

Small Diameter Filter Scavenger with Water Table Depression Pump and Geotech Environmental Control Module

Installation and Operation Manual



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DOCUMENTATION CONVENTIONS

This manual uses the following conventions to present information:



WARNING

An exclamation point icon indicates a **WARNING** of a situation or condition that could lead to personal injury or death. You should not proceed until you read and thoroughly understand the **WARNING** message.



CAUTION

A raised hand icon indicates **CAUTION** information that relates to a situation or condition that could lead to equipment malfunction or damage. You should not proceed until you read and thoroughly understand the **CAUTION** message.



NOTE

A note icon indicates **NOTE** information. Notes provide additional or supplementary information about an activity or concept.

READ THE FOLLOWING CAUTIONS & SUGGESTIONS BEFORE PROCEEDING



The Small Diameter Filter Scavenger (SDFS) is a sophisticated piece of equipment which must be installed, operated and maintained according to the procedures described in the system manual. Failure to follow these procedures or to observe the cautions included in this manual, may result in personal injury and will void the Standard Equipment Limited Warranty.

Installation

- Do not deploy the SDFS until the well has been developed by qualified personnel. Silt and grit can damage the water pump and degrade its performance.
- Before deploying the system in the well, briefly test the water pump by turning the control switch to HAND.

Do not run the water pump dry for more than 5 seconds at a time.

- Mount your GECM (or other control panel) under cover and in a location where it will never be submerged in water.
- All system wiring is to be carried out by a qualified electrician.

For systems using a GECM or other control panel with an integrated Tankfull probe, the SDFS system will not run when the Tankfull probe is cut or disconnected.

Maintenance and Troubleshooting



Disconnect power before opening any enclosure

- All maintenance and troubleshooting procedures must be carried out by qualified personnel only.
- Abraded or cut electrical cords should be replaced immediately.
- During system troubleshooting, attempt only the procedures outlined in *Section 5: System Troubleshooting* of the manual.
- Check the GECM control panel for accumulation of moisture.
- Whenever the pump/intake/probe assembly is removed from the well, clean the shafts on which the intake cartridge moves up and down. This will prevent fouling which could cause the cartridge to stick or bind. The optimal interval between cleaning will depend upon site-specific factors.

If you require further assistance, please call Geotech at 800-833-7958 or (303) 320-4764.

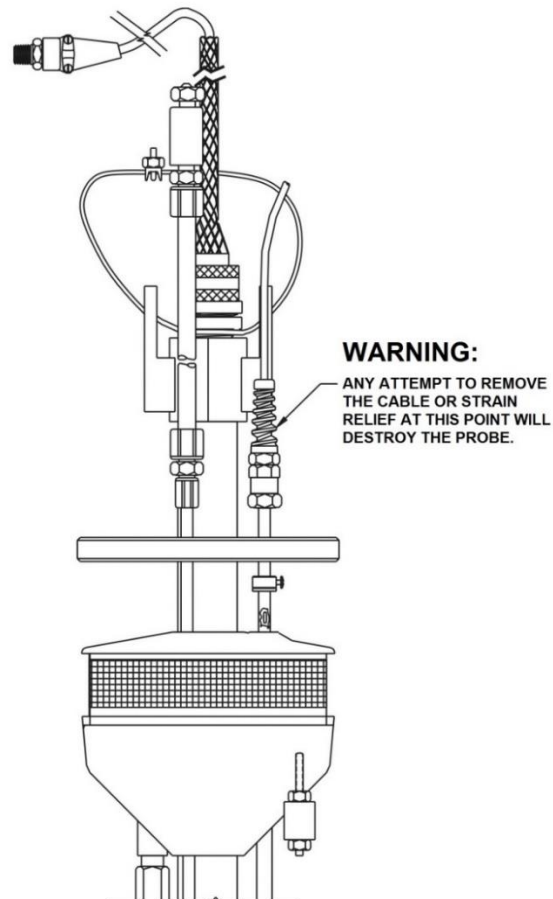


Figure 0-1

Section 1: System Description

Function and Theory

The Small Diameter Filter Scavenger (SDFS) is a hydrocarbon recovery system designed to operate in conjunction with a Water Table Depression Pump (WTDP). This combined product/water pumping system, built for either Product only or WTDP ready use, is available in 4" (10 cm) and 6" (15 cm) diameters. An extended travel model is also available. Figure 1-1 is an example of both units (the water pump and motor is not shown attached to the WTDP ready unit in this diagram).

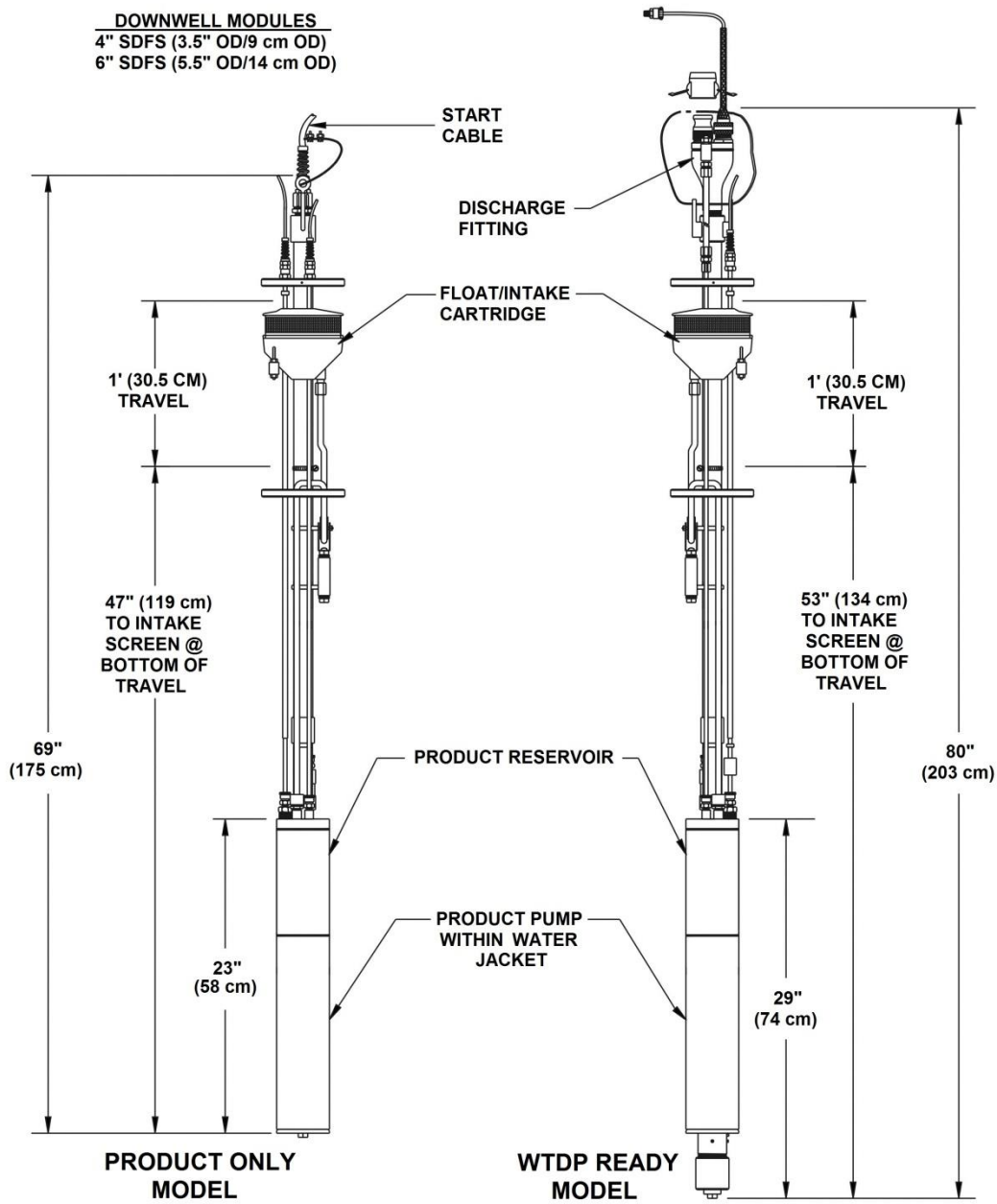


Figure 1-1: Product Only and WTDP Ready SDFS Units.

When used with the Geotech Environmental Control Module (GECM), the standard SDFS system will consist of a down well assembly that includes a product pump with product reservoir, a floating intake cartridge, a product/water probe (Reservoir probe), a Tankfull probe (optional), and a water pump (optional). *Section 8: Replacement Parts and Accessories* contains a breakdown diagram of a standard SDFS unit followed by a list of definitions and part numbers. An extended list of optional components is also included. Major system components are described on the following pages.



SDFS are built for either Product only use or as WTDP ready (with water pump and motor). In either case, throughout the rest of this manual, the term SDFS will be used to describe the system in general.

System Components

Product Pump

The Geotech product pump (with motor) is a magnetically coupled gear pump system that operates on 12VDC. The product pump turns ON and OFF in response to signals sent to the GECM by a conductivity/density (reservoir) probe and a second separate Tankfull probe (these probes are described later in this section). A portion of the conductivity density probe is located inside the product reservoir. This probe has a shaft, which extends to the top of the SDFS assembly, passing through the intake cartridge.

The reservoir probe consists of HI and LO float actuated sensors inside the product reservoir. When the reservoir fills with product, the float rises, trips the HI sensor and turns on the product pump. When the product level falls, the float trips the LO sensor and shuts off the pump. A water override conductivity sensor is located inside the product reservoir at the base of the reservoir probe shaft. This sensor shuts down the product pump whenever water is detected inside the reservoir.

The following chart represents a Gallons per Minute (GPM) per Pounds per Square Inch (PSI) average for the product pump. However, flow results can vary for a variety of reasons, such as new gear set, worn gear set, worn motor/bushings, line loss or low voltage to product pump motor. An example of the Product Pump performance curve is shown in Figure 1-2.

PSI Range	GPM/LPM Flow Rate	Amps*
Open flow	.77 / 2.9	2.30
20 PSI (1.4 bar)	.72 / 2.7	3.00
40 PSI (2.7 bar)	.70 / 2.6	3.70
60 PSI (4 bar)	.66 / 2.5	4.45
65 PSI (4.5 bar)	<i>(a functional product pump/motor will stay under 5 amps at 65 PSI / 4.5 bar)</i>	
80 PSI (5.5 bar)	.61 / 2.3	5.10
100 PSI (6.9 bar)	<i>(a product pump/motor will decouple between 95 PSI and 105 PSI / 6.9 bar)</i>	

**Test results were obtained using a Geotech Power Supply with an average output of 12VDC.*

The product pump is designed to decouple between 95 PSI (6.5 bar) and 105 PSI (7.2 bar) (or greater). The maximum pressure obtained, depending on the viscosity of the hydrocarbons being pumped, is 90 PSI (6.2 bar) to 95 PSI (6.5 bar). Factors that may reduce decoupling pressure (and therefore reduce maximum output pressure) include temperatures above 75°F (24°C), high fluid viscosities, abrasive fluids and pump wear. Once decoupling has occurred, completely stopping and then restarting the unit can recouple the pump and motor.

**Product Pump Performance Curves
Normal Decoupling Pressures (70 degrees F water)**

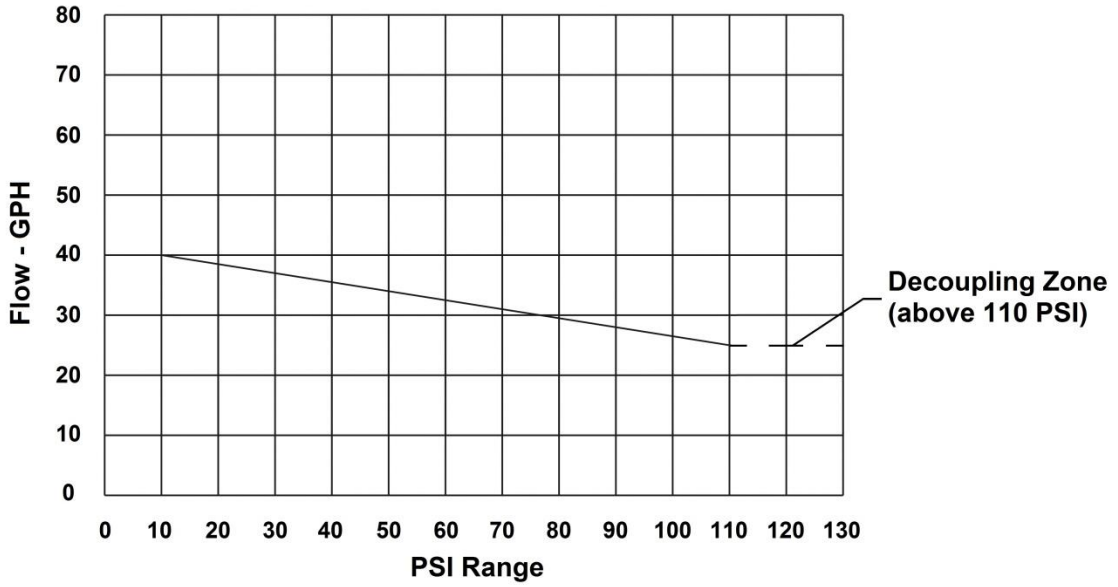


Figure 1-2a: Product Pump performance curve (gallons per hour/PSI)

**Product Pump Performance Curves
Normal Decoupling Pressures (21 degrees C water)**

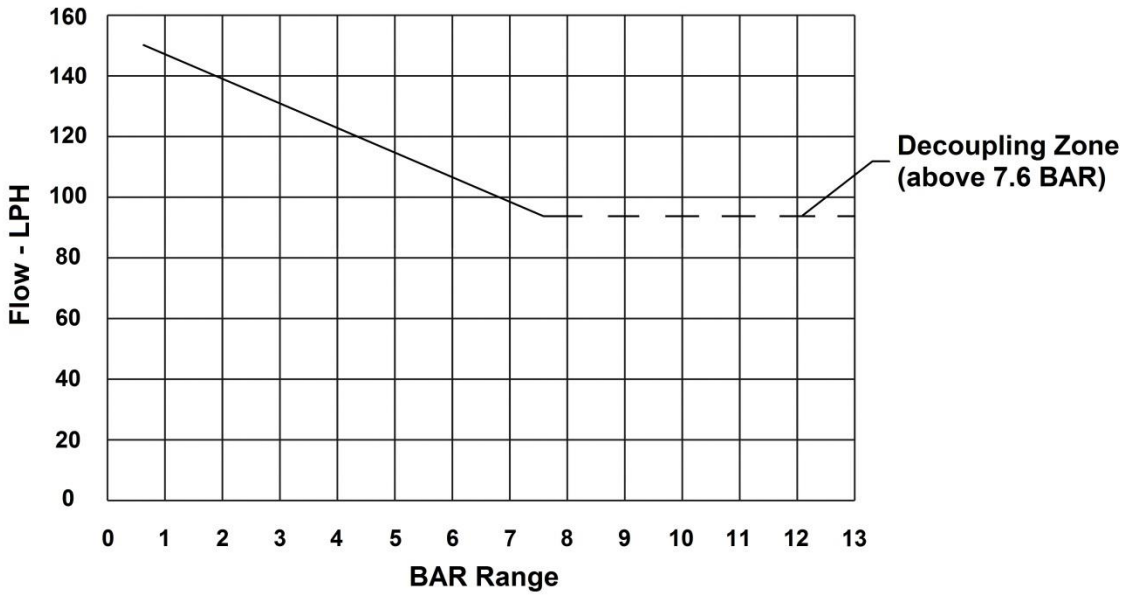


Figure 1-2b: Product Pump performance curve (liters per hour/BAR)

Intake Cartridge

The SDFS offers the advantage of a floating intake cartridge that follows the fluctuations of the water table. The intake float cartridge consists of a float with a specially treated oleophilic/hydrophobic screen. The screen is stainless steel with a Polytetrafluoroethylene (PTFE) coating and allows hydrocarbons to enter the cartridge while repelling water.

The intake float cartridge is available in two mesh sizes - a standard 100 mesh for gasoline, kerosene, etc. and a coarser 60 mesh for hydrocarbons with viscosities between 100 – 400 SSU's. The mesh sizes represent tradeoffs between oil flow and the ability to hold back water. The larger the hole sizes, the more easily oil flows through, but the more likely water is to enter the system. The 100-mesh screen has a blue coating while the 60-mesh screen is colored green.



If the ground water contains any chemical that acts as a surfactant (amines, alcohols, sulfonate), reducing the surface tension of water, then some water will pass through the screen.

When properly installed and operated, the system will reduce the thickness of hydrocarbon layers to 1/16" (1.6mm) or less. Should a water present alarm occur on the GECM, consider checking the function of the float screen or the condition of the ground water.

The intake cartridge travels up and down a 1" x 36" water discharge pipe that also houses the electrical cable assembly supporting both the product and water pumps. The reservoir probe, product discharge tube and reservoir vent tube also pass through sleeved openings built into the intake cartridge. The SDFS design allows the cartridge 1' (30cm) of working travel.

Prior to installation, the oleophilic/hydrophobic intake screen must be primed. The screeb portion of the intake can be primed using diesel, kerosene, or another similar hydrocarbon. The optimum fluid would be the down well hydrocarbons to be recovered. Take care to avoid damaging the intake screen.

Section 6: System Specifications contains a graph on viscosity vs. temperature and the recovery rates of common hydrocarbons. A Hydrocarbon Viscosity Test Kit is also available from Geotech. The test kit can be used to evaluate the product being recovered and help determine the best cartridge type to use. See *Section 8: Replacements Parts and Accessories* for part numbers to the Hydrocarbon Viscosity Test Kit User Manual and test kit, or contact Geotech at 303-320-4764 to discuss which cartridge is best suited for the product being recovered.

Product Reservoir

Attached to the intake cartridge is a flexible tube (guided by a pulley) that delivers product by gravity feed to a product reservoir positioned above the product pump. A float actuated switch inside the reservoir starts the product pump when the reservoir is full of product. Capacity of the reservoir is 1qt. (.95 liter). When the product pump is running, product flows from the reservoir down to the pump, up through the product discharge tube, and out through a flexible output hose to a recovery tank.

The product reservoir vents through a 1/4" (6mm) stainless steel tube that extends from the reservoir to the top of the SDFS assembly. Attached to the vent tube is 4' (122 cm) of 3/8" nylon hose, which is capped with a breather element/debris screen. When placing the SDFS into the well, do not allow the vent tube to be submerged; the unit could "vapor lock" during operation if the vent tube is submerged.

Reservoir (Product/Water) Probe

The product pump and water pump cycle ON and OFF in response to signals sent to the GECM via float actuated HI and LO reed switches built into the reservoir probe shaft (as shown in Figure 5-2). A separate conductivity actuated sensor disables the product pump if water is detected in the reservoir.

An installed reservoir probe runs the length of the SDFS unit, from the inside bottom of the product reservoir, to the top of the assembly. The water present sensor and switches controlling the product pump are located within the part of the probe shaft placed inside the reservoir. The portion of the probe shaft that extends above the reservoir houses the switches that control the water pump and water override. These float actuated switches are tripped by magnets embedded within the intake float cartridge, the water float (orange), and the product float (blue) as they move up and down the reservoir probe shaft. All probe wiring is rated Intrinsically Safe for Class 1, Div. 1, Group D hazardous locations.

Water Pump

A set of HI and LO sensors are located along the upper part of the reservoir probe shaft. These sensors are placed near the top and bottom limits of the intake cartridge travel and indicate the cartridge position during installation and operation.

When the cartridge level becomes too high, a signal is sent to the GECM to turn on the water pump. The water pump (for WTDP ready systems) will automatically lower the cone of depression in the well and shut off when the intake cartridge reaches the lower sensor. This function keeps the intake cartridge travel as close to the product layer as possible. However, it may be necessary to re-adjust the SDFS position within the well also.

Water pumps are available with 2-wire or 3-wire motors and range in power from 1/3 to 20 horsepower. 2-wire motors are available in single phase only and feature built-in start components and thermal overload protection. 3-wire motors (through 1HP) include built-in thermal overload protection. 3-Phase deep well submersible pump motors, which require an external start component, can come with either an external start box or designated motor starter (installed within the GECM).

