# HydrX<sup>™</sup>Fuel Conditioning System

**Installation Manual** 



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Thoroughly examine all components and units as soon as they are received. If any cartons are damaged or missing, write a complete and detailed description of the damage or shortage on the face of the freight bill. The carrier's agent must verify the inspection and sign the description. Refuse only the damaged product, not the entire shipment.

Veeder-Root must be notified of any damages and/or shortages within 30 days of receipt of the shipment, as stated in our Terms and Conditions.

### **VEEDER-ROOT'S PREFERRED CARRIER**

- Contact Veeder-Root Customer Service at 800-873-3313 with the specific part numbers and quantities that were missing or received damaged.
- Fax signed Bill of Lading (BOL) to Veeder-Root Customer Service at 800-234-5350.
- 3. Veeder-Root will file the claim with the carrier and replace the damaged/missing product at no charge to the customer. Customer Service will work with production facility to have the replacement product shipped as soon as possible.

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- 1. It is the customer's responsibility to file a claim with their carrier.
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- If "lost" equipment is delivered at a later date and is not needed, Veeder-Root will allow a Return to Stock without a restocking fee.
- 4. Veeder-Root will NOT be responsible for any compensation when a customer chooses their own carrier.

### **RETURN SHIPPING**

For the parts return procedure, please follow the appropriate instructions in the "General Returned Goods Policy" pages in the "Policies and Literature" section of the Veeder-Root **North American Environmental Products** price list. Veeder-Root will not accept any return product without a Return Goods Authorization (RGA) number clearly printed on the outside of the package.

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### Introduction

### **Overview**

The HydrX™ Fuel Conditioning System is installed and used in diesel STP containment sumps. Its purpose is to remove accumulated water from the tank bottom and help prevent microbial growth that can lead to broad fueling system contamination and, ultimately, corrosion of fueling system components.

The HydrX system is controlled by a Fuel Conditioning Controller (FCC). The FCC operates in combination with a TLS-450PLUS ATG using existing USM interfaces to Veeder-Root protocol digital devices as well as switched pump control via IOM relays (see Figure 1).

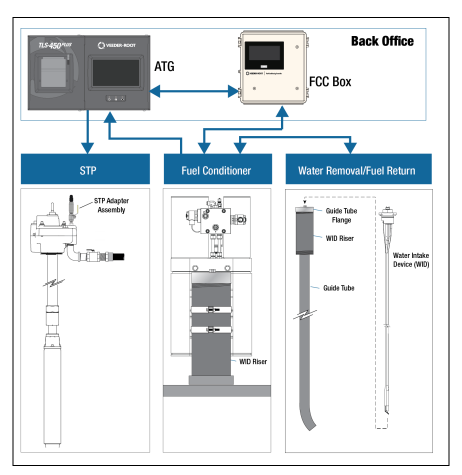


Figure 1. HydrX Components

The HydrX system includes an in-sump Fuel Conditioner (FC) containing a water detection probe (single float) and pressure sensor to monitor water collection and flow efficiency, respectively. In the process of removing water from the fuel, the FCC utilizes 2-way inlet and outlet valves in the FC to control fuel flow through the Water Intake Device (WID) for either suction-based extraction, pressure-based sweeping or fuel polishing.

### **Fuel Conditioner Assembly**

Sump components of the HydrX system are shown in Figure 2.

Introduction Overview

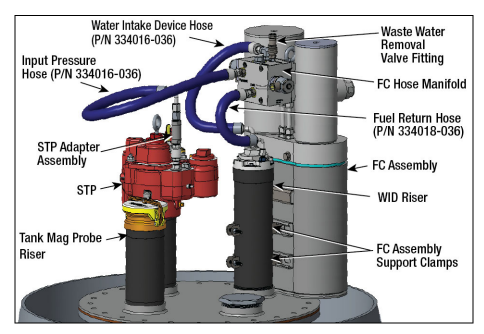


Figure 2. HydrX In-Sump Components

### **Fuel Conditioner (FC) Assembly**

The Fuel Conditioner (FC) Assembly connects to the STP and to the Water Intake Device (WID) at the top of the WID Riser. The FC returns processed fuel to the tank through a port in the Guide Tube flange. Components of the FC are shown in Figure 3.

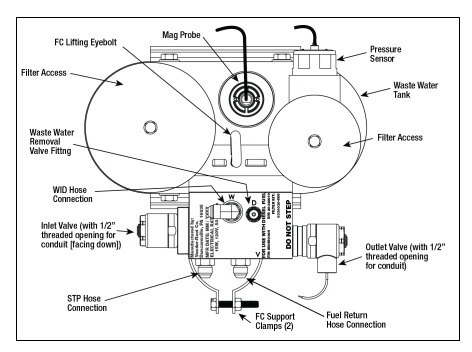


Figure 3. FC Assembly Components

Introduction Overview

### **Fuel Conditioning Controller (FCC)**

The HydrX system is controlled by the FCC which is mounted on a wall in the back office (see Figure 4). The FCC monitors the Fuel Conditioner in the sump. The FCC turns the pump on via the pump request wire from the FCC to the Pump Relay box. The 450PLUS shares the Probe and Pressure Sensor and Pump Control info with the FCC.

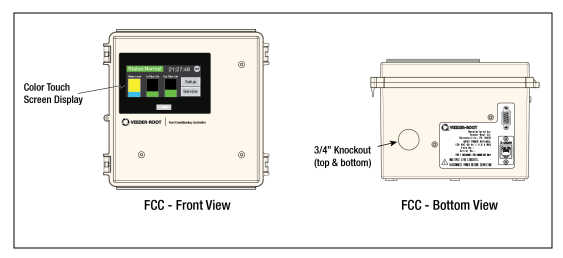


Figure 4. FCC

### **Guide Tube/Water Intake Device (WID)**

The WID Riser has a special flange which supports the Guide Tube and which allows the Guide Tube to be oriented towards the pooled water at the low end of the tank. Once the Guide Tube is bolted in the desired direction, the WID is lowered down through the Guide Tube until the vacuum tip end of the WID reaches the center of the pooled water in the tank. The lengths of both the Guide Tube and the WID are custom made to measurements recorded in the HydrX Site Inspection Guide.

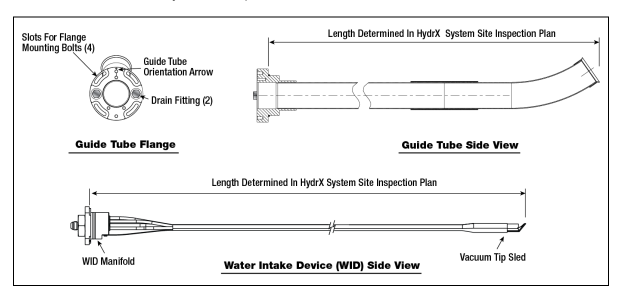


Figure 5. Guide Tube/Water Intake Device

### **Contractor Certification Requirements**

Veeder-Root requires the following minimum training certifications for contractors who will install and setup the equipment discussed in this manual:

**Service Technician Certification (Previously known as Level 2/3):** Contractors holding valid Technician Certifications are approved to perform installation checkout, startup, programming and operations training, system tests, troubleshooting and servicing for all Veeder-Root Series Tank Monitoring Systems, including Line Leak Detection.

