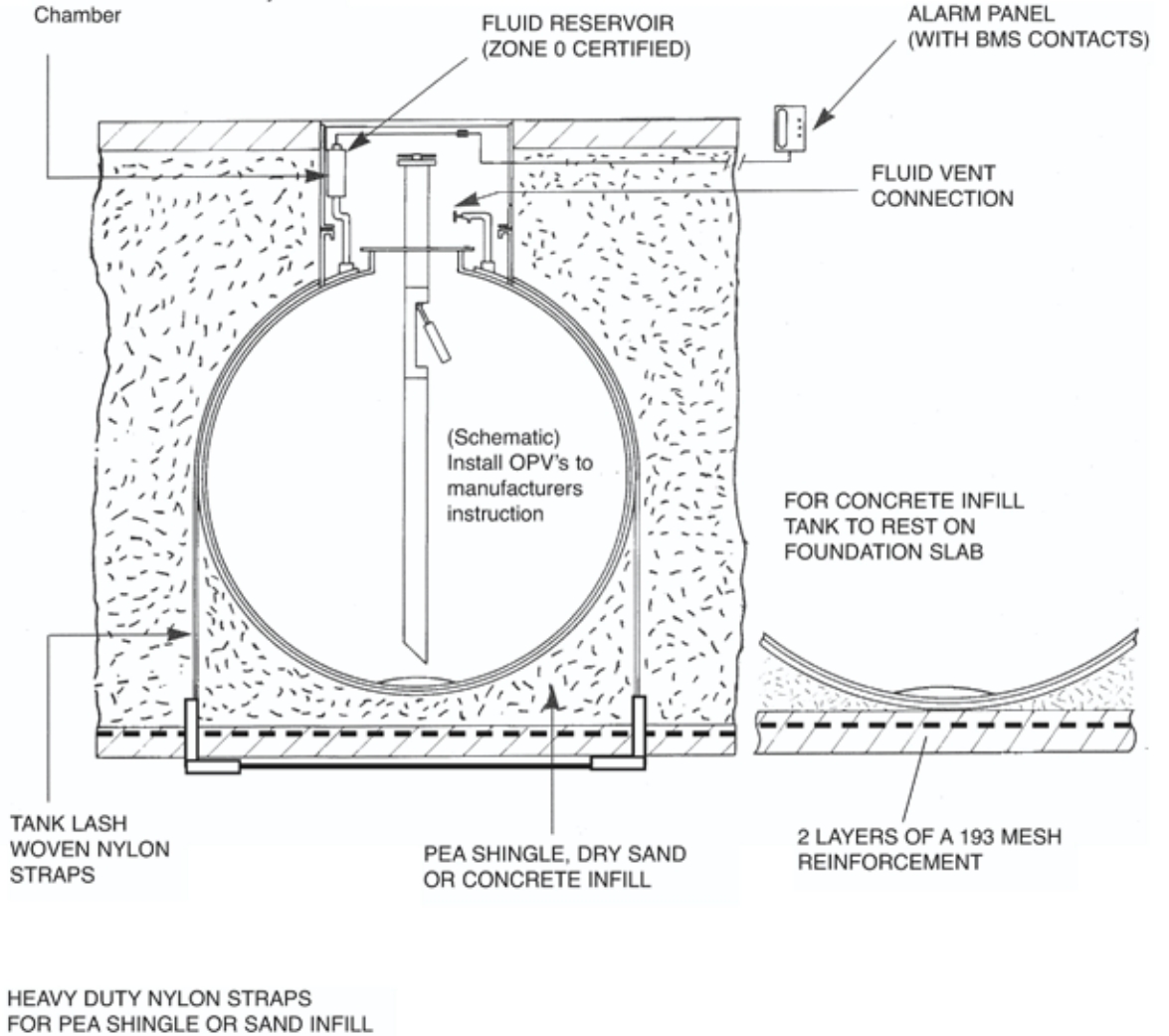




**enviro tanks**

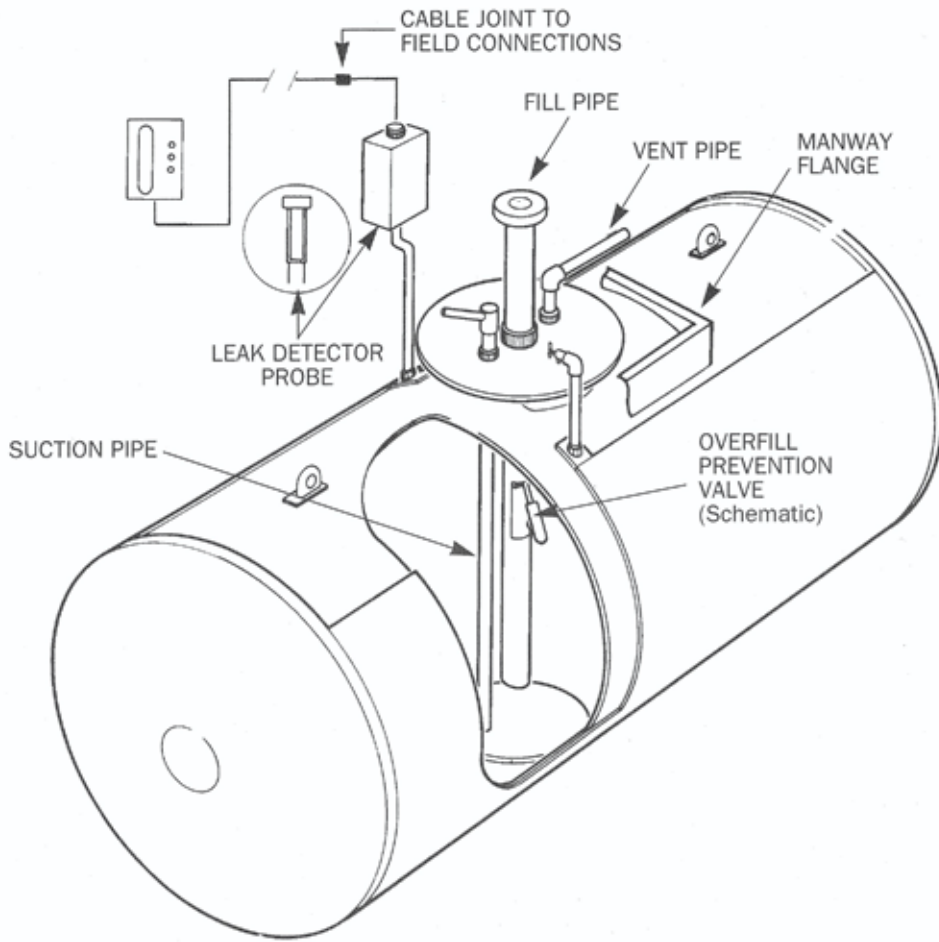
**'Enviro tank' - Cylindrical Belowground Double Skin Storage Tanks**