Start boxes and motor starters are supplied by Geotech as an option. Most motor/pump scenarios, including multiple pumps, can be controlled by one GECM with the appropriate motor starter(s) installed. Refer to *Appendix A: Submersible Water Pumps* for a list of water pumps available from Geotech.

SDFS Accessories

The following accessories must be ordered separately from the basic SDFS system. Refer to *Section 8: Replacements Parts and Accessories* of this manual for a listing of available accessories for your SDFS system.

The Geotech Environmental Control Module (GECM)

A Geotech Small Diameter Filter Scavenger (SDFS) with Water Table Depression Pump (WTDP) consists of a SDFS product pump and Grundfos RF4 Water Pump which use float density logic for product recovery. Automated control is provided by a Geotech Environmental Control Module (GECM) to be mounted on site by the customer. Plumbing, conduit and wiring between system components will not be provided with the system. All system sensor devices are to be terminated at the GECM according to the system installation and wiring schematic provided with the system. Look at *Appendix B: GECM Logic Statement* for more information.

A GECM Field Wiring Diagram is also included with each manual. The GECM Field Wiring Diagram illustrates the internal layout of the GECM panel and contains wiring information pertinent to device installation and troubleshooting.

Tankfull Probe

When attached to the optional GECM control panel, the Tankfull probe is used to shut off the product pump when the product recovery tank becomes full. The Tankfull probe (Figure 1-3), containing a float actuated level switch, is installed in the top of the recovery tank. As a safety measure, systems with an integrated Tankfull probe will also shut down when the probe is disconnected or the cable is cut. All probe wiring is rated Intrinsically Safe for Class 1, Div. 1, Group D hazardous locations.

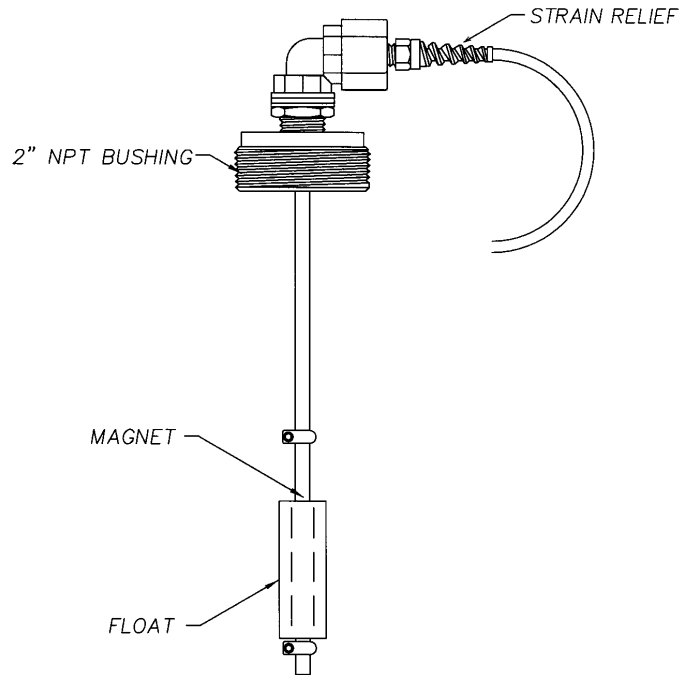


Figure 1-3: Tankfull Probe Assembly

Junction Boxes

To facilitate the wiring of the SDFS system, Geotech offers ready to install power and signal junction boxes (Figure 1-4). The optional junction boxes contain terminal strips that allow the SDFS cable assembly and the reservoir probe cable to be joined to customer installed, conduit enclosed wire runs from the wellhead. Explosion proof junction boxes can be provided (as shown in Figure 1-4, items A and C) or terminal connections can be housed within a NEMA 4 junction box (item B). Figure 2-1 contains a generic example of a common site installation, showing power and signal junction box placement.

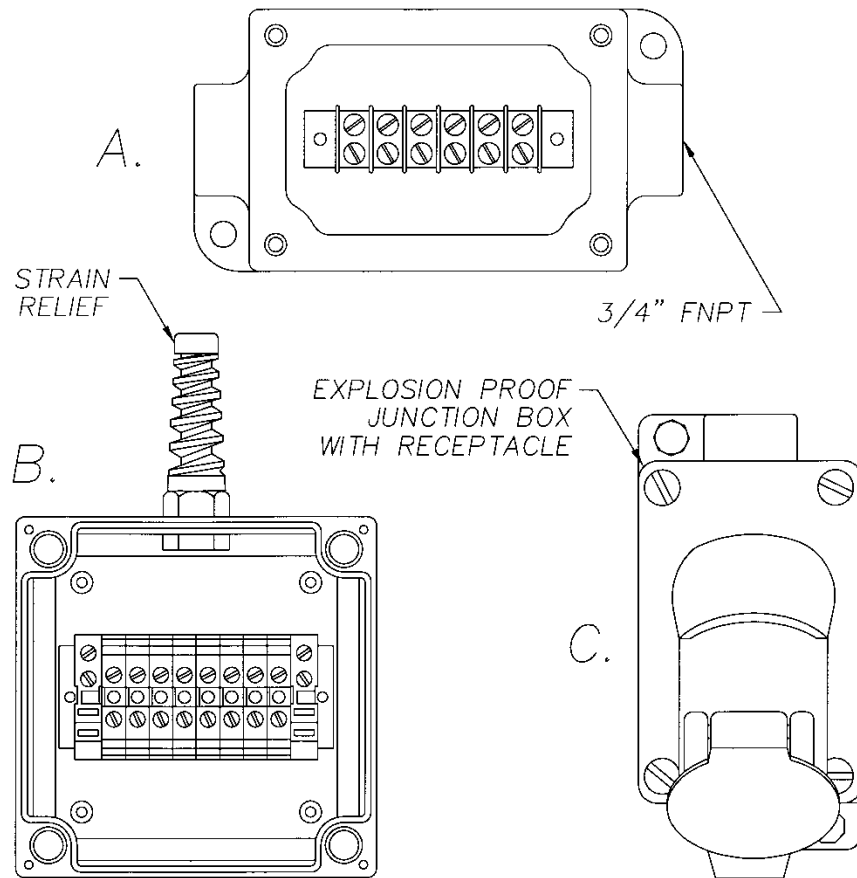


Figure 1-4: Junction boxes available for use with the SDFS system.

(A) Explosion proof power junction box. (B) NEMA 4 signal junction box. (C) Explosion proof junction box with receptacle. Refer to the Section 8 for part numbers.

Product Pump 12VDC Power Supply

Power Supplies are used to operate the 12VDC product pump motors built into the SDFS system. A 115VAC or 230VAC Power Supply is available from Geotech. Power requirements are dependent on either the main power or an installed transformer within the GECM. A Power Supply is designed to receive two power leads from the GECM: HOT and NEUTRAL for 115VAC or two HOT leads for single phase 230VAC. The voltage is then converted to 12VDC (with an average output of 14.5VDC) for product pump operation. Figure 1-5 shows an example of a 230VAC to 12VDC Power Supply panel.

Each panel comes housed in a NEMA 4 enclosure with labeled terminal strips. A wiring diagram can be found on the inside cover of the enclosure. Power Supplies should be installed as near to the well as possible to reduce DC line loss between it and the product pump. Two AC power wires will then run from a relay or terminal strip within the GECM to terminal strip TB1 on the Power Supply panel.

Single-Phase motors can be wired through the Power Supply box or directly to a motor starter within the GECM. 3-Phase water pump motors are wired directly to a designated motor starter within the GECM, bypassing the Power Supply.

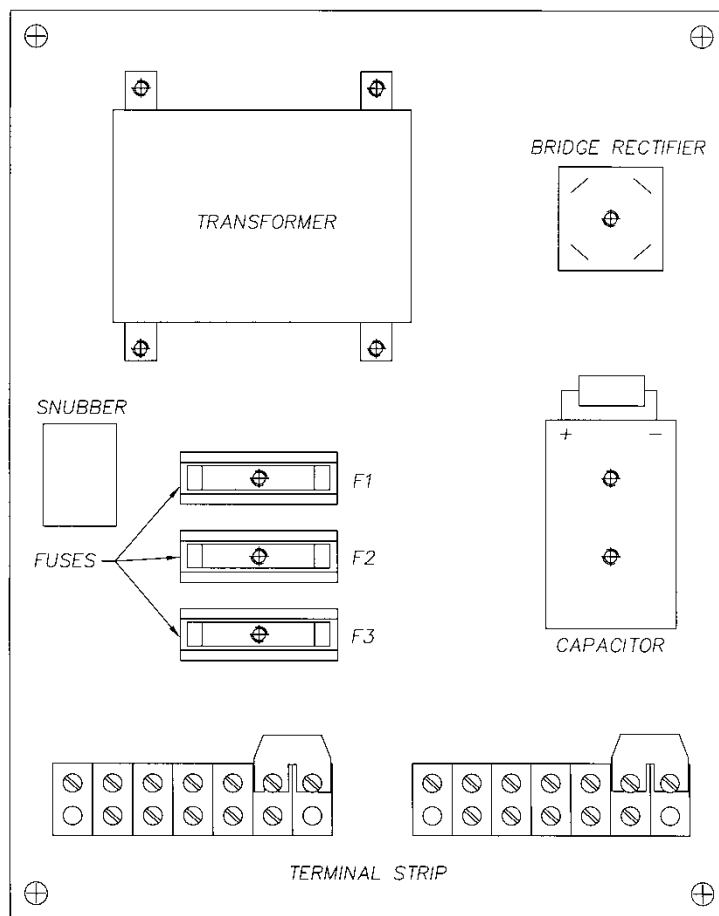


Figure 1-5: Example of the components to a 230VAC to 12VDC power supply.

Hoses

The SDFS system comes with 100' (30m) of 3.8" nylong hose (for attachment to the discharge tube fitting). Additional discharge hoses and fittings supporting both product and water pump use can be obtained from Geotech.

Section 2: System Installation



The SDFS system must be installed, operated and maintained according to the procedures described in this manual. Failure to follow these procedures, or to observe the Warnings and Cautions included in this manual, may result in personal injury and will void the Standard Equipment Limited Warranty.

Do not deploy any pumps until the well has been developed by qualified personnel. Excessive silt and grit can clog the intake float cartridge or damage the water pump, degrading the performance.

Never run the product or water pump dry for more than 5 seconds at a time.

Position the water pump so that the intake is no closer than 1' (30cm) from the bottom of the well.

Inspection

Inspect the SDFS unit and accessories upon arrival. If any items are missing or damaged, make note of this on the shipping papers and immediately notify your Sales Representative at Geotech. In preparation for installation, remove any shipping straps and cable ties from around the intake float cartridge prior to deployment.

System Wiring

Throughout the wiring procedures described below, refer to the site installation drawing in Figure 2-1, the various wiring diagrams within this section, and to the separate Field Wiring Diagram provided with your GECM control panel.



All wiring must be carried out by a qualified electrician and be in accordance with the state and local codes. Conduit runs must conform to Article 501-5 of the 1990 National Electrical Code (NEC).

Install GECM

In preparation for installation, mount the GECM control module under cover to protect the unit from the elements.



Power must be disconnected and locked out at the panel or services before any installation procedures are attempted.

See *Appendix C: GECM System Installation* for further installation instructions.

Wiring Product and Water Pump Connections

The SDFS system can be ordered with a variety of Grundfos water pumps attached. These pumps are operated with Single and 3-Phase motors. Product pumps are available only in 12VDC and are installed internally to the SDFS by Geotech. If applicable, refer to the GECM Field Wiring Diagram and to the wiring diagrams on the following pages for installation and wiring instructions specific to your system.



Do not run any power wires within 2" (5 cm) of intrinsically safe (IS) wires or terminals. Reference NEC Article 508 for relevant codes.

When wiring to a GECM control panel run the pump power wires through the bottom of the enclosure and attach them to the WATER PUMP and PRODUCT PUMP POWER OUT terminals. Attach the ground wire to the chassis grounding lug next to the terminal block. Check tightness of terminal screws.

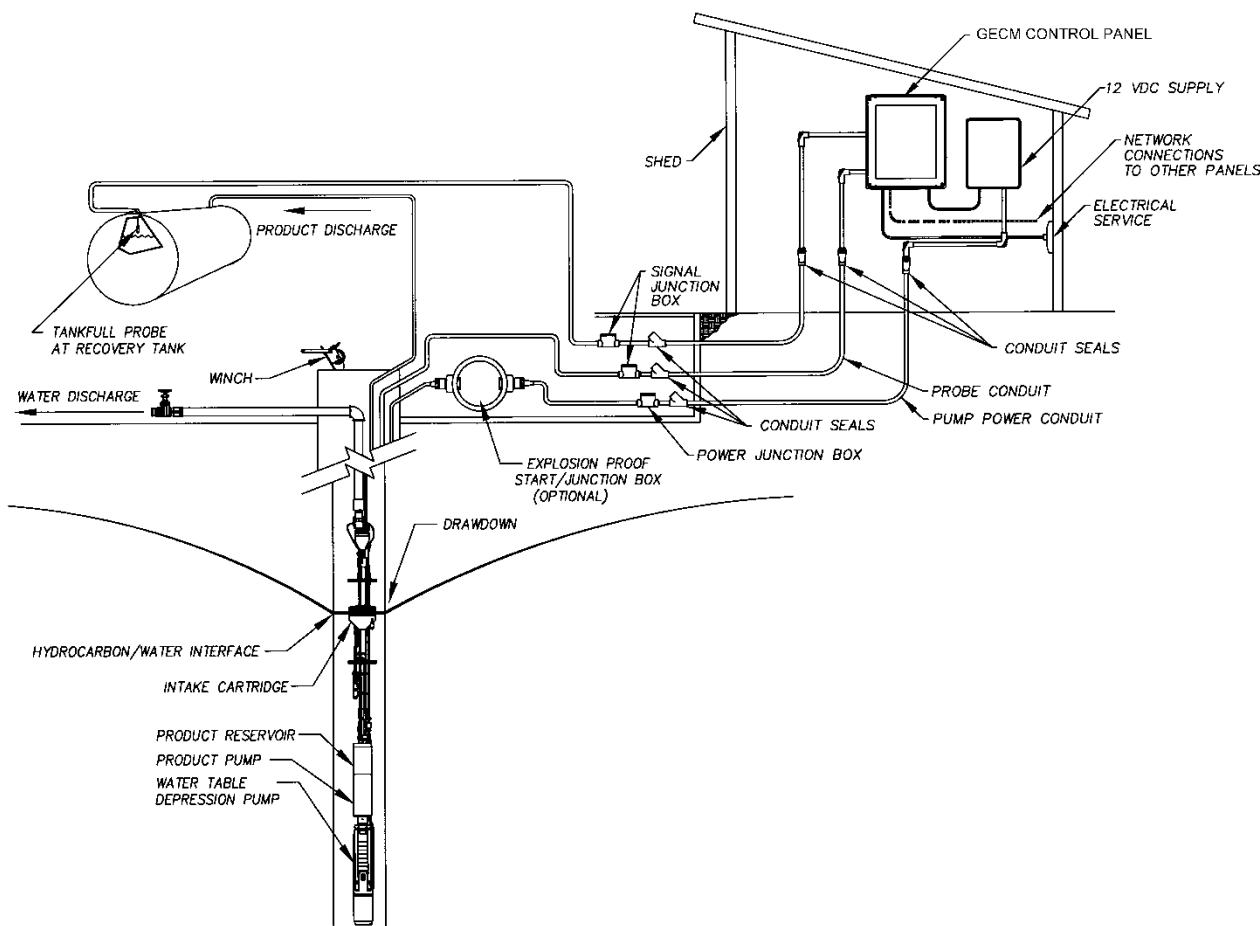


Figure 2-1: A WTDP ready SDFS deployed with the optional GECM, power supply, Tankfull probe, and explosion proof accessories

Wiring a Single Phase 115 or 230VAC SDFS with Water Pump and 12VDC Product Pump Motors

Wire the water pump motor leads for a single phase, 115 or 230VAC motor through a wellhead junction box (optional) and attach the leads to labeled terminal strip TB2 within a 115 or 230VAC Power Supply. Single-Phase motor leads from a WTDP ready SDFS will be black, red, and yellow (ground) and will be connected color for color to positions 1, 2, and 3 on TB2.

Wire the GECM to the Power Supply by attaching a pair of HOT leads to positions 1 and 2 on TB1 (AC power to be converted to 12VDC for the product pump), and a pair of HOT leads to positions 3 and 4 on TB1 (115 or 230VAC single phase power to run the water pump motor). These leads will generally come from labeled relays or terminal strips built onto the back panel of the GECM. Attach a ground wire from a designated ground lug to position 5 on TB1 (yellow/ground). Figures 2-2 and 2-3 are examples of 115 and 230VAC WTDP ready SDFS wiring diagrams.

Terminal positions are labeled on all GECM back panels and on all Power Supply panels provided by Geotech. See the GECM Field Wiring Diagram and the Power Supply diagram for additional wiring instructions. Alternatively, the water pump power leads can also be run directly to a separate motor starter within the GECM, bypassing the Power Supply enclosure all together.

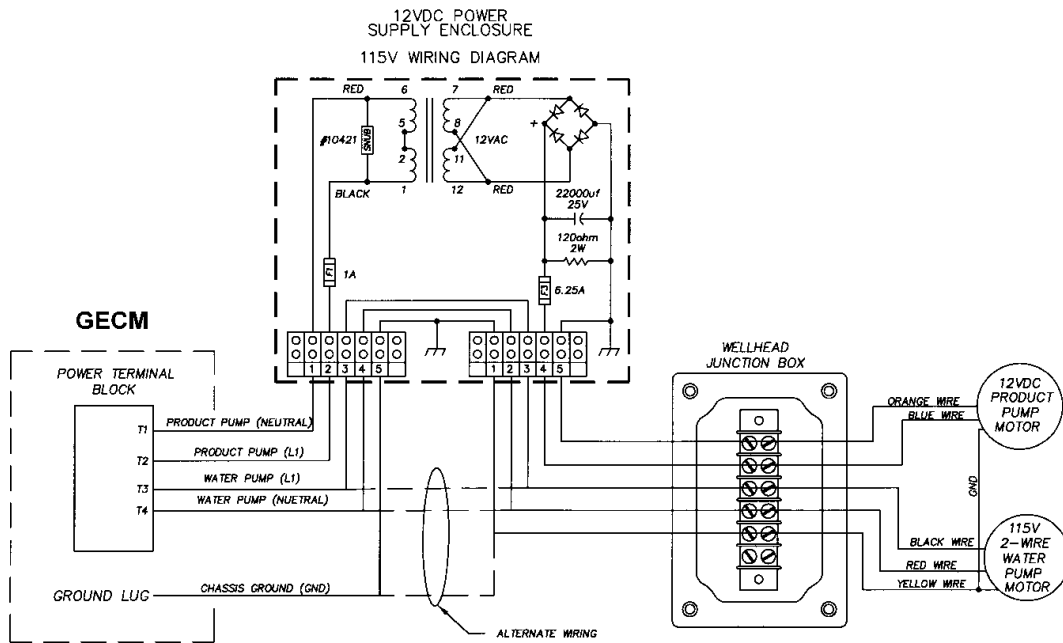


Figure 2-2: Wiring the 115VAC 2-Wire Water Pump and the 12VDC Product Pump Motors

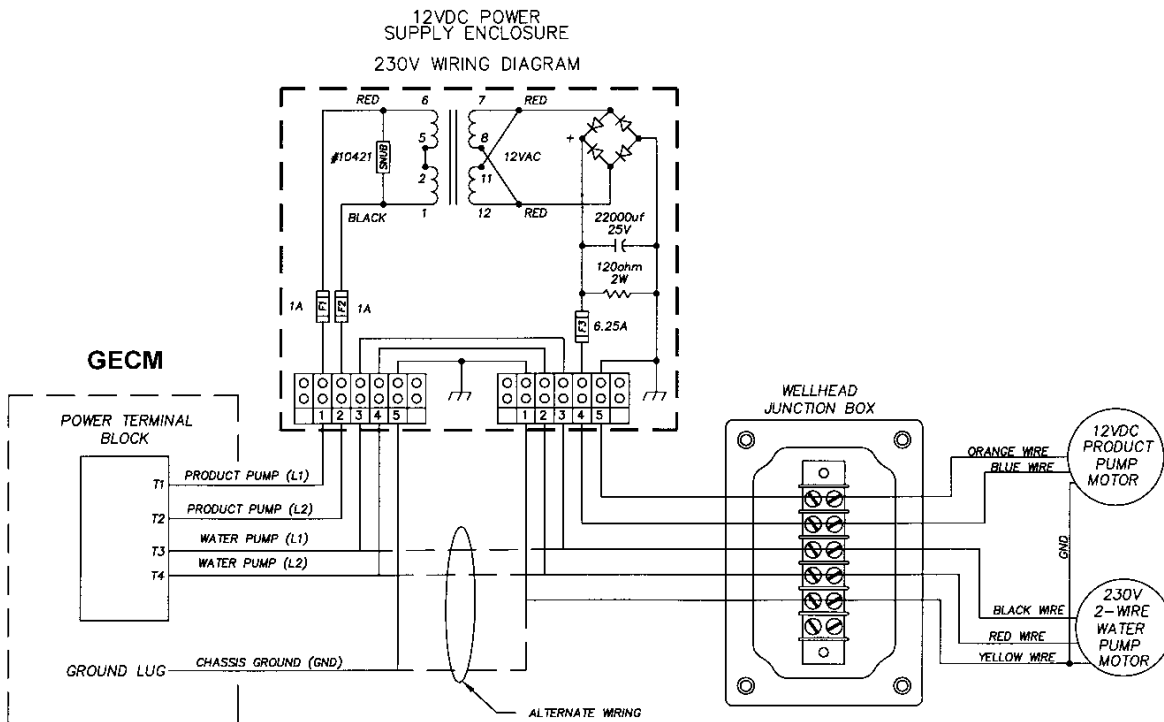


Figure 2-3: Wiring the 230VAC 2-Wire Water Pump and the 12VDC Product Pump Motors

Wiring a 3-Phase SDFS with Water Pump and 12VDC Product Pump Motors

Wire the water pump motor leads for a 3-Phase, 230VAC motor through a wellhead junction box (optional) and attach the leads to T1, T2 and T3 of an appropriate start box or to a motor starter labeled WTDP within the GECM.