**TLS-4xx Technician Certification:** Contractors holding valid TLS-450 Technician Certifications are approved to perform installation checkout, startup, programming and operations training, troubleshooting and servicing for all Veeder-Root TLS-450 Series Tank Monitoring Systems, including Line Leak Detection and associated accessories.

All service personal on site must comply with all recommended safety practices identified by OSHA and your employer.

Review and comply with all the safety warnings in the manuals listed in this document above and any other Federal, State or Local requirements.

Warranty Registrations may only be submitted by selected Distributors.

### **Related Manuals**

577014-466	HydrX™ Fuel Conditioning Controller Setup & Operation Manual
577014-469	HydrX™ Fuel Conditioner Mag Probe Replacement Instructions
577014-470	HydrX™ Fuel Conditioner Pressure Sensor Replacement Instructions
577014-472	HydrX™ Fuel Conditioning System Quick Help
577014-473	HydrX <sup>™</sup> FC Inlet/Outlet Filters Replacement Instructions
577014-474	HydrX <sup>™</sup> FC Waste Water Tank Draining Instructions
577014-073	TLS-450PLUS Site Prep and Installation Manual
577014-072	TLS-450PLUS Operators Quick Help Guide
577014-110	TLS-450PLUS/TLS4 Operator's Manual
576013-858	Direct Burial Cable Installation Manual

### **HydrX System Parts**

Table 1. HydrX System Parts List

Part Number	Description	Qty. Req'd.	
860400-001	Fuel Conditioning Controller- w/ 6' cable	1 per site	
8605X0-050	Fuel Conditioner - 5 gal. water holding capacity	1 per tank	
8606XX-XXX	Water Intake Device (WID)	1 per tank	
8607X0-XXX	Guide Tube	1 per tank	
330020-867	Kit - RISER - 15.5"	1 per tank	
330020-874	Kit - Installation - Fuel Conditioner for FE Petro® pump	1 per tank pump	
330020-875	Kit - Installation - Fuel Conditioner for TRJ pump	type	

Introduction Safety Precautions

### **Safety Precautions**

The following safety symbols are used throughout this manual to alert you to important safety hazards and precautions.

# **F**

### **EXPLOSIVE**

Fuels and their vapors are extremely explosive if ignited.



### **FLAMMABLE**

Fuels and their vapors are extremely flammable.



### **ELECTRICITY**

High voltage exists in, and is supplied to, the device. A potential shock hazard exists.



### **TURN POWER OFF**

Live power to a device creates a potential shock hazard. Turn Off power to the device and associated accessories when servicing the unit.



**WARNING** indicates a hazardous situation which, if not avoided, could result in death or serious injury.

**▲**CAUTION

**CAUTION** indicates a hazardous situation which, if not avoided, could result in minor or moderate injury.



### **WEAR EYE PROTECTION**

Wear eye protection when working with pressurized fuel lines to avoid possible eye injury.



**NOTICE** is used to address practices not related to physical injury.



### **WEAR GLOVES**

Wear gloves to protect hands from irritation or injury.



### **NO POWER TOOLS**

Sparks from power tools (such as drills) can ignite fuels and their vapors.



### **NO SMOKING**

Sparks and embers from burning cigarettes or pipes can ignite fuels and their vapors.



### NO OPEN FLAMES

Open flames from matches, lighters, welding torches, etc. can ignite fuels and their vapors.



### **READ ALL RELATED MANUALS**

Knowledge of all related procedures before you begin work is important. Read and understand all manuals thoroughly. If you do not understand a procedure, ask someone who does



### **TURN OFF CELL PHONES/PAGERS**

Sparks from electronic devices in the vicinity of gasoline storage tanks could cause an explosion or fire resulting in bodily injury or death.

Introduction Warnings and Instructions

# **WARNING**





This product operates in the highly combustible atmosphere of a diesel storage tank.

FAILURE TO COMPLY WITH THE FOLLOWING WARNINGS AND SAFETY PRECAUTIONS COULD CAUSE DAMAGE TO PROPERTY, ENVIRONMENT, RESULTING IN SERIOUS INJURY OR DEATH.







- 1. All installation work must comply with the latest issue of the National Electrical Code (NFPA 70), the Code for Motor Fuel Dispensing Facilities and Repair Garages (NFPA 30A), and any European, national, state, and local code requirements that apply.
- 2. If an E-stop is required by national or local codes or a local authority having jurisdiction, the HydrX Fuel Conditioning Controller (FCC) power must be supplied by a 15 amp circuit that can be interrupted by the same E-Stop as the FCC pump. Both the hot and neutral legs of the PLC must be connected to the E-Stop.
- 3. Turn off, tag, and lockout power to the STP before connecting or servicing the STP.
- 4. Before installing pipe threads apply an adequate amount of fresh, UL classified for petroleum, non-setting thread sealant. For AG applications, Loctite 564 is recommended for all field serviceable pipe threads.
- 5. To protect yourself and others from serious injury, death, or substantial property damage, carefully read and follow all warnings and instructions in this manual.

In addition to the specified torque values noted in this manual, when properly tightened, all flanged fittings should have metal-to-metal contact.

### **Warnings and Instructions**

### **▲**WARNING

This section introduces the hazards and safety precautions associated with installing, inspecting, maintaining or servicing this product. Before performing any task on this product, read this safety information and the applicable sections in this manual, where additional hazards and safety precautions for your task will be found. Fire, explosion, electrical shock or pressure release could occur and cause damage to property, environment, resulting in serious injury or death, if these safe service procedures are not followed.

### **PRELIMINARY PRECAUTIONS**



You are working in a potentially dangerous environment of flammable fuels, vapors, and high voltage or pressures. Only trained or authorized individuals knowledgeable in the related procedures should install, inspect, maintain or service this equipment.



### **Read the Manual**

Read, understand and follow this manual and any other labels or related materials supplied with this equipment. If you do not understand a procedure, call 1-800-323-1719 to locate a qualified technician. It is imperative to your safety and the safety of others to understand the procedures before beginning work. **Make sure your employees and any service contractors read and follow the instructions.** 

Introduction Warnings and Instructions

### **Follow the Regulations**

Applicable information is available in National Fire Protection Association (NFPA) 30A; Code for Motor Field Dispensing Facilities and Repair Garages, NFPA 70; National Electrical Code (NEC), Occupational Safety and Hazard Association (OSHA) regulations and federal, state, and local codes. All these regulations must be followed. Failure to install, inspect, maintain or service this equipment in accordance with these codes, regulations and standards may lead to legal citations with penalties or affect the safe use and operation of the equipment.

