

**Form 860** 06/07

**System 3000**Models 3020/3040/3060

# INSTALLATION AND OPERATION MANUAL

Unit Serial Number		

All quality FoamPro products are ruggedly designed, accurately machined, carefully assembled, thoroughly inspected and tested. In order to maintain the high quality of your unit, and to keep it in a ready condition, it is important to follow the instructions on care and operation. Proper use and good preventive maintenance will lengthen the life of your unit. ALWAYS INCLUDE THE UNIT SERIAL NUMBER IN CORRESPONDENCE.



### **TABLE OF CONTENTS**

SEC	TION	PAGE
1	SAFETY	3
2	A QUICK LOOK AT HOW THE SYSTEM WORKS	5
3	SYSTEM COMPONENT DESCRIPTION	7
4	INSTALLER SUPPLIED PARTS	9
5	INSTALLATION PLANNING	12
6	FOAM PUMP & HYDRAULIC CONTROL VALVE INSTALLATION	13
7	HYDRAULIC PLUMBING INSTALLATION	16
8	WATER AND FOAM PLUMBING COMPONENT INSTALLATION	18
9	ELECTRICAL EQUIPMENT INSTALLATION	22
10	MAKE SURE EVERYTHING IS WORKING RIGHT	27
11	CALIBRATION AND SETUP	30
12	OPERATION INSTRUCTIONS	33
13	MAINTENANCE	40
14	TROUBLESHOOTING	42
15	SPECIFICATIONS	47
16	WARRANTY	60

### **NOTE TO SYSTEM INSTALLERS**

IMPORTANT: Please provide a copy of the FoamPro manual to the end user of the equipment. For additional FoamPro manuals, contact Hypro by FAX 800-323-6496, web site www.foampro.com, or call (800) 533-9511. Request Form No. 860.

## 1 Safety

### Before attempting to install a FoamPro System 3000, read all of the following safety precautions and follow carefully.

The following special notices are used to notify and advise the user of this product of procedures that may be dangerous to the user or result in damage to the product.

NOTE: Notes are used to notify of installation, operation, or maintenance information that is important but not safety related.

CAUTION: Caution is used to indicate the presence of a hazard, which will or can cause minor injury or property damage if the notice is ignored.

WARNING: Warning denotes that a potential hazard exists and indicates procedures that must be followed exactly to either eliminate or reduce the hazard, and to avoid serious personal injury, or prevent future safety problems with the product.

DANGER: Danger is used to indicate the presence of a hazard that will result in severe personal injury, death, or property damage if the notice is ignored.

- Do not pump at pressures higher than the maximum recommended pressure. [200 PSI (13.8 bar)]
- Do not permanently remove or alter any guarding devices or attempt to operate the system when those guards are temporarily removed.
- Always disconnect the power source before attempting to service any part of the pump.
- The electric motor driven pump system contains a capacitor which will hold a charge after power is disconnected. Be sure to dissipate this charge by connecting a 12 volt test lamp from the pump base to the positive main power terminal.
- Release all pressure within the system before servicing any of its component parts.
- Drain all concentrate and water from the discharge system before servicing any of its component parts.
- Check all hoses for weak or worn conditions after each use. Ensure that all connections and fittings are tight and secure.
- Use only pipe, hose, and fittings from the foam pump outlet to the injection point, which are rated at or above 400 psi (28 BAR) minimum rating, at which the water pump system operates.
- Use only pipe, hose, and fittings from the hydraulic oil pump to the foam pump hydraulic motor, which are rated at 3000 psi (207 BAR) minimum working pressure or better and are approved for mobile

- hydraulic system use.
- Any electrical system has the potential to cause sparks during service. Take care to eliminate explosive or hazardous environments during service/repair.
- Rotating drive line components can cause injury. Be careful of rotating components when adjusting load sense pump compensator.
- The electric motor driven foam pump contains a capacitor on the input power. Make sure the battery is off or disconnected and then connect the leads. The current will flow even with the master circuit breaker off.
- Slowly loosen the foam pressure line fittings and allow the pressure to escape. Protect face and eyes from any potential spray which may occur.

CAUTION: Do not attempt to operate the system at or above a temperature of 160°F (71°C).

WARNING: Ensure that the electrical source of power for the unit is a 12-Volt, negative ground DC system. Two separate power supply lines must be supplied for the FoamPro 3000. Power required for the valve driver box on the hydraulic motor driven foam pump must have a minimum current rating of at least 5 AMPS. The power to the electric motor driven foam pump used in a 3000D system must have a minimum rating of 56 AMPS.

CAUTION: Periodically inspect the pump and the system components. Perform routine preventive maintenance as required. Failure to perform routine maintenance may cause damage to the system. See the maintenance section of this manual for recommended maintenance procedures and intervals between maintenance work.

NOTE: Read and understand these installation instructions before proceeding with the equipment installation.

CAUTION: Use only approved petroleum-based hydraulic fluids meeting the specifications as noted in Section 4. Never mix fluid types. Ensure all hoses and seals are compatible with fluids used. Do not use water or glycol-based fluids. Do not use phosphate ester-type fluids.



CAUTION: Dirt and contaminants are the primary causes of premature wear and failure in any hydraulic system. Use extreme care during assembly and service to keep contaminants out of the system.

WARNING: Always disconnect the ground straps, electrical wires and control cables from the Digital Display Control Module and all other FoamPro equipment before electric arc welding at any point on the apparatus. Failure to do so will result in a power surge through the unit that could cause irreparable damage.

CAUTION: All DOT, SAE or other applicable standards must be followed when installing the hydraulic supply system. Pay close attention to engine and transmission manufacturer drive limitations.

CAUTION: Never attempt to cut or lengthen the molded cables. Doing so will result in RFI/EMI interference. Contact the factory if molded cables of a different length are required.

CAUTION: To ensure the integrity of fitting connections in the hydraulic system, use only SAE JIC 37° flare or equal-type hose connections.

CAUTION: To prevent damage to the hydraulic motor seal, the motor case drain must have its own 1/4 inch (6.3 mm) inside diameter hose installed to return hydraulic oil to the reservoir.

WARNING: The load sense pump compensator is preset at the factory for proper operation. DO NOT adjust the load sense compensator.

CAUTION: The cables shipped with each FoamPro 3000 are tested at the factory with that unit. Improper handling and forcing connections can damage these cables which could result in other system damage.

CAUTION: The foam tank low level sensor must be utilized to protect the foam pump from dry running. Failure to do so will void warranty.

CAUTION: The wires between the terminal block, diode block and capacitor as well as the input power wire are not protected by the system circuit breaker. Be careful not to damage or short circuit these wires.

CAUTION: When pouring foam concentrate directly into the foam pump the inlet strainer is bypassed. Make sure contaminants are not poured into pump chamber. Premature pump wear or damage may result if contaminants are allowed to enter pump chamber.

CAUTION: Do not run the FoamPro 3000 for more than one minute deadheaded against the pressure gauge as the foam pump could be damaged.

CAUTION: When operating the FoamPro in the "Simulated Mode" function, an outlet for the foam concentrate must be provided. Otherwise dangerous excessive pressure may be built up in the apparatus water piping and/or hoses. This outlet for the foam concentrate can be provided by turning the 'CAL/INJECT' valve to the 'CAL' position.

# 2 A Quick Look at How the System Works

The FoamPro 3000 system is an electronic foam concentrate proportioning system designed to provide the wide range of foam concentrate injection rates necessary for both Class A and Class B foam operations.

The FoamPro system will accurately deliver from 0.1% to 10.0% foam concentrate to the foam injection point. The maximum rated concentrate flow rates obtainable are shown in the system specifications in Section 15.

The FoamPro 3000 system is a flow-based proportioning system that measures water flow and then injects the correct proportional amount of foam concentrate to maintain the desired percentage. The basic FoamPro system is shown in Figure 2-1. The flowmeter measures the water flow and sends a signal to the Digital Display Control Module. Another flowmeter in the foam discharge line of the foam pump monitors the foam pump output. Constant comparison of these two information signals by the computer ensures maintenance of the desired proportion of foam concentrate at all times based on water flow rate, independent of any variations in fire pump intake or discharge pressures. As water flow increases or decreases the foam concentrate rate of injection is increased or decreased automatically to correspond to water flow, maintaining the proper concentrate percentage as selected on the Digital Display Control Module.

Foam concentrate is injected directly into the water stream on the discharge side of the water pump. It is then fed as foam solution into a standard fog nozzle, an air-aspirated nozzle, a straight bore nozzle, or into a CAFS system, by the main fire pump.

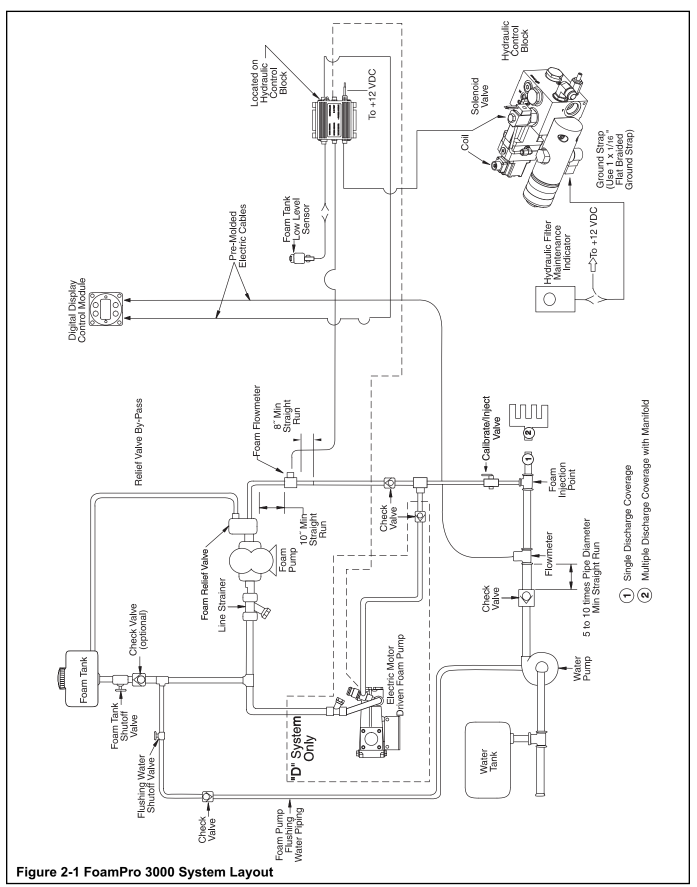
Since the foam is injected on the discharge side of the fire pump, and check valves are used at installation, contamination of the booster tank, fire pump, and relief valve with foam concentrate is eliminated.

To enhance the features of the single pump FoamPro 3000 system and to provide the capability to accurately proportion both Class A and Class B foam concentrates at extremely low as well as higher injection rates the FoamPro 3000D system is available. The FoamPro 3000D system is a dual pump system consisting of the standard 3000 system with the addition of an electrically driven foam concentration pump. The FoamPro 3000D system will use the hydraulic motor driven pump for normal operations. At a concentrate injection rate below the capacity of the hydraulic motor driven pump, the electric motor driven pump will take over to inject the foam concentrate at the lower, proper rate. The electric motor driven pump will continue to operate until a foam concentrate injection flow rate greater than the capacity of the electric motor driven pump is selected, at which time the hydraulic driven pump will operate. The interface between the Digital Display Control Module and the valve driver box automatically controls the switch between pumps without operator intervention.

Hydraulic power to operate the foam pump is to be provided by a separate hydraulic pump driven by the apparatus system. Electrical power to operate the foam systems is provided by the apparatus electrical system.

Order optional system components listed in Section 3 to accommodate system design and requirements. The components listed have been tested with the FoamPro systems and provide for optimum system performance.



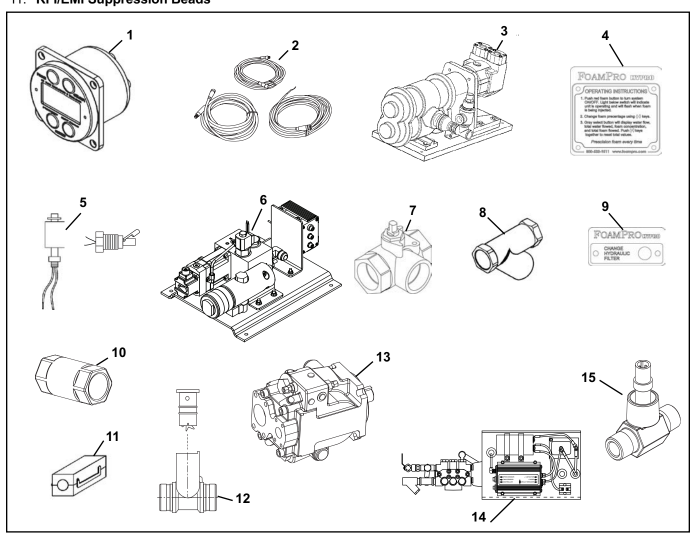


## 3 System Component Description

The following components are packaged with the standard FoamPro 3000 system:

- 1. Digital Display Control Module
- 2. Molded Cables
- 3. Foam Pump Assembly
- 4. Instruction Placard
- 5. **Low-Tank Level Sensor** (One required. Not packaged with the unit. Order separately.)
- 6. Hydraulic Control Valve
- 7. Calibrate/Inject Valve
- 8. Inlet Line Strainer
- 9. Hydraulic Filter Maintenance Indicator
- Check Valve 1" NPT Foam Injection This NFPA 1906 (draft) required check valve prevents water back flowing into foam system.
- 11. RFI/EMI Suppression Beads

- 12. FoamPro Paddelwheel Flowmeter (The flowmeter is a required component. The size is specified and ordered under a separate part number when the FoamPro is ordered. The flowmeters are available with 1-1/2, 2, 2-1/2, 3, and 4-inch NPT threads. All flowmeters have grooved victaulic ends. Part numbers for the various flowmeters can be found in Section 15. Up to 4 flowmeter sensors can be used with the FoamPro System when a MultiFlo interface is used.)
- 13. Hydraulic Load-Sensing Pump
- 14. Electric-Driven Pump/Motor Assembly for "'D" Systems only
- 15. Foam Flowmeter



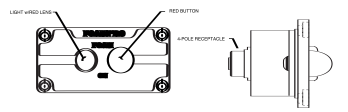


### **System Accessories Available**

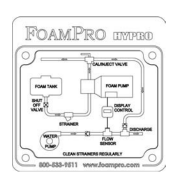


### **System Specification Placards**

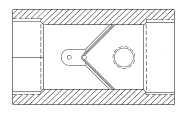
-,		
System	Part Number	
3020	6032-0028	
3020D	6032-0029	
3040	6032-0030	
3040D/	6032-0031	
3060	6032-0032	
3060D	6032-0033	



Remote Start/Stop (12 volt DC only)
Part Number 3435-0075

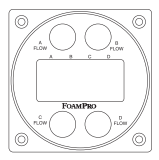


System Placard Part Number 6032-0015



### Main Waterway Check Valve with Drain Port

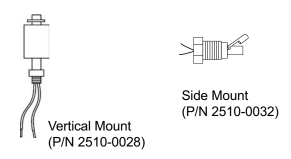
Size/ Thread	Nickel Plated Case/ Stainless Parts	All Stainless Steel
1-1/2" NPT	P/N 3320-0030	P/N 3320-0036
2" NPT	P/N 3340-0031	P/N 3320-0037
2-1/2" NPT	P/N 3360-0032	P/N 3320-0038
3" NPT	P/N 3320-0033	P/N 3320-0039
4" NPT	P/N 3320-0034	P/N 3320-0040



### FoamPro MultiFlo Interface

The basic system requires at least one flowmeter to sense water flow in the discharge piping. The FoamPro MultiFlo Interface allows a total of four flowmeters to be used. The display will show the discharge flow on the selected flowmeter.

Part Number 2527-0047



Low-Tank Level Sensor

# 4 Installer Supplied Parts

FoamPro 3000 systems are provided with major components and accessories required for installation. Due to differences in chassis and apparatus configurations, the installer must provide, hydraulic coolers, fluids, reservoir, pipe, hoses, tubing, wire and fittings to satisfy installation requirements. The following paragraphs list the specifications for selection of these components. Before beginning system installation, read this section thoroughly to make sure the proper components are selected. For detailed system installation instructions, refer to Sections 5, 6, 7, 8 and 9.

CAUTION: All DOT, SAE or other applicable standards must be followed when installing the hydraulic system. Pay close attention to engine and transmission manufacturer drive limitations.

