VEEDER-ROOT MONITORING SYSTEMS

WARRANTY REGISTRATION AND CHECKOUT FORM (WRACO) FOR TLS-450 CONSOLES

The warranty is not valid unless the registration form is completed and submitted electronically to

Veeder-Root within 14 days of installation.

PLEASE NOTE: ALL FIELDS (EXCEPT EMAIL ADDRESSES) MUST BE COMPLETED BEFORE THE FORM CAN BE SUBMITTED ONLINE

START-UP TECHNICIAN

Certification #:

(Must be TLS-450 certified to perform a TLS-450 start-up.)

Contractor Name:

CONSOLE INFORMATION

Console Serial #:

INSTALLATION LOCATION

Business Category: Airport C-Store Federal Government Fleet Mgmt/Rental Car Hospital	Municipality Phone Company Terminal Utility Other (specify):
Storage Tank Type:	
Storage Tank Type: Underground Storage Tank	
Aboveground Storage Tank	
\square Both	
Oil Brand:	
Company Name:	
Site #:	
Manager:	
Address:	
City:	
State/Province:	
Postal Code:	
Phone:	

STATION OWNER

Email:

Check here if same as installation location	
Dwner's Name:	
Address:	
City:	
State/Province:	
Postal Code:	
Phone #:	
Email:	

WRACO

W KACO #
INSTALLED COMPONENTS
Electronic Line Leak
Extended Storage L2 (3 years)
TLS-RF (Wireless)
□ Total Access Option
□ Total Control Option
CUSTOMER INFORMATION
I have been trained in the proper operation of this
equipment: YES NO
Name (PRINTED):
Signature:
Date:
Title:
INSTALLATION AND INTRINSIC SAFETY CHECKLIST
TLS Monitor is installed indoors in an accessible
location within audible alarm hearing distance.
TLS Monitor has 12 gauge wire from barrier to earth
ground in the power panel.
Power wires are installed in conduit.
TLS Monitor has a chassis ground connection.
Conduits enter TLS Monitor only through pre-formed
knockouts.
Monitor-to-probe wiring runs do not exceed 1000
feet.
Sensor and probe wiring is 14 - 18 gauge shielded
cable.
Sensor and probe wiring is installed in dedicated
conduit.
Sealoffs are installed on probe and sensor conduits
between building and tank.
□ Probe and sensor wiring connections in tank area are
installed in suitable weatherproof junction boxes.
All outdoor wiring connections for probes and sensors
are sealed with epoxy sealing kits.
START-UP TECHNICIAN SIGN-OFF

I hereby certify that this system has been installed in accordance with the procedures specified in the published Veeder-Root Site Prep and Installation manual. I have also read all of the warnings and I certify that there are no intrinsic safey violations due to improper installation of this system.

Tech Name (Printed):

Signature:

Date:



Form No. 576047-144 Rev. A To download this form online, please visit http://www.veeder.com/page/Support