### **Prevent Explosions and Fires**

Fuels and their vapors will explode or burn, if ignited. Spilled or leaking fuels cause vapors. Even filling customer tanks will cause potentially dangerous vapors in the vicinity of the dispenser or island.

### **Working Alone**

It is highly recommended that someone who is capable of rendering first aid be present during servicing. Familiarize yourself with Cardiopulmonary Resuscitation (CPR) methods, if you work with or around high voltages. This information is available from the American Red Cross. Always advise the station personnel about where you will be working and caution them not to activate power while you are working on the equipment. Use the OSHA Lockout/Tagout procedures. If you are not familiar with this requirement, refer to OSHA documentation.

### **Working with Electricity Safely**

Ensure that you use safe and established practices in working with electrical devices. Poorly wired devices may cause a fire, explosion or electrical shock. Ensure that grounding connections are properly made. Ensure that you do not pinch wires when replacing covers. Follow OSHA Lockout/Tagout requirements. Station employees and service contractors need to understand and comply with this program completely to ensure safety while the equipment is down. Before you start work, know the location of the Emergency Power Cutoff Switch (the E-STOP). This switch cuts off power to all fueling equipment and submerged turbine pumps and is to be used in the event of an emergency. The buttons on the console at the cashier's station WILL NOT shut off electrical power to the pump/dispenser. This means that even if you press a button on the console labeled EMERGENCY STOP, ALL STOP, PUMP STOP, or something similar, fuel may continue to flow uncontrolled.

### **Hazardous Materials**

Some materials may present a health hazard if not handled correctly. Ensure that you clean hands after handling equipment. Do not place any equipment in the mouth.



FAILURE TO COMPLY WITH THE FOLLOWING WARNINGS AND SAFETY PRECAUTIONS COULD RESULT IN PROPERTY DAMAGE, INJURY OR DEATH.



**FIRE HAZARD!** Do **NOT** use **power tools** (Class I Division I and Class I Division II) during the installation or maintenance of equipment. Sparking could ignite fuel or vapors, resulting in fire.



**CHEMICAL EXPOSURE HAZARD! Wear** appropriate **safety equipment** during installation or maintenance of equipment. Avoid exposure to fuel and vapors. Prolonged exposure to fuel may cause severe skin irritations and possible burns.

### REQUIREMENTS FOR USE

- The Red Jacket is designed for use only at facilities dispensing motor fuels.
- Application of The Red Jacket must be consistent with NFPA Code 30A, OSHA regulations, and federal, state
  and local fire codes, and other applicable local regulations.
- The selection of any Veeder-Root product must be based upon physical specifications and limitations and the product's compatibility with the materials to be handled. Veeder-Root makes no warranty of fitness for a particular purpose.
- All Veeder-Root products should be used in accordance with applicable federal, state and local laws, ordinances and regulations.



### **OPERATING PRECAUTIONS**

- NO SMOKING. Extinguish all open flames and pilot lights, such as on RV appliances.
- TURN OFF cell phones and other electronic devices to prevent sparks which could cause an explosion or fire.

### **National Electrical Code Compliance**

The following information is for general reference and is not intended to replace recommended National Electric Code (NEC) procedures. It is important for the installer to understand that electrical equipment and wiring located in Class I, Division 1 and 2 installations shall comply with the latest appropriate Articles found in the National Electric Code (NFPA 70) and the Code for Motor Fuel Dispensing Facilities and Repair Garages, (NFPA 30A).

### **Probe- and Sensor-to-Console Wiring**

### Wire Type

To ensure the best operating systems available, Veeder-Root REQUIRES the use of shielded cable for all probes and sensors regardless of conduit material or application. In these installations, shielded cable must be rated less than 100 picofarad per foot and be manufactured with a material suitable for the environment, such as Carol™ C2534 or Belden™ 88760, 8760, 8770 or similar.

Throughout this manual, when mentioning any cable or wire being used for probe and sensor to console wiring, it will be referring to shielded cable.

### Wire Length

Improper system operation could result in undetected potential environmental and health hazards if the probe- or sensor-to-console wire runs exceed 1000 feet. Wire runs must be less than 1000 feet to meet intrinsic safety requirements.

### **Splices**

Veeder-Root recommends that no splices be made in the wire run between a sensor or probe junction box and the console. Each splice degrades signal strength and could result in poor system performance.

### Wire Gauges - Color coded

Shielded cable must be used in all installations. Probe- and Sensor-to-Console Wires should be #14-#18 AWG stranded copper wire and installed as a Class 2 circuit. As an alternate method when approved by the local authority having jurisdiction, 22 AWG wire such as Belden 88761 may be suitable in installations with the following provisions:

- · Wire run is less than 750 feet
- · Capacitance does not exceed 100 pF/foot
- Inductance does not exceed 0.2 μH/foot

### **Power Wiring**

Wires carrying 120 Vac from the power panel to the FCC should be #14 AWG (or larger) copper wire for line, neutral and chassis ground.

### **Sensor and Probe Junction Boxes**

Weatherproof electrical junction boxes with a gasketed cover are required on the end of each probe and sensor conduit run at the manhole or monitoring well location. Gasketing or sealing compound must be used at each entry to the junction box to ensure a waterproof junction. The interior volume of each junction box must be a minimum of 16 cubic inches.

Veeder-Root recommends the following junction boxes or equivalent:

- Appleton Electric Co. JBDX junction box, JBK-B cover, and JB-GK-V gasket.
- Crouse-Hinds Co. GRFX-139 junction box, GRF-10 cover, and GASK-643 gasket.

### Installation

### Recommended Tools and Materials for Fuel Conditioner Installation

- Software Enhancement for HydrX Fuel Conditioning System (P/N 332972-032)
- Crescent wrench, large socket or custom tool To remove 4" plug from manway plate
- Pipe wrench, chain wrench or strap wrench To tighten the 4" stainless steel riser pipe w/flange
- Gas rated thread sealant to put on the threads of the 4" stainless steel riser pipe.
- WID alignment tool to align the WID Guide Tube before tightening it to the WID riser
- A 3/8" socket to tighten the WID Guide Tube to the WID 4" riser/flange. Also to fasten the WID to the Guide Tube
- A 11/16" and 7/8" open ended wrench, or adjustable wrench to tighten the hose connections from the FCC manifold to the WID, as well as the STP Adapter Assembly
- A 3-foot explosion proof flexible conduit, ½"electrical union, misc. ½" pipe nipples) Miscellaneous electrical fittings to connect the FCC junction box to the high power junction box in the STP sump.
- Tripod winch to lower Fuel Conditioner into sump minimum safe load rating of 250 pounds.