### **Hydraulic Pump Drive Selection**

The foam pump for the FoamPro 3000 system is powered by hydraulics. Power for the system comes from hydraulic oil supplied by a hydraulic pump attached to the apparatus engine. To obtain optimum performance from the hydraulic motor driven foam pump, FoamPro has designed the 3000 system to use a load sensing pressure compensated hydraulic pump. The FoamPro load sensing hydraulic pump provides proper hydraulic fluid flow with reduced heat load, torque, and horsepower requirements.

The FoamPro load sensing hydraulic supply pump will provide the correct fluid flow over the widest range of engine speeds. See system specifications for the maximum required pump speed to attain maximum performance levels. By using a PTO ratio greater than 1.0, the minimum engine speed for full system performance could be idle speed.

A transmission PTO should be used to drive the hydraulic supply pump. Transmission PTO's have greater torque capabilities and provide adequate power for the hydraulic pump. Selection of a PTO transmission with a standard SAE mounting pad will allow bolting the hydraulic pump directly to the transmission. The FoamPro load sensing hydraulic supply pump has a standard 4 bolt SAE 'C' mounting flange and a 1-1/4" diameter straight keyed shaft. Other shaft configurations are available. The shaft rotation of the pump is clockwise when looking at the pump shaft, or counterclockwise when facing the rear

of the pump. Check with the FoamPro factory for other configurations that may be available. See Section 15 for pump dimensions.

Control of the PTO may be provided by a manual shift lever, shift cable, or solenoid. The manual shift-type PTO can be left in gear all the time to circulate oil as soon as the engine is started since the load sensing hydraulic pump will draw less than 5 hp when operating in standby mode. The PTO shift can be labeled "Service Disconnect."

When selecting a transmission PTO, it is imperative that consideration be given to frame clearances and the space in which the hydraulic supply pump is to be mounted. For new installations, initial design and planning will eliminate clearance problems. When the FoamPro 3000 system is being installed as a retrofit, all clearances must be taken into account. Consult PTO and chassis manufacturers to determine dimensions and clearances required.

CAUTION: The use of an accessory drive pad is not recommended since adequate torque usually is not available to drive the hydraulic supply pump and accessories.

### Oil Reservoir

A hydraulic reservoir will be required to be installed in the apparatus. See Section 15 for minimum recommended reservoir capacity. A larger reservoir may be installed and is recommended if the apparatus is to run at maximum capacity for an extended period of time and to allow air to settle out of the oil.

The reservoir must have a diffuser on the inlet to prevent entrapment of air into the system. A particle screen on the oil outlet is recommended to help keep dirt out of the system. A baffle to separate the inlet and outlet sections should be installed in the reservoir. A vented, filtered breather of sufficient size to allow filling of oil is required and an oil drain plug is recommended.

A sight gauge with thermometer is also recommended for easy checking of the oil level and to monitor oil temperature.

The oil reservoir should be mounted away from heat sources, such as exhaust systems, and be in a location that allows easy access for checking and filling the oil.



### Oil Cooler

An oil cooler capable of maintaining the temperature of the hydraulic oil at 140° to 180°F (60° to 82°C) is required. Use of an air-to-oil radiator-type heat exchanger mounted in front of the apparatus radiator should provide adequate cooling for the hydraulic system oil. An electric fan attached to the oil cooler permits mounting of the oil cooler anywhere fresh air circulation is available. A thermostat is required to be included for quick warm-up of the oil in cold climates. Check the system specifications page in Section 15 for minimum heat load information to properly size the cooler.

Oil-to-water heat exchangers can be installed, but they present special problems such as sediment accumulation, drainage and overheating when running in standby mode for extended periods without discharging water. If a hydraulic oil-to-water heat exchanger is to be used, proper maintenance, monitoring, and pumping procedures must be followed. The oil-to-water exchangers must be installed per the manufacturer's recommendations and NFPA requirements.

### **Hydraulic Oil**

Ratings and data for the FoamPro 3000 system are based on operating with premium hydraulic fluids containing oxidation, rust, and foam inhibitors. These premium fluids include premium turbine oils, API CD engine oils per SAE J183, M2C33F or G automatic transmission fluids (ATF), Dexron II (ATF) meeting Allison C-3 or Caterpillar TO-2 requirements. The recommended hydraulic fluid operating viscosities are typically 70 to 278 SUS (12 to 60 cSt) for optimum performance.

### **Hydraulic Hoses and Fittings**

High pressure hydraulic hoses and fittings are to be rated at 3000 PSI (207 BAR) minimum working pressure. To reduce the potential for leaks at the hydraulic fittings, use SAE 37° flare JIC-type fittings or SAE straight thread Oring fittings. See the table for required fitting sizes, minimum hose size, and minimum hose pressure ratings for the hydraulic components in Section 15.

### **Foam Concentrate Suction Lines**

Fittings and hoses from the foam tank to the inlet of the foam pump must be supplied. Use the minimum inside diameter or larger clear suction hose shown below for the corresponding system depending on the viscosity of the foam concentrate. Many class B foams are more viscous and will require one size larger inside diameter hoses.

Model	Min. Hose ID
3020	1-1/2"
3040	1-1/2"
3060	2"

Use fittings and components that are rated for 23" Hg (584.2mm) vacuum and 50 PSI (3 Bar) pressure or better. The components used must be compatible with the foam concentrates used. Fittings used must be made of brass or 300 series stainless steel. If a flushing system is to be used, the pressure rating of those components subjected to main water pump pressure are to be rated to 400 PSI (28 Bar) or better.

A drain/air bleed valve should be provided to allow draining of the tank and easier priming of the foam pump.

### **Foam Concentrate Discharge Lines**

Fittings and hoses from the discharge of the foam pump to the foam injection point must be supplied by the installer. Hoses and fittings are to be 1" (25.4 mm) minimum for the 3060 and 3040 systems, and 3/4" (19 mm) for the 3020 inside diameter, rated at or above 400 PSI (28 Bar) working pressure. If installing a "D" system, the discharge line from the "D" section to the injection point will be 1/2" (12.7 mm) minimum inside diameter, rated to 400 PSI (28 Bar) working pressure. Fittings and hoses must be compatible with all foam agents to be used with the system. Use fittings of brass or 300 series stainless steel.

WARNING: Do not use air brake tubing for foam systems as the tubing is not compatible with most foam concentrates.

The foam flowmeter supplied with the system is to be installed in the foam concentrate discharge line of the foam pump. This requires a straight length of brass or 300 series stainless steel pipe 10" (254mm) minimum before and 5" (127mm) minimum after the flowmeter. This ensures laminar flow through the flowmeter. Failure to comply with these minimum dimensions will affect the accuracy of the entire foam system.

### Foam Concentrate Tank(s)

Foam concentrate tanks must be supplied to suit the capacity required for the apparatus application. The tank(s) should meet NFPA minimum standards for the design capacity, including filler size, vapor pressure venting, and drain facilities.

### **Check Valves**

It is required by NFPA to install a check valve in the foam concentrate injection line to prevent foam concentrate flow from the foam tank to the injection point (at the main waterway) due to static head pressure. The concentrate check valve is included with each system (1" NPT with the 3020, 3040, and 3060, and a 1/2" NPT with the "D" sections).

It is recommended that check valves be installed in all water line locations such as flush lines, where foam concentrate could drain back into the water pumps or tanks of the fire apparatus. As a minimum, one check valve should be installed where the water piping that will supply foam solution connects to the apparatus water pump discharge.

Drain lines must be provided from all water and foam solution piping components to prevent freezing in cold weather. Multiple drain systems that allow individual drain lines to connect with one another may allow foam or water to circumvent the check valves. Care must be taken to avoid this possibility as contamination of the water tank, foam tank, or water pump may result.

### **Electrical Requirements**

Electrical wiring must be supplied from the main apparatus electrical system to each foam pump base unit. The standard FoamPro system 3000 requires a minimum of 5 amperes at a voltage of 12 to 13.8 volts DC and is to be connected to the control valve block assembly. The electric motor-driven foam pump, furnished with the "D" systems, requires a minimum of 60 amperes at a voltage of 12 to 13.8 volts DC. Use recommended wire sizes as shown. The power must be supplied directly from the battery or the battery master disconnect switch. Separate wires should be run for each connection. Braided flat ground straps are required for ground connections. The flat straps limit the RFI/EMI interference encountered with radios, computers or other sensitive electronic equipment.

CAUTION: Always disconnect the ground straps, electrical wires, and control cables from the Digital Display Control Module, the control valve block assembly, and any other FoamPro equipment before electric arc welding at any point on the apparatus. Failure to do so will result in a power surge through the unit causing irreparable damage and is not covered under warranty.

Wire Size	Approx. Wire Length	
8 Awg	10 feet or less	
6 Awg	10-20 feet or less	
4 Awg	20 feet or more	



## 5 Installation Planning

Because of the potential differences in apparatus plumbing and foam system configuration, it is not practical to depict exactly how each FoamPro unit can best be installed onto a particular apparatus. Most of the information contained in the following sections, however, will apply to any situation.

NOTE: It is recommended that you read the following sections thoroughly before beginning installation of the FoamPro 3000. It is also recommended that you spend time planning and designing where and how you intend to install this unit in the apparatus before beginning the actual installation.

Determine the locations of the components to be installed such as foam tank(s), foam pump, oil reservoir, oil cooler, foam strainers, tank valves, flowmeter(s) and hydraulic pump. Try to place components in locations that require the least amount of hoses and fittings.

Locate the FoamPro system components in an area that is protected from road debris and excessive heat buildup. Since the master power switch and CAL/INJECT valve are components you may need to access, it is recommended that they be installed in an accessible location in the vicinity of the operator's panel.

The foam pump unit must be mounted below the discharge of the foam tank(s) to provide for gravity feed to the foam pump. Locate the foam tank(s) where the refilling can be easily done with 5 gallon (19 liter) pails and other methods suitable to the end user. Most water tank manufacturers will build foam tanks into the booster tank. When specifying integral foam tank(s), make sure provisions are made for installation of the low tank level sensor as well as foam suction connections and tank drainage.

Determine a location on the operator panel of the apparatus for the Digital Display Control Module. Consideration must be given for routing the control cable from the Digital Display Control Module to the hydraulic control valve and the main waterway flow meters. If necessary, order longer or shorter cable assemblies to suit the location demands.

CAUTION: Never attempt to cut or lengthen the molded cables. Doing so will result in RFI/EMI interference. Contact the factory if molded cables of a different length are required.

High viscosity foam concentrates (2000 centipoise and higher) or inlet lines longer than 10 feet, will require the foam intake to be one size larger. When larger inlet piping is used, a larger foam strainer is required to reduce the pressure drop.

Like any hydraulic system, the FoamPro 3000 will require cooling. An oil cooler must be provided for the system and consideration must be given to the location. The cooler must be mounted in an area where adequate cool air can flow over the cooler fins. The ideal location for an oil cooler is in front of the apparatus engine radiator. Consult the chassis manufacturer to ensure adequate fan capacity is available to provide the proper air flow.

When planning the installation, consideration must also be given to the hydraulic supply pump location, drive configuration and hose routing.

## **6** Foam Pump and Hydraulic Control Valve Installation

### **Hydraulic-Driven Foam Pump Assembly**

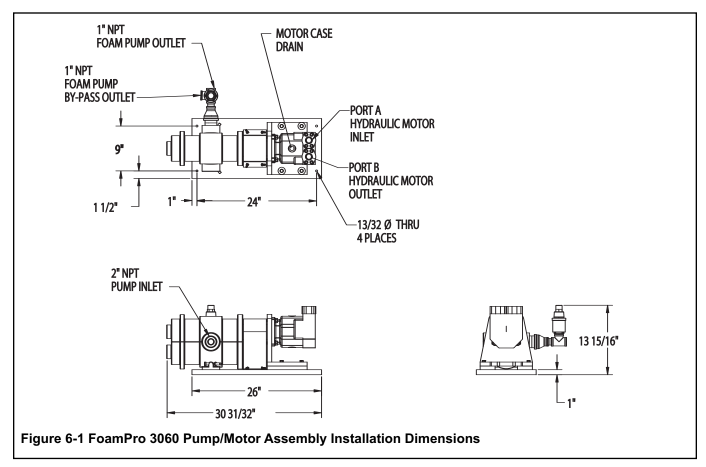
The foam pump assembly must be mounted in a horizontal position. The base of the foam pump must be anchored to a surface or structure that is rigid and of adequate strength to withstand the vibration and stresses of apparatus operation. Figures 6-1, 6-2, and 6-3 provide the mounting dimensions for the FoamPro 3000 foam pump and motor assemblies.

CAUTION: Flexible hose connections are required between the major FoamPro components and the main water system. Do not hard plumb the system.

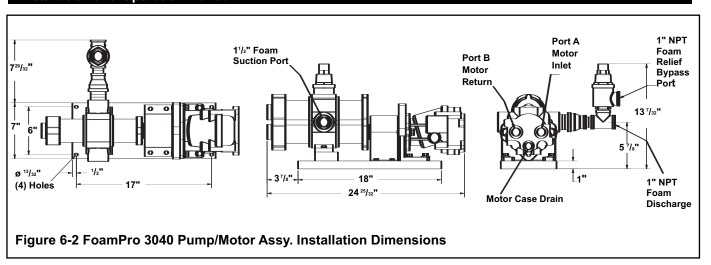
Position the hydraulic control valve assembly so the circuit breaker/on-off switch is easily accessible. Figure 6-4 provides the mounting dimensions for the hydraulic

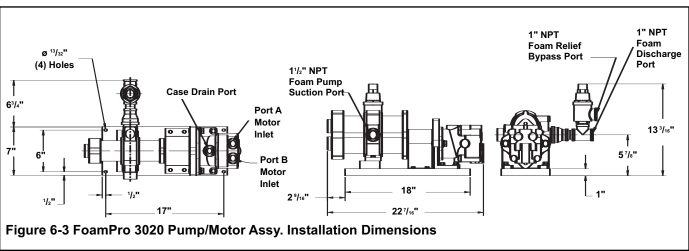
valve assembly. Be sure the hydraulic hoses and the foam concentrate hoses can be properly routed to the inlets and outlets on the foam pump. Foam concentrate must gravity feed to the foam pump inlet from the foam tank(s). The foam pump must be mounted in an area to avoid excessive exhaust system heat buildup.

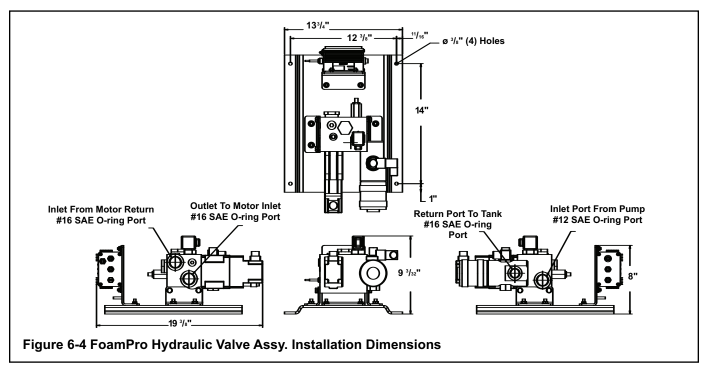
Protection must be provided for the hoses and wiring to prevent chafing and abrasion during operation of the foam system. Protect the foam pump base from excessive road spray and debris. Although the system is sealed and designed to be resistant to the harsh environment of fire fighting apparatus, a protected location with easy operator access is the recommended installation location.







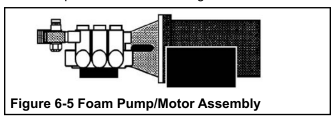




### Electric-Driven Foam Pump/Motor Assembly

### (Furnished with "D" Systems)

The Foam Pump/Motor Assembly must be mounted in a horizontal position as shown in Figure 6-5.



The base of the foam pump must be anchored to a surface or structure that is rigid and of adequate strength to withstand the vibration and stresses of apparatus operation. Figure 6-6 provides the mounting dimensions for the FoamPro 2002 foam pump/motor base assembly.

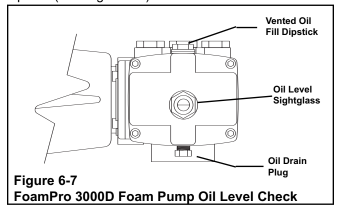
CAUTION: Flexible hose connections are required between the major FoamPro components and the main water system. Do not hard plumb the system.

Position the foam pump so the circuit breaker/on-off switch is easily accessible. Also, consider access requirements for checking and changing the oil in the crankcase of the foam pump. Be sure the foam concentrate hoses can be properly routed to the inlets and outlets on the foam pump. Foam concentrate should gravity feed to the foam pump inlet from the foam tank(s). The foam pump/motor base assembly must be mounted in an area to avoid excessive exhaust system heat buildup.