Wire the GECM to a 230VAC Power Supply by attaching a pair of HOT leads to positions 1 and 2 on TB1 (AC power to be converted to 12VDC for the product pump). These leads will generally come from a labeled relay or terminal strip built onto the back panel of the GECM. Figure 2-4 shows an example of a 230VAC 3-Phase WTDP ready SDFS wiring diagram.

Terminal positions are labeled on all GECM back panels and on all Power Supply panels provided by Geotech. See the GECM Field Wiring Diagram and the Power Supply diagram for additional wiring instructions.



An 115VAC Power Supply can also be used if the GECM has an appropriate transformer installed.

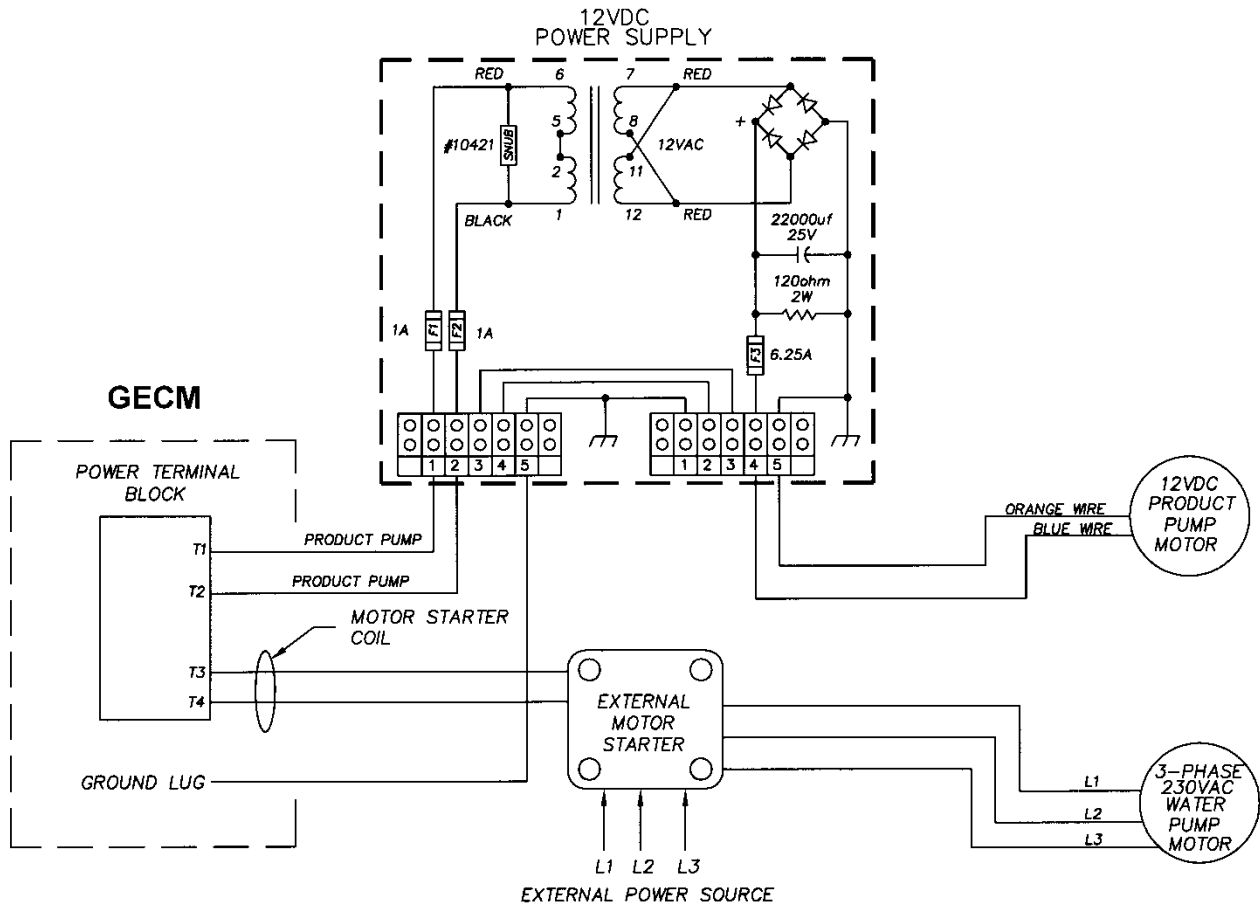


Figure 2-4: Wiring the 3-Phase Water Pump and the 12VDC Product Pump Motors

Wiring a 12VDC Product Pump (w/o Water Pump)

Wire the product pump motor leads from a SDFS system through a wellhead junction box (optional) and attach the leads to positions 4 (blue/common) and 5 (orange/ground) on terminal strip TB2 within a 115 or 230VAC Power Supply enclosure.

Wire the GECM to the Power Supply by attaching a pair of HOT leads to positions 1 and 2 on TB1 (AC power to be converted to 12VDC for the product pump). These leads will generally come from labeled relays or terminal strips built onto the back panel of the GECM. Attach a ground wire from a designated ground lug to position 5 on TB1 (yellow/ground). Figure 2-5 shows an example of a 115VAC SDFS wiring diagram for a product pump only.

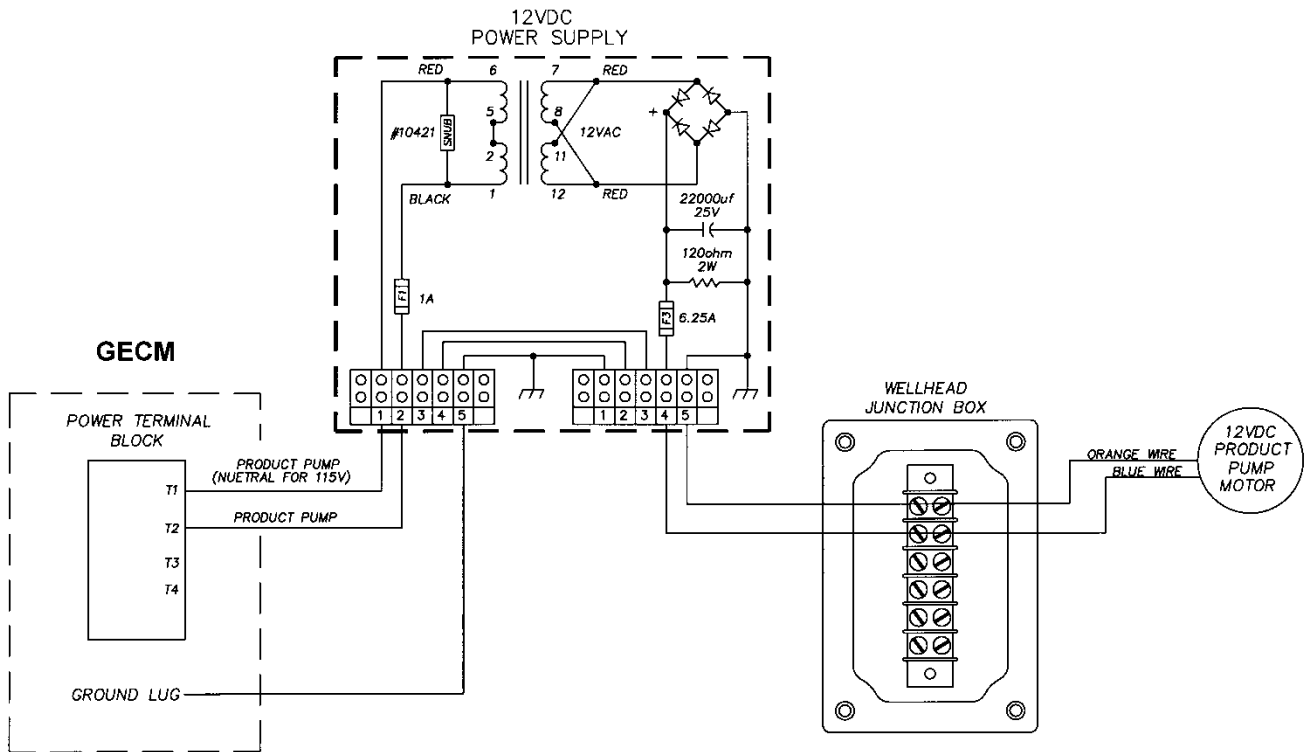


Figure 2-5: Wiring for Product Only pump motor.

Wire Reservoir (Product/Water) Probe

The product pump and water pump cycle on and off in response to signals sent to the GECM by float actuated HI and LO switches built into specific points within the reservoir probe shaft. A separate conductivity actuated sensor disables the product pump if water is detected in the reservoir.

Run the reservoir probe cable through a wellhead junction box (optional) and then to the GECM. Run the cable through an access port on the upper side of the enclosure and attach the leads to a designated IS terminal strip on the GECM PCB (as shown in the GECM Field Wiring Diagram). Figure 2-6 shows the circuitry for the reservoir probe.



Do not use the orange and green wires when wiring in a Product Only system. Do not place the reservoir probe cable near any power wires.

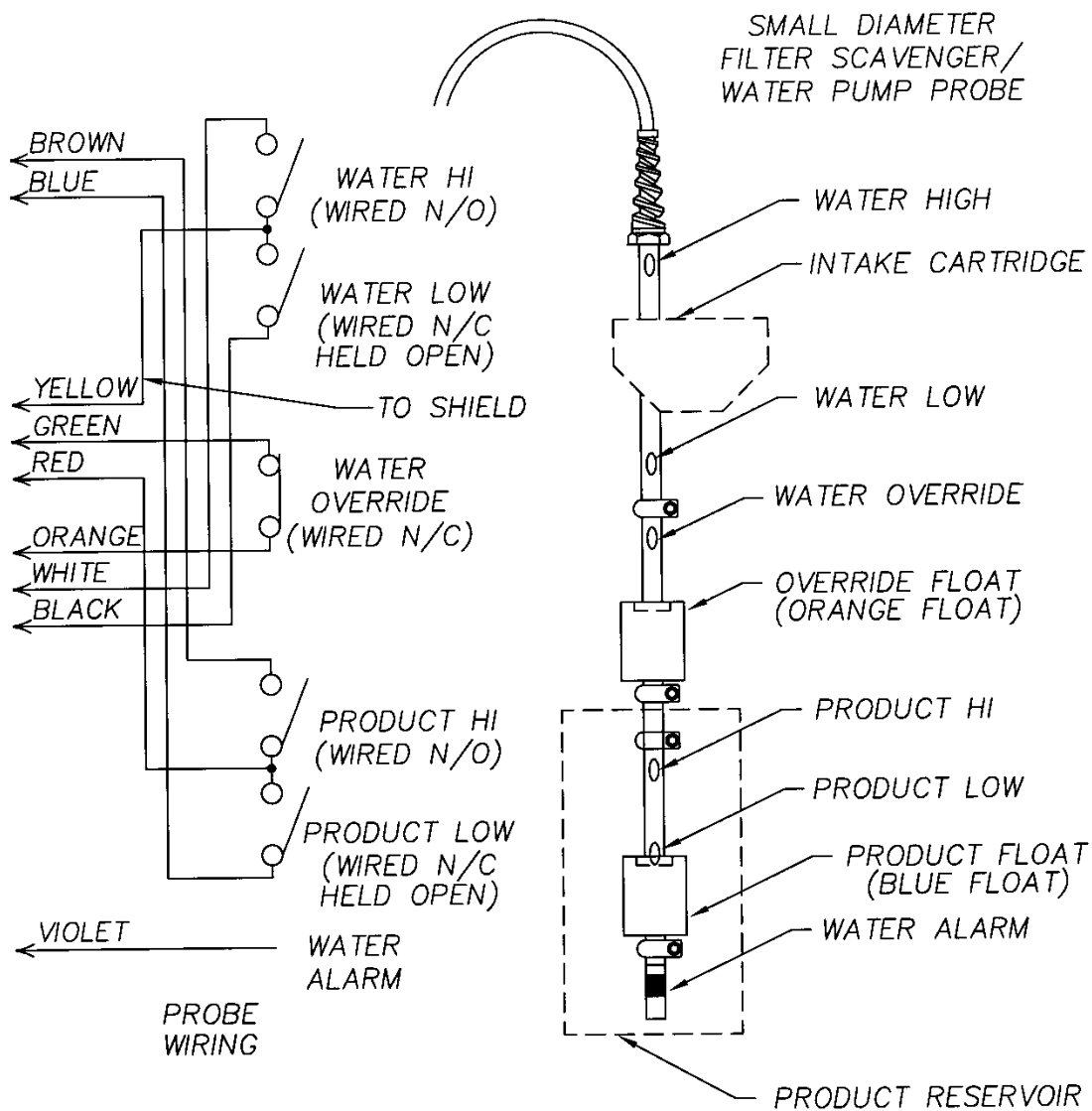


Figure 2-6: Reservoir Probe Wiring Diagram with Switch and Sensor Positions.

Wire Tankfull Probe

After mounting the Tankfull probe in the product recovery tank, attach the probe connector to the Tankfull receptacle on the side of the GECM enclosure. If the Tankfull probe does not have a connector attached, then use the GECM Field Wiring Diagram to connect the wire ends to the internal PCB. Figure 2-7 shows the circuitry for the Tankfull probe.

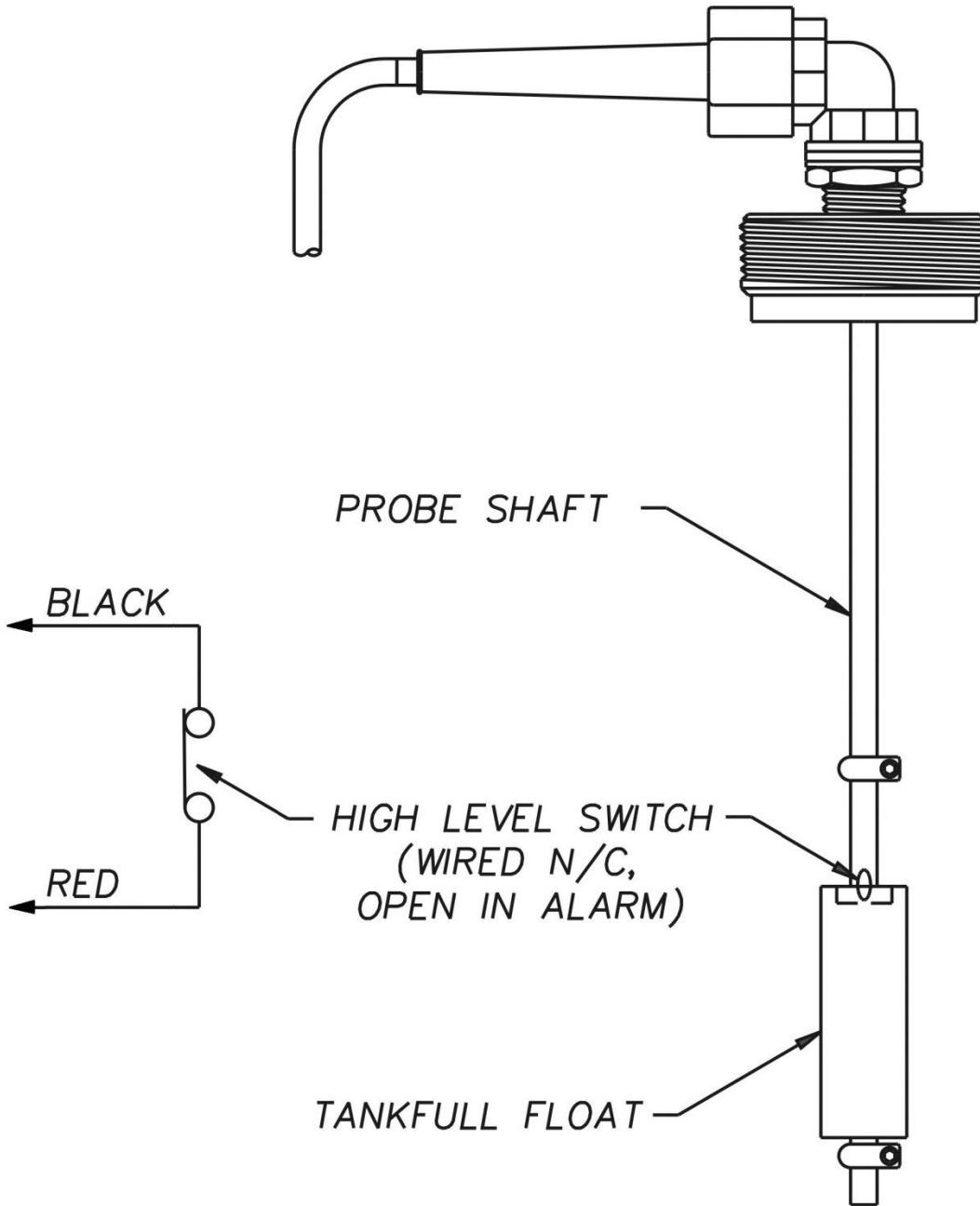


Figure 2-7: Wiring a Tankfull probe to the GECM control panel.

System Pre-check

Before deploying a SDFS system into the well, carry out the following unit preparation procedures.

On Product Only Systems

Fill the pump water jacket with clean water by turning the SDFS assembly upside down and removing the plug at the bottom of the unit's water jacket.



Take care not to damage the intake float cartridge.

Check all wiring. On product-only applications, the orange and green wires will not be wired to the GECEM. For WTDP ready SDFS, verify exposed wiring to the water pump/motor are zip tied and out of the way from catching on the walls of the well.

System Deployment

1. Attach a winch cable to the cable at the top of the SDFS system and carefully lower the assembly into the well.
 - As you place the unit into position, ensure that the water pump intake (WTDP applications) is no closer than 1' (30cm) from the bottom of the well.
 - This will prevent debris from entering the pump intake, which can cause premature wear to the pump impellers.