### **WID Riser and Guide Tube Installation**

- 1. Get the 4-inch stainless steel WID Riser with Guide Tube Flange from the kit. Apply a coating of fresh, UL classified for petroleum, non-setting thread sealant on the threads of the riser and install it in the same 4" manway fitting which was chosen in the HydrX Site Inspection Guide.
- 2. Figure 6 shows the preferred location for the WID Riser. Refer to your HydrX Site Inspection Guide to determine the tank tilt. Since the Guide Tube directs the deployment of the Water Intake Device (WID), it must be pointed in the direction of the pooling water. The Guide Tube orientation and WID configuration (1, 3, or 6 tubes) were determined by measurements made in your HydrX Site Inspection Guide.
- 3. Once the riser is installed, get the Guide Tube assembly and alignment bar from the kit. The Guide Tube is inserted into the riser and sits on the riser flange. Example Guide Tube installations are shown in Figure 6 and Figure 7.

Apply anti-seize compound to the threads of the four 1/4-20 WID flange bolts before installing.

# NOTICE STP and Probe must be on centerline of the tank so that they are properly located over the striker plate. Orient the WID Riser until the arrow in the Guide Tube Flange points to where the horizontal end of the tank and tank centerline intersect. Then tighten the four mounting bolts.



Use Guide Tube alignment bar from the kit to rotate WID Riser in the desired direction.

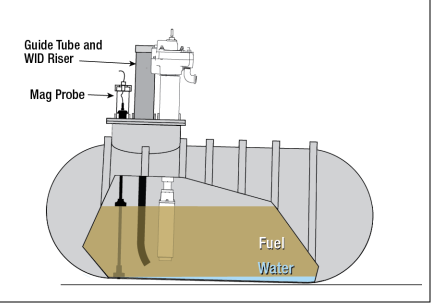


Figure 6. Guide Tube Installation Example - Tank tilting away from manway

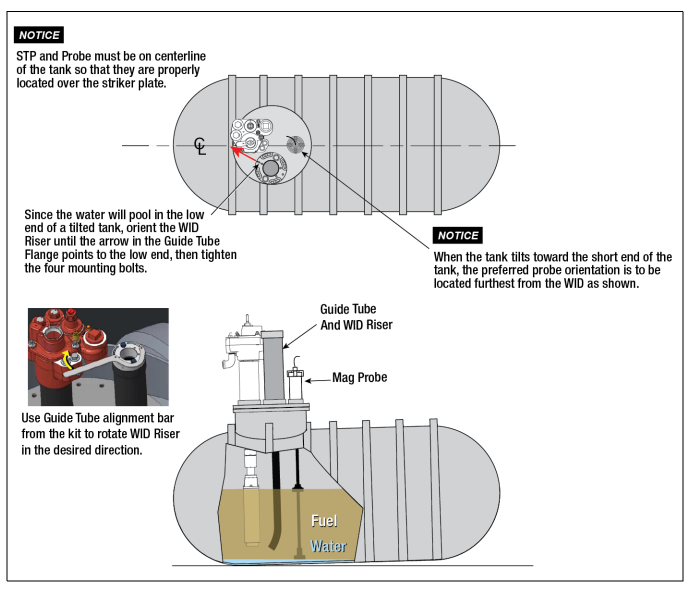


Figure 7. Guide Tube Installation Example - Tank tilting toward short end of the tank

Installation Water Intake Device Installation

### **Water Intake Device Installation**

1. Get the Water Intake Device (WID) assembly from the kit. The WID length and tube configuration was determined by measurements made in the HydrX Site Inspection Guide.

2. At the Guide Tube flange uncoil the WID tubing assembly while pushing the tube's metal rectangular end down into the Guide Tube flange (see Figure 8). Continue uncoiling/pushing the tubing assembly down until the WID flange seats against the Guide Tube flange. Since the Guide Tube is locked in the desired direction, the WID tubing's rectangular end will follow the desired path to the middle of the tank's low end.

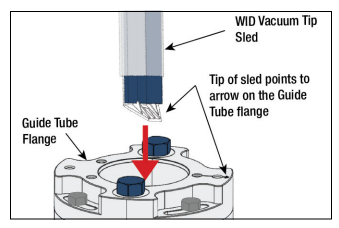


Figure 8. Installing WID

3. Secure the WID flange onto the Guide Tube flange with the 3 bolts from the kit.

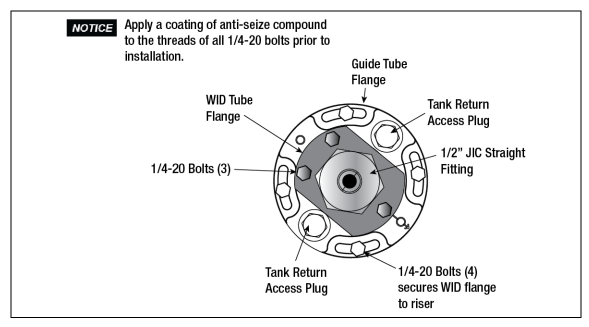


Figure 9. Securing WID Flange To Guide Tube Flange

### **Fuel Conditioner (FC) Installation**

### **Attaching FC Valve Wiring Conduit**

Prior to lowering the Fuel Conditioner into the sump it is recommended that the electrical conduit components for the FC inlet/outlet valves be installed as shown in Figure 10. V-R Conduit Kit (P/N 330020-885) contains all of the necessary parts shown in the figure. Apply anti-seize to the threads of the conduit components.

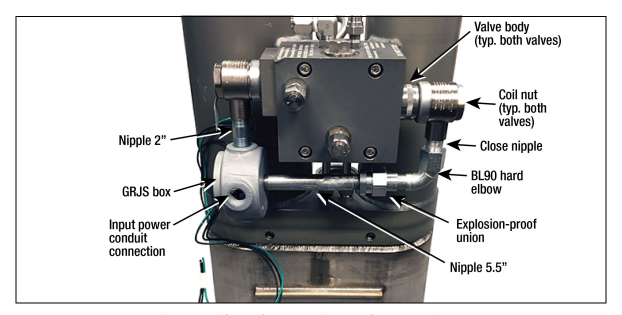


Figure 10. FC Inlet/Outlet Valve Electrical Conduit Installation

The conduit connection of each valve can be loosened to facilitate conduit attachment as shown in Figure 11.

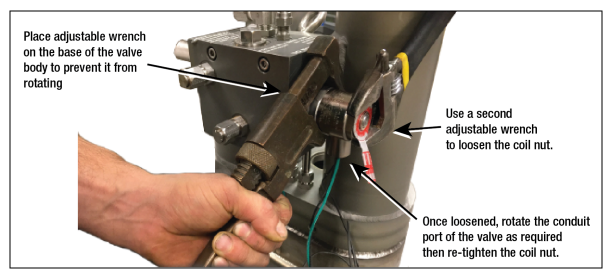


Figure 11. FC Loosening Inlet/Outlet Valve Conduit Connection

### **Installing FC Into Sump**

1. The dimensions of the FC are shown in Figure 12 and will require a minimum of 37 inches of vertical clearance (from manway to sump cover). This clearance must be confirmed when the HydrX site inspection is conducted prior to ordering the equipment.