Protect the hoses and wiring from chafing and abrasion during operation of the foam system.

Protect the foam pump base unit from excessive road spray and debris. Although the system is sealed and designed to be resistant to the harsh environment of fire fighting apparatus, a protected location with easy operator access is the ideal installation location.

After the foam pump/motor base assembly is mounted, remove the shipping plug in the oil fill hole on the foam pump gear case and replace it with the vented oil fill dipstick (See Figure 6-7).

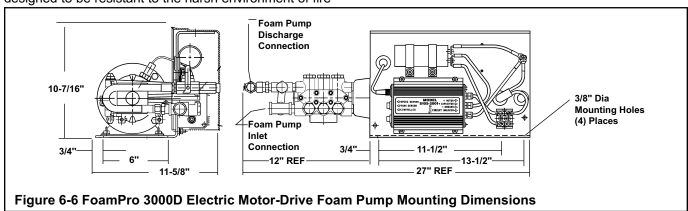


The discharge relief valve is installed on the outlet port of the foam concentrate pump. It is provided to protect the Foam pump from excessive pressures. The relief valve is factory set at 400 psi (28 BAR).

The CAL/INJECT valve is mounted on the discharge side of the foam proportioner. This valve shall be accessible by the pump operator during normal operations. The valve is a 3-way directional valve that selects where the output of the foam pump will go.

CAUTION: Check to make sure the valve is installed properly. Look at the ports as you move the handle. The flow should go from the center port to each of the other ports.

The hose and fittings from the INJECT port to the foam injector fitting should have 1/2 inch (13 mm) inside diameter and be rated at 400 psi (28 BAR) minimum working pressure or maximum discharge pressure of the fire pump.





## 7 Hydraulic Plumbing Installation

Figure 7-1 provides some recommended guidelines for the location of the hydraulic system components. When making hydraulic component connections ensure all applicable DOT and SAE standards are followed. Use hoses and fittings rated at 3000 PSI (207 BAR) working pressure for the hydraulic oil high pressure lines. See Section 15 for required fitting sizes, minimum hose size, and minimum pressure ratings.

The fittings required to connect the hydraulic hoses to the FoamPro 3000 and hydraulic supply pump are SAE ORB (O-Ring Boss) fittings with SAE JIC 37° flare swivel connections.

CAUTION: To ensure the integrity of fitting connections in the hydraulic system, use only SAE JIC 37° flare, SAE O-Ring Boss, or equal-type hose connections.

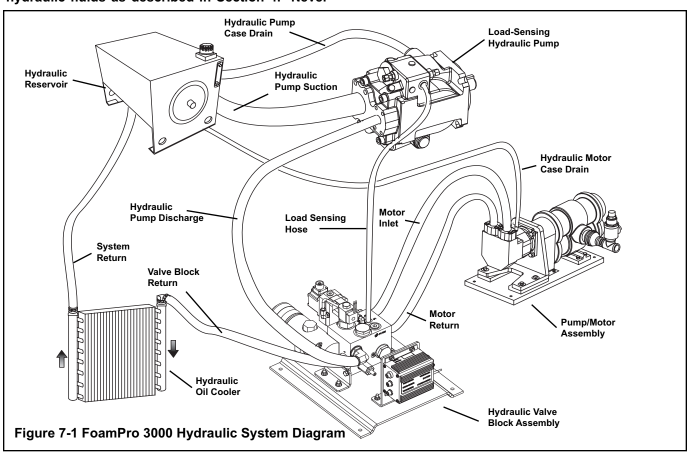
CAUTION: Use only approved petroleum-based hydraulic fluids as described in Section 4. Never

mix fluid types. Ensure all hoses and seals are compatible with fluids used. Do not use water or glycol-based fluids. Do not use phosphate estertype fluids. Other hydraulic fluids such as SAE 10W-40HD motor oil are too viscous for proper load sense pump performance.

### **Hydraulic Power Source**

The hydraulic power for the FoamPro 3000 system is supplied by a hydraulic load sensing pump mounted on the fire apparatus engine, transmission, or auxiliary PTO. The hydraulic pump supplied with the system has been chosen to provide the required flow and pressure to drive the FoamPro 3000 system.

Refer to Section 4 of this manual for further pump and PTO information and Section 15 for detail dimensions of the pump. See the table in Section 15 for all proper hose sizes, pressure ratings, and fittings for the various hydraulic components supplied by FoamPro.



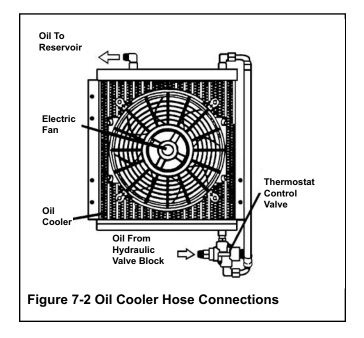
### **Hydraulic Reservoir**

The hydraulic reservoir for the system is to conform to the description in Section 4 and to all SAE and DOT standards. See table in Section 15 for minimum reservoir capacity for the unit being installed.

### **Hydraulic Oil Cooler**

An oil cooler is required in the hydraulic system to ensure proper oil temperature for optimum performance and to avoid damage to the hydraulic components. The actual cooler size required will depend on the system requirements, the location of the cooler, and the manufacturer of the cooler. Typical oil to air cooler connections are shown in Figure 7-2. The cooling requirements for the system being installed are listed in the table in Section 15.

If an oil to water exchanger is used, proper maintenance, mounting, and operating procedures must be maintained. A method to circulate cool fresh water must be provided when the hydraulic pump is engaged. A drain port must also be provided to prevent freezing and to allow flushing.

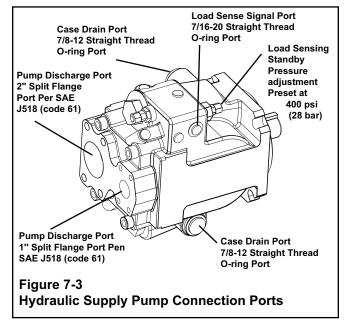


### **Hydraulic Supply Pump Connections**

After completion of the mounting of all hydraulic system components, hose connections must be made. A table in Section 15 shows the connector and minimum hose sizes and Figure 7-3 shows the connection ports to use for the hydraulic supply pump. Always use the uppermost case drain port available.

### **Load Sense Pump Adjustment**

The supplied load sensing hydraulic pump does not require any adjustment. The load sensing compensator is adjusted to give you maximum performance throughout the entire operating range. The adjustment is set with the hydraulic pump engaged and the FoamPro 3000 turned off, the hydraulic discharge pressure will be 400 PSI (28 BAR) and output flow rate will be 2 to 4 GPM (7.5 to 15.2 lpm). When the FoamPro 3000 system is engaged, the load sensing pump will supply the required hydraulic flow and pressure to operate the system.

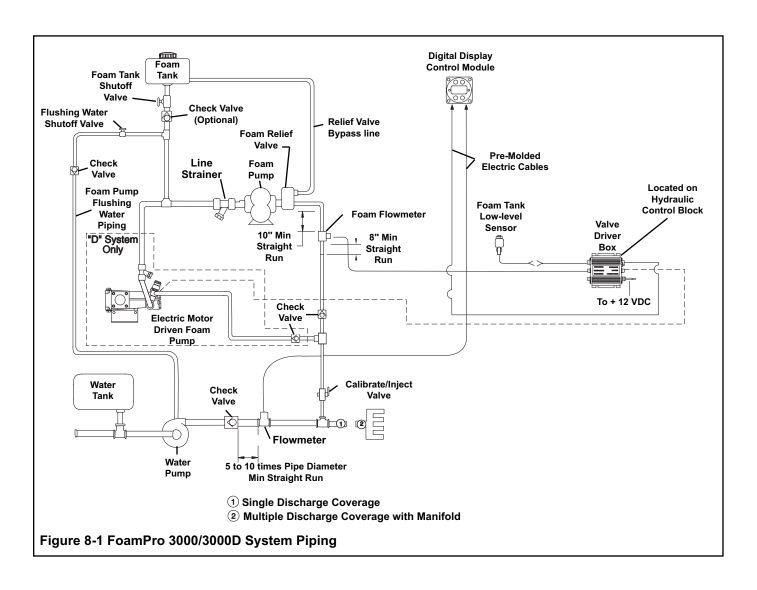




# **8** Water and Foam Plumbing Component Installation

The following diagram (Figure 8-1) provides recommended guidelines for the installation of the system components that handle water, foam concentrate and foam solution. Note that additional options such as dual-tank system, multiple

flowmeters, etc., are covered by the individual manuals included with those systems and consideration must be given to potential interferences.



CAUTION: Flexible hose connections are required between the major FoamPro components and the main water system. Do not hard plumb the system.

### Foam Pump Discharge Relief Valve

The discharge relief valves on the outlet port of the hydraulically driven foam pump and on the electrically driven DC foam pump are preset at the factory to ensure optimum performance of the FoamPro 3000 system.

The bypass line from the hydraulically driven foam pump relief must return to either the foam concentrate tank or a minimum of 5 feet from the inlet port of the foam pump. This will lessen the aerating of the foam in the event of an over-pressurization of the system.

### Calibrate/Inject Valve

The calibrate/inject valve is supplied in the fitting kit and is to be positioned as shown in Figure 8-1 in the system. This valve must be accessible by the pump operator during normal operations. The valve is a 3-way directional control valve that selects where the output of the foam system will go.

Check to make sure the valve is installed properly. Look at the ports as you move the selector handle. The flow should go from the center port to each of the end ports.

The hoses to and from the valve should be 1" (25.4 mm) inside diameter and be pressure rated to 400 PSI (28 BAR) minimum working pressure or the maximum discharge pressure of the fire pump. Fittings are to be 1" NPT and made of brass or stainless steel with the same minimum pressure rating as the hoses.

The CAL/INJECT VALVE on the electrically driven foam pump is mounted on the discharge side of the foam pump. This valve shall be accessible by the pump operator during normal operations. Check to make sure the valve is installed properly. Look at the ports as you move the handle, the flow should go from the center port to each of the other ports. The hose and fittings to and from the valve should have 1/2 inch (13 mm) inside diameter and be rated for 400 PSI (28 BAR) minimum working pressure or maximum discharge pressure of the fire pump.

The hose(s) from the calibrate side of the valve(s) may have a lower pressure rating since it is used for system calibration only and is always vented to the atmosphere. The hose(s) from this port must be long enough to reach a container outside the apparatus and may be coiled for storage when not in use.

### **Line Strainer**

The line strainer(s) provided with the FoamPro 3000 system are sized properly for most applications. See Section 4 for further information. The appropriate strainer is installed on the inlet side of the foam pump. The hose from the foam tank should have adequate wall stiffness to withstand the vacuum of the foam pump while it is running without collapsing [23" Hg (584 mm HG)].

CAUTION: If a pressurized water flush system is incorporated, the plumbing exposed to this pressure must be rated at or above the operating pressure or a minimum of 400 PSI (28 BAR).

### **Main Waterway Flowmeters**

The FoamPro 3000 system is designed to accept flow reading signals from the FoamPro paddlewheel style flowmeter.

Proper flowmeter sizing is critical to system accuracy. Select a flowmeter size based on actual flows required, not standard pipe sizes. Refer to the installation drawing in Section 15 for proper flowmeter sizing.

The flowmeters require that the amount of turbulence in the pipe being monitored is as low as possible. Excessive turbulence produces unstable and inaccurate flow readings. The following installation guidelines will help attain the best readings and maintain accuracy of the FoamPro system.

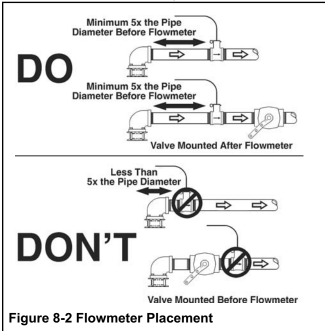
 A minimum 5 times the pipe diameter of straight run pipe without any fittings is necessary upstream of the flowmeter. 10 times is better. The longer the straight run, the lower the turbulence. The following are the recommended straight run lengths for given pipe sizes:

Pipe	Recommended
Size	Straight Run Pipe
1-1/2" (38 mm)	7-1/2 to 15" (191 to 381 mm)
2" (50 mm)	10 to 20" (254 to 508 mm)
2-1/2" (64 mm)	12-1/2 to 25" (317 to 635 mm)
3" (76 mm)	15 to 30" (381 to 762 mm)
4" (100 mm)	20 to 40" (511 to 1016 mm)

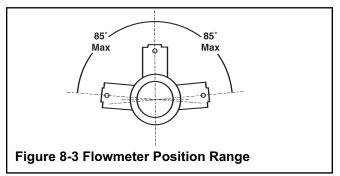
2. The downstream plumbing of the flowmeter is not as critical, but straight runs without fittings help maintain accurate flow readings.



- Do not mount a flowmeter directly after an elbow or valve. Valves create severe turbulence when they are "gated down" as shown in Figure 8-2.
- 4. Try to mount the flowmeters in a position that is accessible for routine inspection and maintenance.



The FoamPro paddlewheel-style flowmeter fittings are specially designed tees that make inspection and maintenance of the flow sensor easy. The threads of the tees are available in NPT with grooved victaulic ends, or BSP with grooved victaulic ends. In horizontal runs the tees should be mounted as close to upright as possible within the range shown in Figure 8-3.



With the use of a MultiFlo interface, two to four flowmeters may be monitored simultaneously. A single injection point that will supply foam agent to all foam discharge outlets is required. See Form 880, provided with the MultiFlo System, for further information.

### **Foam Discharge Flowmeters**

The foam flowmeters shipped with the unit are designed to give maximum performance and accuracy 20

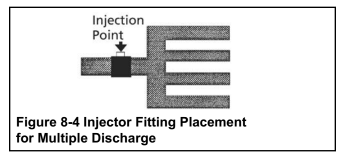
over the full range of operations for the system. The threads of the flowmeters are either 1" NPT for the 3040 and 3060 systems or 3/4" NPT for the 3020 system. The foam flowmeters are to be mounted in a horizontal position. A straight run of hard piping before and after the flowmeter is required. The following chart specifies the minimum straight run required:

Model	Pipe	Minimum Straight Run Pipe		
	Size	Before	After	
		Flowmeter	Flowmeter	
3020	3/4"	8-1/4"(210 mm)	4-1/8"(105mm)	
3040	1"	10-1/4"(210 mm)	5-1/4"(210 mm)	
3060	1"	10-1/4"(210 mm)	5-1/4"(210 mm)	

### **Injection Point**

The position of the injection point MUST be in a place that is common to all discharges which require foam capability. This position may be before or after the main water flowmeter, but not within the straight run distance required for the flowmeter as previously described. A separate injection point is not possible for each discharge. If multiple flowmeters are used, the injection point must be installed before the flowmeters at the inlet to their common manifold (See Figure 8-4).

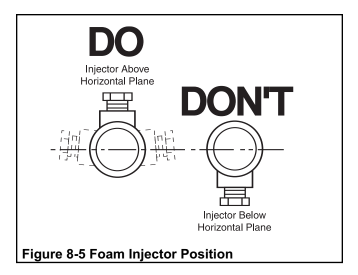
Most foam concentrates by nature mix with water very quickly, so each discharge from a manifold will receive equal amounts of foam concentrate if the manifold is properly designed and installed. A static mixer or special mixing considerations may need to be designed



into the system, especially when using thicker foam concentrates and those that may not readly mix with water.

### Foam Concentrate Check Valves

Check valves are provided to prevent foam concentrate flow from the concentrate tank through the injection point and into the main waterway when the system is not in use. This is a NFPA requirement. A 1" NPT check valve is supplied for the standard systems and a 1/2" NPT check valve is supplied for use on the electrically driven "D" sections. See Figure 8-1 for component placement. The concentrate check valves have a

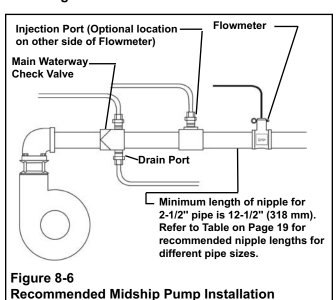


minimum cracking pressure of 4 PSI (0.1 BAR) and are pressure rated to 400 PSI (28 BAR) minimum working pressure. It is a good idea to inject foam concentrate at a horizontal or higher angle to allow water and debris in the water line to drain away from the check valve(s) as shown in Figure 8-5. This will avoid sediment deposits or formation of an ice plug in cold weather applications.

