

Autolube Envirotank Rectangular Enclosed Bunded Storage Tanks

The latest technology in the storage of lubricating, gear and hydraulic oils, etc.

Autolube Envirotank is one of the most environmentally safe ways of storing most workshop fluids. Specifically designed with slimline dimensions to fit into the smallest of workshop areas.

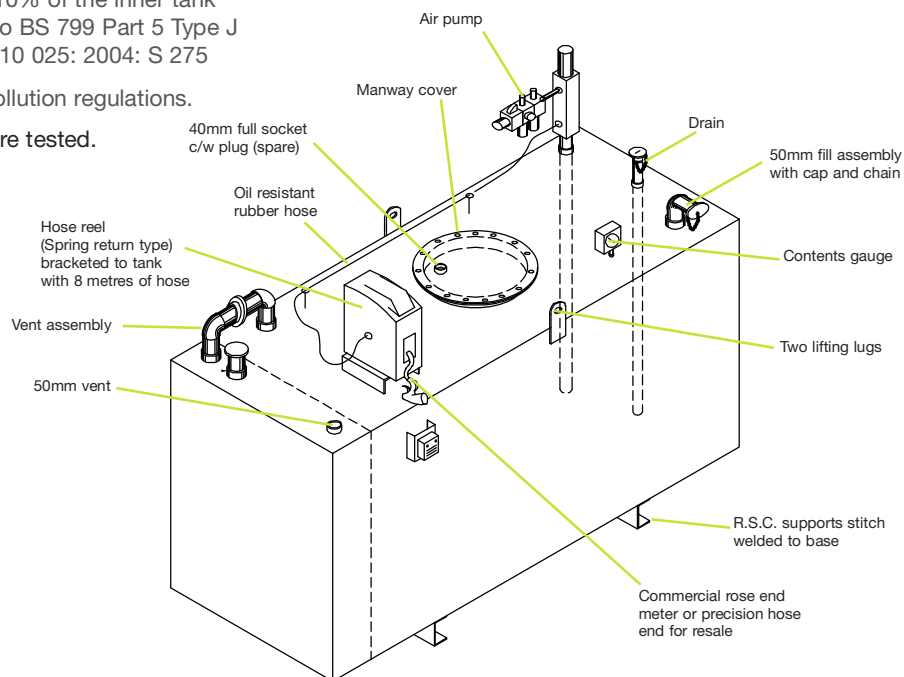
The Autolube Envirotank can also be sited externally with very little maintenance as being a sealed unit no rainwater can enter the bunded area.

Various fittings are available to suit your requirements, so the Autolube Envirotank can be delivered to site ready to use.

Outer skin designed to contain 110% of the inner tank volume. Manufactured generally to BS 799 Part 5 Type J 2010. From Steel plate to BS EN 10 025: 2004: S 275

Compliance with the control of pollution regulations.

Inner tank and outer bund pressure tested.



Options

- Electric oil dispersing pump complete with flow meter, hose and nozzle. Suitable for a 240V, 50Hz, single phase electricity supply, (pulse output optional if connection to a fuel management system is required)
- Waste oil tank with sump and extractor pipe.

Notes

- Lubricator on air operated pumps filled with anti-freeze for external use, recommended air inlet pressure 90lb/in²
- Pulse transducers and solenoid valves can be fitted for connection to fuel monitoring/management systems.

Finish

One coat of zinc phosphate primer, one coat of green oil resistant paint.

Ref	Capacity Litres	Length mm	Width mm	Height mm	Weight (Approx)Kg	Thickness mm
D09	938	1524	610	1219	375	3
D10	1063	1727	610	1219	398	3
D11	1266	2050	610	1219	452	3
D12	1730	1376	1210	1245	491	3
D13	2558	2031	1210	1245	651	3
D14	4242	2815	1210	1500	891	3
D15	2110	1691	1210	1245	590	3
D16	2354	1869	1210	1245	640	3

UK Patent No: 2 251 021