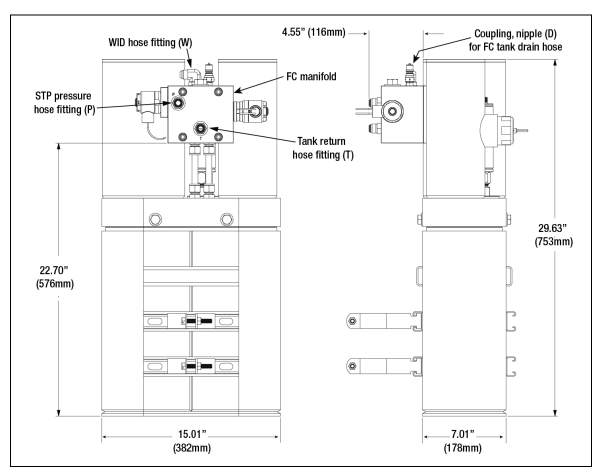


Figure 12. FC Dimensions

- 2. Check the lifting bolt on the top of the FC and make sure it is well tightened as it will support the approximate 145-pound weight of the assembly. Loosen the two supporting clamps on the FC, if necessary, so they are open enough to clear the WID Riser.
- 3. Utilizing a tripod and winch connected to the FC eyebolt, carefully lower the FC down into the sump and onto the Guide Tube riser until the two FC support clamps are below the Guide Tube flange and the assembly has bottomed against the manway.
- 4. Orient the FC until the hose connections on the FC manifold are facing the center of the manway (see Figure 2). If necessary due to space limitations, the FC can face the opposite way. Once the FC is in its final position, tighten the two FC support clamps securely.

### STP Adapter Assembly Installation - The Red Jacket STP







Turn off the electricity, tag and lockout the electrical power switch to the dispenser/pump. Relieve pump pressure before proceeding with this installation.

- 1. Get the STP Adapter Assembly from the kit.
- 2. Remove one of the siphon port plugs from the STP (see Figure 13).

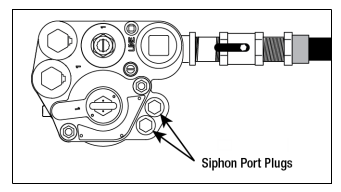


Figure 13. Locating TRJ Siphon Port Plugs

3. Lubricate the two o-rings of the STP Adapter Assembly with petroleum jelly and install the assembly into the siphon port of the STP and tighten securely (see Figure 14).

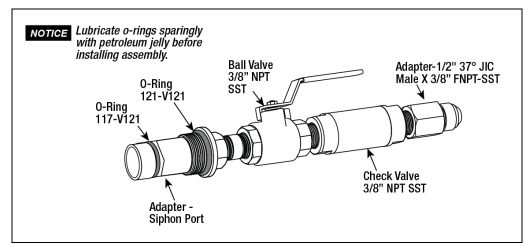


Figure 14. TRJ Pump Siphon Port Assembly

## **STP Adapter Assembly Installation - FE Petro STP**







Turn off the electricity, tag and lockout the electrical power switch to the dispenser/pump. Relieve pump pressure before proceeding with this installation.

4. Get the STP Adapter Assembly from the kit (see Figure 15.

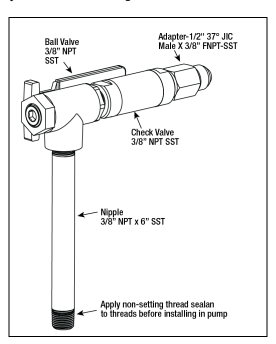


Figure 15. FE Petro STP Adapter Assembly

5. Remove the 3/8" NPT siphon port plug from the STP (see Figure 13).

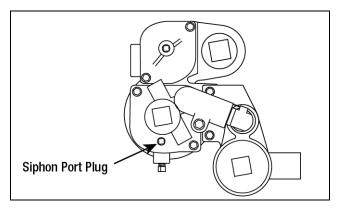


Figure 16. Locating FE Petro Siphon Port

6. Apply a coat of fresh, UL classified for petroleum, non-setting thread sealant.to the threads of the STP Adapter Assembly and install it in the siphon port and tighten securely.

### **Attaching Hoses Between HydrX System In-Sump Components**

Figure 17 shows a FC manifold hose connection mock-up and Figure 18 is an example installation.

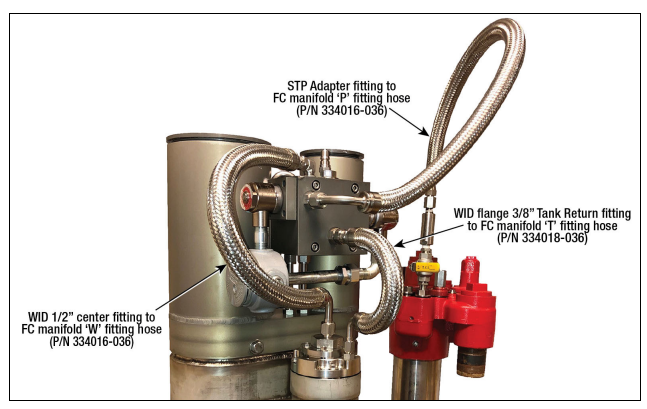


Figure 17. FC Hose Connection Mock-Up

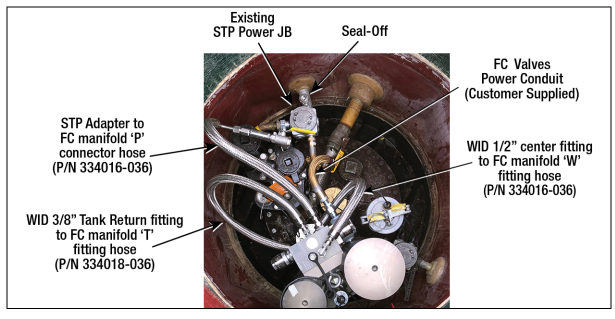


Figure 18. FC Hose Connection Installed

- 1. Get the three braided corrugated metal hoses from the kit:
  - •The STP Adapter Assembly to FC manifold 'P' fitting hose with 1/2" JIC elbow female fitting one end and 1/2" JIC straight female fitting other end.
  - •The FC manifold 'T' fitting tank return hose with 3/8" JIC elbow female fitting one end and 1/2" JIC straight female fitting other end. Also get the 3/8" JIC male, 5/8"-16 UNF male threaded fitting (P/N 576008-718) that replaces one of the guide tube flange tank return access plugs.
  - •The FC manifold 'W' fitting to WID hose with 1/2" JIC elbow female fitting one end and 1/2" JIC straight female fitting other end.
- 2. Place the flaretite seal from the kit onto the 1/2" JIC fitting at the top of the STP Adapter Assembly and attach the 1/2" JIC elbow end of the hose to it.