### Main Waterway Check Valves

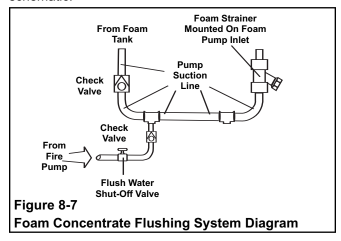
A check valve positioned in the main waterway prior to the injection point must be installed. This will prevent foam solution in the waterway from entering the pump, the main water tank, and other clean water suction connections as shown in Figure 8-6.

CAUTION: The check valve is not to be used as a substitute for proper flushing of apparatus lines after usage.



### Flushing System

Depending on the corrosiveness of the foam concentrates used, or when changing foam concentrate types or manufacturers, a flushing system must be installed. Generally all Class B foam concentrates must be flushed from the system after usage. Most Class A foam concentrates are less corrosive and do not require flushing after each use. See Figure 8-7 for a typical flushing system plumbing schematic.



### **Drain Lines**

On apparatus with multiple drain lines, the drains from the foam solution discharge line should not be piped into a multi drain system before the check valves. The standard multi drain system from most manufacturers will allow cross talk between the drain lines and the apparatus water tank, resulting in contamination of the water tank with foam. A separate drain system should be provided for the foam solution piping to prevent contamination of the water tank and fire pump.

### **Outboard Pickup**

An outboard pickup may be adapted to the foam pump inlet. The pickup should be positioned between the foam tank shut off valve and the foam inlet line strainer. A tee the same size as the tank to pump line may be placed in the suction line with the side leg of the tee going to the outboard pickup shut-off valve at the panel. A sealed quick connect-type fitting may be mounted to the panel for easy access. The outboard pickup line should not exceed 10 feet and the same line size and specifications as the tank to pump line should be utilized. The shut-off valves must be full ported valves and be air tight. A switch must be provided to disengage the low level sensor when using the outboard pickup. This switch may be a separate panel mount or one that is tied into the pickup valve actuator.

NOTE: The tank shut-off valve must be closed before opening the outboard valve when switching to the offboard pickup. The offboard pickup valve must be closed before opening the tank valve when switching to the foam tank operation.



## 9 Electrical Equipment Installation

### **Electrical Connections**

Follow the system electrical diagram (Figure 9-1) for proper hookup of each of the electrical components. Complete molded cable sets are provided with each FoamPro system to make all the necessary connections. The cables are color coded and "indexed" so they can only go in one way. **DO NOT force mismatched connections.** The system can only perform when the electrical connections are sound, so make sure each one is right.

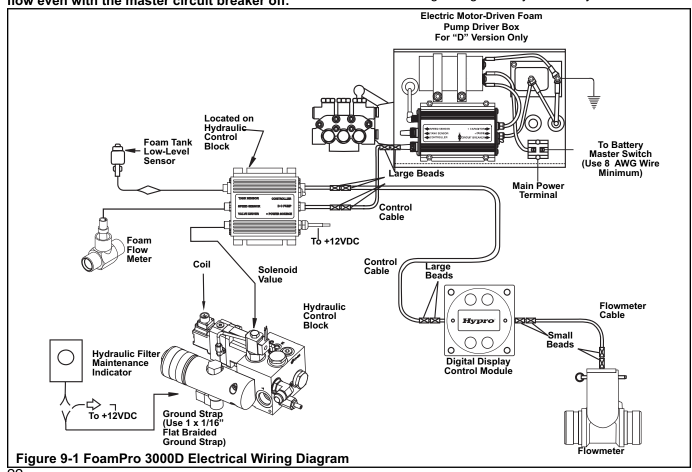
### Some Things to Keep in Mind

 Do not hook up the main power cables until all connections are made to each of the electrical components. The last connection should be the power cable to foam pump/motor base assemblies.

Warning: The electric motor-driven foam pump contains a capacitor on the input power. Connect leads with battery off or disconnected. Current will flow even with the master circuit breaker off.

CAUTION: Never attempt to cut or lengthen the molded cables. Doing so will result in RFI/EMI interference. Contact the factory if molded cables of a different length are required.

- The FoamPro 3000 requires two separate electrical connections. The connection for the valve driver box on the hydraulic drive foam pump requires 5 AMPS minimum. The connection for the electric motor-driven foam pump requires 56 AMPS minimum at 12 Volts or 30 amps at 24 volts.
- A 5 AMP circuit breaker is provided on the valve driver box for the hydraulic motor driven foam pump and a 56 AMP at 12 volts or 30 amps at 24 volts circuit breaker is provided on the driver box for the electric motor-driven foam pump.
- This system is designed for use on 12-volt or 24volt negative ground systems only.



NOTE: Do not mount radio transmitter or transmitter cables in direct or close contact with the FoamPro units.

- Use care when installing molded cables. Count pins or check color codes before connecting. Bent pins caused by improper hookup can prevent proper operation even when cables are reattached properly.
- Before connecting the molded cables, inspect the seal washer in the female connector. If the seal washer is missing or damaged water can enter the connector and cause corrosion of the pins and terminals that will cause system failure.

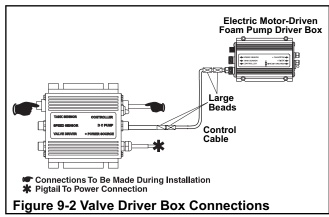
CAUTION: The cables shipped with each FoamPro system are tested at the factory with that unit. Improper handling and forcing connections can damage these cables and could result in other system damage.

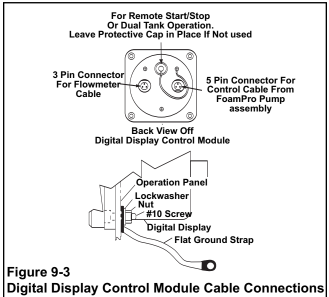
CAUTION: Always disconnect the ground straps, electrical wires and control cables from the Digital Display Control Module and other FoamPro equipment BEFORE electric arc welding at any point on the apparatus. Failure to do so will result in a power surge through the unit that could cause irreparable damage.

### **Digital Display/Control Module**

The Digital Display Control Module is designed to be mounted in the operator panel of the apparatus. The cutout that will be needed in the operator panel is a 3-7/8 inch (98 mm) diameter hole (the same as a 3-1/2 inch (89 mm) pressure gauge). The display is secured with four #10 socket head screws in the four holes in the face (see Section 15 for a mounting template). The display requires 5 inches (127 mm) minimum clearance from the back of the operator panel to clear wires and connectors. Make sure there is enough clearance behind the operator's panel for the cables. Once the Digital Display Control Module is mounted, connect the control cable (red coded cable ends) from the hydraulic pump valve driver box terminal (See Figure 9-2) to the 5-pin connector on the back of the Digital Display Control Module (See Figure 9-3). A color coded decal on the valve driver box identifies each cable connection.

NOTE: Ensure that the panel where the Digital Display Control Module is mounted has an adequate ground. For stainless steel and vinyl coated panels, a ground strap must be attached from one of the four screws holding the Digital





Display Control Module in place to the frame of the fire truck to ensure adequate grounding (See Figure 9-3).

### Electric Motor-Driven Pump Control Cable Connection

Connect the control cable from the hydraulic driven foam pump valve driver box to the driver box on the electric motor driven foam pump. Refer to Figure 9-2 for driver box connections.

### Flowmeter Connections FoamPro Flowmeter

If a single FoamPro paddlewheel-type flowmeter is to be used, a molded cable is supplied which connects from the flowmeter sensor to the 3-pin connector on the Digital Display Control Module (See Figure 9-3).

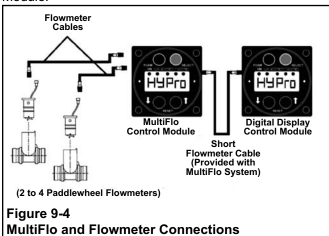
The flowmeter sensor has a ground wire attached. After inserting the sensor in the flowmeter tee, attach the ground wire to the flowmeter tee using the #6-32 UNC screw provided with the flowmeter tee.

23



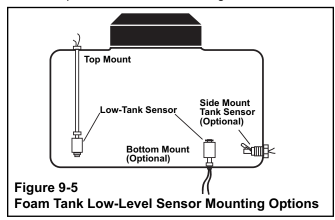
### **MultiFlo Flowmeter Interface Modules**

Refer to the MultiFlo Interface instructions for installations requiring multiple FoamPro Flowmeters. Figure 9-4 shows the connection of the flowmeters and MultiFlo Interface with the Digital Display Control Module.



### Foam Tank Low-Level Sensor

The foam level sensor must be mounted in the foam to monitor low foam concentrate level. Figure 9-5 shows the optimal mounting positions for the foam tank low level sensors. The standard top or bottom mount switch has 1/8" NPT threads. Mount the sensor in the bottom of the foam tank in an upright position. Use suitable sealant to prevent concentrate leakage.



NOTE: There must be space under the tank for the cable to be routed to the hydraulic valve driver box.

Do not remove the float from the shaft on the sensor assembly. If it is installed in the reverse position **LO CON** and **NO CON** will appear on the Digital Display Control Module and the system will automatically shut down, even if there is foam in the tank.

When the bottom of the tank is not accessible, the foam tank low-level sensor can be hung from a long pipe nipple attached to the top of the tank. Ensure the pipe nipple is rigid enough to withstand the force of the sloshing foam when the vehicle is in motion.

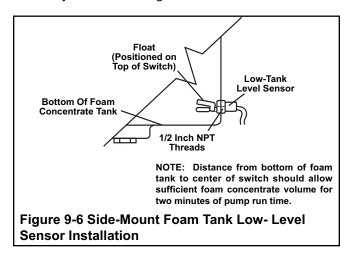
Make sure the low-level sensor does not contact the side of the foam tank when the vehicle is in motion. Because the wire connections must be made inside the pipe nipple, a 3/8" NPT pipe nipple with a 3/8" by 1/8" NPT reducer at the lower end is the minimum size recommended. When the foam tank low-level sensor is suspended for the top of the tank the float must be reversed for proper operation.

CAUTION: The foam tank low-level sensor must be utilized to protect the foam pump from dry running. Failure to do so will void the warranty.

CAUTION: Do not mount the low-level sensor near the inlet or discharge of the tank, especially when used with high viscosity foams. The resulting foam flow may cause false readings on the sensor.

Using a powered test light, check the foam tank low-level sensor operation after installation. With no foam, in the tank the light should be on. If this is not the case, remove the clip from the end of the sensor; then remove the float and reinstall it 180° out of position. Reinstall the clip.

Connect the sensor wires to the low tank sensor cable. The low tank switch sensor cable may be shortened. It has pigtails at both ends and is not polarity sensitive. Connect the other cable end (blue-coded cable end) to the hydraulic valve driver box on the hydraulic valve assembly as shown in Figure 9-2.



A side-mount foam tank low-level sensor is available to be used if both the top and bottom of the is not accessible. The side-mount foam tank low-level sensor has 1/2" NPT threads. The float must be positioned on top of the switch to move up and down (arrow on side of switch). The distance from the bottom of the foam tank to the center of the switch should allow sufficient foam concentrate volume for two minutes of pump run time (See Figure 9-6).

The side-mount foam tank low-level sensor must be sealed with a suitable sealant to prevent concentrate leakage. After installation, check operation of the side mount foam tank low-level sensor with a powered test light. With no foam in the tank, the light should be on. If the light does not come on, rotate the side mount low level sensor until the test light is on. The float should be allowed to swing up and down freely.

NOTE: When the foam tank low-level sensor senses a low concentrate condition, the system will operate for two minutes before shutting down, unless the concentrate level is restored.

When locating the foam tank low-level sensor in the foam tank, sufficient foam volume must be present for two minutes of operation. This determination will be made using the most frequent foam concentrate injection rate and water flow.

### **Hydraulic Maintenance Indicator**

A hydraulic maintenance indicator lamp is provided to indicate when service of the high pressure hydraulic oil filter is required. Locate and mount the indicator light and nameplate on the operator's panel. A molded cable with connector is supplied to connect to the indicator light and a 12 volt DC power source. Mating connections are provided on the indicator light and cable end to ease installation. A female spade terminal is provided for the 12 VDC connection (See Figure 9-1).

### **Power Supply**

Electrical devices can be damaged by a weak or erratic power supply. The FoamPro 3000 is not different - the better the power supply, the better the FoamPro will perform.

Always connect the primary 12 or 24 volt positive
 (+) lead from the valve driver on the hydraulic
 control block assembly to the master switch
 terminal or the positive battery terminal using 12
 AWG chemical resistant wire protected with a wire
 loom.

- Always make sure the foam pumps are grounded to the chassis. Use 1" (25.4 mm) wide flat ground straps instead of battery cables to reduce the potential RFI emitted by these connections. The stud is located on the hydraulic control block assembly below the valve driver box to attach the ground straps.
- Never connect the main power leads to small leads that are supplying other devices such as: a light bar, a siren, or primer pumps. The FoamPro 3000 hydraulic motor-driven foam pump requires 5 AMP minimum current and the electric motor-driven foam pump requires 56 AMP at 12 volts or 30 amps at 24 volts minimum service.
- Always make the connection to the primary power supply the last step.

### FoamPro Electric Pump Motor

Make sure adequate electrical power is provided from the battery to the electric motor driven foam pump. Use 8 AWG wire for direct connections to the battery or battery switch. Long wire runs may require 6 AWG wire for proper operation.

### **Recommended Wire Sizes**

Wire Size	Wire Length (approx.)
8 AWG	10 ft. (3 m) or less
6 AWG	10 to 20 ft. (3 to 6 m)
4 AWG	20 ft. (6 m) or longer

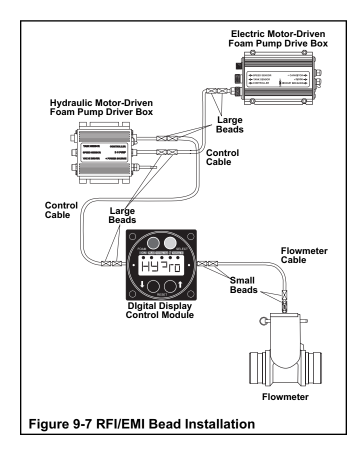
CAUTION: The wires between the terminal block, diode block, capacitor, and input power wire are not protected by the system's circuit breaker. Take care that these wires are not damaged or short circuited.

### RFI/EMI

The following steps on grounding will help limit radio interference cause by the unit. In addition to adequate grounding, make sure radio cables and hardware are not located in the immediate area where the FoamPro 3000 equipment is mounted.

RFI/EMI beads supplied with the FoamPro 3000 components must be mounted on the control cables and flowmeter cables. An RFI/EMI suppression kit is supplied with the FoamPro 3000. Install the clamp-on beads at the locations indicated in Figure 9-7. Silicone caulk, electrical tape, plastic wire ties, or heat shrink tubing may be used to ensure the beads do not move after installation. Two clamp-on beads are required at each connector, and they must be slid as close as possible to the connector.

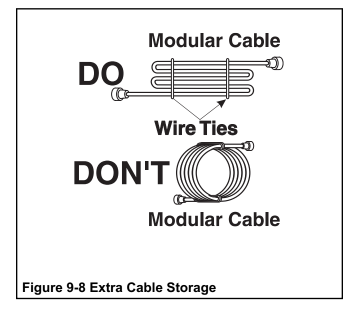




The flowmeter tee must also be grounded. If metal piping is used, sufficient grounding may be present. However, Victaulic joints, plastic pipe, and rubber mounted pumps interfere with proper grounding and an additional ground strap is required. Connect a braided ground strap at least 1/4" (6 mm) wide from the flowmeter tee to the apparatus frame to ensure proper grounding. A #6-32 UNC tapped hole is provided on the flowmeter tee for attaching the ground strap (See Figure 9-7).

Making round coils of extra control and flowmeter cables in the pump compartment can act as an antenna. While the flowmeter and control cables cannot be shortened, various lengths of premolded cable are available to minimize the "extra" cable in the truck. Refer to the parts list in Section 15 for part numbers of different size control and flowmeter cables.

When routing control and flowmeter cables, take care to avoid routing them next to antenna cables, radio power lines, and radio components. When there is extra cable, double the cable back on itself and secure it with plastic wire ties in a flat bundle instead of making a round coil (See Figure 9-8).