Under no condition should a SDFS system be suspended down well by the power cord or discharge hoses.

2. Confirm that the output hose of the water pump is connected to suitable collection point or proper runoff.
 - Check local regulations.
3. Run the 3/8" nylon product discharge hose to the product recovery tank.
4. Apply power to the GECEM.
5. Set both the product and water pumps to OFF.
 - This will allow you to watch the control panel display for float positions.
6. Adjust the position of the SDFS assembly in the well until the intake float is suspended in product and is at the midpoint of its travel.
 - The GECEM display will show "H2OM ORH" with the intake cartridge at midpoint.



To confirm that the intake cartridge is at the midpoint of its travel, lower the unit until H2OH is received, then raise the unit approximately 6" (15 cm), or until the display changes to H2OM.

7. Observe the probe status for water and product levels on the GECEM display..
 - You may need to run the water pump in HAND until a stable "cone of depression" within the water table has been established.



When the pump assembly passes through the hydrocarbon/water interface, fluid displacement will artificially raise the level of the interface in the well. This condition can persist for up to 48 hours depending upon the permeability of the earth surrounding the well. Readjustment of the SDFS system level as a whole may be required.

Section 3: System Operation

System Startup



Before starting the pump, read your GECM control panel manual and become thoroughly familiar with all panel controls and indicators. Proceed as follows to start the system.

1. Open the water pump discharge valve completely by turning it counter-clockwise.
2. With the PRODUCT and WATER PUMP CONTROL switches in the OFF position, turn the WATER PUMP CONTROL switch to AUTO.
3. The water pump should start and begin cycling on and off as the water level rises and falls in the well.



The water pump side of the system should be purged if free hydrocarbon is present in the well at deployment. To do this, place the output hose in a suitable container and run the pump on HAND until the water runs clear. Dispose of purged hydrocarbon according to local codes.

4. With the water pump running on AUTO, establish a pumping level and throttle down the outflow by adjusting the discharge valve. Reduce the rate of pump cycling as far as possible without going below the minimum flow rate recommended by the pump's manufacturer. Ideally, the pump should be "valved" to approach continuous operation while maintaining the desired level of drawdown.
5. Adjust the position of the down well assembly as explained in *Section 2: System Installation*.
6. Start the product pump by turning the PRODUCT PUMP switch to AUTO.

Once startup has been achieved, the SDFS system should function automatically.

GECM Display Messages for the SDFS

The following display messages are common to the operation of a WTDP ready SDFS system.

SDFS Displays

Line 1 messages:

```
HAND:Px H2Ox ORx
AUTO:Px H2Ox ORx
AUTO: TANKFULL           (condition)
AUTO: H2O IN RES         (fault)
AUTO: OVERRIDE           (fault)
AUTO: PROBE FAULT        (fault)
```

Line 2 messages:

```
PROD nnn H2O nnn
```

Where: x =H (high), M (middle), or L (low)
nnn =ON or OFF

Multiple SDFS Systems

Line 1 messages:

```
SDFS SYSTEM #  
SDFS#: TANKFULL           (condition)  
SDFS#:H2O IN RES         (fault)  
SDFS#: OVERRIDE          (fault)  
SDFS#:PROBEFAULT        (fault)
```

Line 2 messages:

```
PROD nnn H2O nnn
```

Where: # =1, 2, 3 or 4 (SDFS number)
nnn =ON or OFF

Additional Messages for Multiple SDFS Systems

```
SDFS#: LEVELS             (fault)  
OVERRIDE  
SDFS#: LEVELS             (fault)  
PROBE FAULT  
SDFS#: LEVELS  
Px H2Ox ORx
```

Where: # =1, 2, 3 or 4 (SDFS number)
x =H (high), M (middle), or L (low)

WTDP Displays

Line 1 messages:

```
WTDP: H2Ox ORx  
WTDP: OVERRIDE           (fault)  
WTDP: PROBEFAULT        (fault)  
WTDP: AUX ALARM         (fault)
```

Line 2 messages:

```
WATER PUMP nnnn
```

Where: x =H (high), M (middle), or L (low)
nnnn =ON, OFF or HAND

Telemetry Messages on GECM Display -

Each GECM unit equipped and enabled with Telemetry will send a text message to the programmed phone numbers for every condition and fault for the specific device listed in the previous pages. The battery backup will send an additional "Power On" and "Power Outage" text message to inform the user of power status. Additional display and details correlating to the Telemetry package are listed below. Custom units may have varying Display and Telemetry alerts.

Startup sequence:

```
Waiting on Modem  
Startup
```

This indicates the modem is going through initiation routines and connecting to the cellular network. This will happen every time the system is powered on, and when telemetry is enabled through the keypad.

Sending SMS alert:

```
Sending msg #--  
To phone [x] of [X]
```

This indicates the modem is currently sending a message to programmed phone numbers. Text messages correspond to the device and display definitions listed in the previous pages.

Receiving SMS Query:

```
Query [x] match
```

This indicates the modem has successfully received a query text message. This screen is followed by the “Sending SMS alert” display which is responding to the query.

System’s response to text message “STATUS?” (case sensitive):

System Standby	System On, all HOA switches in the “OFF” position
System Running	One or all HOA switches in the “ON” position
System In Alarm	System experiencing fault, see last message received

If GECM is not responding to query messages, check that power is ON and that the antenna is attached. Damaged antennas should be replaced as soon as possible.

Section 4: System Maintenance

Geotech recommends that service technicians schedule training at the Denver location prior to servicing a SDFS system. The replacement of a major SDFS component, such as the product pump, reservoir probe, or intake cartridge, can easily put the SDFS unit out of calibration if any one part is not installed correctly. Contact a Geotech Sales Representative for additional information on service or training on our equipment.

Clean Intake Cartridge

The floating intake cartridge is an important component of the SDFS system. Therefore, the intake cartridge (oleophilic/hydrophobic screen, float, float shaft, flexible intake hose and pulley-counterweight) should receive periodic and thorough inspections. The floating height of the intake screen is minimal. Once primed, the cartridge will not pass water unless:

- The intake cartridge has risen to the top of its travel allowing water to rise above the top of the cartridge (thus indicating that the system should be raised to a height at which the intake is floating within its 1' (30 cm) of working travel, especially so with Product Only units)
- An inordinate amount of debris is allowed to build up on the surface of the screen
- A detergent (surfactant) contacts the screen (a detergent will "wet" the screen and allow water to pass)
- There is little to no product in the well, eventually allowing water to pass.

If the screen is clogged with debris or has been submerged in water, rinse the screen with kerosene or gasoline. When the presence of detergents is suspected, samples should be taken and tested. The oleophilic/hydrophobic screen will not be effective in detergents, and in such cases, use of a Geotech Small Diameter Probe Scavenger should be considered. If there is no free phase product in the well, a thin film of petroleum jelly can be applied to the screen to keep water from passing through.

Since the SDFS assembly must be removed from the well to perform maintenance on the intake screen, Geotech recommends carrying out a general inspection of the entire assembly upon removal. It is particularly important that the flexible product hose be carefully checked. This hose should be replaced if leaks or major kinks are discovered.

Product Reservoir Probe

The product reservoir probe contains a conductance actuated water sensor (water override) which will sense as little as 3/4" (1.9 cm) of water in the bottom of the reservoir. When water is detected, the GECEM will display "H2O IN RES" and the product pump will be prevented from running in the AUTO position. In this event, the selector switch can be turned to the HAND position (for 10 seconds at a time) to pump the water out of the reservoir.



Do not run the pump on HAND for a long period of time as this may run the pump dry and cause damage.

If the water sensor continues to sense water in the product reservoir, a problem with the intake cartridge or faulty check valve are possible.

Clean Tankfull Probe

It is essential that the probe shaft and float be cleaned on a regular basis. Use phosphate free detergent, warm water and a soft brush. The required frequency of cleanings is site specific and must be determined by the user. Failure to clean the probe will result in fouling that could cause system malfunction and overflow of product. Ensure the float is re-installed correctly since the probe is magnetically activated.

Backup Check Valve

Geotech recommends that an alternate check valve be installed in the event of a primary check valve failure. Installation can be carried out without removing the down well pump assembly from the well. The backup check valve will consist of a white Acetal valve, two stainless steel reducer bushings, and two brass compression fittings. This specific valve is not interchangeable with the check valve installed on the unit and is mounted as a backup only. Contact your Geotech Sales Representative for these parts when a backup check valve is needed.

To install the check valve:

1. Cut the nylon discharge line at a convenient accessible location next to the wellhead.
2. Thread the stainless steel reducer bushing into the valve ends using PTFE tape on all male threads.
3. Orient the valve so that the arrow points in the direction of fluid flow.
4. Thread the compression fittings into the reducer bushing using PTFE tape.
5. Slip the cut ends of the discharge line into the compression fittings and tighten.

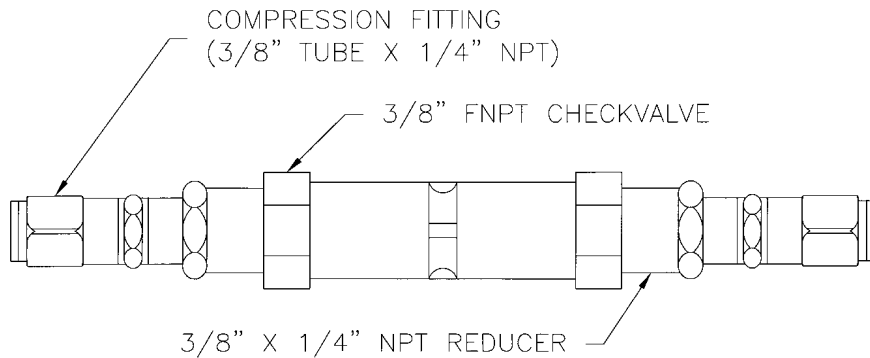


Figure 4-1: Parts configuration for a backup Acetal check valve.

Water Pump Maintenance

Following is a schedule of recommended water pump maintenance.

Table 4-1: WTDP Maintenance

Water Table Depression Pump System Frequency of Maintenance Tasks / Quarterly Calendar												
Task	Week											
	1	2	3	4	5	6	7	8	9	10	11	12
Check flow rate to ensure minimum cycling frequency	•	•	•	•	•	•	•	•	•	•	•	•
Remove cover from probe and clean floats/conductivity sensors	•	•	•	•	•	•	•	•	•	•	•	•
Check start box for moisture accumulation		•		•		•		•		•		•
Take current draw readings and compare with motor specification				•				•				•
Inspect hoses and wires for cracks, cuts, and abrasions												•

SDFS Well Shroud

To protect the intake cartridge from damage and to keep floating debris out of the intake cartridge and pulley travel, a PVC well shroud (Figure 4-2) can be attached to the SDFS unit prior to well deployment. The well shroud is secured to the SDFS with stainless steel screws (provided). Contact your Geotech Sales Representative to add this accessory to your unit.

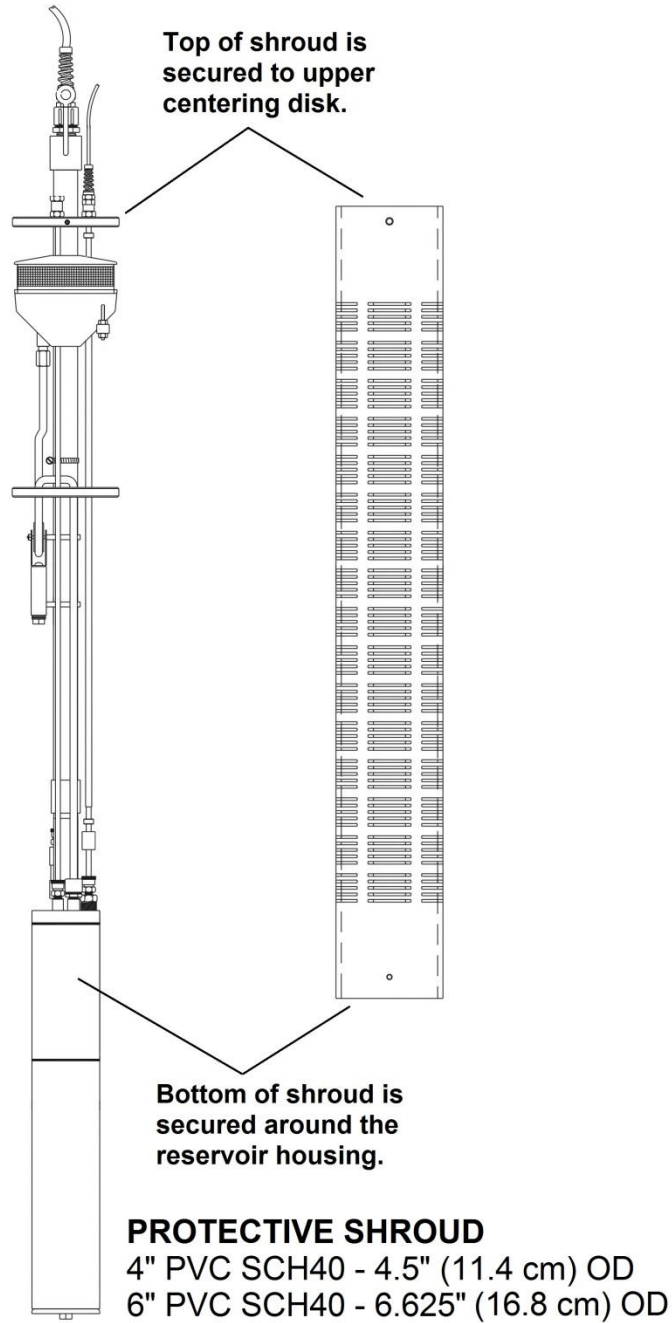


Figure 4-2: SDFS Well Shroud

Section 5: System Troubleshooting



These procedures are meant to be carried out by personnel qualified to work on electrical circuitry.

Getting Help

If the troubleshooting procedures in this section indicate a component failure, call Geotech Environmental Equipment after documenting the problem as outlined below.

- Read the entire manual and become thoroughly familiar with all system components and troubleshooting procedures.
- Prepare a written list of all problems encountered while operating the equipment.

Service Locations

Geotech Field Service personnel are trained on all aspects of the equipment and are dedicated to helping you maximize the efficiency and cost effectiveness of your SDFS system. For technical support, call our Geotech Service office.

*Geotech Environmental Equipment, Inc.
2650 East 40th Avenue
Denver, CO 80205
Toll Free Phone: (800) 833-7958
Commercial Phone: (303) 320-4764
Fax: (303) 322-7242
www.geotechenv.com*

Troubleshooting Procedures

In the process of troubleshooting, it may be necessary to open the GECM control panel. In such cases, always disconnect the power before proceeding. Avoid shorting any power to the PCB or PCB cover. Since all probe wiring is rated Intrinsically Safe, probe connectors may be disconnected from their receptacles without disconnecting the power.

Troubleshooting the SDFS is primarily a matter of checking the function of the intake cartridge and the probes. The GECM is designed to be maintenance free. The water pump/motor is factory sealed with no field replaceable parts.

Possible malfunctions are listed as follows:

Problem: Water pump running but no water delivered

Cause

1. Discharge valve closed.
2. Discharge hose kinked or blocked.
3. Pump motor running backwards (3-Phase motors only).
4. Debris clogging intake.
5. Cut wire.

Solution

1. Open valve.
2. Locate blockage and clear.
3. Reverse any two legs at the connection between the pump power cord and the control panel.
4. Pull unit and inspect all wiring.

Problem: Product pump will not run on AUTO, runs dry on HAND

Cause: These symptoms indicate that the intake float cartridge is neither accumulating product nor water.

Solution

1. Verify that the intake float cartridge is not stuck above the product/water interface.

If the shafts that run through the intake float become fouled or bent, the float may hang up as the water level in the well falls. In the event of a stuck float, gently shake the pump assembly up and down in the well. If this does not free the float, the assembly must be withdrawn from the well for inspection and cleaning. If needed, refer to *Section 4: System Maintenance* for intake cartridge removal and replacement procedures.

2. Confirm that the product layer is not too thin.

When in the process of its normal operation, the intake float cartridge has skimmed the product layer down to approximately 1/16" (1.66mm) or less, a point will be reached when no further product can be collected. This condition should be suspected when tests reveal that the intake float cartridge is not stuck yet still picks up no product. Pull the pump assembly from the well and check the thickness of the product layer with a Geotech Interface Probe. At this time, inspect the intake float cartridge screen and clean if necessary.

3. Verify that the vent tube has not been completely submerged/flooded within the well.

If there is any fluid in the vent tube line, the system will "vapor lock" and product will be kept from entering the reservoir.

Problem: Pump will not run on HAND or AUTO

Solution

1. Confirm that power is reaching the GECM or other control panel.
2. If power is reaching the GECM, then check for a faulty Tankfull probe by unplugging its connector at the GECM and jumpering between receptacle sockets A and B.
 - If the pump runs on HAND with the Tankfull disconnected, then the problem is most likely a faulty Tankfull probe or cable.
3. The recovery tank is full, or the float on the probe has been re-installed upside down after being cleaned.
4. If the problem is not in the GECM or Tankfull probe, then check for a faulty product pump/motor or cord.
 - Remove the pump assembly from the well, move it and the GECM to a non-hazardous location and check the pump operation and its power cord.
 - A faulty product pump/motor must be replaced.
 - If the pump will not run after carrying out these procedures, the wiring or the pump motor itself may require repair or replacement.
 - Call your Geotech Sales Representative for assistance.

Problem: Pump produces product on HAND but does not run on AUTO

Cause The most likely source of trouble in the AUTO mode is a reservoir probe circuit fault, a stuck float, or a bad connection at the wellhead junction box.

Solution

- Use a continuity meter to check connections at the terminal strip inside the wellhead junction box. If no faulty connections are found, proceed as follows to determine if the probe fault is in the reservoir probe or in the GECM's control circuitry.
 1. Inspect all floats on the unit. Verify that they can travel freely on the probe.
 2. Check for problem with the Product Reservoir Probe (GECM panels with 8 and 10 pin connectors)
 3. Disconnect the probe cable connector from its receptacle and use a thin wire to jumper the following pins.
 - For example, with a D to F jumper in place, running a second jumper from J to F simulates the situation when the reservoir float is at the top of its travel (reservoir full). If the pump turns on with these jumpers in place, then the problem is probably a stuck reservoir float. To determine if the reservoir float is indeed stuck, use an ohmmeter to check resistance between the pins (wires) of the probe cable connector. A reading of approximately 12 ohms indicates that the float is off the bottom.
 4. Operate the pump on HAND.
 - If resistance does not go from approximately 12 ohms to open, the float is stuck above its low position.
 - If a stuck float is the problem, the SDFS assembly will have to be withdrawn from the well and the probe removed for recalibration or replacement.
 5. Check for problem with the Water Override Sensor
 6. Run the pump briefly on HAND to clear any water from the product reservoir.
 - If the pump still will not run on AUTO, and there is still water present (on the GECM display), then either the water override sensor is shorted to the reservoir body or water is leaking rapidly into the reservoir due to a leaking check valve or cartridge failure.
 - In either case, the SDFS assembly will have to be removed from the well for repairs.
 - The check valve can be disassembled for cleaning if it appears not to be seating properly.

Probe Receptacle Connections

Probe conditions may be simulated by jumpering pairs of contacts in the probe connector mounted on the GECM control panel. Listed below are jumper simulations for the probes used with the SDFS system. To make the necessary connections, use a piece of thin, insulated wire as a jumper and insert its ends into the indicated pin receptacles.

Reservoir probe designator	Probe wire color
A	White
B	Black
C	Yellow
D	Blue
E	Orange
F	Red
G	(Not used)
H	Green
J	Brown
K	Violet

Jumper Connections

SDFS Reservoir Probe

- D – F Simulates that the reservoir product float is up from the bottom stop (acts as a latching circuit to completely pump out the reservoir.)
- J – F Simulates reservoir float at top of travel (product high). This signals the product pump to turn on. The J – F connection can then be broken and the pump will stay on until the D – F connection is broken.
- K – Ground Simulates water in the product reservoir. This condition will show “H2O IN RES” on the GECM display and will shut down the product pump.