When necessary to remove the pump extractable, close the STP Adapter Assembly valve and loosen this hose connection and drain the hose. Once the hose has drained move it out of the way as you lift out the extractable. The STP Adapter Assembly does not have to be disconnected from the pump siphon port.

3. Attach the 1/2" JIC straight fitting of the hose to the male 1/2" JIC fitting marked 'P' on the front of the FC Manifold (see Figure 19). Tighten the fittings at both ends of the hose.

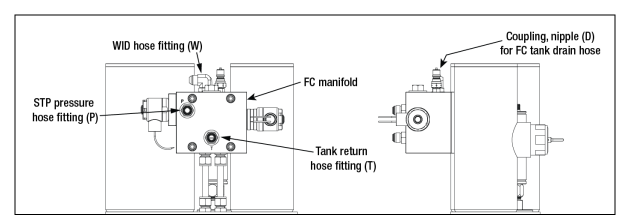


Figure 19. FC Manifold Hose Connections

Hose end straight vs 90 orientation is based upon availability of space. All hoses except the return hose from the WID that connects to FC manifold fitting 'T' can be installed in either straight or 90° position. Use 90° Hose End Adapter kits (kit P/N 330020-881) as required.

4. Depending of accessibility, remove one of the two tank return access plugs in the Guide Tube flange (see Figure 20). Apply petroleum jelly to the o-ring on the tank return fitting and anti-seize compound to its threads and install it in the open drain hole and tighten securely.

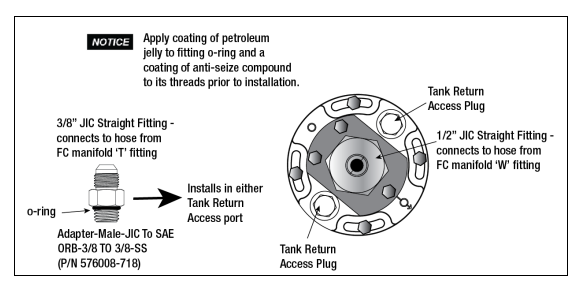


Figure 20. WID Hose Connections

- 5. Place the flaretite seal from the kit onto the 3/8" JIC male end of the tank return adapter fitting. Attach the 3/8" JIC elbow female fitting end of the hose to the 3/8" JIC male drain adapter fitting. Attach the 1/2" JIC straight end of the hose to the fitting marked 'T' on the front of the FC Manifold (see Figure 19). Tighten the fittings at both ends of the hose.
- 6. Place the flaretite seal from the kit onto the male 1/2" JIC elbow fitting labeled 'W' on top of the FC manifold (see Figure 19) and attach the 1/2" JIC straight end of the hose to it. Place the flaretite seal from the kit onto the male 1/2" JIC straight fitting on top of the WID flange (Figure 20) and attach the 1/2" JIC elbow fitting of the hose to it (see Figure 9). Tighten the fittings at both ends of the hose.

### **FCC Installation**

Control of the HydrX system is maintained by the FCC which is mounted in the back office (see Figure 21).

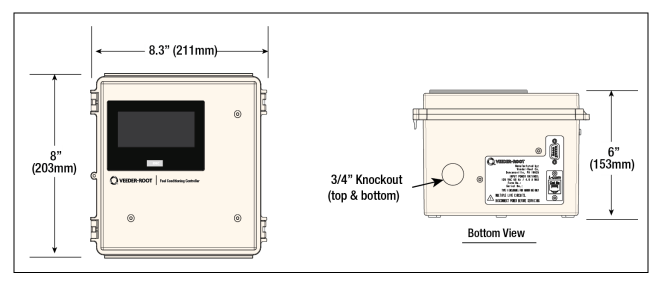


Figure 21. FCC Dimensions

The FCC is to be mounted to the wall in a dry, non-hazardous location such as the back office of the station. Get the FCC mounting bracket hardware from the kit. Attach the four brackets from the kit to the four corners of the unit with the supplied screws (see Figure 22). Mark the holes on the wall and mount the unit using customer supplied screws/anchors sufficient to support its approximate weight of 5 pounds.

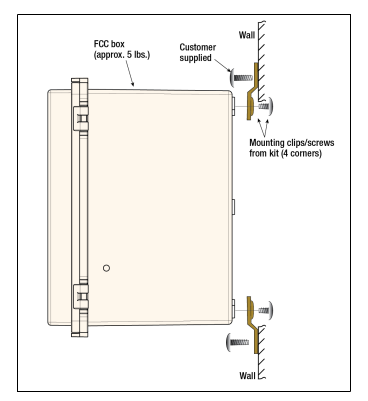


Figure 22. FCC Mounting Clip

### **HydrX System Wiring**







Disconnect, tag and lock out power at the power panel when making AC wiring connections.

### **Fuel Conditioner Inlet/Outlet Valve AC Power Connections**

1. Pull two pairs #14 THHN and 1 one #14 THHN ground, one marked Inlet Valve and one marked Outlet Valve, from the FCC into the STP power junction box. Recommended colors are, pair 1 yellow/white (Inlet Valve), pair 2 blue/white (Outlet Valve), ground green.

# **NOTICE** The FC Inlet and Outlet Valve cables are 120Vac and can be pulled through the pump ac wiring conduit.

- 2. Connect flexible conduit (recommended) from the STP power junction box to the FC valve junction box.
- 3. Route the FCC valve wires in Step 1 from the STP power junction box through the flex conduit into the FC valve junction box.
- 4. Connect the Inlet Valve wires from the FCC (marked 1) to the FC Inlet Valve wires using wire nuts. Connect the Outlet Valve wires from he FCC (marked 2) to the FC Outlet Valve wires using wire nuts. Replace the cover on the junction box.

### **Fuel Conditioner Intrinsically-Safe Wiring Connections**

### WIRING RUN THROUGH RIGID CONDUIT

- Open the existing Intrinsically Safe (I.S.) sensor's junction box for the Fuel Conditioner I.S. wiring connections. Insert the cables from the FC Mag Probe and FC Pressure Sensor into the junction box. Pull two 2-wire cables, one marked FC Mag Probe and one marked FC Pressure Sensor from the TLS-450PLUS console into this I.S. junction box.
- 2. Connect the FC Mag Probe wires to the wires from the ATG marked FC Mag Probe using wire nuts. Connect the FC Sensor wires to the wires from the ATG marked FC Pressure Sensor using wire nuts.

# Observe polarity when making these connections to ensure the FC Pressure Sensor and FC Mag Probe outputs are attached to the correct terminals in the console.

3. Seal each cable's connections in an epoxy sealant pack following the instructions in Figure 23.

# **NOTICE** Do NOT terminate shield or drain wire in the field junction box. Ground shield and drain wires at console only.

