

Fixed Feature Tank Monitoring and Compliance Kits



The TS-750 kit is a complete, easy to order and cost effective solution for your environmental compliance needs. It provides inventory control and leak detection for sites with up to four underground storage tanks.



Features

- Designed specifically to deliver cost-effective environmental compliance.
- TS-750 compliance tank gauge includes printer.
- Can accommodate up to eight sensors and four probes.
- Provides real-time, accurate inventory and deliver information for each tank monitored.
- Optional continuous 24 hour leak testing (SCALD).
- Capable of multiple alarm modes.
- Can control remote visual and audible alarms.
- Easily programmed to meet site-specific criteria.
- Uses INCON's magnetostrictive technology probes for unparalleled accuracy.
- Reports product and water levels in tank.
- Temperature compensated.
- Will accommodate tanks up to 12 feet in diameter.
- Kits provide for easy ordering and great value.



TS-LL2 PROBE



PROBE INSTALL KIT



FLOATS

Ordering Information

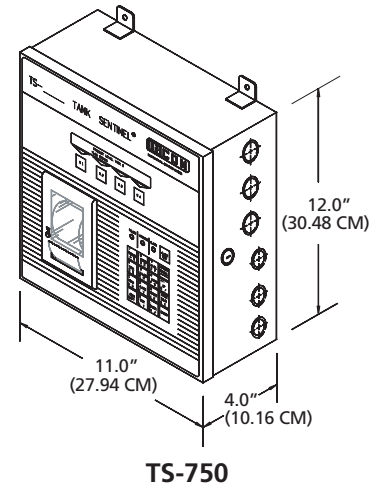
The TS-750 is available in kit form, designed specifically for underground fuel storage tank sites. When ordering, specify the number of tanks, the diameter of each tank and the product type for each tank. INCON will provide the appropriate TS-750 tank gauge, probes, floats and installation kits for each site.

FUEL MANAGEMENT SYSTEMS



TS-750 Specifications

UNIT MODEL	TS-750
Dimensions	12" x 11" x 4"
Operating temperature	32° to 122° F (0° to 50° C)
Storage temperature	-4° to 140° F (-20° to 60° C)
Form C Relay Output Channels	2
Leak Detection Sensor Input Channel	8
Liquid Levels Probe Input Channels (No. of tanks monitored)	1, 2, 3 or 4
The following specifications apply to all models:	
Display type	Alphanumeric LCD
Applicable liquids	Petroleum
Level units	Inches or millimeters
Number of tanks monitored	1, 2, 3 or 4
Volume units	Gallons or liters
Display size	2 lines of 40 characters
Printer type	24 column thermal
Power requirements	115 VAC +15%, -10%, 100 Watts maximum, 1 Amp maximum; 230 VAC +15%, -10%, 100 Watts maximum, 0.5 Amp maximum



The TS-750 kit consists of the TS-750 compliance monitor, probe(s), float(s) and installation kit. Please specify the diameter of each tank and the product stored in each tank when ordering. The following kits are currently available.

PART NUMBER	DESCRIPTION
TS-750 (T750) 110 VAC MODELS	
T750P/1	Single tank kit, eight sensor inputs with printer
T750P/1S	Single tank kit, eight sensor inputs with printer and SCALD
T750P/2	Two (2) tank kit, eight sensor inputs with printer
T750P/2S	Two (2) tank kit, eight sensor inputs with printer and SCALD
T750P/3	Three (3) tank kit, eight sensor inputs with printer
T750P/3S	Three (3) tank kit, eight sensor inputs with printer and SCALD
T750P/4	Four (4) tank kit, eight sensor inputs with printer
T750P/4S	Four (4) tank kit, eight sensor inputs with printer and SCALD
TS-750 (V750)/TS-508 (V508) 220 VAC MODELS	
V750P/1C	Single tank kit, eight sensor inputs with printer
V750P/1SC	Single tank kit, eight sensor inputs with printer and SCALD
V750P/2C	Two (2) tank kit, eight sensor inputs with printer
V750P/2SC	Two (2) tank kit, eight sensor inputs with printer and SCALD
V750P/3C	Three (3) tank kit, eight sensor inputs with printer
V750P/3SC	Three (3) tank kit, eight sensor inputs with printer and SCALD
V750P/4C	Four (4) tank kit, eight sensor inputs with printer
V750P/4SC	Four (4) tank kit, eight sensor inputs with printer and SCALD