10	Make Sure	<b>Everything</b>	ls Working	Right
Hydraulic	Supply (Refer to Section	one 4 & 7)		

Ц	Hydraulic pump is properly mounted to the PTO.
	Hydraulic oil lines are properly routed and tight.
	Filter(s) are installed and tight.
	Oil reservoir is filled with correct fluid.
	Oil primed to hydraulic pump.
	Adequate oil cooler reservoir capacity.
Ele	ectrical (Refer to Section 9)
	Tank level sensor is connected and connections are sealed from moisture.
	Digital Display Control Module connections are correct and tight.
	Cable connections at valve drive box are correct and tight.
	Flowmeter cable(s) are properly connected to the Digital Display Control Module as required.
	All cables are secured and protected with loom from damage during operation.
	RFI/EMI beads are installed; control and flowmeter cables are properly folded and secured; radio antennas, power lines, and equipment are away from control cables and flowmeter cables.
	All components, Digital Display Control Module, Flowmeter Tee, and Pump Base are properly grounded using flat ground straps.
	Adequate current is available; 5 AMP minimum (56 AMP for "D" systems).
	Circuit breaker on the valve driver box is in the ON position.
Lie	quid (Refer to Section 8)
	Water flowmeter is mounted with flow arrow in the correct direction for water flow.
	Check valves are properly mounted in water and foam concentrate lines.
	Strainer is properly mounted for direction of concentrate flow in the foam tank and pump line.
	Foam tank to foam pump valve is in place and open.
	Injector fitting lines are properly sized and connections are tight.
	CAL/INJECT valve is properly mounted and oriented for direction of concentrate flow.
	Foam concentrate is gravity fed to foam pump.
	Foam concentrate flowmeter is properly installed with the flow arrow in the correct direction.
Fo	oam Pump (Refer to Section 6)
	Foam pump inlet and discharge ports are properly sized and installed.



### **System Power Check**

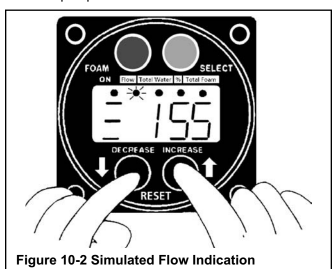
Turn the main power switches on the Hydraulic Valve Driver and Motor Driver Modules to **ON** and check the digital display readout. **HYPRO** should appear for a few seconds while the computer checks itself; then a **0** should appear on the digital readout (See Figure 10-1). If the **0** does not appear on the digital readout, refer to Troubleshooting (Section 14) for possible causes and solutions.



Figure 10-1 Digital Display Control Module

### **Foam Pump Priming Check**

Turn the **CAL/INJECT** valves on both foam pumps to the **CALIBRATE** or **FLUSH** position. Provide containers to collect the output that will be coming from the foam pumps.



• Operate the fire truck engine so that hydraulic oil pressure is available. Put the system in "Simulated Flow Mode" by selecting the FLOW display and depressing RESET, (both UP and DOWN buttons simultaneously). Increase simulated flow by pressing the UP button to permit easier priming (above 250). The display will show ≡ to indicate the simulated flow (See Figure 10-2).

- Engage the FoamPro system by pressing the red FOAM button.
- The hydraulic motor driven foam pump should begin to operate and foam concentrate should begin flowing into the container. If concentrate is not being pumped, first check to make sure the hydraulic motor driven foam pump is running. If the pump is running, but no concentrate is being delivered, the pump probably is not completely primed. If the pump does not prime within 20 to 30 seconds, the system will shut down.
- If the system has been properly installed, foam concentrate should flow readily to the pump. Look at the clear foam suction line to see if foam is flowing.
- Perform Steps 1 through 4 for "D" systems only.
  - Once foam flow is established through the hydraulic motor driven foam pump, depress the SELECT button until the light under % illuminates.
  - 2. Lower the foam concentrate injection rate by depressing the down button until the electric motor driven foam pump begins to operate.
  - 3. Foam concentrate should begin flowing into the container. If concentrate is not being pumped, check to make sure the electric motor driven foam pump is running. If the pump is running, but no concentrate is being delivered, the pump is probably not completely primed. If the pump does not prime within 20 to 30 seconds, disengage the system by pressing the red **FOAM** button.
  - If the system has been installed properly, foam concentrate should flow readily to the pump. Look at the clear foam suction line to see if foam is priming.
- Once foam flow is established through both foam pumps, turn the system off and turn the CAL/INJECT valves back to the inject position.
- If you are still having difficulty priming one or both of the foam pumps in your FoamPro 3000 System, do the following:
  - Make sure the foam concentrate tank shut-off valve is open.

### System 3000

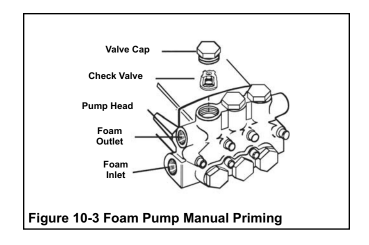
### **Installation and Operation Manual**

- 2. Check that there are no restrictions from the concentrate tank(s) to the inlet of the foam pumps.
- 3. Make sure there are no leaks in the plumbing that could allow air to enter the foam pumps.
- Perform Steps 1 through 3 to wet the foam pumps to speed the priming operation.
  - 1. Remove the pipe plug from the top of the gear pump.
  - 2. Fill the pump with concentrate.
  - 3. Replace the pipe plug.
- For "D" system only, perform Steps 1 through 3 to speed the priming operation.
  - 1. Remove one of the valve caps from the head of the foam pump; then remove the check valve under it (See Figure 10-3).

CAUTION: When pouring foam concentrate directly into the foam pump, the inlet strainer is bypassed. Make sure contaminates are not poured into the pump chamber. Premature pump wear or damage may result if contaminants are allowed to enter the pump chamber.

- 2. Pour a small amount of concentrate into the opening where the valve was to fill the pumping chamber in the pump head.
- 3. Replace and securely tighten the check valve and cap. Run the pump again. The pump should prime right away.

Proceed to Calibration, Section 11, as the System must be recalibrated.



## 11 Calibration and Setup

### **System Setup Procedures**

FoamPro systems permit easy calibration of the foam proportioning unit to assure accurate operation. The calibration process will make adjustments to the flowmeter(s) and foam pump display readings.

NOTE: FoamPro systems can be calibrated to any unit of measure, i.e., U.S., Metric, Imperial, etc. It is necessary to use the same unit of measure throughout the calibration process to ensure proper proportioning by the system.

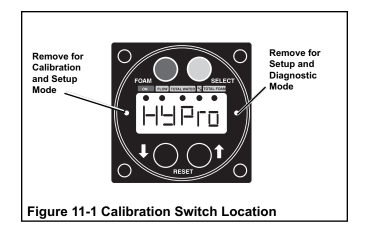
NOTE: Both the foam pump and flow meter readings must be calibrated as part of the initial setup after installation.

Recalibration should only need to be done after major repairs or changes to the foam system.

### **Setup for Dual-Tank Operation**

The FoamPro controller is factory defaulted to the dual tank option. If you are installing a remote start/stop system, you must change the default setting for proper system operation. The procedure for this new setting starting from the operation mode is as follows:

- Remove the Cover Screws and O-rings to enter the setup and diagnostic modes (See Figure 11-1).
- Enter the setup mode by pressing the internal button on the left side of the controller.
- Enter the diagnostics mode by pressing the internal button on the right side of the controller.
- The display will flash CONF and DUAL.T alternately.
- Press the DOWN button once. The display will now flash CONF and RSTART.
- Press the left internal button once. This puts you back into the operational mode.
- Replace Cover Screws and O-rings.



### **Calibration and Setup Mode**

Calibration and Setup is done by using the Digital Display Control Module function buttons. To enter or exit the Calibration and Setup Mode, use a 3/32" Allen wrench to remove the Cover Screw and O-ring to left of the Display Readout Panel on the Digital Display Control Module (See Figure 11-1).

To enter the Calibration and Setup Mode, use the Allen wrench to depress and release the switch inside the screw opening. The display will show **Hyd Setup** until any function button is pressed.

Exit from Calibration and Setup Mode by pressing and releasing the switch inside the screw opening again. The word **HYPro** will appear followed several seconds later by a **0**. Replace the O-ring and Cover Screw when finished.

CAUTION: Always replace the O-ring and Cover Screw to keep dirt and water from entering the Digital Display Control Module, or serious damage to the components may occur.

### Flowmeter Calibration

NOTE: It is critical that an accurate flow measuring device be used to measure water flow to calibrate the flowmeter(s). Use a suitable size smooth-bore nozzle and an accurate Pitot Gauge instrument. Hand-held Pitot gauges are usually not very accurate. At the first available opportunity, make sure the system is calibrated with an accurate flow measuring device. Determine the water flow normally expected from that flowmeter discharge outlet. For example, actually establish a flow of 150 gpm (568 L/min.) of water through a nozzle and Pitot system.

Enter Calibration and Setup mode using the method previously described. Press the **SELECT** button and Illuminate the light under **FLOW**. The current water flow rate will be displayed. Press the UP or DOWN button to set the reading to match the actual flow calculated from the Pitot Gauge reading. Decrease fire pump pressure by approximately 1/2 and recalculate water flow rate. Verify that reading on the Digital Display Control Module is the same as the calculated value. Stop the water flow when the reading adjustments are completed.

To lock the settings, exit Calibration and Setup mode by depressing and releasing the switch inside the cover screw opening. The display will show a **0** until any function button is pressed.

### Simulated Flow

The default Simulated Flow value should be adjusted while operating in Calibration and Setup mode. Enter Calibration and Setup Mode using the method previously described. Press the **SELECT** button until the light under **FLOW** is illuminated. Pressing both the UP and DOWN buttons simultaneously will display the default simulated flow reading. Adjust the setting by pressing the UP or DOWN buttons to set the desired rate, i.e.,  $\equiv$  **100**. After the rate has been set, press the UP and DOWN buttons simultaneously again to return to Calibration and Setup mode. This setting will remain in the computer memory and be the default rate for all future Simulated Flow operations.

Exit Calibration and Setup mode as previously described.

### **Foam Concentrate Injection Rate**

When power is supplied to the FoamPro 3000 system, the foam concentrate injection rate in memory will be the default injection rate setting. The default concentrate injection rate can be adjusted by entering Calibration and Setup Mode as previously described.

Use the **SELECT** button to illuminate the lamp below %. The display will show the current default concentrate injection rate stored in the computer memory as **PC x.x**. The UP and DOWN buttons can be used to set the desired concentrate injection rate. Set this rate to the foam concentrate injection rate used most frequently in operations.

Exit Calibration and Setup mode as previously described.

### **Foam Pump Calibration**

The following procedures explain how to calibrate each foam pump.

NOTE: To calibrate the electric motor-driven foam pump, the hydraulic power supply does not need to be energized.

NOTE: The viscosity of different foam concentrates may have an effect on the amount of foam concentrate that is injected into the water stream. When calibrating the foam pump, use the foam concentrate that will be used most frequently during normal operations. When different viscosity foam concentrates are used, the actual concentrate injection may vary by as much as 15%.

### Electric Motor-Driven Foam Pump Calibration

Enter Calibration and Setup mode using the method previously described. Press the **SELECT** button to illuminate the light below **TOTAL FOAM** on the Digital Display Control Module.

The display will alternately flash **Elec** and **0.00** to indicate the amount of foam concentrate pumped by the electric motor driven foam pump. If the display indicates any reading other than **0.00** reset the value to **0.00** by pressing both the UP and DOWN buttons simultaneously.

Turn the **CAL/INJECT** valve pointer on the electric motor driven foam pump to the Cal/Flush position. Place a graduated measure container beneath the outlet from the **CAL/INJECT** valve that can contain the expected volume of foam concentrate, 5 gallons (19 liters) (See Figure 11-2). If an accurate calibrated container is not available, a scale can be used to weigh the foam concentrate pumped. The total volume of foam concentrate pumped can then be calculated from this weight and the density of the foam concentrate from the MSDS sheet.



Start the FoamPro 3000 electric motor-driven foam pump by pressing the red **FOAM** button. The foam pump will operate and pump foam concentrate into the container. Stop the electric motor-driven foam pump and measure precisely the amount of foam concentrate collected in the container.

Adjust the reading on the Digital Display Control Module to the volume pumped by pressing the t and s button. Turn the CAL/Inject valve back to the "INJECT" position. Exit Calibration and Setup mode as previously described. The electric motor-driven foam pump is now calibrated to the actual foam flow.

### Hydraulic Motor-Driven Foam Pump Calibration

Make sure the apparatus engine is energized and hydraulic power is available to operate the system. Enter Calibration and Setup mode using the method previously described. Press the **SELECT** button to illuminate the light below **TOTAL FOAM** on the Digital Display Control Module.

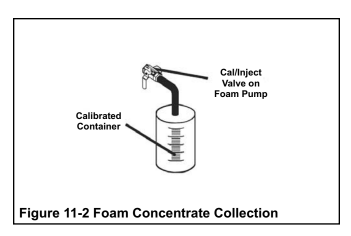
The display will alternately flash **Elec** and **0.00** to indicate the amount of foam concentrate pumped by the electric motor driven foam pump. If the display indicates any reading other than **0.00**, reset the value to **0.00** by pressing both the UP and DOWN buttons simultaneously. Press the **SELECT** button. The display should now alternately flash **HYDR** and **0.00**. If the display shows a reading other than **0.00**, reset the value to **0.00** by pressing both the UP and DOWN buttons simultaneously.

Turn the **CAL/INJECT** valve on the hydraulic motor driven foam pump to the Cal/Flush position. Place a graduated measure container beneath the outlet from the **CAL/INJECT** valve that can contain the expected volume of foam concentrate, which will be approximately 50% of the full flow rating of the system (See Figure 11-2). If an accurate calibrated container is not available, a scale can be used to weigh the foam concentrate pumped. The total volume of foam concentrate pumped can then be calculated from this weight and the density of the foam concentrate from the MSDS sheet.

Start the FoamPro 3000 hydraulic motor-driven foam pump by pressing the red **FOAM** button. The foam pump will operate and pump foam concentrate into the container. Stop the hydraulic motor-driven foam pump and measure precisely the amount of foam concentrate collected in the container. Adjust the reading on the Digital Display Control Module to the measured volume

by pressing the UP or DOWN button. Turn the **CAL/INJECT** valve back to the **INJECT** position.

Exit Calibration and Setup mode as previously described. The hydraulic motor-driven foam pump is now calibrated to the actual foam concentrate flow.



### **System Reset**

During calibration procedures, it may be necessary to return the system to the original factory default settings if errors are made and the system locks up. To return to the factory default values, enter calibration and setup mode as previously described. Immediately after entry into calibration and setup mode, prior to pressing any other button, depress the UP and DOWN buttons simultaneously. This action will return the system to the factory default settings. Proceed with calibration and setup after performing this reset.

These Setup and Calibration procedures complete the adjustment of the system. The FoamPro system is now ready to be placed in service.

If this system is installed and calibrated by an apparatus manufacturer or dealer, the end user may wish to adjust the default Foam Concentrate Injection Rate and/or Simulated Flow rate to their special needs. These changes can be made without altering the calibration by using the procedures described for those functions only.

## **12** Operation Instructions

### **Normal System Operation**

Once the system has been set up and calibrated, operation is very simple and is controlled by the buttons on the Digital Display Control Module (See Figure 12-1). For setup and calibration instructions, see Section 11.

When the **FOAM** button is pressed, the **ON** status lamp will illuminate, indicating that the system is ready. The **ON** status lamp will **flash** when foam is being injected. The FoamPro system will monitor the water flows and control foam injection at the specified concentrate injection rate. The system responds to variations in water flow by increasing or decreasing the speed of the

foam pump. When the **FOAM** button is again pressed, the **ON** status lamp will extinguish, indicating that the system is in Standby mode and the foam pump will stop, but other system monitoring functions will continue. Even when there's no foam concentrate being injected, the water flowmeter will display the current flow rate of the water.

If water flow requirements exceed the capacity of the pump to deliver foam concentrate, the pump will run at maximum rate and **HI.FLO** will flash on the digital display so that the operator realizes that the system capacity is being exceeded and is running **lean** on foam concentrate percentage.

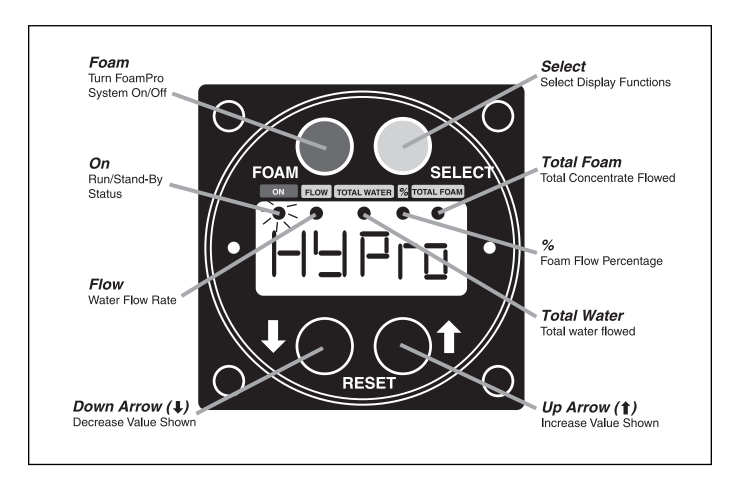


Figure 12-1 Digital Display Control Module Operation



If the flow decreases so the required injection rate is less than the lowest rating of the pump, the pump will run at its minimum rate and **LO.FLO** will flash on the display to let the operator know the system is running "rich" on foam percentage.