4. Place the two sealed wiring packs into the I.S. junction box. Replace and tighten the junction box cover.

### **DIRECT BURIAL CABLE**

When using direct burial cable for Probe- or Sensor-to-Console Wiring runs, the sealing materials and procedure are completely different. Refer to the Direct Burial Cable Installation Manual 576013-858.

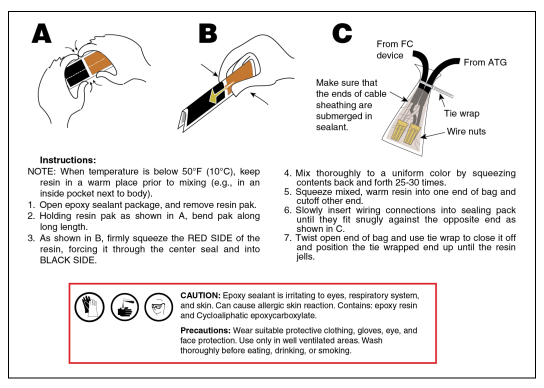


Figure 23. Epoxy Sealing FC Mag Probe and FC Pressure Sensor Field Connections

### **FE Petro Pump Controller DIP Switch Setting**

When an FE Petro pump is used with the HydrX system, the Controller's Extended Run Disable DIP switch must be set to the On position (disabled). The location of this DIP switch is shown in two FE Petro Controllers (see Figure 24).

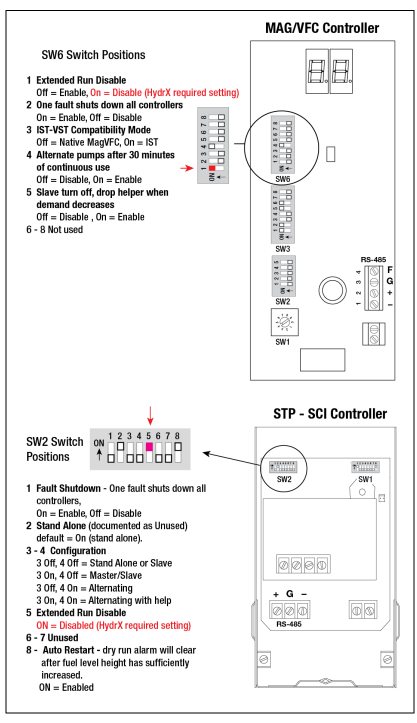


Figure 24. FE Petro SCI/Mag VFC Controller DIP Switch Locations

### **Fuel Conditioning Controller Wiring Connections**

Figure 25 diagrams the wiring connections to the FCC box.

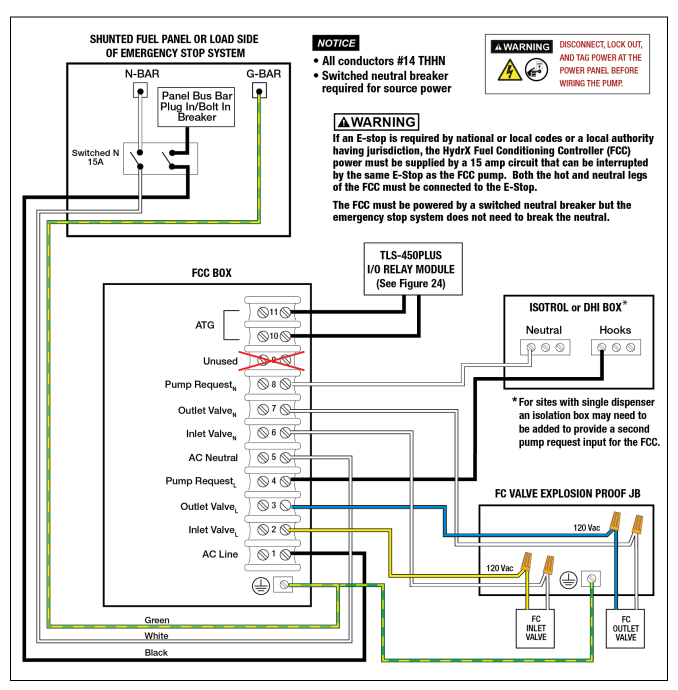


Figure 25. FCC Wiring Connections

### **TLS-450PLUS Wiring Connections**

### **A WARNING**





FAILURE TO COMPLY WITH THE FOLLOWING WARNINGS AND SAFETY PRECAUTIONS COULD CAUSE DAMAGE TO PROPERTY, ENVIRONMENT, RESULTING IN SERIOUS INJURY OR DEATH.

The equipment is used in location where lethal voltages and explosive vapors or flammable fuels may be present.

Care must be taken when installing, servicing or replacing parts in the system or serious injury or death from explosion, fire or shock may occur.

### For this system:

- Comply with the latest National Electric Code, federal, state, and local codes, and any other applicable safety codes. In addition, take necessary precautions during installation, service, and repair to prevent personal injury, property loss and equipment damage.
- 2. Refer servicing to trained and qualified personnel only.
- 3. Substitution of components may impair intrinsic safety.
- 4. Be sure AC power is "OFF" before opening the console panel doors and connecting device wiring. Do not short any voltage across any barrier terminal including sensors or probes.

### **Probe and Sensor Wiring Precautions**



IMPORTANT - You must read and understand this information prior to wiring devices to console.



WARNING! During programming, the devices wired to each connector are identified and stored in system memory. If a device is later removed and reconnected to a different set of connectors, the system will not properly recognize the data being received. Once a device has been wired to certain connectors on a USM or I/O Module and the system has been programmed, the wires from that device may not be relocated to other connectors without reprogramming that device.

### Connecting FC Probe/Pressure Sensor Wiring to TLS-450PLUS Console



Warning! Only intrinsically-safe wiring can enter a USM module slot knockouts.

Try not to have too much wire in the console. Pull unneeded wire back into the wiring trough and loop it neatly.

- 1. Open both front doors of the console (see Figure 26).
- 2. For sensors and probes, make sure that you terminate the ground shields to the ground lug on the module. As you already know, the other end at the probe or sensor is NOT grounded.
- 3. Write in the device name for each wire connection on the connector block in the module's wiring label attached to the inside of the door.
- 4. Make sure that you loop the wire neatly under the lip of the module. This will keep your wires from interfering with the door when it closes.

