature fluctuation the tank may need occasional topping-up with air.

Once the incident is under control and the leak source isolated, the tank may be emptied by an accredited contractor and the liquid disposed of or recycled as appropriate.

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After Use:	Contamination may be removed by the use of absorbent pads and rolls. Final cleaning is achieved using a jet wash and suitable detergent, observing applicable consent to discharge legislation.			
	The tank should be stored in clean dry conditions avoiding damage by sharp protruding objects.			
Safety Data:	Further technical advice is available if required.			
Note:	All weights, dimensions, and other figures quoted are approximate.			

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