### **Display Information**

The five-digit display on the Digital Display Control Module shows the value of the selected display function or provides warnings to the operator when the system is operating. A function is selected by pressing the grey **SELECT** button in the upper right hand corner of the Digital Display Control Module. Each time the button is pressed, a new function mode is selected and displayed. A LED lamp above the digital display denotes which function is being displayed. Pressing the **SELECT** button changes the value displayed but does not alter system operation.

### The Display Functions include:

The display shows the current flow rate of water per minute.

#### **Total Water**

The display shows the total amounts of water or foam solution pumped. This totalized value may be reset, see "Reset Functions" paragraph.

### % (Percent)

The display will show the foam concentrate injection rate setting in the % mode.

### **Total Foam**

The display shows the total amount of foam concentrate pumped. The value will be in the same unit of measure as the water flow. This totalized value may be reset, see "Reset Functions" paragraph.

#### **Reset Functions**

The totalized values for water and foam concentrate pumped can be cleared from memory by performing a **RESET** function. Using the **SELECT** button, select either **TOTAL WATER** or **TOTAL FOAM**. By pressing and holding both the UP and DOWN buttons at the same time, the value shown is cleared and displayed as **zero**. This may be utilized to keep a record of how many units of water and/or foam is used per incident.

### Foam Percentage (%)

When the concentrate percentage (%) is selected, the up and down buttons will respectively increase or decrease foam concentrate percentage. The percentage can be changed anytime during normal operation. Whenever the UP or DOWN buttons are momentarily pressed, the display will switch to the % display and show the current percentage that is set, in any display mode. If either button is held down for a period of two seconds, the value will increase or decrease accordingly. Once released, the display will return to the last selected display. When a reset is performed in the % display mode (pressing both the UP and DOWN buttons at the same time), the foam concentrate injection rate is returned to the default value.

### **Display Messages**

Several safety features are provided to protect the foam concentrate pump and the hydraulic drive system.

#### Low-Foam Tank Level

The foam pump is interlocked with the foam concentrate tank level switch. If the tank is empty, the pump will not run for more than two minutes. A low-foam concentrate tank level is denoted by **LO.CON** blinking on the display. This code will alternate with the normal display value shown. If two consecutive minutes of low concentrate level is detected, the display will show **NO.CON**, the pump will stop, and the system will go to standby mode until the foam level is restored and the on button is depressed.

#### **Pump Error**

Motor stall protection is provided. In the event the pump stalls for 10 seconds, the display will show **ERR.HY** to indicate the foam pump is producing no feedback to the control signal. The system will return to the foam off status.

### **High/Low Flow Condition**

Whenever the foam pump cannot reach the selected level, an indication of the status will blink in the background as:

**LO.FLO**—Foam delivery rate is below foam pump capability.

**HI.FLO**- Foam delivery rate is above foam pump capability.

### **Normal Operation Summary**

How to		Display	Action
1.	Turn FoamPro system on.	FOM SELECT SELEC	Operate the apparatus engine to develop hydraulic pressure. Turn the FoamPro Main Power circuit breaker switch on. HYPRO will appear on the display momentarily.
2.	Make foam solution.	EED.	2. Establish water flow to the foam capable discharge. The Digital Display Control Module will indicate the water flow rate. Press the FOAM button (red upper-left button). The LED lamps below the ON and FLOW labels will illuminate and the lamp below the ON label will flash. The rate of water flow will be displayed in units per minute.
3.	Read the total amount of water flowed during the operation.	FOAT CONTRACTOR STATE OF THE PARTY OF THE PA	3. Press the SELECT button (grey upper-right button) until the LED lamp below the TOTAL WATER label is illuminated. The total amount of water will be displayed. Reset this value to zero by pressing the UP and DOWN buttons at the same time.
4.	Read % of concentrate.	PL 3.CI	4. Press the <b>SELECT</b> button (grey upper-right button) until the LED lamp below the % label is illuminated. The display will read percentage of foam concentration. Foam will continue to be injected.
5.	Change the % of concentrate.	PE G.C	5. Press the button beside the UP or DOWN. The display will show the new concentrate injection rate chosen. The proportion of concentrate injected will change immediately.



### **Normal Operation Summary**

How to	Display	Action
Read the total amount of foam concentrate used.	TOM DESCRIPTION OF THE SECOND	6. Press the SELECT button (grey upper-right button) until the LED lamp below the TOTAL FOAM label is illuminated. The total amount of foam concentrate used will be displayed. Reset this value to zero by pressing the UP and DOWN buttons at the same time.
7. Read water flow without foam injection.	ECC.	7. If on, press the <b>FOAM</b> button, the foam injection will stop. Press the <b>SELECT</b> button (grey upper-right button) until the LED lamp below <b>FLOW</b> is illuminated. The water flow rate through the foam discharge(s) will be displayed whether foam is being pumped or not.
8. Turn the FoamPro system off.		8. Turn the apparatus Master or Battery switch off. The system can also be turned off by using the circuit breaker switch on the valve driver box.
		NOTE: Any of these changes can be made at anytime during, before, or after water is flowing.

36

### **Simulated Flow Operation**

The Simulated Flow function of the system allows the operator to control the foam pump manually. The water flow rate and the concentrate injection percentage rate can be set by using the display readout and the rate adjustment buttons on the Digital Display Control Module. This function provides the manual control requirement of NFPA. This function also allows the operator to empty the foam concentrate tank for cleaning or changing foam types. It also provides a means of checking the operation of the foam pump at all normal rates of flow and injection without running the water pump.

Warning: When operating the FoamPro in the Simulated Flow function, an outlet for the foam concentrate injection must be provided. Otherwise, dangerous excessive pressure may be built up in the apparatus water piping and or hoses. This outlet for the foam concentrate can be provided by turning the CAL/INJECT valve to the CAL position. A suitable container must be provided to collect the foam concentrate.

### **Simulated Flow Operation Summary**

How to	Display	Action
Begin Simulated Flow Function.  CAUTION: Be certain that an outlet is provided for the foam concentrate when the foam pump is started.	FOND SELECT SCILL SPECIAL SELECT SPECIAL SE	1. Make sure the lamp below FLOW is illuminated. Press both the UP and DOWN buttons at the same time. The FoamPro Display will read three bars (≡) to the left of the flow, meaning the system will "simulate" the displayed water flow rate. (The default value of flow may be set to any value, see Section 11.)
Change the injection rate while in Simulated Flow Function.	FL 3.0	2. Press the <b>SELECT</b> button (grey upper-right button) until the LED lamp below the % label is illuminated. The display will read the current percent setting. Press the UP or DOWN buttons to select the desired injection rate. The FoamPro will respond and immediately begin injecting concentrate at the new rate.
3. Change the Simulated Flow Rate while in the Simulated Flow Function.	Simulated Flow Operation Sum	3. Press the SELECT button (grey upper-right button) until the LED lamp below the FLOW label is illuminated. The display will show ≡ and current flow rate. Press the UP or DOWN to select the desired simulated water flow rate. The FoamPro will respond and immediately begin operating at the new flow rate.



# **Simulated Flow Operation Summary**

How to	Display	Action
4. Empty the Foam Tank.	SILET SILET	4. Place a suitable container under the CAL/FLUSH outlet tube. Place the CAL/INJECT valve in the CAL/FLUSH position. Press the FOAM button. The foam pump will operate and foam concentrate will be discharged from the outlet tube.  NOTE: FoamPro must be in Simulated Flow Mode.
Turn the Simulated Flow Function off and return to automatic operation.	POM SELECT OF SE	5. Press both rate adjustment buttons at the same time. The ≡ symbol will leave the display and the FoamPro will operate automatically from the flow sensor signal. Turning the apparatus Master or Battery switch off will also turn off the Simulated Flow Function. The next time the power is turned on, the FoamPro will return to the original automatic default settings.

### **Flushing Foam Pumps**

When returning the apparatus to ready condition after foam operations, the FoamPro foam pumps should be flushed. The following procedures can be used to flush the foam pumps. Refer to Figure 12-4 and do the following:

- 1. Energize apparatus and establish water flow through foam solution discharge.
- 2. Close foam concentrate tank shut-off valve and open flush water supply valve.
- 3. Energize FoamPro 3000 and allow hydraulic motor driven foam pump to run until discharge is clear.
- 4. Press the UP button to decrease the foam concentrate injection rate until the electric motor driven foam pump starts to operate. Allow electric motor driven foam pump to operate until the discharge is clear.
- 5. Shut off FoamPro 3000 system by depressing the FOAM button on the Digital Display Control Module. Close flushing water supply valve.
- 6. Close foam solution discharge and shut down apparatus.
- 7. Open foam concentrate tank shut-off valve.
- 8. Perform required maintenance checks on the FoamPro 3000.

### Foam Strainer From Foam Mounted On Foam Tank Pump Inlet Pump Suction Check Valve Line Check Valve From Pump Flush Water Shut-Off Valve Figure 12-4 Foam Concentrate Flushing System Diagram

# Priming the Foam Pump When Foam Tank Has Run Dry

In some instances, the foam tank may run dry while operating the FoamPro 3000 system. The foam pumps are designed to pump liquid. When the fire pump is running, the foam pumps cannot pump air efficiently against 100 to 150 PSI (7 to 10 BAR) back pressure. To re-establish foam concentrate flow quickly, the following procedure can be used:

- Turn the CAL/INJECT valve on the foam pump that was running when the foam tank ran dry to the CAL/INJECT position.
- With the fire pump flowing water from the foam discharge and the FoamPro 3000 system energized, make sure the proper foam pump is running.
- 3. Observe the hose from the CAL/INJECT valve.
- When foam concentrate flows from the hose, turn the CAL/INJECT valve back to the INJECT position. The pump is now primed and ready for normal operation.
- 5. If the fire pump is not running, place the FoamPro 3000 system into the simulated flow mode and proceed with above steps.





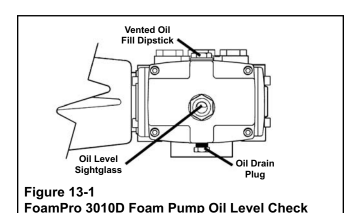
# **13** Maintenance

### **Maintenance Procedures**

- 1. **After each use**: Flush FoamPro 3000 foam pumps (required if using other than Class A foam concentrate).
- Monthly: Inspect wiring, hoses, flowmeters, and connections for tightness, corrosion, leaks and/or damage.
- Monthly: Check and top off the hydraulic oil reservoir as needed.

NOTE: The hydraulic oil should not require refilling. If the system requires oil regularly, an undetected leak is present in the system.

- 4. **Monthly**: Ensure oil cooler intake and cooler surface is free of obstructions.
- 5. **Monthly**: Remove and clean the foam strainer screen(s). Flush as required.
- 6. **Monthly:** Check crankcase oil level on the electric driven foam pumps and refill as necessary with SAE 30 weight non-detergent oil (See Figure 13-1).



- 7. **Annually**: Drain oil from electrically driven foam pump and refill with SAE 30 weight non-detergent oil. Check for foam concentrate or water in the drained oil.
- Bi-Annually: Drain and refill the hydraulic oil reservoir with proper hydraulic oil as noted in Section 4.

NOTE: Other types of hydraulic fluids are too viscous for proper load sense compensator operation. Do not mix hydraulic fluid types.

9. Bi-Annually or When Hydraulic Filter Maintenance Indicator is lighted:

Replace the hydraulic filter element by unscrewing the cap on the end of the filter housing and replacing the element with the filter element P/N 3800-0073. After filter element has been changed, energize the system and check filter housing for leaks. At this time, also clean and/or replace all filters and screens in the hydraulic system.

NOTE: Dirt is the "enemy" of any hydraulic system. Use care when installing and maintaining system to keep dirt particles from entering the hydraulic system.

10. **Bi-Annually:** Check operation of Hydraulic Filter Maintenance Indicator actuator assembly and light using the following procedures and Figure 13-2:

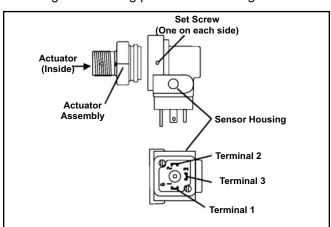


Figure 13-2
Hydraulic Filter Maintenance Indicator Sensor
Housing and Actuator Assembly

WARNING: Release all pressure within the system before servicing any of its components.

- Gain access to FoamPro 3000 valve unit and hydraulic filter. Disconnect cable connector from sensor housing.
- b. Using a 3/64-inch Allen wrench, loosen the two set screws enough to remove the sensor housing from the brass actuator assembly.

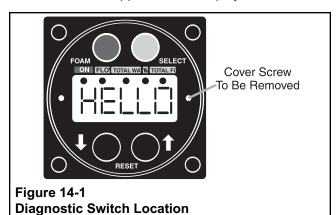
- c. Carefully unscrew the brass actuator assembly from hydraulic filter housing. After removing the actuator assembly, install a plastic cap plug into the hole to prevent dirt from entering the system.
- d. Assemble actuator assembly into sensor housing and tighten set screws.
- e. Attach self-powered circuit test light across terminals 1 and 3 on the sensor housing. Make sure the circuit test light is functioning properly.
- f. Using a screwdriver or pointer, depress the spring-loaded actuator while observing the circuit test light. If the circuit test light does not illuminate when the actuator plunger is fully depressed, the switch in the sensor housing is malfunctioning and the sensor housing assembly must be replaced.
- Remove circuit test light leads and attach cable connector to sensor housing.

- h. Energize apparatus battery to supply power to the pump operator panel and FoamPro 3000 system.
- Using a screwdriver or pointer, depress the spring-loaded actuator while observing the Hydraulic Filter Maintenance Indicator light.
- j. If light does not light, replace the bulb and test again making sure the indicator lights.
- k. De-energize apparatus and disconnect cable connector from sensor housing.
- Loosen set screws and remove brass actuator assembly from sensor housing, then install actuator assembly into filter housing.
- m. Place sensor housing over actuator assembly and tighten the two set screws.
- n. Attach cable connector to sensor housing.
- o. Return apparatus to ready condition.

# 4 Troubleshooting

### **Entering Diagnostic Mode**

Diagnostic mode is entered by removing the Cover Screw and O-ring on the right-hand side of the Digital Display Control Module (See Figure 14-1) using a 3/32" inch Allen wrench. Once the screw is removed, press and release the button located under the screw. The word **HELLO** will appear on the display.



Exit from diagnostic mode is accomplished by pressing and releasing the switch again. The word HYPRO will appear on the display followed by a zero after several seconds. Replace the Cover Screw and O-ring when done.

NOTE: Always replace the Cover Screw and O-ring to keep water and dirt from entering the Digital Display Control Module as it may cause serious damage to the components.

The system will provide a full complement of diagnostic functions to enable verification of all sub-systems. See electrical diagram in Figure 14-2.

### **Diagnostic Mode Functions**

On entry to diagnostic mode, the display will be illuminated. SELECT will select the various modes, each indicated by the status indicator light by the label. These diagnostic modes include:

### None

Pressing down will illuminate all display segments and status indicator lights.

#### **Flow**

The value shown is the current number of flow pulses being received each second. If no water is flowing, the 42

value should be zero. This is a function test for the flowmeter. Removing the flowmeter sensor from its tee and spinning the paddlewheel should produce a reading other than zero on the display.

### **Total Water**

The value shown reflects the level of the liquid foam concentrate in the tank.

Lo.Con indicates that the tank is empty.

**Hi.Con** indicates a satisfactory level for operation. This is a test of the low tank level sensor and wiring.

### % (Percent)

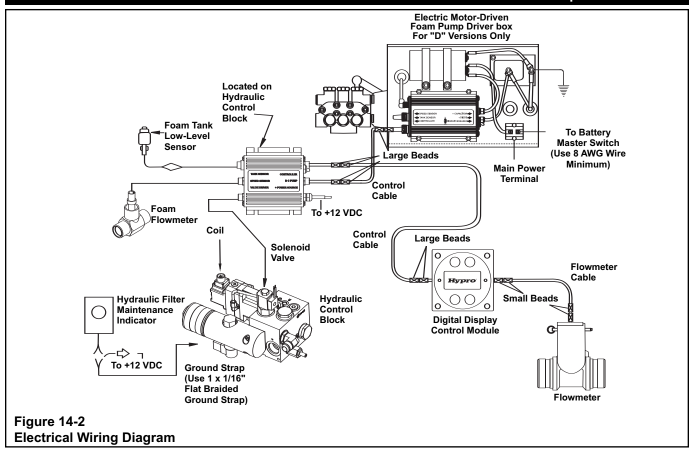
The value shown reflects the duty cycle to run the foam pumps. When diagnostic mode is first entered, the duty cycle will be for the electric motor driven foam pump. If **FOAM** is pressed, the electric motor-driven foam pump will run at the selected rate and the ON status indicator lamp will be illuminated. The value may be altered with UP or DOWN. This is a test of the electric motor-driven foam pump driver box and pump hook-up. Depressing the down button will increase pump speed which should be audible and visible on the TOTAL FOAM display.

