8.7 Overfill Alarm

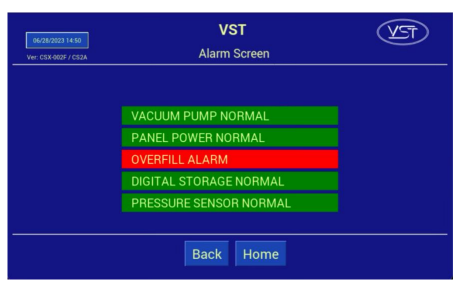


Figure 8-22: Alarm Screen with Active Alarm

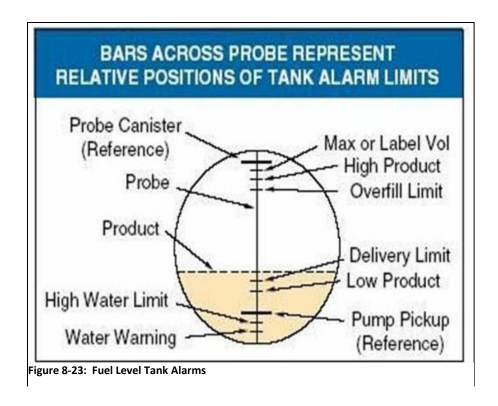
- A VST Control Panel PLC Overfill Alarm is Active when the Fuel Management System Overfill Alarm is Active. See Figure 8-22.
- An overfill condition exists when, during a fuel drop, the gasoline level in the UST exceeds the Overfill Alarm setting, which is 90% capacity of the UST. See Figure 8-23.
 - The VST Control Panel is connected to the Tank Overfill Alarm output relay.
 - When an overfill occurs, the output (N.C.) relay opens and GREEN MACHINE will turn OFF.
 - The Overfill Alarm box will display RED indicating an Overfill Alarm is active.
 - When the gasoline level drops below the Overfill Alarm level, the output relay closes and the alarm clears. The GREEN MACHINE will remain OFF for 2 additional hours.
 - After the 2 hours elapse:
 - The Overfill Alarm box will not be shown on the Fault and Alarm Screen.
 - The GREEN MACHINE will turn ON if the UST pressure is above 0.2 IWC.
 - The GREEN MACHINE will remain OFF if the UST pressure is below 0.2 IWC.

8.7.1 Overfill Alarm Troubleshooting Steps

Steps Procedures

- 1. An overfill may cause the Vacuum Pump to seize, which may cause the Vacuum Pump motor to trip out on the thermal overloads.
- 2. If an Overfill Alarm Activates while a test is running:
 - The test will terminate.
 - The Fault and Alarm Screen is displayed and the Overfill Alarm box will display RFD.
 - An underground storage tank overfill is a serious situation that could damage internal components in the GREEN MACHINE.
 - An overfill might happen if the delivery person fails to stop fueling, ignoring both the overfill limit and the high-product limit.
 - VST has determined that overfill protection is needed to reduce the chance of gasoline entering the GREEN MACHINE.
 - Below are the precautionary measures taken to protect the GREEN MACHINE against an overfill situation:
 - The VST Control Panel will disable the GREEN MACHINE when the UST level reaches the OVERFILL Alarm setting (OVERFILL: 90%) when the relay contacts open at the Fuel Management System.
 - Eventually, as fuel is dispensed, the product would drop below the OVERFILL Alarm threshold thereby resetting the relay and re-enabling the GREEN MACHINE.
 - The Fuel Management System OVERFILL ALARM will not guarantee that the GREEN MACHINE is protected from gasoline entering it.
- 3. The table below lists the VST recommended alarm settings for the tank level.

Position of Tank Alarm	VST Recommended Alarm
Limits	Settings
Overfill Limit	90%



Overfill Report				
Date:				
Contractor Name:				
Contractor Company:				
GDF Name:				
Address:				
City:	State:		ZIP Code:	
GDF Contact Person Name	2:			
GDF Contact Person Title:				
GDF Contact Person Phone:				
GDF Contact Person E-mail:				
Overfill Details				
Date of Overfill:				
Octane of the fuel being dispensed:				
Serial Number of the GREEN MACHINE:				