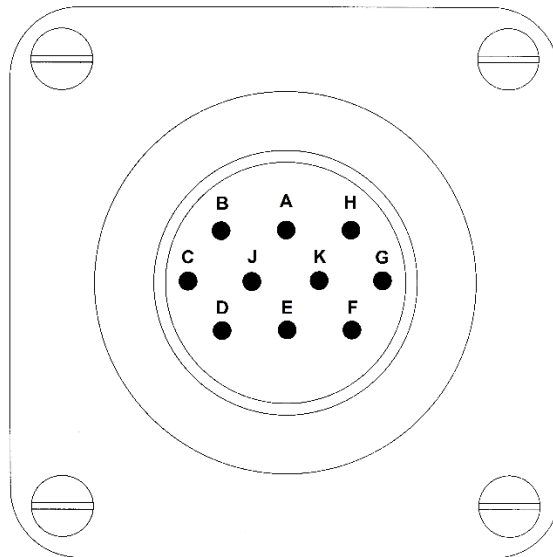


Figure 5-1: 10 pin Reservoir Probe receptacle.

SDFS Reservoir Probe Cable Connector Pin Connections

The actual status of the reservoir probe may be checked by using an Ohmmeter to measure resistances from pin to pin. A *Normally Closed* switch will give a resistance reading of approximately 12 -13 ohms unless the float magnet is holding the switch open. Similarly, a *Normally Open* switch will give an open reading unless the float magnet is holding the switch closed.

Probe Connections

- D – F Product low switch inside the reservoir (*Normally Closed*). Held open when product float is at low position.
- J – F Product high switch inside the reservoir (*Normally Open*). Closed when product float is at high position.
- B – C Low switch at bottom of floating Intake Cartridge travel (*Normally Closed*). Held open when intake float is at low position.
- A – C High switch at top of floating Intake Cartridge travel (*Normally Open*). Closed when intake float is at high position.
- E – H Water override switch (*Normally Closed*). Held open when water float is at high position.
- K – GROUND This is a connection made through water between K (an insulated stainless steel tube inside the product reservoir) and Ground (the reservoir body). This connection cannot be measured unless product reservoir is filled with water.

The following figures show the locations of the SDFS floats, probe switches, and sensor.

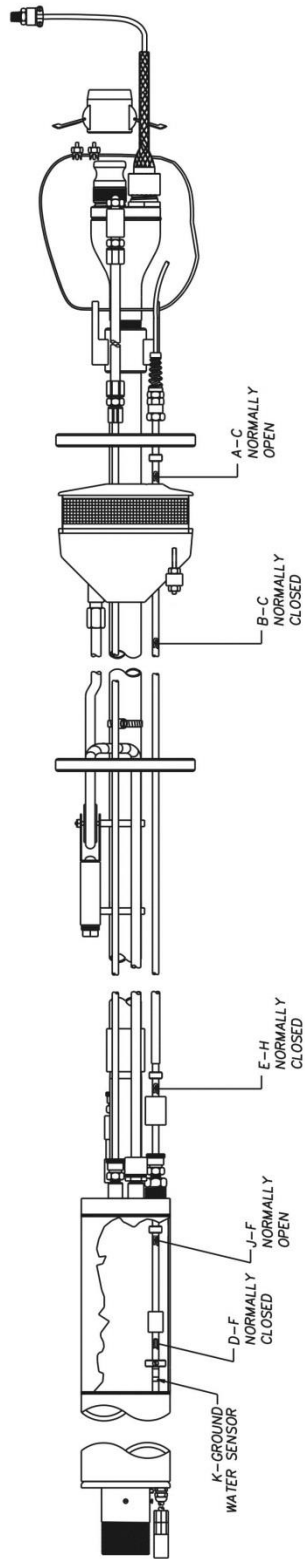
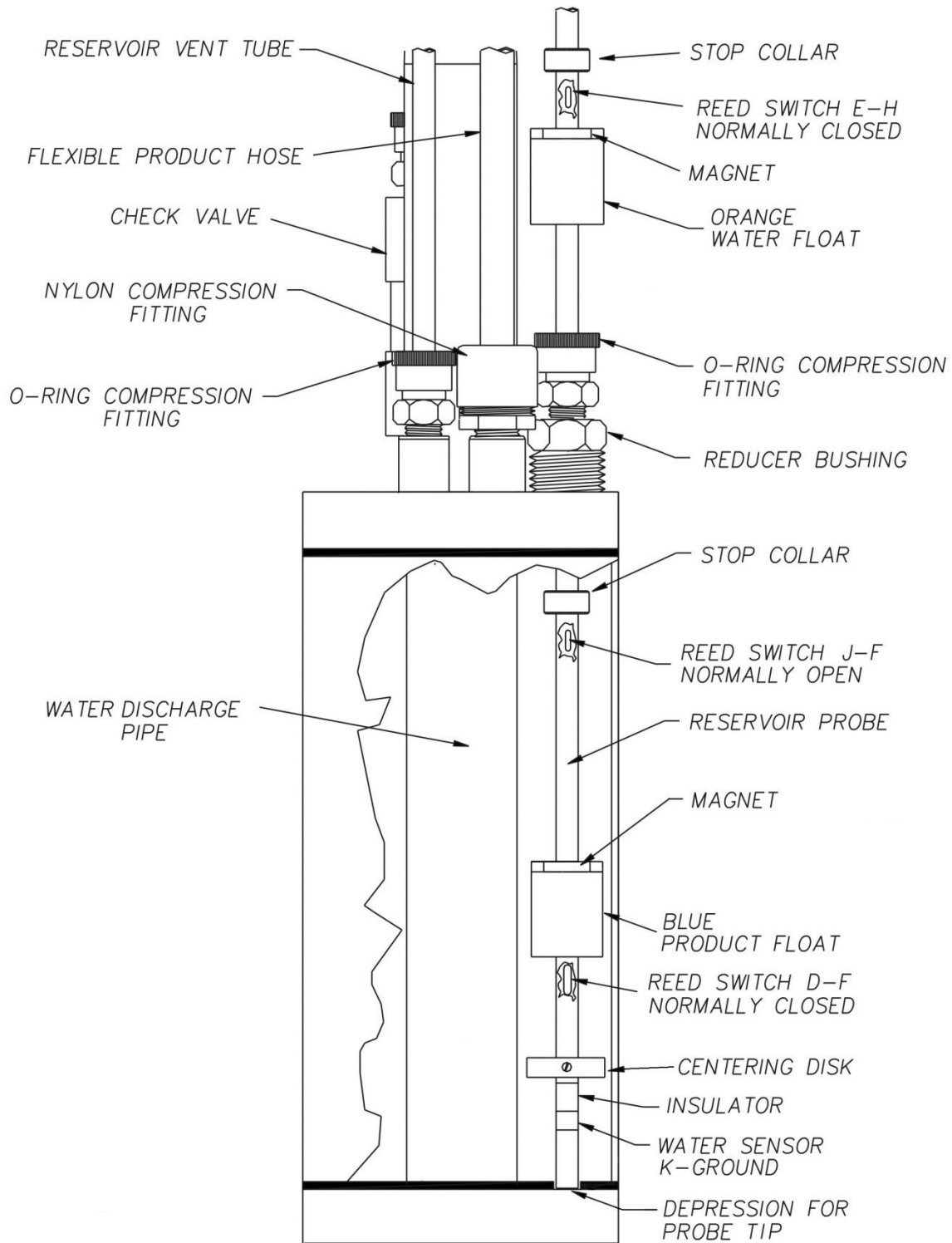


Figure 5-2: SDFS switch and water sensor locations.



NOTE : PRODUCT DISCHARGE TUBE HIDDEN BEHIND WATER DISCHARGE PIPE.

Figure 5-3: Locations of switches and water sensor within the SDFS reservoir.

Tankfull Probe



The following applies to control panels with a Tankfull receptacle. As a safety measure, systems with an integrated Tankfull probe will shut down when the probe is disconnected or the cable is cut.

A – B Normally Closed connection. Simulates that the Tankfull float is down. Pump will run. Removing the A – B jumper connection will simulate a Tankfull float up. Shuts pump off.

One common problem with the Tankfull probe not working is the float being installed upside down after cleaning.

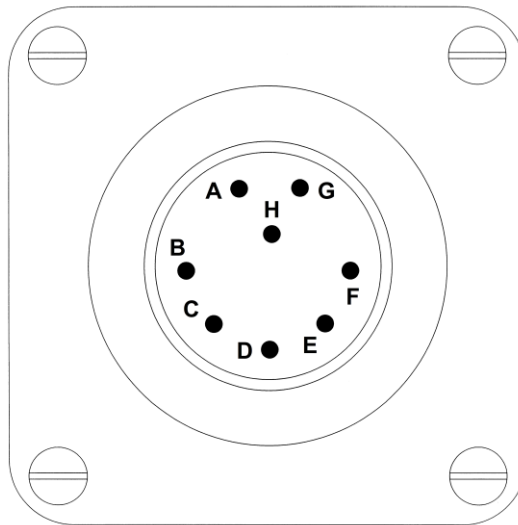


Figure 5-4: 8 pin Tankfull Probe receptacle.

GECM Troubleshooting

Use this section, in conjunction with the Display Definitions found in Appendix B, to troubleshoot any occurring system problems.



The RESET button must be depressed to clear a system fault or condition. This will also automatically restart any devices still set to AUTO.

No Apparent Power to the GECM

- Check all incoming wire connections.
- Check fuses and breakers at power source. (Fuses can also be found on the GECM PCB. These can blow from a voltage spike or incorrect voltage applied to the GECM. Allow a Geotech technician to service these fuses.)

No Display or non-sensicle alpha-numeric

- Press RESET button (also used to clear the screen).
- Fuse is blown in the GECM PCB or faulty electronics. Return to Geotech for service.

Product Pump Will Not Run

- Check device status at GECM.
- Check for blown fuses (especially at power supply).
- Check for a bad relay connection between GECM and power supply.
- Check wire connections between device and GECM.
- Check reservoir probe floats and verify that nothing is obstructing their movement.
- Check that hydrocarbons are still present in well and that the SDFS/PSCAV unit is correctly positioned on the hydrocarbon/water interface.
- Check probe wiring to GECM.

Water Pump Will Not Run

- Check device status at GECM.
- Check for blown fuses.
- Check wire connections between device and GECM.
- Check reservoir probe floats and verify that nothing is obstructing their movement.
- Check water level probe floats (when separate water pump in use).
- Check that hydrocarbons are still present in well and that the SDFS/PSCAV unit is correctly positioned on the hydrocarbon/water interface.
- Check probe wiring to GECM.
- Pump may have over-amped due to obstruction, dry running, or damage. Inspect pump and flow route.

Dry Contact Message

- Check for circuit conflicts between GECM and other devices or switches.
- Have the logic statements and operation of any custom built devices checked.

Probe Fault

- This error will occur when the HI-HI float is in the up position and the HI/LO float is in the down position. Check for free movement on all floats.
- A switch wire may have become disconnected or broken.

Override Message

- Water override float is down and the intake float cartridge is up. Check for free movement on all floats.
- A switch wire may have become disconnected or broken.

Tankfull Message

- Product recovery tank is full.
- A switch wire may have become disconnected or broken.

H2O In RES Message

- Water in reservoir. Set Product Pump switch to hand to clear reservoir of water.
- Intake cartridge screen needs to be re-primed to prevent water from entering the screen.
- Unit is being placed below the intake cartridge travel.

Auxiliary (AUX) Alarm Message

- External system has sent a dry contact message to the GECM, instructing the GECM to shutdown. Ensure external system's faults are cleared in order to resume normal operation.
- A wire may have become disconnected or broken, check wiring diagram.

Section 6: System Specifications

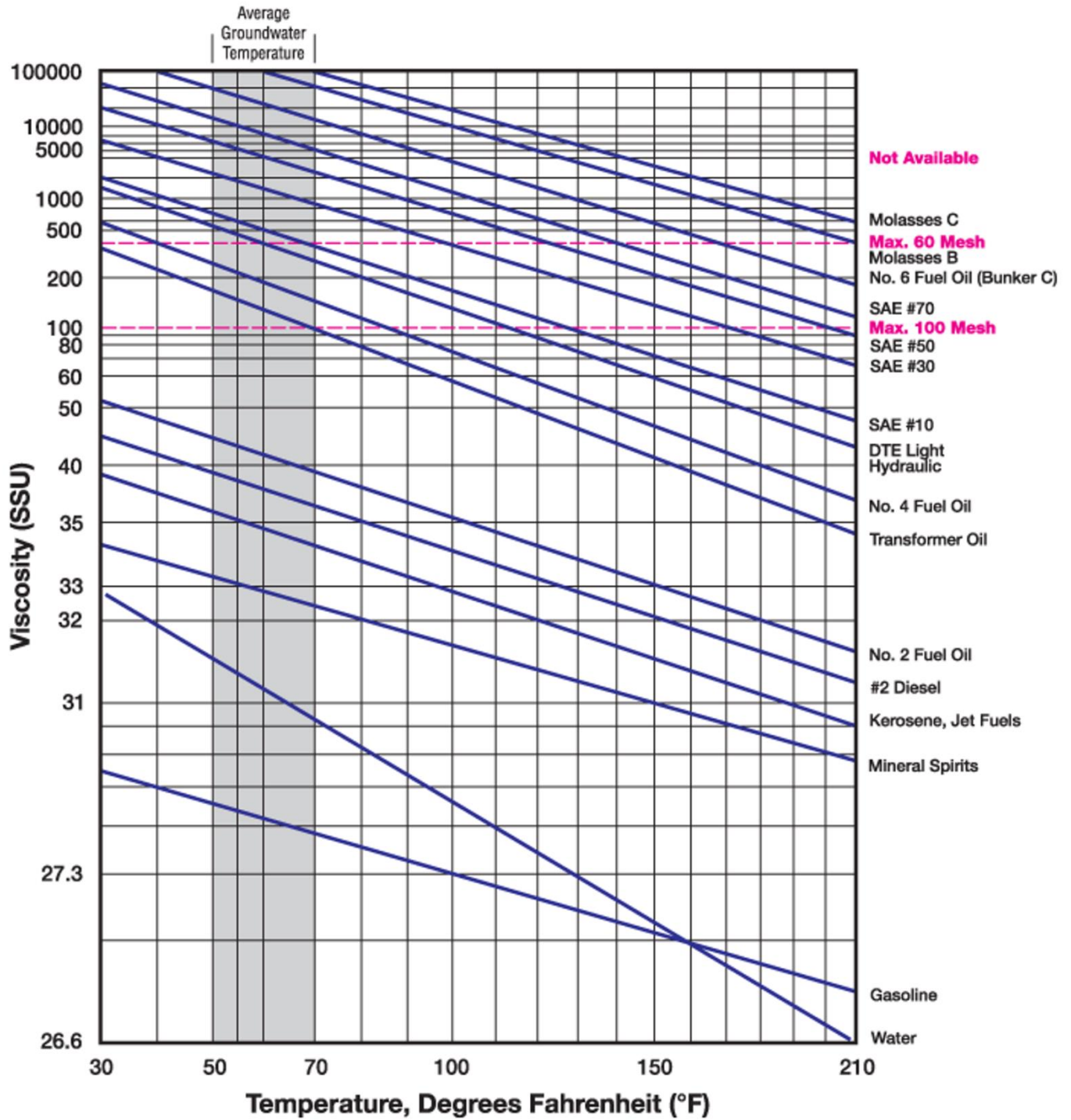


Figure 6-1: Viscosity chart and temperature

New SDFS Specification Sheet

System Type:

___ Product Only ___ WTDP Ready ___ 4" ___ 6"

WTDP Power Requirements:

___ Voltage ___ Phase ___ HP ___ Hz

Intake Float Cartridge: ___ 100 mesh ___ 60 mesh

Power Supply: Y / N ___ 120V ___ 230V

Winch Assembly: Y/ N ___ Standard ___ Heavy Duty

Cable / Hose Lengths:

Power Cord Length: ___ ft./m ___ Product Only ___ WTDP Ready

Discharge tubing length: ___ ft./m

Well Shroud: Y/ N

Serial No. _____

P.I.D. _____

Inspected by: _____

Customer and Device Information

Customer Name:

Sales Order Number:

Build Date:

GECM Serial Number:

Device Name:	Serial Number:	Model Number:

GECM Wiring

Terminal A – IS Inputs

Lower Tier (1 thru 20)

1		IS +5VDC
2		IS +5VDC
3		IS +5VDC
4		IS +5VDC
5		IS Input
6		IS Input
7		IS Input
8		IS Input
9		IS Input
10		IS Input
11		IS Input
12		IS Input
13		IS +5VDC
14		IS +5VDC
15		IS +5VDC
16		IS +5VDC
17		IS +5VDC
18		IS +5VDC
19		IS +5VDC
20		IS +5VDC

Upper Tier (21 thru 40)

21		IS Input/ Water Sensor Input
22		IS Input/ Water Sensor Input
23		IS Input/ Water Sensor Input
24		IS Input/ Water Sensor Input
25		IS Input
26		IS Input
27		IS Input
28		IS Input
29		IS Input
30		IS Input
31		IS Input
32		IS Input
33		IS Input
34		IS Input
35		IS Input
36		IS Input
37		Normally Closed
38		Normally Closed
39		Normally Closed
40		Normally Closed

Terminal C - Relay/Motor Starter Control Outputs
(1 thru 8)

1		Relay/Motor Starter Control Output
2		Relay/Motor Starter Control Output
3		Relay/Motor Starter Control Output
4		Relay/Motor Starter Control Output
5		Relay/Motor Starter Control Output
6		Relay/Motor Starter Control Output
7		Relay/Motor Starter Control Output
8		Relay/Motor Starter Control Output

Terminal D – HOA Switch Inputs
(1 thru 24)

GND		Ground
1		Input
2		Input
GND		Ground
3		Input
4		Input
GND		Ground
5		Input
6		Input
GND		Ground
7		Input
8		Input
GND		Ground
9		Input
10		Input
GND		Ground
11		Input
12		Input
GND		Ground
13		Input
14		Input
GND		Ground
15		Input
16		Input

SDFS Specifications and Test Form

SDFS serial number:	
Reservoir probe serial number:	
Intake cartridge serial number:	
Intake cartridge mesh type:	
Product only unit or WTDP:	
4" or 6" unit:	
Unit cable length in feet:	
Product pump serial number:	
Polyamide or Kevlar gear set:	
Open flow of product pump:	
Flow of product pump at 65 PSI:	
Product pump decoupling PSI:	
For WTDP ready units -	
Water motor serial number:	
Water motor model number:	
Nameplate volts:	
Nameplate amps:	
Horsepower (HP):	
Phases (PH):	
Water pump serial number:	
Water pump model or type:	

Section 7: Winch Assembly and Operation

Winch assemblies are available for the SDFS system. Mount the winch on the well casing as shown in Figure 7-1. Attach the winch cable to the lift cable on the unit. Carefully lower the unit into the well and suspend at the desired level.

The cable on a standard winch has a rated breaking strength of 2000lb. (907 kg) using the recommended design ratio of 1 to 5. The rated break strength gives a maximum hanging weight of 400lb. (181 kg).

Because each application is different, it is impossible for Geotech to anticipate the exact hanging weight of your system. Hanging weight is the sum of pump weight, the weight of all discharge piping, and the weight of any water trapped inside the piping. Although it is unlikely that you will exceed the 400lb. (181 kg) maximum, Geotech highly recommends that you take the time to calculate the hanging weight of your system before deployment.

Use the following procedure to calculate hanging weight.