#### **Total Foam**

The value shown is the current number of pump pulses being received each second. Upon initial entry to the diagnostic mode, the display will alternately flash ELEC and 0. If the foam pump is not running, the value should be zero. Pressing the FOAM button will energize the electric motor driven foam pump. Increasing motor speed in % mode should increase the displayed value. This is a test of the feedback sensor and wiring of the electric motor driven foam pump.

To test the feedback sensor and wiring of the hydraulic motor-driven foam pump, depress the SELECT button and the display will alternately flash hydr and 0.

Depressing the FOAM button will start the hydraulic motor-driven foam pump. By pressing down or up, the display will show the duty cycle at which the pump is running. The duty cycle value can be changed by pressing and holding the up or down, and the speed of the hydraulic motor-driven foam pump should change accordingly. When the down or up button is released, the display will alternately flash hydr and the value at which the hydraulic motor-driven foam pump is turning.



Symptom	Probable Cause(s)	Corrective Action
Pump does not run. <b>ERR.HY</b> flashes on display.	Load sense pump compensator not properly adjusted.	Adjust load sense pump, See Section 7.
	Truck hydraulics not running.	Engage hydraulic PTO.
Pump runs but produces no flow.	Pump is not primed.	See Foam Pump Priming procedures in Section 10.
Pump loses prime, chattering noise, pressure fluctuates.	Air leak in suction hose or inlet fittings.	Remove suction hose and test for leaks by pressurizing hose with water. Make sure thread sealant has been used on all fittings.
	Suction line is blocked, collapsed.	Remove suction line and inspect it for a loose liner or debris lodged in hose. Avoid all unnecessary bends. Do not kink hose.
	Clogged suction strainer.	Clean strainer.
Pump runs for 8 to 10 seconds then shuts down. <b>ERR.HY</b> may be flashed on display.	Defective control cable or bent pins.	Replace control cable.
be hashed on display.	Troubleshooting C	ontinued on Next Page



Symptom	Probable Cause(s)	Corrective Action
Pump runs for 8 to 10 seconds then shuts down. <b>ERR.HY</b> may	Foam Flowmeter sensor circuit open.	Inspect wiring and connection to speed sensor.
be flashed on display.	Foam Flowmeter sensor position incorrect.	Check to ensure that the sensor is properly inserted into the flowmeter body. Sensor should be bottomed out and locked into place with lock nut. Do not bottom out sensor with force.
	Foam Flowmeter sensor not functioning.	Replace sensor.
Pump runs full speed whenever the circuit breaker switch is <b>ON</b> .	Poor ground to valve driver box on pump/motor bracket.	Make sure screws are tight and a good ground is maintained.
No characters are displayed on the digital display.	The main power switch is not <b>ON</b> .	Turn on the main power switch on the valve driver box.
	Cables not correctly connected.	Inspect and secure connections. Check for bent pins in control cable connections.
	Defective control cable or bent pins.	Replace control cable.
	Digital display has been damaged.	Replace the digital display.
	Poor ground on system or controller.	Make sure screws are tight and a good ground is maintained.
System is powered up and the <b>FOAM</b> button has been pressed, but the foam pump does not run.	No water is flowing in any of the foam discharges.	Flow water.
but the loant pump does not fun.	Flowmeter wiring not correct.	Inspect wiring & connection to flowmeter.
	Flowmeter obstructed.	Clear flowmeter of debris.
	Float is on plunger wrong, indicating tank is low.	Remove snap ring at the top of plunger and remove float. Turn it over, reinstall.
	Float stuck on plunger, indicating tank is low.	Inspect and clean float switch.
	Truck hydraulics not running.	Engage hydraulic PTO.
System returns to standby mode while pumping or <b>HYPRO</b> appears momentarily while pumping.	Low electric power.	Ensure 12 volts DC at 5 AMPS is available.
	Troubles	shooting Continued on Next Page

Symptom	Probable Cause(s)	Corrective Action
System returns to standby mode while pumping or <b>HYPRO</b> appears momentarily while pumping.	Poor ground to valve driver box on pump/motor bracket.	Make sure screws are tight and a good ground is maintained.
momentarily wrille pumping.	Low hydraulic oil pressure.	Clean or replace filters.
	Low hydraulic oil level.	Refill the reservoir and check for oil leaks.
Lo Con appears on display.	Concentrate level in tank is low.	Fill concentrate tank.
	Low-tank level sensor or wiring is inoperative.	Repair or replace defective components.
Err.Su on power up.	Setup parameter memory is not functioning.	Contact Hypro for replacement.  NOTE: This unit will continue to operate using factory set-up values.
Display shows ? for flow.	Flowmeter is sensing water flow, but the flow rate is too low for	Check flowmeter.
	precise proportioning.	Check flowmeter calibration.
Foam pump capacity below rating.	Inlet strainer obstructed.	Remove and clean inlet strainer.
	Inlet plumbing obstructed.	Check all piping, valves and hoses for debris, such as wire ties that can obstruct flow.
	Foam does not gravity feed to pump.	Open drain/air bleed valve on foam pump suction. If foam does not flow freely, modification of piping and pump position is required.
	Foam too viscous.	Above 2000 centipoise increase suction on electricdriven foam pump is required.
		Increase strainer size and pump inlet line size to allow for less pressure drop and better flow.
	Inadequate hydraulic pump speed.	Increase engine RPM.
CAL/INJECT valve is leaking.	Valve seat is loose.	Remove hose and fitting from inject port of valve and tighten seat. Reconnect fitting and hose.
	Troublesh	nooting Continued on Next Page



Symptom	Probable Cause(s)	Corrective Action
System cannot be calibrated.	Calibration values selected are out of range of system or setup memory is full.	Perform system reset as described in Calibration Section and recalibrate.
Cannot enter Electric or Hydraulic Calibration Mode.	Electric motor-driven pump is not turned on.	Make sure the power switch on the electric motor-driven foam pump is in the <b>ON</b> position.
	Control cable between the driver boxes not connected or damaged.	Make sure the control cable between the driver boxes is connected and not damaged.
	Truck hydraulics and hydraulic valve driver is not turned on.	Make sure hydraulic system is operable and the valve driver switch is in the <b>ON</b> position.

# 15 Specifications

## **System Capacity**

Foam Concentrate Rate	3020	Maximum Water Flow GPM (L 3040	PM) 3060
0.5%	4000 (15,140)	8000 (30,280)	12000 (45,420)
1.0%	2000 (7571)	4000 (15,140)	6000 (22,700)
3.0%	666 (2521)	1333 (5046)	2000 (7571)
6.0%	333 (1261)	666 (2521)	1000 (3785)
System Specifications			
Foam Output GPM (LPM)	20 (75.7)	40 (151.4)	60 (227.1)
Max. Operating Pressure PSI (BAR)	200 (13.8)	200 (13.8)	200 (13.8)
Max. Operating Temp. F (C)	160 (71)	160 (71)	160 (71)
Max. Hydraulic Oil Pressure PSI (BAR)	2500 (172.4)	3000 (206.9)	3150 (217.3)
Max. Hydraulic Oil Flow GPM (LPM)	15 (56.8)	20 (75.7)	25 (94.6)
Hydraulic Pump RPM for Max. Performance	1600	1600	1600
Hydraulic PTO HP	28	44	58
Max. Hydraulic Pump RPM	2500	2500	2500
Min. Hydraulic Reservoir Size Gal. (Liters)	15 (57)	15 (57)	25 (94.7)
Min. Hydraulic Cooler Heat Load BTU/Min	492	594	876
Max. Hydraulic Oil Temp. F (C)	180 (82.2)	180 (82.2)	180 (82.2)
Max. Amp Draw	5	5	5
Additional Specifications for all "D"	Models		
Max. Foam Output GPM (LPM)		5 (18.9)	
Max. Amp Draw		56	



## Hydraulic Fittings and Hose Specifications System Line and Port Description

Cystem Line and Fort Description	Min. Hose ID	Port Fitting Type & Size
	& Pressure Rating	r ort riding Type a Gize
3020A	a i roccure ruaning	
Hydraulic block inlet from hyd. pump	3/4" - 3000 psi	# 12 JIC port
Hydraulic block outlet to hyd. motor	3/4" - 3000 psi	# 16 SAE O-ring port
Hydraulic motor inlet from hyd. block	3/4" - 3000 psi	# 10 SAE O-ring port
Hydraulic motor outlet to hyd. block	3/4" - 3000 psi	# 10 SAE O-ring port
Hydraulic inlet from hyd. motor outlet	3/4" - 3000 psi	# 16 SAE O-ring port
Hydraulic block outlet to cooler	3/4" - 1500 psi	# 16 SAE O-ring port
Hydraulic motor case drain to tank	1/4" - 1500 psi	#8 SAE O-ring port
Hydraulic block load sensing to hyd. motor	1/4" - 3000 psi	# 4 SAE O-ring port
3040A		
Hydraulic block inlet from hyd. pump	3/4" - 3000 psi	# 12 JIC port
Hydraulic block outlet to hyd. motor	3/4" - 3000 psi	# 16 SAE O-ring port
Hydraulic motor inlet from hyd. block	3/4" - 3000 psi	# 12 SAE O-ring port
Hydraulic motor outlet to hyd. block	3/4" - 3000 psi	# 12 SAE O-ring port
Hydraulic inlet from hyd. motor outlet	3/4" - 3000 psi	# 16 SAE O-ring port
Hydraulic block outlet to cooler	3/4" - 1500 psi	# 16 SAE O-ring port
Hydraulic motor case drain to tank	1/4" - 1500 psi	# 10 SAE O-ring port
Hydraulic block load sensing to hyd. motor	1/4" - 3000 psi	# 4 SAE O-ring port
3060A		
Hydraulic block inlet from hyd. pump	3/4" - 3000 psi	# 12 JIC port
Hydraulic block outlet to hyd. motor port "A"	3/4" - 3000 psi	# 16 SAE O-ring port
Hydraulic motor inlet port "A" from hyd. block	3/4" - 3000 psi	# 16 SAE O-ring port
Hydraulic motor outlet port "B" to hyd. block	3/4" - 3000 psi	# 16 SAE O-ring port
Hydraulic inlet from hyd. motor outlet port "B"	3/4" - 3000 psi	# 16 SAE O-ring port
Hydraulic block outlet to cooler	3/4" - 1500 psi	# 16 SAE O-ring port
Hydraulic motor case drain to tank	1/4" - 1500 psi	#8 SAE O-ring port
Hydraulic block load sensing to hyd. motor	1/4" - 3000 psi	# 4 SAE O-ring port
System Hydraulic Pump		
Hydraulic pump inlet from tank	2" - See Note	2" - 3000 PSI SAE split flange port
Hydraulic pump outlet to hyd. block	3/4" - 3000 psi	1" - 3000 PSI SAE split flange port
Hydraulic pump case drain to tank	1/4" - 1500 psi	# 10 SAE O-ring port
Hydraulic pump load sensing from hyd. block	1/4" - 3000 psi	# 4 SAE O-ring port

### Notes:

SAE O-ring ports are per SAE J514.

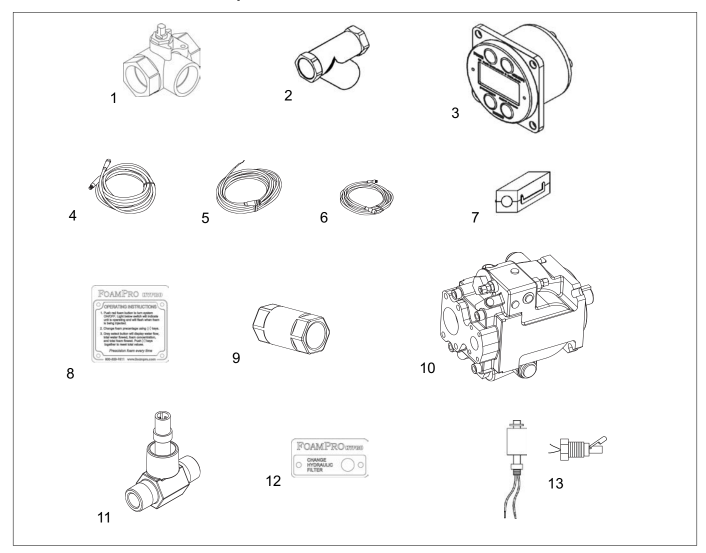
SAE split flange ports are per SAE J518 (code 61).

Hydraulic pump inlet hose to conform to SAE 100R4.

Hydraulic pump load sense line to be 8 ft. min. in length.

# Installation and Operation Manual

# **Miscellaneous Standard Components**



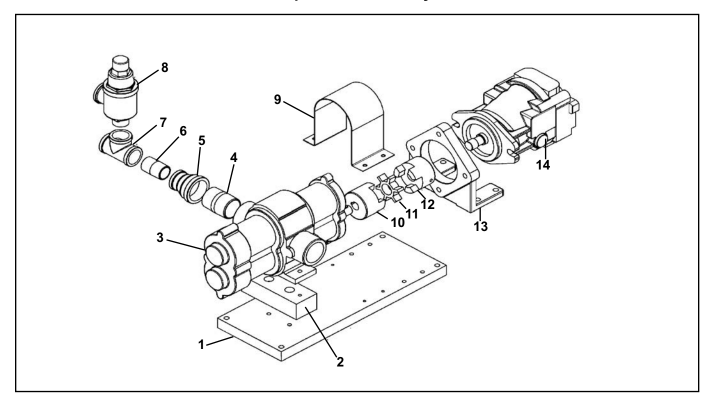
Ref.	Part No.	Description
1	3304-0026	Calibrate/Inject Valve 1-1/4" NPT
2	3350-0137	Inlet Line Strainer 2" NPT
3	2527-0042	Digital Display Control
4	2520-0048	Control Cable [6 ft (2 m)]
	2520-0049	Control Cable [12 ft (3 m)] Std.
	2520-0050	Control Cable [20 ft (5 m)]
5	2520-0042	Tank Level Sensor Cable
6	2520-0045	Flowmeter Cable [6 ft (2 m)]
	2520-0046	Flowmeter Cable [12 ft (3 m)] Std.
	2520-0047	Flowmeter Cable [20 ft (5 m)]
7	3430-0351	RFI Kit for Controller
	3430-0353	RFI Kit for Flowmeter
8	6032-0012	Instruction Placard

Ref.	Part No.	Description
9	3320-0041	Check Valve 1" NPT
10	2500-0023	Hydraulic Pump
		1-1/4" Straight Keyed Shaft
10	2500-0027	Hydraulic Pump
		14 Tooth splined Shaft
11	2660-0036	Foam Flowmeter - 1" 3060/3040
	2660-0037	Foam Flowmeter - 3/4" 3020
	*2530-0100	Foam Flowmeter Sensor
	*2520-0084	Foam Flowmeter Cable
12	3430-0448	Hydraulic Filter Maintenance
		Indicator
13	2510-0028	Low-Tank Sensor Vertical
	2510-0032	Low-Tank Sensor Horizontal

<sup>\*</sup> Not Shown

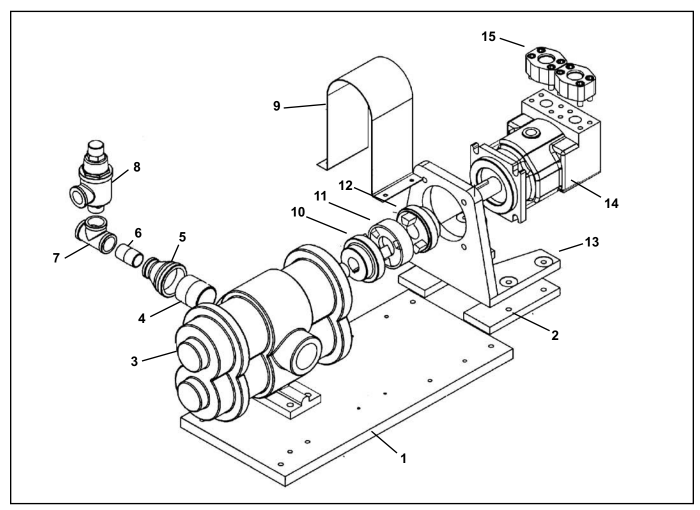


# Parts Identification 3020 & 3040 Pump/Motor Assembly



Ref.	Part No.	Description	Qty.
1	1510-0099	Base, Pump/Motor	1
2	1410-0104	Spacer, Pump - 3020/3040	1
3	8000-0046	Pump - 3040	1
	8000-0047	Pump - 3020	1
4	2402-0045	Nipple - 3040 only	1
5	2402-0046	Reducer	1
6	2402-0043	Nipple	1
7	2401-0055	Tee	1
8	3300-0095	Relief Valve	1
9	2840-0080	Shield	1
10	2740-0010	Coupling, Pump	1
11	2404-0311	Insert, Coupling	1
12	2740-0011	Coupling, Motor	1 1
13	1520-0067	Bracket, Motor	1
14	2500-0025	Hydraulic Motor - 3020	1
	2500-0026	Hydraulic Motor - 3040	1