For high water-tables, install reservoir outside Manway Chamber



Ref.	Capacity litres	O/A length inner tank	Inside dia. inner tank	O/A length outer skin	Dia. of outer skin	Weight approx. kg	Ref.	Capacity litres	O/A length inner tank	Inside dia. inner tank	O/A length outer skin	Dia. of outer skin	Weight approx. kg
E01	2000	1404	1500	1416	1530	900	E91	31,821	7005	2500	7017	2530	5380
E02	5000	3235	1500	3250	1530	1200	E98	35,000	7678	2500	7690	2530	6050
E17	7000	2803	1900	2815	1930	1900	E23	36,368	6553	2743	6565	2773	5830
E03	10,000	3970	1900	3985	1930	2100	E92	36,368	7968	2500	7980	2530	5830
E04	12,000	4725	1900	4740	1930	2600	E11	40,000	8656	2500	8668	2530	6700
E18	13,637	2708	2743	2720	2773	2800	E12	40,000	7239	2743	7251	2773	6700
E87	13,637	3180	2500	3192	2530	2800	E24	40,913	7315	2743	7327	2773	6750
E05	15,000	5900	1900	5915	1930	3000	E93	40,913	8848	2500	8860	2530	6750
E19	18,184	3515	2743	3527	2773	3375	E25	45,459	8052	2743	8064	2773	7200
E88	18,184	4153	2500	4165	2530	3375	E94	45,459	9802	2500	9814	2530	7200
E06	20,000	4610	2500	4625	2530	3700	E13	50,000	10,754	2500	10,766	2530	8150
E20	22,729	4268	2743	4280	2773	4100	E14	50,000	9190	2743	9205	2773	8150
E89	22,729	5080	2500	5092	2530	4100	E26	54,551	9754	2743	9766	2773	8510
E07	25,000	5670	2500	5685	2530	4400	E95	54,551	11,709	2500	11,721	2530	8510
E08	25,000	4770	2743	4785	2773	4400	E97	55,000	11,803	2500	11,815	2530	8650
E21	27,275	5030	2743	5042	2773	4670	E15	60,000	12,853	2500	12,865	2530	9700
E90	27,275	6045	2500	6054	2530	4670	E16	60,000	10,990	2743	11,005	2773	9700
E09	30,000	6810	2500	6825	2530	5300	E27	68,189	12,168	2743	12,180	2773	10,410
E10	30,000	5670	2743	5685	2773	5300	E96	68,189	14,571	2500	14,583	2530	10,410
E22	31,821	5791	2743	5803	2773	5380	E99	100,000	MAXIMUM AVAILABLE VOLUME ON REQUEST				





The Belowground ENVIROTANK is the latest concept in the containment of Hazardous fuels and chemicals, offering continuous protection to the surrounding environment. With its unique Leak Monitoring System the ENVIROTANK will warn you if failure should occur without any loss of product.

The ENVIROTANK is produced from Certified Carbon Steel for strength and protected externally with two coats of black bitumen or a tough corrosion resistant polyurethane coating, spark tested prior to despatch. The cavity between the inner and outer skin is filled at our works with specialised leak monitoring fluid

and sealed prior to despatch. Designed for 98% containment of product and can be supplied with overfill prevention valves if required. The inner tank and outer skin are pressure tested at our works and certificates issued. The ENVIROTANK is normally delivered by our own fleet of vehicles in order to ensure delivery schedules are maintained. Since being established in 1857 J A Envirotanks are one of the leading suppliers to the Petroleum Industry. Our design is similar to storage tanks installed in Europe for the last 20 years.

### The advantages of using Envirotank

1. CONTINUOUS MONITORING FOR TOTAL ENVIRONMENTAL PROTECTION
2. PRODUCT STOCKS ARE SAFELY CONTAINED
3. TANK CONTINUOUSLY UNDER TEST THROUGHOUT ITS LIFE
4. TANKS CAN BE ENCASED IN A SUITABLE GRANULAR OR CONCRETE BACK FILL
5. MULTI COMPARTMENT TANKS AVAILABLE TO CUSTOMERS REQUIREMENTS
6. SIMPLICITY OF DESIGN REDUCES COSTLY SITE TIME
7. DESIGN APPROVED BY LEADING OIL COMPANIES
8. MANUFACTURED AT OUR BIRMINGHAM FACILITY IDEALLY SITUATED ON THE HUB OF THE UK MOTORWAY NETWORK
9. ACCURATE GAUGING SYSTEMS AVAILABLE (MAGNETOSTRICTIVE AND ULTRASONIC)

### Additional Fittings

- Holding down straps with ratchet tensioners
- Contents gauges
- Dipsticks
- Overfill prevention valve with or without offset fill adapters
- Internal fill pipes
- Internal suction pipes
- Leak detection device (intrinsically safe) complete with reservoir, alarm unit, relay and probe
- Installation kit for leak detection device
- Four litre container of leak detection fluid for filling reservoir on site
- Manway flanges for connecting GRP access chambers