1. Weigh your pump assembly, including the intake and any attached probes.
2. The weight of the discharge piping can be calculated by weighing a sample length and multiplying by the number of feet suspended in the well. For example, 1.5" ID rubber hose weighs approximately 1lb. (.45 kg) per foot (.3 m). Therefore, 100' (30 m) of this hose will weigh 100lbs. (45 kg).
3. The weight of the water in the discharge piping can be estimated by calculating the volume of water in the piping and then converting the volume to weight as follows:

Volume in gallons

$$\text{Volume (in}^3\text{)} = \pi \times [\text{inside radius of pipe (in)}]^2 \times [\text{length of pipe (in)}]$$

$$\text{Gallons} = 0.00433 \times \text{Volume (in}^3\text{)}$$

$$1 \text{ Gallon (water)} = 8.325 \text{ lbs}$$

$$\text{Weight of Water (lbs)} = 8.325 \times \text{Gallons}$$

Volume in liters

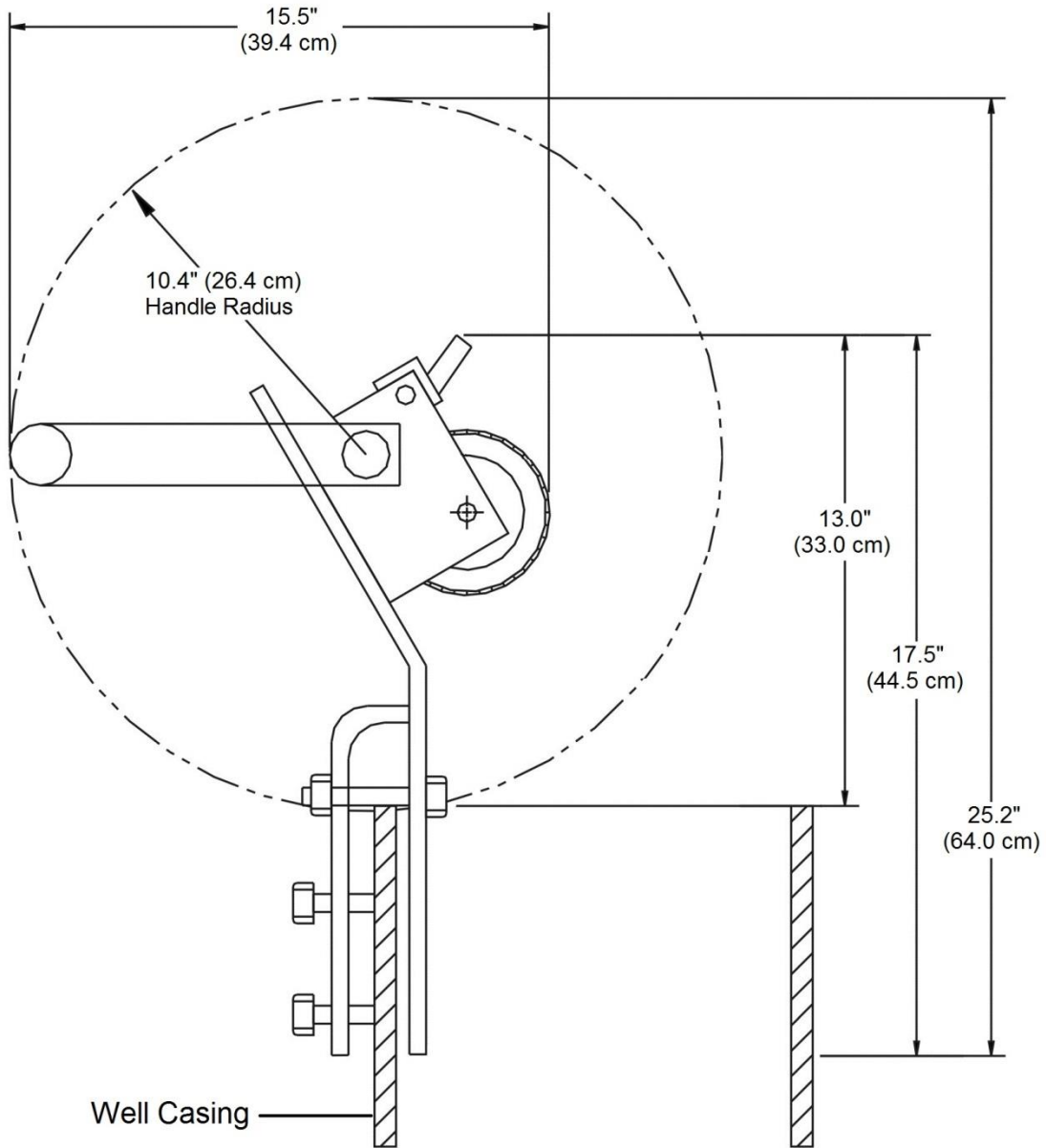
$$\text{Volume (cm}^3\text{)} = \pi \times [\text{inside radius of pipe (cm)}]^2 \times [\text{length of pipe (cm)}]$$

$$\text{Liters} = 0.001 \times \text{Volume (cm}^3\text{)}$$

$$1 \text{ Liter (water)} = 1 \text{ kg}$$

$$\text{Weight of Water (kg)} = \text{Total number Liters}$$

5. Find the sum of the pump weight, piping weight, and water weight. This sum will provide a close approximation of the total hanging weight. If the total hanging weight approaches or exceeds 400 lbs. (181 kg), then contact Geotech to discuss an optional winch cable with an increased break strength rating.



Note: Winch is 9" (22.9 cm) wide with handle attached.

Figure 7-1: Standard winch assembly attached to well head.

Section 8: Replacement Parts and Accessories

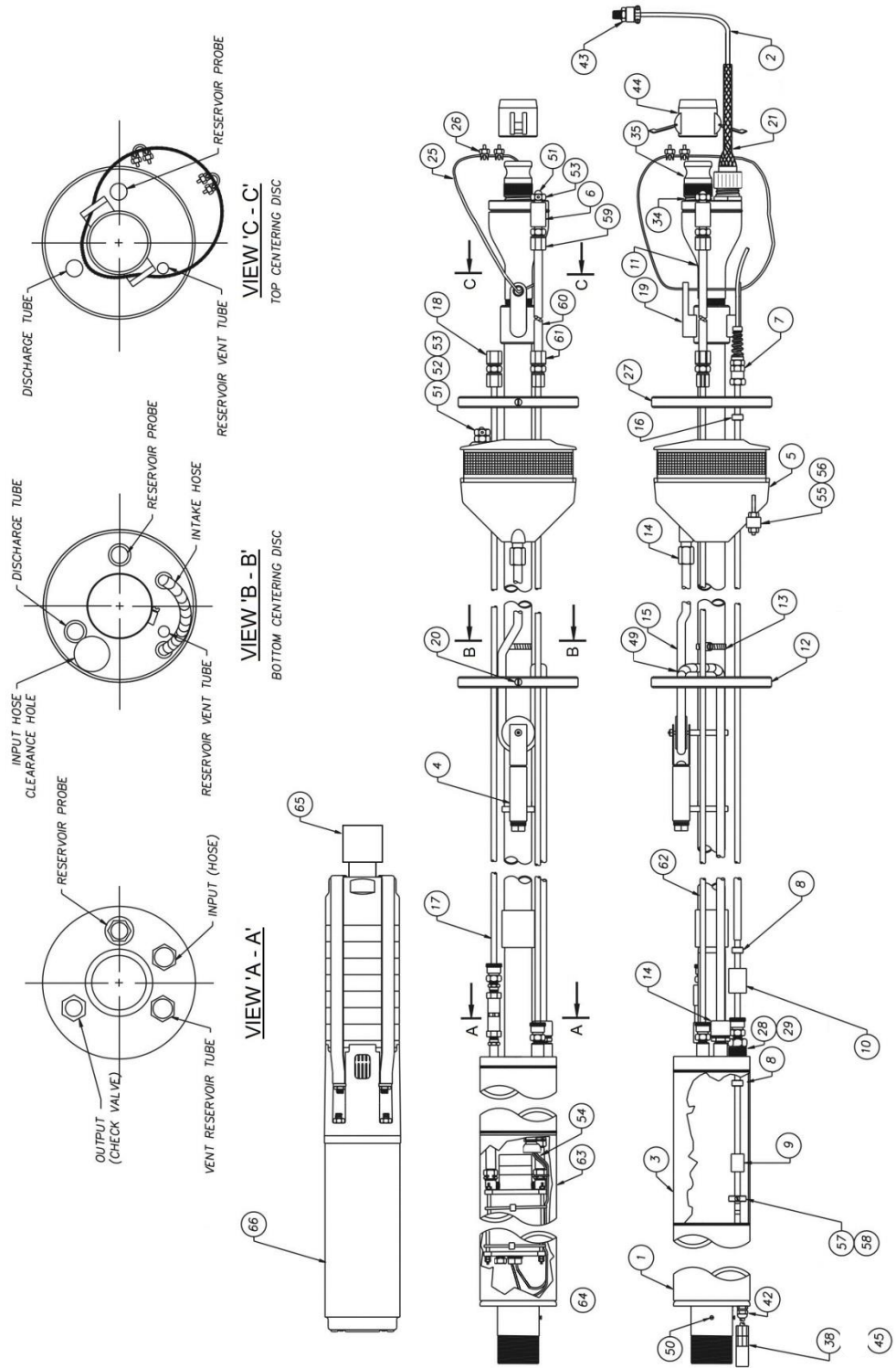


Figure 8-1: SDFS (Small Diameter Filter Scavenger) System with Water Pump (WTDP Ready)

Item #	Parts Description	
1	WATER JACKET,SS,16",WTDP READY	ORS689001
2	ASSY,CABLE,PRODUCT PUMP 100' FIELD REPLACEABLE	2104100
2	ASSY,CABLE,WTDP 100' FIELD REPLACEABLE	2104101
3	RESERVOIR ASSEMBLY	2290008
4	PULLEY ASSEMBLY	2290010
5	FLOAT CARTRIDGE,ASSY,100MESH4"	2290401
	FLOAT CARTRIDGE,ASSY,100MESH6"	2290601
5	FLOAT CARTRIDGE,ASSY,60MESH4"	2998737-17
	FLOAT CARTRIDGE,ASSY,60MESH6"	2290661
6	HOUSING,BREATHER,VENT TUBE	ORS754008
7	RESERVOIR PROBE ASSY 100FT CABLE	2290006
8	COLLAR,SHAFT,.25"DIA	2010037
9	PRODUCT FLOAT ASSY,SM DIA	2020102
10	ASSY,WATER FLOAT,SM DIA	2020101
11	WELDMENT,CABLE EXIT SDFS	ORS758002
12	DISC,CTRG,BOT,DEL,4 SDFS	ORS755002
	DISC,CTRG,BOT,DEL,6 SDFS	ORS755001
13	CLAMP,WORM DR,.62"-1.25"	PPF057020
14	CMPRSN,NYL,1/4x1/4MPT,VITON	PPP019014
	CMPRSN,NYL,3/8x1/4MPT,VITON	PPP019015
15	HOSE, TYGON F-4040-A, 1/8 ID X 1/4 OD	PPP001057
	HOSE, TYGON F-4040-A, 1/4 ID X 3/8 OD, 1/16 WALL	PPP001058
16	COLLAR,SHAFT,.375"DIA	PPM109002
17	TUBING,SS4,.37ODx37.37	ORS090010
18	CMPRSN UNION,BRS,3/8"	PPP053015
19	LIFT COUPLING,SDFS	2290016
20	SCREW,SS8,10-32x5/8",PNH	PPF037008
21	STRAIN RELIEF,NYL,3/4"NPT	10519
25	CABLE,SS,3/16",NYLON JKT	PPM075001
26	CLAMP,GALV,CABLE,3/16"	PPM082001
27	DISC,CTRG,TOP,DEL,4 SDFS	ORS755003
	DISC,CTRG,TOP,DEL,6 SDFS	ORS755004
28	BUSHING,SS,.75x.25",SQ HEAD	ORS756004
29	CMPRSN,SS6,1/4X1/4MPT,BORED THRU,VITON O-RING	PPP019008
34	NIPPLE,SS,1"xCLOSE	PPP009017
34	NIPPLE,SS,1"x3"	PPP009093
35	QDISC,BRS,1"Mx1"FNPT	PPP007041
38	CONN,2 PIN,CONNECTOR KIT FRANKLIN	10264
42	STRAIN RELIEF,.090-.265 CBL	PPM003003
43	CONN,PWR,3/4"NPT,.312-.437 STRAIN RELIF	PPE019007
44	CAP,AL,QDISC,1"	PPP010005
45	CAP,PROTECTOR,3 PIN,CONN,SDFS	ORS641002
49	SPRING,EXT,7/16"x.041"x20"	PPM071011
50	SCREW,SS8,8-32x.25",PNH	PPF036006
51	SCREEN,CUP,60M,.3DIAMx.5LONG UNCOATED	ORS759009
52	NUT,HEX,SST,3/8-16	PPF043001
53	BOLT,NYL,3/8-16x.75",VENT	ORS759008
54	TUBING,SS4,.375ODx1.625	ORS090008
55	WEIGHT,SS4,.75DIAx.5	ORS759002
56	NUT,HEX,NYL,10-32	PPF023002
57	DISC,NYL,PROBE CENTERING	ORS771003
58	SCREW,SS8,6-32x.25",SET	PPF039006
59	CMPRSN,BRS,3/8x1/4MPT	PPP019002
60	HOSE,NYL,.375"OD,.05"WALL	PPP001051

61	CMPRSN UNION,BRS,3/8x1/4	PPP053017
62	TUBING,SS4,.25ODx39.75	ORS095021
63	PRODUCT PUMP MOTOR ASSEMBLY	2020104
64	CONN,2 PIN FOR PRODUCT CABLE ASSY,MALE	PPE005040
65	COUPLING,SS4,1.5"x1" BAR STOCK ONLY	PPP021036
66	See Appendix A for available water pumps	

Additional Parts and Accessories

Parts Description	Parts List
POWER SUPPLY,115V 12V SITEPRO	2391055
ASSY,WINCH,STD DUTY,71FT 1000LB MAX	2020005
ASSY,WINCH,HEAVY DUTY,110FT 2500LB MAX	2030001
SHROUD,PVC40,4"X48",SDFS	ORS762001
SHROUD,PVC40,6"X48",SDFS	ORS762002
PLUG,SS4,1"MPT	PPP038005
JB,SITEPRO SGNL	2390065
JB,SITEPRO XP	2390066
POWER RECEPTACLE ASSY,115V,EP	1011907
POWER RECEPTACLE ASSY,230V,EP	1022903
KIT,GEAR SET,MP,KEVLAR PRODUCT PUMP	16100001
TANKFULL PROBE,25',NO CONN	2390073
TANKFULL PROBE,2005	56020009
SPARE PARTS BAG,115V,4"SDFS	2290019
SPARE PARTS BAG,230V,4"SDFS	2290020
SPARE PARTS BAG,115V,6"SDFS	2290021
SPARE PARTS BAG,230V,6"SDFS	2290022
MANUAL,SD FILTER SCAVENGER WTDP READY	10441
MANUAL,TEST KIT,HYDROCARBON VISCOSITY	26030020
TEST KIT,HYDROCARBON VISCOSITY	86020001
SDFS HANDHELD INDICATOR	86100009

Appendix A: Submersible Water Pumps

Refer to the installation and operation manual included with your pump and motor. The following pages will include cable and motor specifications as well as start box schematics.

Two or Three Wire Cable, 60 Hz (Service Entrance to Motor – Maximum Length in Feet)

Motor Rating		AWG Copper Wire Size												
Volts	HP	14	12	10	8	6	4	3	2	1	0	00	000	0000
115	1/3	130	210	340	540	840	1300	1610	1960	2390	2910	3540	4210	5060
	1/2	100	160	250	390	620	960	1190	1460	1780	2160	2630	3140	3770
230	1/3	550	880	1390	2190	3400	5250	6520	7960	9690	11770			
	1/2	400	650	1020	1610	2510	3880	4810	5880	7170	8720			
	3/4	300	480	760	1200	1870	2890	3580	4370	5330	6470	7870		
	1	250	400	630	990	1540	2380	2960	3610	4410	5360	6520		
	1 1/2	190	310	480	770	1200	1870	2320	2850	3500	4280	5240		
	2	150	250	390	620	970	1530	1910	2360	2930	3620	4480		
	3	120*	190	300	470	750	1190	1490	1850	2320	2890	3610		
	5	0	0	180*	280	450	710	890	1110	1390	1740	2170	2680	
	7 1/2	0	0	0	200*	310	490	610	750	930	1140	1410	1720	
	10	0	0	0	0	250*	390	490	600	750	930	1160	1430	1760
	15	0	0	0	0	170*	270*	340	430	530	660	820	1020	1260

Lengths without the asterisk (*) meet the U.S. National Electrical Code ampacity for either individual conductors or jacketed 140°F (60°C) cable. Lengths marked * meet the NEC ampacity only for individual conductor 140°F (60°C) cable in free air or water, not in conduit. If cable rated other than 140°F (60°C) is used lengths remain unchanged, but the minimum size acceptable for each rating must be based on the NEC Table column for that temperature cable.



Flat molded cable is considered to be jacketed cable.

Maximum lengths shown maintain motor voltage at 95% of service entrance voltage, running at maximum nameplate amperes. If service entrance voltage will be at least motor nameplate voltage under normal load conditions, 50% additional length is permissible for all sizes. This table is based on copper wire. If aluminum wire is to be used, it must be two sizes larger.

Example: If the table calls for 12AWG copper wire, 10AWG aluminum wire would be required.

The portion of the total cable length which is between the supply and single phase control box with line contactor should not exceed 25% of the total maximum allowable, to ensure reliable contactor operation. Single-phase control boxes without line contactors may be connected at any point in the total cable length.

Lengths represent a 5% voltage drop. If 3% is required, multiply by .6 for maximum feet/meters. Contact manufacturer for 167°F (75°C) or 194°F (90°C) cable lengths.



The portion of the total cable between the service entrance and a 3Ø motor starter should not exceed 25% of the total maximum length to assure reliable started operation.



Use of smaller than recommended cable voids warranty, can cause failure of the motor to start and operate properly, and may cause cable overheating.