# Parts Identification 3060 Pump/Motor Assembly

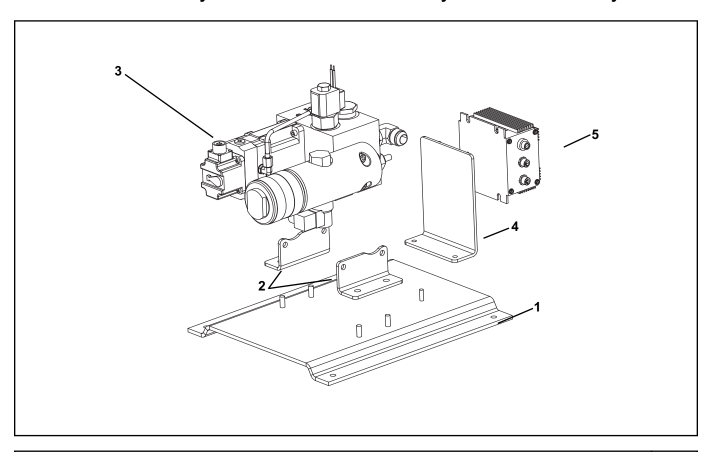


Ref.	Part No.	Description	Qty.
1	1510-0097	Base	1
2	1410-0102	Motor Spacer	2
3	8000-0045	Pump, Foam - 3060	1
4	2402-0044	Nipple	1
5	2402-0042	Reducer	1
6	2402-0043	Nipple	1
7	2401-0055	Tee	1
8	3300-0095	Relief Valve	1
9	2840-0079	Shield	1
10	2740-0008	Coupling, Pump	1
11	2404-0310	Insert, Coupling	1
12	2740-0009	Coupling, Motor	1
13	1520-0064	Bracket, Motor	1
14	2500-0022	Motor, Hydraulic	1
15	2404-0309	Adapter, Motor Port	2



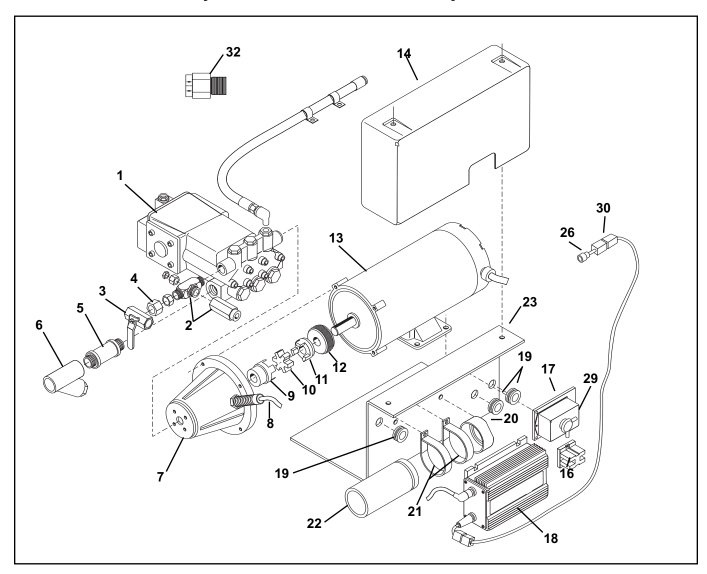


# Parts Identification for Hydraulic Control Block Assembly As Used On 3000D Systems



Ref.	Part No.	Description	
1	1510-0098	Base	1
2	1520-0065	Bracket, Valve	2
3	2590-0019	Valve Block - 3060	1
	2590-0021	Valve Block - 3020 & 3040	1
4	1520-0086	Bracket, Valve Driver	1
5	2527-0066	Valve Driver	1
6	2520-0054	Cable, Valve Control (Not Shown)	1

# Parts Identification For System 2002 As Used On 3000D Systems

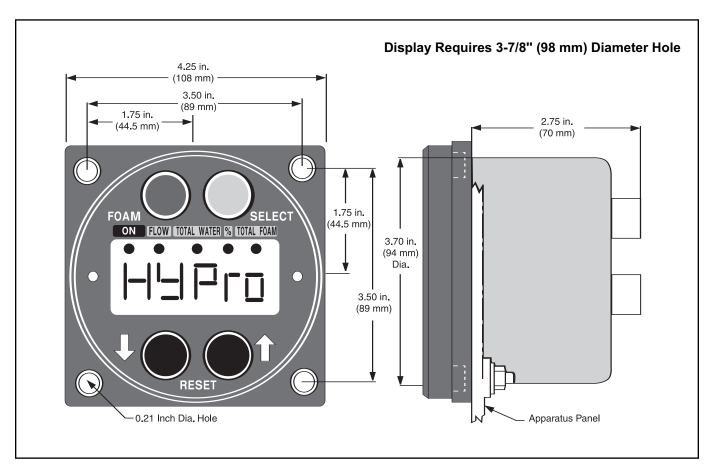


Ref.	f. Part No. Description		Qty.		
1	2345B-P-08	Foam Pump Assembly	1		
2			1		
3	3304-0025	I I			
4	o occident				
5	2401-0038	1/2" NPT Tee	1		
6	3350-0124	Line Strainer (3/4" NPT)	1		
7	0704-8900A1	Flange Adapter	1		
8	2530-0092	Speed Sensor	1		
9	2738-0003	Coupling Body 3/4" (19 mm)	1		
10	2728-0001	Rubber Disc	1		
11	2738-0002	Coupling Body 5/8" (16 mm)	1		
12	3900-0049	Gear	1		
13	2570-0016	Electric Motor (.75 hp; 12 V)	1		
14			1		
16	2530-0097	7 Terminal Block			

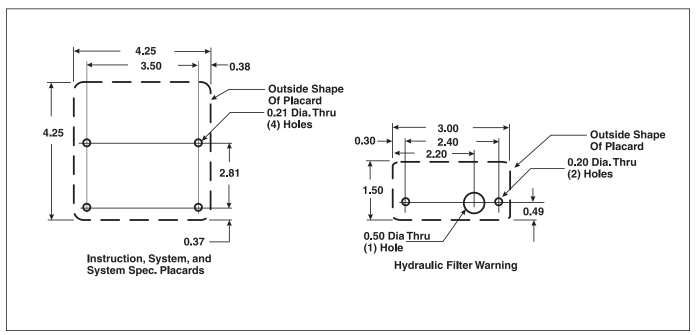
Ref.	Part No.	Description		
17	2527-0031	Diode Block Assembly	1	
18	2527-0069	Motor Driver Box	1	
19	1700-0120	Grommet	1	
20	1450-0014	Plastic Cap	1	
21	2910-0016	Clamp, Vinyl-Coated	2	
22	2530-0087	Capacitor	1	
23	1510-0086	Mounting Bracket	1	
26	2520-0048	Control Cable		
		[6 ft. (2 m) Lg] - STD	1	
29	1450-0012	Plastic Terminal Protector	1	
30	3430-0351	RFI Kit for Controller (4 pcs.)		
32	3320-0027	Check Valve, 1/2"		



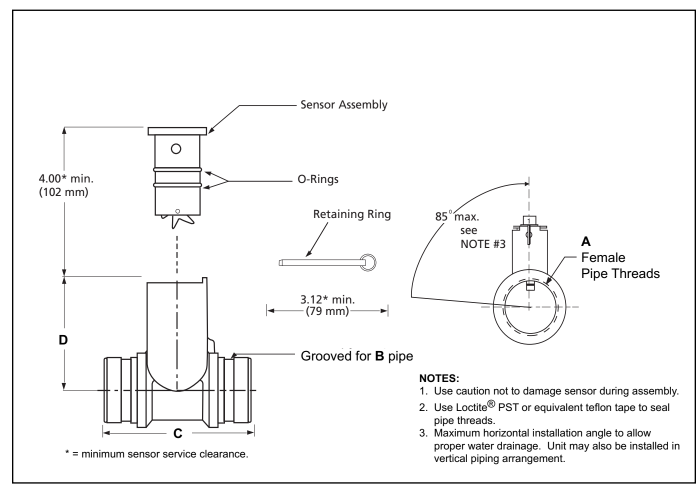
## **Cutout Dimensions for Display Control Module**



## **Cutout Dimensions for Instruction, System,** System Spec. Placards, and Hydraulic Filter Warning



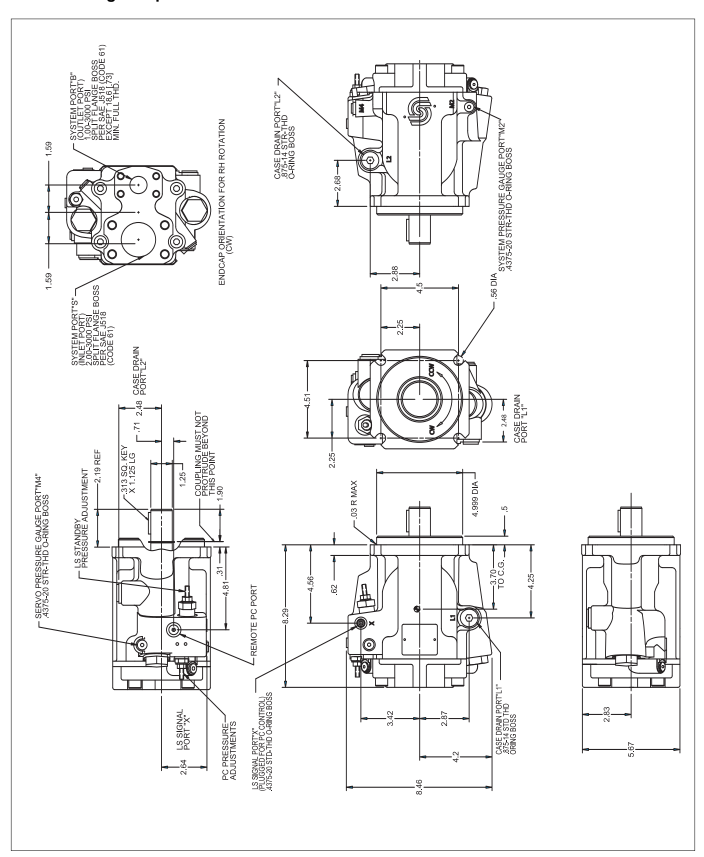
## **Flowmeter Specifications**



Assy. Part Number	А	В	С	D	Max. Accuracy Flow Range (GPM)	Max. Operating Flow range (GPM)
2660-0031	1-1/2"—11-1/2" NPT	2" Pipe	5-3/8" (137 mm)	4-1/8" (105 mm)	10-320	3-380
2660-0031B	1-1/2"—11" BSP	2" Pipe	5-3/8" (137 mm)	4-1/8" (105 mm)	10-320	3-380
2660-0032	2"—11-1/2" NPT	2-1/2" Pipe	5-3/8" (137 mm)	4-3/8" (111 mm)	15-520	5-625
2660-0032B	2"—11" BSP	2-1/2" Pipe	5-3/8" (137 mm)	4-3/8" (111 mm)	15-520	5-625
2660-0033	2-1/2"—8" NPT	3" Pipe	5-3/8" (137 mm)	4-9/16" (116 mm)	20-750	8-900
2600-0033B	2-1/2"—11" BSP	3" Pipe	5-3/8" (137 mm)	4-9/16" (116 mm)	20-750	8-900
2660-0034	3"—8" NPT	4" Pipe	5-1/2" (140 mm)	4-7/8" (124 mm)	30-1150	12-1380
2600-0034B	3"—11" BSP	4" Pipe	5-1/2" (140 mm)	4-7/8" (124 mm)	30-1150	12-1380
2600-0035	4"—8" NPT	5" Pipe	5-1/2" (140 mm)	5-3/8" (137 mm)	55-1980	20-2380
2660-0035B	4"—11" BSP	5" Pipe	5-1/2" (140 mm)	5-3/8" (137 mm)	55-1980	20-2380



## **Load-Sensing Pump**







# 16 Warranty

Hypro, as supplier of FoamPro, warrants to the original purchaser, each new pump, system or other product of its own manufacture, for a period of one year from the date of shipment from the factory, to be free from defects in material and workmanship under normal use and service. "Normal use and service" means not in excess of recommended maximum speeds, pressures, and temperatures, or handling fluids not compatible with components materials, as noted in applicable Hypro product catalogs, technical literature, and instructions. This warranty shall not apply to any pump, system or other product which shall have been repaired or altered to adversely affect the performance or reliability of the pump, system or other product.

Neither this warranty nor any implied warranty apply to damage or harm caused by any or all of the following: (1) Freight damage; (2) Freezing damage; (3) Damage caused by parts and/or accessories or components not obtained from or approved by Hypro; (4) ANY CONSEQUENTIAL OR INCIDENTAL DAMAGES, OTHER THAN INJURY TO THE PERSON, ARISING FROM THE USE OF ANY PUMP OR OTHER PRODUCT MANUFACTURED BY HYPRO EXCEPT in states that do not allow the exclusion or limitation of incidental or consequential damages; (5) Damage due to misapplication and/or misuse; (6) Normal wear of moving parts or components affected by moving parts.

The liability of Hypro under the foregoing warranty is limited to the repair or replacement at Hypro'soption without charge for labor or materials of any parts upon return of the entire pump, system or other product or of the particular part to the Hypro factory within the warranty period, at the sole expense of the purchaser, which part shall upon examination appear to Hypro's satisfaction to have been defective in material and workmanship.

The liability of Hypro under any theory of recovery (except any express warranty where the remedy is set forth in the above paragraph) for loss, harm or damage, shall be limited to the lesser of the actual loss, harm or damage or the purchase price of the involved pump, system or other product when sold by Hypro Corporation to its customer.

Hypro expressly warrants its pumps and other products as above stated. THERE ARE NO OTHER EXPRESS WARRANTIES. ANY IMPLIED WARRANTIES, INCLUDING IMPLIED WARRANTY OF MERCHANTABILITY OR OF FITNESS FOR A PARTICULAR PURPOSE, ARE LIMITED IN DURATION TO ONE YEAR FROM THE DATE OF PURCHASE BY THE ORIGINAL PURCHASER EXCEPT in states that do not allow time limitations on implied warranties. THERE IS NO IMPLIED WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE OR MERCHANTABILITY WHEN THIS PRODUCT IS PUT TO RENTAL USE.

No person including any dealer or representative of FoamPro is authorized to make any representation or warranty concerning Hypro's FoamPro products on behalf of Hypro, or to assume for Hypro the obligations contained in this warranty. Hypro reserves the right to make changes in design and other changes and improvements upon its products without imposing any obligations upon itself to install the same, upon its existing products then in process or manufacture.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

#### **IMPORTANT NOTICE**

It is imperative to package all FoamPro components properly, **before** shipment (with Return Goods Authorization attached) back to Hypro. The FoamPro contains electronic components that may receive damage from improper shipping procedures! All FoamPro components shipped back to Hypro will pass through Quality Control Inspection, and will be photographed after the box is opened. Any shipping damage, such as superficial scratches, nicks, etc., to the unit makes it unusable (even after the internal warranty problem is repaired) and thus must be refinished to "like-new" condition during the warranty process. *You are responsible for any physical damage occurring to FoamPro components at your facility and during shipment back to Hypro.* 

Package the FoamPro, complete with all the recommended parts the Customer Service Representative requires (i.e., Digital Display control with all premolded wire cables etc.) in its original carton with the Styrofoam and other packaging materials, as it was received at your facility.

Hypro appreciates your attention in this matter, as we feel it will help us to serve you in a better fashion, while keeping the cost of the FoamPro product competitive. Thank you.





Pentair Water

375 Fifth Avenue NW • New Brighton, MN 55112 Phone: (651) 766-6300 • 800-533-9511 • Fax: (651) 766-6614 www.foampro.com