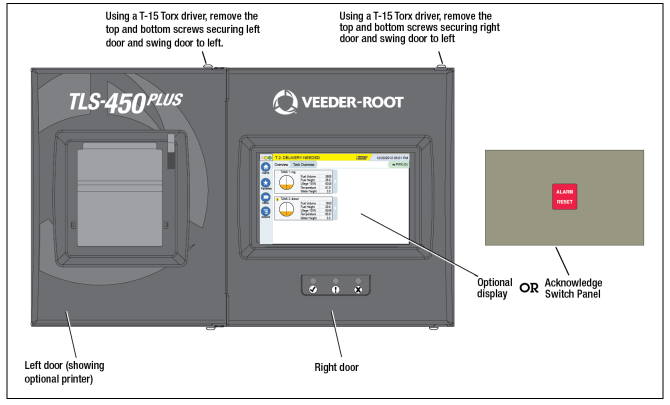


Figure 26. TLS-450PLUS Access

- 1. Refer to the figures below for TLS-450PLUS FC Probe and Sensor wiring connection examples:
  - Figure 27 USM module Intrinsically-safe wiring connections provides FC Mag Probe and FC Pressure Sensor data to ATG.
  - Figure 28 I/O module wiring connections provides FCC status to the ATG

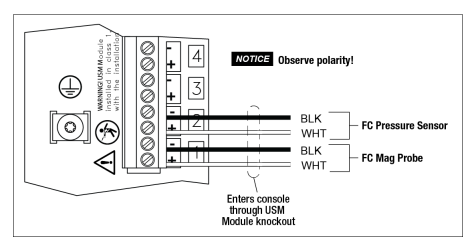


Figure 27. USM Module Connections

### FCC/TLS-450PLUS STP Control Wiring Diagrams

Figure 28 diagrams STP control wiring with a RJ Relay Control box and Figure 29 without a RJ Relay Control box.

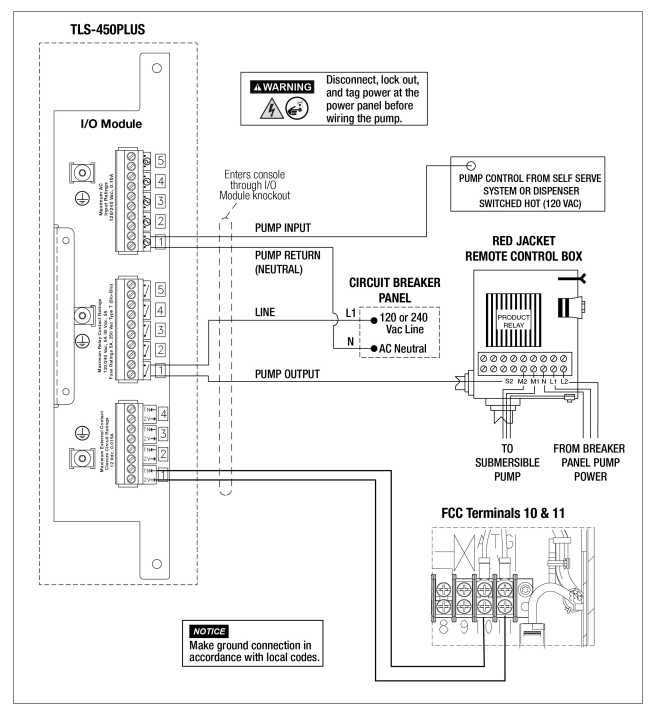


Figure 28. FCC and STP Interconnection Wiring Diagram (w/ RJ Relay Control Box)

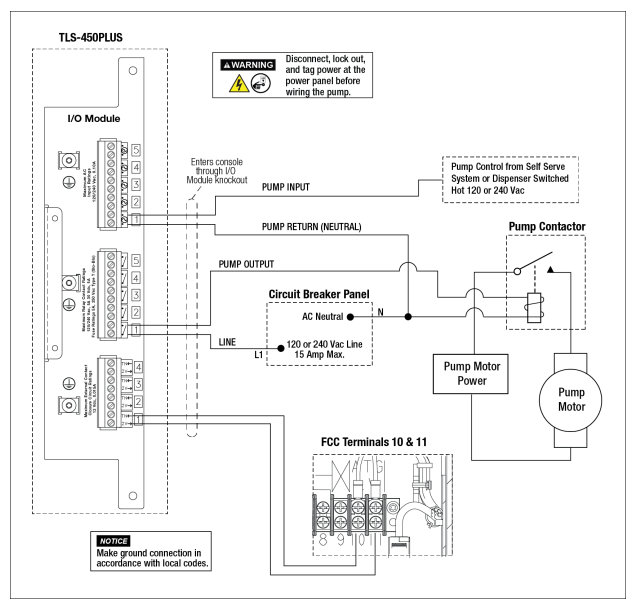


Figure 29. FCC and STP Interconnection Wiring Diagram (w/o RJ Relay Control Box

### **RS-232 Serial Communication Connections**

Figure 30 diagrams the RS-232 serial comm connection between the FCC and the TLS-450PLUS.

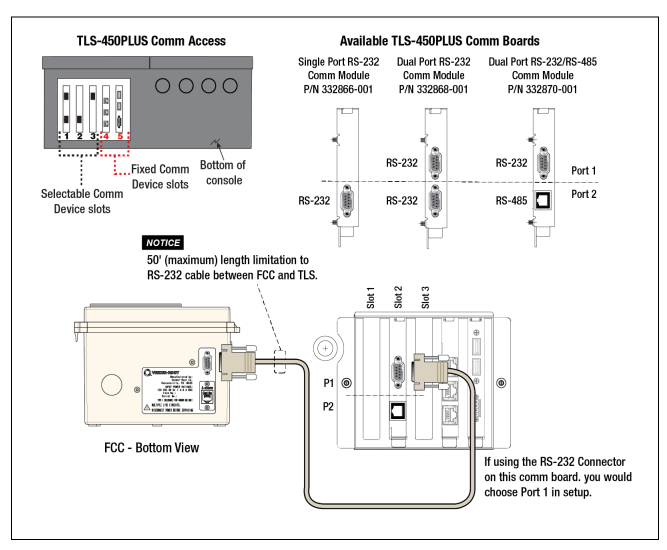


Figure 30. RS-232 Connections FCC to TLS-450PLUS

# **Spare Parts Lists**

Table 2. HydrX System Spare Parts List

Part Number	Description	Category
330020-878	KIT - Hose -pressure Port to Manifold	Replacement
330020-876	Kit - Hose - Tank Return	Replacement
330020-868	Kit - Filter Cartridge	Service
330020-873	Kit - Replacement Probe	Replacement
330020-872	Kit - Replacement Pressure Sensor	Replacement
330020-871	Kit - TRJ STP Adapter Assembly	Replacement
330020-870	Kit - FE Petro Siphon Jet Access Port Adapter Assembly	Replacement
330020-869	Kit - Alignment Bar	Optional <sup>1</sup>
330020-882	Kit - Inlet Valve Service	Replacement
330020-883	Kit - Outlet Valve Service	Replacement
330020-855	Kit - Water Float - Diesel	Replacement
330020-880	Kit - Water Drain	Optional
330020-884	Kit - Water Drain Quick Coupling	Optional
330020-881	Kit - 90° Hose End Adapters	As Needed
330020-885	Kit - Valve Conduit	Required

<sup>&</sup>lt;sup>1</sup>Optional if you have one from a previous installation. If not, it is required.