Three Phase Cable, 60 Hz (Service Entrance to Motor – Maximum Length in Feet)

Motor Rating		AWG Copper Wire Size												MCM Copper Wire Size						
Volts	HP	14	12	10	8	6	4	3	2	1	0	00	000	0000	250	300	350	400	500	
200V 60 Hz Three Phase Three Wire	1/2	710	1140	1800	2840	4420														
	3/4	510	810	1280	2030	3160														
	1	430	690	1080	1710	2670	4140	5140												
	1 1/2	310	500	790	1260	1960	3050	3780												
	2	240	390	610	970	1520	2360	2940	3610	4430	5420									
	3	180	290	270	740	1160	1810	2250	2760	3390	4130									
	5	110*	170	280	440	690	1080	1350	1660	2040	2490	3050	3670	4440	5030					
	7 1/2	0	0	200	310	490	770	960	1180	1450	1770	2170	2600	3150	3560					
	10	0	0	0	230*	370	570	720	880	1090	1330	1640	1970	2390	2720	3100	3480	3800	4420	
	15	0	0	0	160*	250*	390	490	600	740	910	1110	1340	1630	1850	2100	2350	2570	2980	
	20	0	0	0	0	190*	300*	380	460	570	700	860	1050	1270	1440	1650	1850	2020	2360	
	25	0	0	0	0	0	240*	300*	370*	460	570	700	840	1030	1170	1330	1500	1640	1900	
	30	0	0	0	0	0	0	250*	310*	380*	470	580	700	850	970	1110	1250	1360	1590	
	230V 60 Hz Three Phase Three Wire	1/2	930	1490	2350	3700	5760	8910												
3/4		670	1080	1700	2580	4190	6490	8060	9860											
1		560	910	1430	2260	3520	5460	9780	8290											
1 1/2		420	670	1060	1670	2610	4050	5030	6160	7530	9170									
2		320	510	810	1280	2010	3130	3890	4770	5860	7170	8780								
3		240	390	620	990	1540	2400	2980	3660	4480	5470	6690	8020	9680						
5		140*	230	370	590	920	1430	1790	2190	2690	3290	4030	4850	5870	6650	7560	8460	9220		
7 1/2		0	160*	260	420	650	1020	1270	1560	1920	2340	2870	3440	4160	4710	5340	5970	6500	7510	
10		0	0	190*	310	490	760	950	1170	1440	1760	2160	2610	3160	3590	4100	4600	5020	5840	
15		0	0	0	210*	330	520	650	800	980	1200	1470	1780	2150	2440	2780	3110	3400	3640	
20		0	0	0	0	250*	400	500	610	760	930	1140	1380	1680	1910	2180	2450	2680	3120	
25		0	0	0	0	0	320*	400	500	610	750	920	1120	1360	1540	1760	1980	2160	2520	
30		0	0	0	0	0	260*	330*	410*	510	620	760	930	1130	1280	1470	1650	1800	2110	
460V 60 Hz Three Phase Three Wire		1/2	3770	6020	9460															
	3/4	2730	4350	6850																
	1	2300	3670	5770	9070															
	1 1/2	1700	2710	4240	6730															
	2	1300	2070	3240	5150	8050														
	3	1000	1600	2520	3970	6200														
	5	590	950	1500	2360	3700	5750													
	7 1/2	420	680	1070	1690	2640	4100	5100	6260	7680										
	10	310	500	790	1250	1960	3050	3800	4680	5750	7050									
	15	0	340*	540	850	1340	2090	2600	3200	3930	4810	5900	7110							
	20	0	0	410*	650	1030	1610	2000	2470	3040	3730	4580	5530							
	25	0	0	0	530*	830	1300	1620	1990	2450	3010	3700	4470	5430						
	30	0	0	0	430*	680	1070	1330	1640	2030	2490	3060	3700	4500	5130	5860				
	40	0	0	0	0	500*	490	980	1210	1490	1830	2250	2710	3290	3730	4250				
50	0	0	0	0	0	640*	800	980	1210	1480	1810	2190	2650	3010	3420	3830	4180	4850		
60	0	0	0	0	0	540*	670*	830*	1020	1250	1540	1850	2240	2540	2890	3240	3540	4100		
75	0	0	0	0	0	0	0	680*	840*	1030	1260	1520	1850	2100	2400	2700	2950	3440		
100	0	0	0	0	0	0	0	0	620*	760*	940*	1130	1380	1560	1790	2010	2190	2550		
125	0	0	0	0	0	0	0	0	0	0	740*	890*	1000*	1220	1390	1560	1700	1960		
150	0	0	0	0	0	0	0	0	0	0	0	760*	920*	1050*	1190*	1340	1460	1690		
175	0	0	0	0	0	0	0	0	0	0	0	810*	930*	1060*	1190*	1300	1510			
200	0	0	0	0	0	0	0	0	0	0	0	0	810*	920*	1030*	1130*	1310			

3-Phase Cable, 60 Hz (Service Entrance to Motor – Maximum Length in Feet) (continued)

Motor Rating		AWG Copper Wire Size													MCM Copper Wire Size						
Volts	HP	14	12	10	8	6	4	3	2	1	0	00	000	0000	250	300	350	400	500		
460V 60 Hz Three Phase Three Wire	1/2	3770	6020	9460																	
	3/4	2730	4350	6850																	
	1	2300	3670	5770	9070																
	1 1/2	1700	2710	4240	6730																
	2	1300	2070	3240	5150	8050															
	3	1000	1600	2520	3970	6200															
	5	590	950	1500	2360	3700	5750														
	7 1/2	420	680	1070	1690	2640	4100	5100	6260	7680											
	10	310	500	790	1250	1960	3050	3800	4680	5750	7050										
	15	0	340*	540	850	1340	2090	2600	3200	3930	4810	5900	7110								
	20	0	0	410*	650	1030	1610	2000	2470	3040	3730	4580	5530								
	25	0	0	0	530*	830	1300	1620	1990	2450	3010	3700	4470	5430							
	30	0	0	0	430*	680	1070	1330	1640	2030	2490	3060	3700	4500	5130	5860					
	40	0	0	0	0	500*	490	980	1210	1490	1830	2250	2710	3290	3730	4250					
	50	0	0	0	0	0	640*	800	980	1210	1480	1810	2190	2650	3010	3420	3830	4180	4850		
	60	0	0	0	0	0	540*	670*	830*	1020	1250	1540	1850	2240	2540	2890	3240	3540	4100		
	75	0	0	0	0	0	0	0	680*	840*	1030	1260	1520	1850	2100	2400	2700	2950	3440		
	100	0	0	0	0	0	0	0	0	620*	760*	940*	1130	1380	1560	1790	2010	2190	2550		
	125	0	0	0	0	0	0	0	0	0	0	740*	890*	1000*	1220	1390	1560	1700	1960		
	150	0	0	0	0	0	0	0	0	0	0	0	760*	920*	1050*	1190*	1340	1460	1690		
175	0	0	0	0	0	0	0	0	0	0	0	0	810*	930*	1060*	1190*	1300	1510			
200	0	0	0	0	0	0	0	0	0	0	0	0	0	810*	920*	1030*	1130*	1310			
575V 60 Hz Three Phase Three Wire	1/2	5900	9410																		
	3/4	4270	6810																		
	1	3630	5800	9120																	
	1 1/2	2620	4180	6580																	
	2	2030	3250	5110	8060																
	3	1580	2530	3980	6270																
	5	920	1480	2330	3680	5750															
	7 1/2	660	1060	1680	2650	4150															
	10	490	750	1240	1950	3060	4770	5940													
	15	330*	530	850	1340	2090	3260	4060													
	20	0	410*	650	1030	1610	2520	3140	3860	4760	5830										
	25	0	0	520*	830	1300	2030	2530	3110	3840	4710										
	30	0	0	430*	680	1070	1670	2080	2560	3160	3880	4770	5780	7030	8000						
	40	0	0	0	500*	790	1240	1540	1900	2330	2860	3510	4230	5140	5830						
	50	0	0	0	0	640*	1000	1250	1540	1890	2310	2840	3420	4140	4700	5340	5990	6530	7580		
	60	0	0	0	0	0	850*	1060	1300	1600	1960	2400	2890	3500	3970	4520	5070	5530	6410		
	75	0	0	0	0	0	690*	860*	1060*	1310	1600	1970	2380	2890	3290	3750	4220	4610	5370		
100	0	0	0	0	0	0	0	790*	970*	1190*	1460	1770	2150	2440	2790	3140	3430	3990			
125	0	0	0	0	0	0	0	0	770*	950*	1160*	1400	1690	1920	2180	2440	2650	3070			
150	0	0	0	0	0	0	0	0	0	800*	990*	1190*	1440	1630	1860	2080	2270	2640			
175	0	0	0	0	0	0	0	0	0	870*	1050*	1270*	1450*	1650	1860	2030	2360				
200	0	0	0	0	0	0	0	0	0	0	920*	1110*	1260*	1440*	1620	1760	2050				
460V-60 Hz Three Phase Six Wire	150	0	0	0	0	0	0	0	510*	630*	770*	950	1140	1380	1570	1790	2000	2180	2530		
	175	0	0	0	0	0	0	0	0	550*	680*	830*	1000	1220	1390	1580	1780	1950	2270		
	200	0	0	0	0	0	0	0	0	0	590*	730*	880*	1070	1210	1380	1550	1690	1970		
575V-60 Hz Three Phase Six Wire	150	0	0	0	0	0	0	650*	800*	990*	1210	1480	1780	2160	2450	2790	3120	3410	3950		
	175	0	0	0	0	0	0	0	0	700*	860*	1060	1300	1570	1910	2170	2480	2780	3040	3540	
	200	0	0	0	0	0	0	0	0	760*	930*	1140	1370	1670	1890	2160	2420	2640	3070		

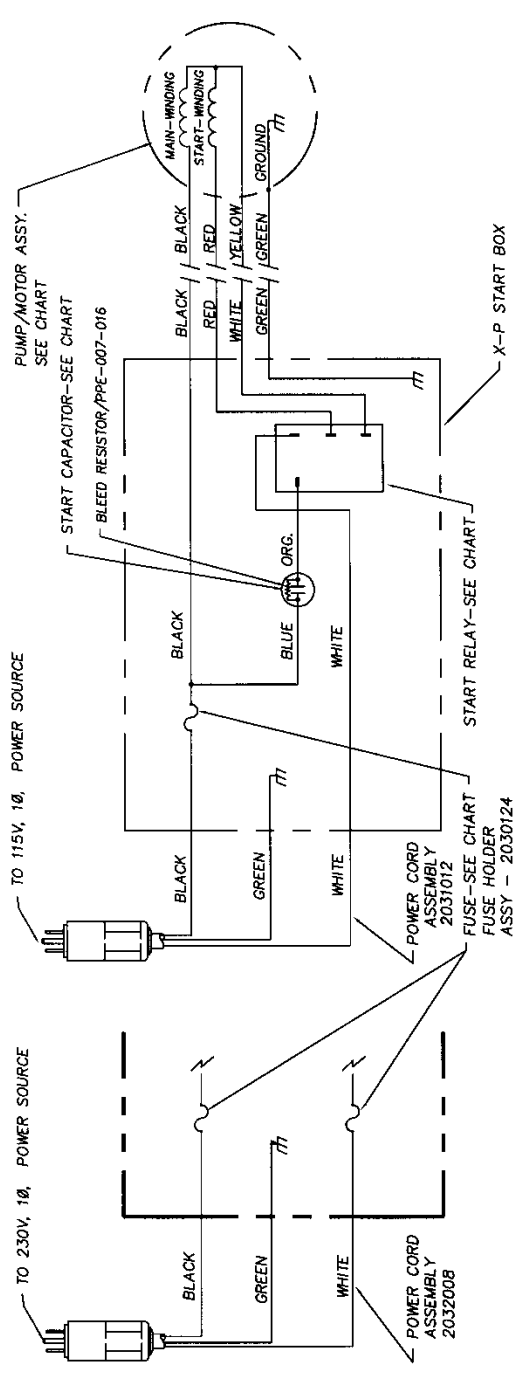
REF. DWGS CE-31 CE-24 CE-6 CE-36 REF. DWG CE-11 REF. DWG CE-13

1/3HP ASSEMBLIES	115VAC	230VAC	1/2HP ASSEMBLIES	115VAC	230VAC	3/4HP, 230VAC ASSEMBLY	1HP, 230VAC ASSEMBLY
RESISTANCES AT MOTOR							
BLACK to YELLOW	1.5-1.9 ohm	6.0-7.4 ohm	BLACK to YELLOW	1.0-1.3 ohm	4.2-5.2 ohm	BLACK to YELLOW	2.2-2.8 ohm
RED to YELLOW	5.7-7.1 ohm	23.4-28.6ohm	RED to YELLOW	3.8-4.7 ohm	15.5-19.6 ohm	RED to YELLOW	9.5-11.7 ohm
CURRENT AT MOTOR							
RUNNING CURRENT	7.0 AMP	3.5 AMP	RUNNING CURRENT	9.6 AMP	4.8 AMP	RUNNING CURRENT	8.0 AMP
LOCK ROTOR CURRENT	32.8 AMP	16.4 AMP	LOCK ROTOR CURRENT	46.0 AMP	23.1 AMP	LOCK ROTOR CURRENT	42.0 AMP

RESISTANCES AT MOTOR							
BLACK to YELLOW	2.7-3.4 ohm						
RED to YELLOW	11.0-13.6 ohm						
CURRENT AT MOTOR							
RUNNING CURRENT	6.4 AMP						
LOCK ROTOR CURRENT	33.1 AMP						

RESISTANCES AT MOTOR							
BLACK to YELLOW	1.0-1.3 ohm	4.2-5.2 ohm					
RED to YELLOW	3.8-4.7 ohm	15.5-19.6 ohm					
CURRENT AT MOTOR							
RUNNING CURRENT	9.6 AMP	4.8 AMP					
LOCK ROTOR CURRENT	46.0 AMP	23.1 AMP					

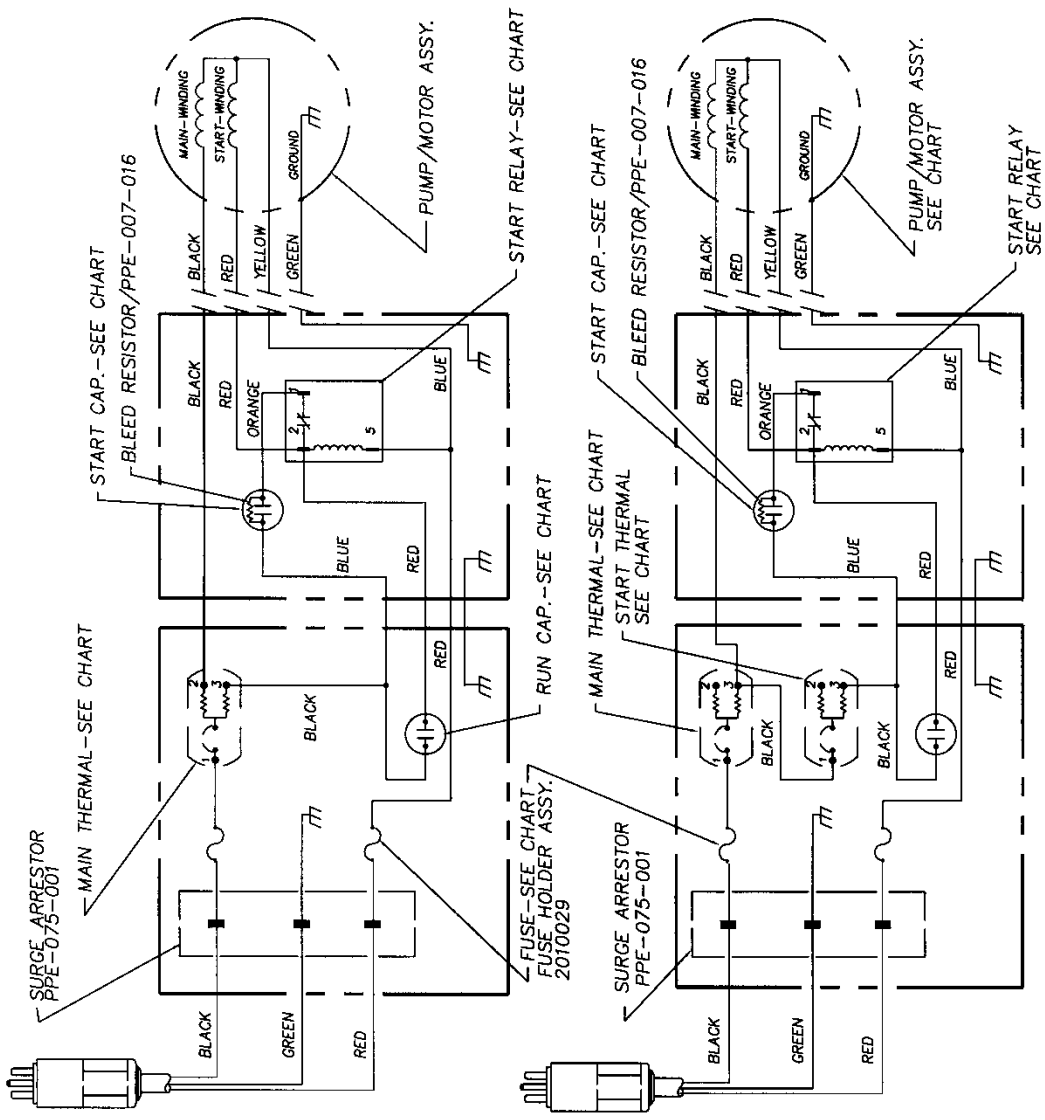
RESISTANCES AT MOTOR							
BLACK to YELLOW	1.5-1.9 ohm	6.0-7.4 ohm					
RED to YELLOW	5.7-7.1 ohm	23.4-28.6ohm					
CURRENT AT MOTOR							
RUNNING CURRENT	7.0 AMP	3.5 AMP					
LOCK ROTOR CURRENT	32.8 AMP	16.4 AMP					



START BOX SCHEMATICS FOR 60Hz DEEP WELL SUBMERSIBLE WATER PUMPS

WTDP-368

ASSEMBLY #	PUMP/MOTOR	START CAPACITOR	START RELAY	FUSE SIZE
2031037	1/3HP, 115V, 60HZ, 1PH. PPE-018-062	159-191uF, 115VAC PPE-008-064	SOLID STATE, 1/3HP, 115V PPE-014-097	ABC 25 AMP PPE-011-012
2032059	1/3HP, 230V, 60HZ, 1PH. PPE-018-039	43-53uF, 230VAC PPE-008-051	SOLID STATE, 1/3HP, 230V PPE-014-098	ABC 15 AMP PPE-011-008
2031035	1/2HP, 115V, 60HZ, 1PH. PPE-018-016	250-300uF, 115VAC PPE-008-036	SOLID STATE, 1/2HP, 115V PPE-014-099	ABC 30 AMP PPE-011-001
2032106	1/2HP, 230V, 60HZ, 1PH. PPE-018-061	59-71uF, 230VAC PPE-008-047	SOLID STATE, 1/2HP, 230V PPE-014-100	ABC 15 AMP PPE-011-008
2032010	3/4HP, 230V, 60HZ, 1PH. PPE-018-014	86-103uF, 230VAC PPE-008-025	SOLID STATE, 3/4HP, 230V PPE-014-101	ABC 20 AMP PPE-011-014
2032053	1HP, 230V, 60HZ, 1PH. PPE-018-015	105-126uF, 230VAC PPE-008-009	SOLID STATE, 1HP, 230V PPE-014-102	ABC 25 AMP PPE-011-012



1.5 HP SCHEMATIC
REF. DRAWING: CE-12

1.5HP, 230VAC ASSEMBLY	
RESISTANCES AT MOTOR	
BLACK to YELLOW	1.5-1.9 ohm
RED to YELLOW	6.2-8.5 ohm
CURRENT AT MOTOR	
RUNNING CURRENT	9.1 AMP
LOCK ROTOR CURRENT	52.0 AMP

2 HP SCHEMATIC
REF. DRAWING: CE-5

2HP, 230VAC ASSEMBLY	
RESISTANCES AT MOTOR	
BLACK to YELLOW	1.6-2.3 ohm
RED to YELLOW	5.2-7.1 ohm
CURRENT AT MOTOR	
RUNNING CURRENT	10.0 AMP
LOCK ROTOR CURRENT	51.0 AMP

START BOX SCHEMATICS FOR 60Hz DEEP WELL SUBMERSIBLE WATER PUMPS

ASSEMBLY #	PUMP/MOTOR	START CAP.	RUN CAP.	START RELAY	FUSE SIZE	THERMALS
2032057	1.5 HP, 230V, 60Hz, 1PH.	105-126uF, 220VAC	10uF, 370VAC	MECH., 230V, 60Hz	ABC 30 AMP	MAIN:PPE-066-001
	PPE-018-043	PPE-008-009	PPE-008-023	PPE-014-104	PPE-011-011	START: NONE
2032022	2HP, 230V, 60Hz, 1PH.	104-126uF, 220VAC	20uF, 370 VAC	MECH., 230V, 60Hz	ABC 30 AMP	MAIN:PPE-066-011
	PPE-018-023	PPE-008-113	PPE-008-044	PPE-014-104	PPE-011-001	START:PPE-066-010

Figure A-2: Start Box Schematics for 60Hz Deep Well Submersible Water Pumps

Appendix B: GECM Logic Statement

System Overview

A Geotech Small Diameter Filter Scavenger (SDFS) with Water Table Depression Pump (WTDP) consists of a SDFS product pump and Grundfos RF4 Water Pump which use float density logic for product recovery. Automated control is provided by a Geotech Environmental Control Module (GECM) to be mounted on site by the customer. Plumbing, conduit and wiring between system components will not be provided with the system. All system sensor devices are to be terminated at the GECM according to the system installation and wiring schematic provided with the system.

GECM Control Panel Components

- (2) Hand/Off/Auto switches (1 for Product Pump, 1 for Water Pump)
- Motor Starter with thermal overload protection (1 for Water Pump)
- Relay and terminal strip assembly for control of SDFS Product Pump Power Supply (see notes)
- Reset Button
- 4-button Keypad

GECM Control indicator components

- 16 x 2 character LCD Screen
- (2) Green Run Lights (1 for Product Pump, 1 for Water Pump)
- (2) Red Fault Lights (1 for Product Pump, 1 for Water Pump)

System Operation

Abbreviations used:

Hi = High

Lo = Low

HOA = Hand/Off/Auto

Reservoir Probe

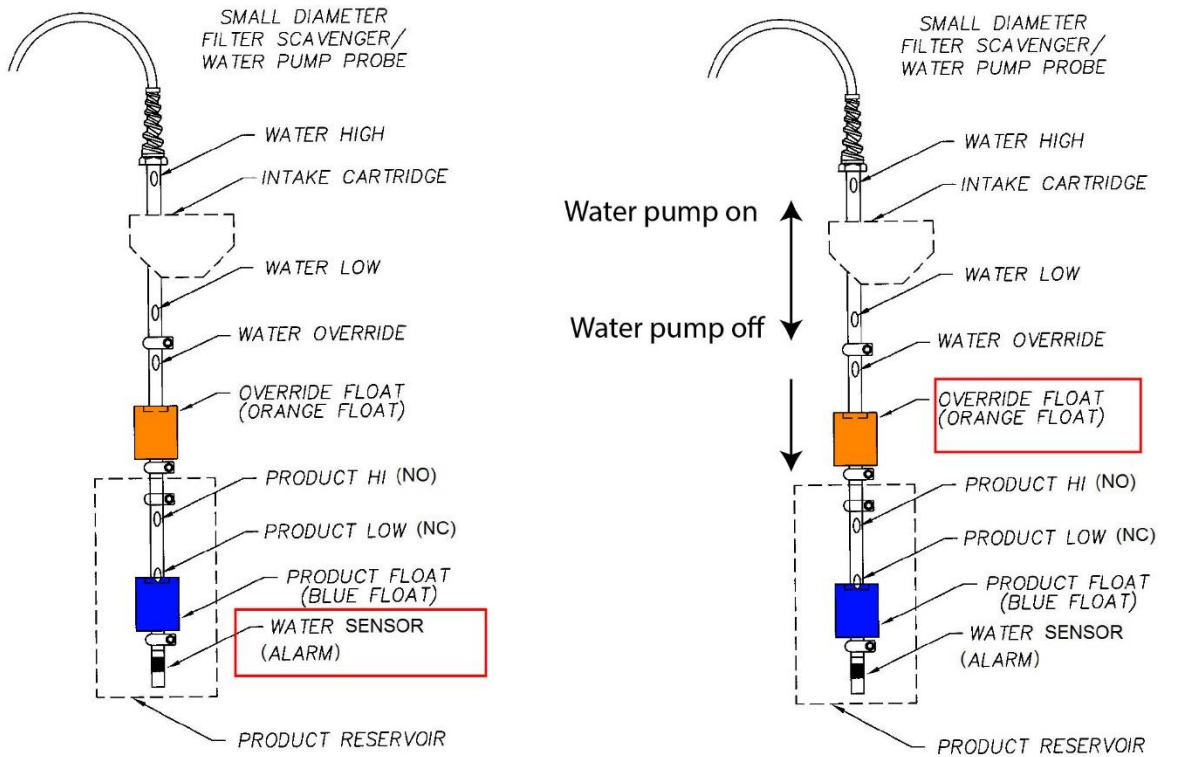
The product pump and water pump cycle on and off in response to signals sent to the GECM by float actuated Hi and Lo switches built into specific points within the Reservoir Probe shaft.

Product Pump

When the blue product float inside the product reservoir rises to the top of its travel, the product turns on and continues to run until the float falls to the bottom of its travel. Beneath the blue product float is a conductivity sensor. If water enters through the screen and into the reservoir, this conductivity sensor will shut down the product pump. The LCD screen on the GECM will indicate a "H2O IN RES" alarm condition and the Red Product Fault Light will illuminate. This alarm condition is set up as a latching control for the product pump, IE; The Product Pump must be run on HAND to empty the Reservoir, and a manual reset is required in order for the product pump to resume operation.

Water Pump

The water pump is controlled by the Water Hi/Lo switches actuated by the SDFS Intake Cartridge. The water pump turns on when the cartridge rises to the top of its travel. The pump continues to run until the cartridge falls to the bottom of its travel. If a probe fault should cause the water pump to continue running, the Override float will fall and shut off the water pump. The LCD screen on the GECM panel will indicate an "OVERRIDE" alarm condition and the Red Water Fault Light will illuminate. This alarm condition is set up as a latching control for the water pump, IE; a manual reset is required in order for the water pump to resume operation.



If water is detected in Reservoir:
H2O IN RES alarm condition

If pump is still running and Override float falls to the bottom of travel:
OVERRIDE alarm condition

Figure B-1: Reservoir Probe Alarm Conditions

Probe Fault Alarm

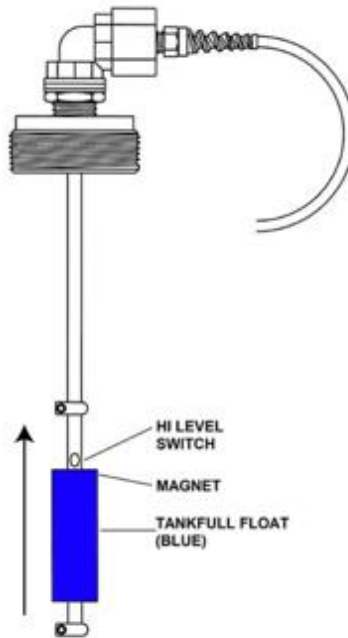
A Probe Fault Alarm condition can occur in the SDFS or WTDP probe when:

- There is non-sequential movement of the floats and switches
- The probe is installed to the GECM incorrectly
- There's a break in the wiring
- There's a break in the probe itself

The Probe Fault alarm condition will shut down the system. The LCD screen on the GECM will indicate a "PROBE FAULT" alarm condition and the Red Fault Lights will illuminate. This alarm condition is set up as a latching control, IE; a manual reset is required.

Tankfull Alarm

A second probe may be used to shut off the appropriate devices for the system when the customer supplied recovery and/or holding tank becomes full. This tankfull probe is a single float activated level sensor installed in the top of the recovery and/or holding tank. When the float rises to the top of its travel. The SDFS product pump will shut down, but the water pump will continue to operate normally. The LCD screen on the GECM will indicate a "TANKFULL" alarm condition and the Red Product Fault Light will illuminate. This alarm condition is set up as a latching control, IE; a manual reset is required.



The Tankfull Probe float rises to the top of its travel.
TANKFULL alarm condition

Figure B-2: Tankfull Probe Alarm Condition

Auxiliary (Aux) Shutdown Alarm

An Auxiliary Shutdown Alarm can be connected to integrate with other site specific systems. This is a normally closed switch and will open upon alarm. All running devices will shut down. The LCD screen on the GECEM will indicate an AUX SHUTDOWN alarm condition and the Red Fault Lights will illuminate. This alarm condition is set up as a latching control, IE; a manual reset is required.

Telemetry

For all of the above alarm conditions, each GECEM panel may be equipped with SMS Telemetry packages that will send alarm-specific text messages to specified phone numbers over a cellular network.

Notes

- The water pump will continue to operate normally if the product pump goes into any alarm.
- The product pump motor is 12VDC and is interfaced to the GECEM through a separate 12 Volt Power Supply housed in a NEMA 4 enclosure.
- The Product and Water Pumps are controlled by HOA switches. Each HOA switch is labeled to show which device it controls. HOA switches must be in the AUTO position for the devices to run autonomously. At any time, if a switch is placed in the HAND position, power will be applied to the respective device. If system is in an alarm condition, the HOA switch must be in the OFF position and the RESET button must be pressed in order to allow HAND operation.

- A Form C Dry Contact relay assembly is incorporated into the GECM panel. Upon any of the above mentioned alarm conditions, the Dry Contact will change state sending an output signal (normally closed to open, or normally open to closed) to any customer supplied system interface.

Appendix C: GECM System Installation

Inspection

Inspect all components for physical damage. Installing and operating damaged equipment is dangerous and should not be performed. Verify that all components have arrived as per the Sales Order or packing list.

GECM Panel Installation

Even though the GECM electronics are enclosed within a NEMA 4 rated weatherproof box, it is advised that you place your GECM within a sheltered area, protecting the unit from direct exposure to water and sunlight.

Input Power Guidelines

All wiring must be carried out by a qualified electrician and be in accordance with state and local codes. Conduit runs must conform to current U.S. National Electrical Code (NEC). Do not run any power wires within 2 inches (5 cm) of intrinsically safe (IS) wires or terminals (NEC Article 508 for relevant codes.) All equipment and controls are to be installed in accordance with Article 430 and 504 of the NEC.

See also the GECM Field Wiring Diagram for specific connections to the back panel and Printed Circuit Board (PCB). Geotech provides a detailed Field Wiring Diagram with every GECM built. Copies of these diagrams can be obtained from Geotech when needed.

Access Ports and Conduit Hubs

To facilitate wiring, Geotech installs access ports and conduit hubs to the GECM enclosures that are hard mounted to the system being manufactured, i.e., a LOPRO or SVE. A GECM enclosure will not have this wiring option when built and shipped separately.

When installing a GECM enclosure ensure that ports installed for IS wiring are placed within the upper sides of the enclosure (close to the PCB) and that all conduit hubs for main power, blowers, and pumps are installed along the bottom. To maintain the NEMA 4 weatherproof characteristics of your panel use weatherproof conduit hubs.

Install Chassis Ground

Before beginning the panel hookup procedures, run a wire from the bottom ground lug on the GECM back panel to a good earth ground, i.e., the circuit breaker panel enclosure.

Install IS Ground

Connect IS ground wires to the upper ground lug on the GECM back panel.

Wire Main Power

The GECM is built to run with single phase 115VAC or 230VAC. Incoming power leads are normally connected to either a terminal strip or fused disconnect labeled L1 and L2 (for 115VAC) or L1, L2 and L3 (for 230VAC and/or three phase applications). When a fused disconnect is installed for three phase power to the motor starters, Geotech will complete all wiring on the GECM side of the components.

The following wiring descriptions are for standard GECM configurations. In conjunction with the GECM Field Wiring Diagram, always refer to the system diagrams and labels found within the device User Manuals, including those diagrams provided with custom-built panels.

Install Incoming Power to Motor Starters

Most motor driven devices controlled by the GECM (WTDP, Transfer Pump) require the use of a motor starter. Motor starters are installed to the back panel when the GECM is built. Run main power for the individual motor starters through the bottom of the enclosure. Each motor starter is labeled for the device they support. Single-phase power leads are wired to terminals L1 and L2. 3-Phase power leads are attached to terminals L1, L2, and L3. Attach all ground wires to the ground lug at the bottom of the panel.



DO NOT run power wires within two inches of IS wiring or terminals.

Installing Blower Thermals

The GECM incorporates thermal overload protection for those motors which have it. When a motor manufacturer provides thermal overload protection there will typically be two additional wires within the motor's electrical box labeled "J". These wires will run through the same port used for the motor power and are connected to a terminal strip labeled THERMALS.

Installing an 115VAC/230VAC to 12VDC Power Supply

Geotech provides 115VAC and 230VAC Power Supply's which are needed to operate the 12VDC product pump motors contained within SDFS and PSCAV systems. Power requirements and control are dependent upon the GECM and are probe activated.

The GECM back panel will contain labeled relays or terminal strips (labeled PRODUCT PUMP) from which hot leads will be connected. These leads will then go to a designated power supply box and be converted to 12VDC for product pump operation.



Power supply boxes should be installed as near to the well as possible to reduce DC line loss in the cable connecting the product pump to the box.

Use the GECM Field Wiring Diagram to complete all wire connections between the GECM and the power supply box.

IS Wiring Installation Guidelines

The GECM incorporates circuitry for IS circuit extensions into hazardous locations. All IS wiring must be at least 2" (5cm) (from all other non-IS wiring. All IS wire terminations must be securely tightened in screw terminals on the GECM PCB.

It is recommended that you use only Geotech supplied probe cable (P/N ORS418005) for IS wiring and Geotech supplied IS float probes with jacketed cable. The maximum length of a Geotech probe cable that can be connected to IS circuitry is 500 ft. (152 m).

Wiring Reservoir, Tankfull, Sump and Water Pump Probes

These devices are wired to designated ports on the GECM PCB and are defined on the GECM Field Wiring Diagram provided. Wiring diagrams for the various equipment probes and devices can be found within the user manuals for the device they support.

Reservoir Probe	SDFS
Water Pump Probe	WTDP Motors and Transfer Pumps
Tankfull Probe	SDFS and PSCAV

Using a MeLabs Field Programmer

If for any reason the GECM needs to undergo a firmware update, Geotech will provide the new software on a MeLabs Field Programmer. To successfully update the GECM, follow the instructions below:

1. Verify SD card is properly inserted into card slot. Press the back of the SD card to ensure it is inserted as far as it will go. There will be a click to release or lock the card in.
** Do this a couple time to verify the card is in proper position. A small portion of the card will stick out from the end of the programmer housing.*
2. Open GECM door and inner panel to gain access to controller board.
3. Remove the PCB Enclosure using a 5/16" wrench/nut driver or #2 Philips screwdriver.
4. At the top near the middle will be a 6 pin jack
** Black phone jack like housing.*
5. Plug the cable of field programmer into the jack.
6. With power applied to the unit, the LED will be lit up GREEN.
7. Press the program button on the face of the field programmer.
8. During programming LED will be a solid RED.
**If LED Flashes RED call Geotech at 1-800-833-7958 or 303-320-4764.*
9. When programming is completed, the LED will return to a solid GREEN.
10. Remove cable from controller board, reinstall the PCB enclosure and close up the GECM.

Unit is now ready for use.

Appendix D - Decontamination Procedures

Some common decontamination solutions are listed below along with the contaminants they are effective against:

<u>Solution</u>	<u>Effective Against</u>
Water	Short-chain hydrocarbons, inorganic compounds, salts, some organic acids, other polar compounds.
Dilute Acids	Basic (caustic or alkaline) compounds, amines, hydrazines.
Dilute Bases	
Organic solvents	Acidic compounds, phenols thiols, some nitro- and sulfonic compounds.
	Non-polar compounds (such as some organic compounds)

The use of organic solvents is not recommended because:

- 1) Organic solvents can permeate and/or degrade the protective clothing and
- 2) They are generally toxic and may result in unnecessary employee exposure to hazardous chemicals.

When in doubt, use a dish washing liquid detergent. As a decontamination solution, it is readily available, is the safest of all the above, and is usually strong enough if used generously. The use of steam can also be effective for decontamination. A water-laser (pressurized water) is exceptionally valuable.

The following substances are noted for their particular efficiency in removing certain contaminants or for decontaminating certain types of equipment.

<u>Solution</u>	<u>Effective Against</u>
Penetone	PCB Contamination (since penetone may also remove paint, it is a good idea to spot-test before use)
Phosphate free detergent	Contaminated pumps
Ivory liquid	Oils
Diluted HTH	Cyanides
Radiac	Low-level radioactivity
Isopropanol	Biological agents (should not be used on rubber products since it will break down rubber)
Hexane	Certain types of lab or sampling equipment (use of hexane is discouraged due to its flammability and toxicity)
Zep	General Purpose cleaning
Phosphate free detergent	General Purpose cleaning

Decontamination Solutions to Avoid

Some decontamination solutions should be avoided because of their toxicity, flammability, or harmful effects to the environment.

Halogenated hydrocarbons, such as carbon tetrachloride, should not be used because of their toxicity, possible incompatibility, and some because of their flammability.

Organic decontamination solutions should not be used on personal protective equipment (PPE) because they may degrade the rubber or other materials comprising the PPE.

Mercurials are sometimes used for sterilization. They should be avoided because of their toxicity.

Chemical leaching, polymerization, and halogen stripping should be avoided because of possible complications during decontamination.

Sand-blasting, a method of physical removal, should be avoided because the sand used on the contaminated object usually needs to be disposed of as hazardous waste, a very costly proposition. Also, sand-blasting exposes personnel to silica, a carcinogen.

Freon is known to be particularly effective for the cleansing of PCB's but its effect on the ozone layer is extremely harmful. Its use is discouraged.

Strong acids or bases should not be used when cleaning metals and gaskets, tools, or other equipment because of the possibility of corrosion.

Disposal of Decontamination Solutions and Waste Water

All solutions and water used for decontamination must be collected. If lab analysis indicates that the water and/or solutions exceed allowable contamination levels, they must be treated as hazardous waste. Alternatively, the solutions and water may be treated on-site to lower the contamination levels and render them non-hazardous.

Containers such as 55-gallon drums should be available for storage of wastes.

Spent decontamination solutions can be collected by using heavy-duty plastic sheets, visqueen sheets, kiddie pools, or if needed, a larger containment basin. The decontamination of equipment must be performed on the sheets or in the basins. They could be placed on a slight angle so that the spent decontamination solutions drain into a collection basin or drum.

Recommended Supplies for Decontamination of Personnel, Clothing and Equipment

The list below contains recommendations for supplies which would be on hand for the decontamination of personnel, clothing, and equipment. Depending on the site activities, not all of these items may be needed. Alternatively, some additional items not listed here may be required.

- Drop cloths of plastic or other suitable material, such as visqueen, for heavily contaminated equipment.
- Disposal collection containers, such as drums or suitably lined trash cans for disposable clothing and heavily contaminated personal protective clothing or equipment to be discarded.
- Lined box with adsorbent for wiping or rinsing off gross contaminants and liquid contaminants.
- Wash tubs of sufficient size to enable workers to place booted foot in and wash off contaminants (without a drain or with a drain connected to a collection tank or appropriate treatment system).

- Rinse tubs of sufficient size to enable workers to place booted foot in and wash off contaminants (without a drain or with a drain connected to a collection tank or appropriate treatment system)
- Wash solutions selected to wash off and reduce the hazards associated with the contaminated wash and rinse solutions.
- Rinse solution (usually water) to remove contaminants and contaminated wash solutions
- Long-handled, soft-bristled brushes to help wash and rinse off contaminants.
- Lockers and cabinets for storage of decontaminated clothing and equipment.
- Storage containers for contaminated wash and rinse solutions.
- Plastic sheeting, sealed pads with drains, or other appropriate method for containing and collecting contaminated wash and rinse water spilled during decontamination.
- Shower facilities for full body wash or at a minimum, personal wash sinks (with drains connected to a collection tank or appropriate treatment system).
- Soap or wash solution, washcloths, and towels.
- Clean clothing and personal item storage lockers and/or closets.

NOTES

NOTES

DOCUMENT REVISIONS		
EDCF#	DESCRIPTION	REV/DATE
-	Previous Release	11/27/2012
1576	Edited item 15 on Parts List – updated material for hose. Added Revision History Table - SP	05/28/13
Project #1554	Added GECM, StellaR	7/5/2018
-	Added GECM to title and updated logic statement– StellaR	4/24/2019

The Warranty

For a period of one (1) year from date of first sale, product is warranted to be free from defects in materials and workmanship. Geotech agrees to repair or replace, at Geotech's option, the portion proving defective, or at our option to refund the purchase price thereof. Geotech will have no warranty obligation if the product is subjected to abnormal operating conditions, accident, abuse, misuse, unauthorized modification, alteration, repair, or replacement of wear parts. User assumes all other risk, if any, including the risk of injury, loss, or damage, direct or consequential, arising out of the use, misuse, or inability to use this product. User agrees to use, maintain and install product in accordance with recommendations and instructions. User is responsible for transportation charges connected to the repair or replacement of product under this warranty.

Equipment Return Policy

A Return Material Authorization number (RMA #) is required prior to return of any equipment to our facilities, please call our 800 number for appropriate location. An RMA # will be issued upon receipt of your request to return equipment, which should include reasons for the return. Your return shipment to us must have this RMA # clearly marked on the outside of the package. Proof of date of purchase is required for processing of all warranty requests.

This policy applies to both equipment sales and repair orders.

FOR A RETURN MATERIAL AUTHORIZATION, PLEASE CALL OUR
SERVICE DEPARTMENT AT 1-800-833-7958.

Model Number: _____

Serial Number: _____

Date: _____

Equipment Decontamination

Prior to return, all equipment must be thoroughly cleaned and decontaminated. Please make note on RMA form, the use of equipment, contaminants equipment was exposed to, and decontamination solutions/methods used.

Geotech reserves the right to refuse any equipment not properly decontaminated. Geotech may also choose to decontaminate equipment for a fee, which will be applied to the repair order invoice.

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