IMPORTANT!  Read all instructions in this manual before operating pump.

As a result of Crane Pumps & Systems, Inc., constant product improvement program, product changes may occur. As such Crane Pumps & Systems reserves the right to change product without prior written notification.

EcoTRAN System

*Optional Rock Cover and ESPS Shown
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SAFETY FIRST!

Please Read This Before Installing Or Operating Pump.
This information is provided for SAFETY and to PREVENT EQUIPMENT PROBLEMS. To help recognize this information, observe the following symbols:

IMPORTANT! Warns about hazards that can result in personal injury or death or be the direct cause of equipment problems if ignored.

CAUTION! Warns about hazards that can or will cause minor personal injury or property damage if ignored. Used with symbols below.

WARNING! Warns about hazards that can or will cause serious personal injury, death, or major property damage if ignored. Used with symbols below.

Hazardous fluids can cause fire or explosion, burns or death could result.
Hazardous voltage can shock, burn or cause death.
Biohazard can cause serious personal injury.
Rotating machinery can cause amputation or severe laceration can result.

Only qualified personnel should install, operate and repair pump. Any wiring of pumps should be performed by a qualified electrician.

Do Not drop or roll basin. This will damage unit and void the warranty.

Minimize the amount of cooking grease entering the system.

Do Not leave pump cover off the basin, except while servicing, to prevent entrance of foreign materials such as rocks, metal, soil, animals or humans.

Prevent infiltration or direct flow of rain or run-off water into the pump basin to minimize pump cycling. This will prevent overloading the treatment facility, and will facilitate swift transportation of sewage.

To reduce risk of electrical shock, pumps and control panels must be properly grounded in accordance with the National Electric Code (NEC) or the Canadian Electrical Code (CEC) and all applicable state, province, local codes and ordinances.

To reduce risk of electrical shock, always disconnect the pump from the power source before handling or servicing. Lock out power and tag.

Prevent large articles of clothing, large amounts of chemicals, other materials or substances such as are uncommon in domestic sewage from entering the system.

During power black-outs, minimize water consumption at the home(s) to prevent sewage from backing up into the house.

Always keep the shut-off valve completely open when system is in operation (unless advised otherwise by the proper authorities). Before removing the pump from the basin, be sure to close the shut-off valve. (This prevents backflow from the pressure sewer.) Keep the control panel locked or confined to prevent unauthorized access to it.

If the pump is idle for long periods of time, it is advisable to start the pump occasionally by adding water to the basin.

WARNING! Do not pump hazardous materials (flammable, caustic, etc.) unless the pump is specifically designed and designated to handle them.

Do Not wear loose clothing that may become entangled in the impeller or other moving parts.

Keep clear of suction and discharge openings.

Do Not insert fingers in pump with power connected.

Always wear appropriate safety gear, such as safety glasses, when working on the pump or piping.

Cable should be protected at all times to avoid punctures, cut, bruises and abrasions - inspect frequently.

Never handle connected power cords with wet hands.

To reduce risk of electrical shock, all wiring and junction connections should be made per the NEC or CEC and applicable state or province and local codes. Requirements may vary depending on usage and location.

Products Returned Must Be Cleaned, Sanitized, Or Decontaminated As Necessary Prior To Shipment, To Insure That Employees Will Not Be Exposed To Health Hazards In Handling Said Material. All Applicable Laws And Regulations Shall Apply.

Bronze/brass and bronze/brass fitted pumps may contain lead levels higher than considered safe for potable water systems. Lead is known to cause cancer and birth defects or other reproductive harm. Various government agencies have determined that leaded copper alloys should not be used in potable water applications. For non-leaded copper alloy materials of construction, please contact factory.

IMPORTANT! - Crane Pumps & Systems, Inc. is not responsible for losses, injury, or death resulting from a failure to observe these safety precautions, misuse or abuse of pumps or equipment.
GENERAL INFORMATION - In general, your home wastewater disposal service is part of a larger low-pressure sewer system. The key element in this system is the Barnes grinder station. The station collects all wastewater from your house or facility. The solids in the sewage are then ground into a small size by the grinder pump within your station, suitable for pumping in the system. The grinder pump generates sufficient pressure to pump the slurry created from your home to the wastewater treatment plant.

With proper care and by following a few simple guidelines, your station will give you many years of dependable service. The station is designed to handle routine, domestic and light industrial sewage. Solid waste materials should be thrown in the trash. A preventative maintenance schedule should be developed to further increase the longevity of your station.

RECOMMENDED PREVENTATIVE MAINTENANCE

Annually:
- Visually inspect the power cables, control harnesses and rope. Make sure they are properly hung on the adapter hooks and free from defects.
- Check operation of the visual alarm lamp and audible siren in the alarm box
- Make sure alarm box is free from any moisture.
- After inspection, make sure alarm box cover and system rock cover are secure and locked.

If Alarm Sounds:
- Contact your local authorized service representative or the local municipality and have them inspect and/or trouble shoot your system.

Regulatory agencies advise that the following items SHOULD NOT BE introduced into any sewer either directly or through a drain or waste disposal:
- Glass, metal, or plastic
- Diapers, Sanitary napkins, or tampons
- Socks, rags, or cloth

In addition, you must NEVER introduce into any sewer:
- Explosives or Flammable material
- Lubricating oils or Grease
- Strong Chemicals or Gasoline

POWER FAILURE – Your grinder pump station cannot dispose of wastewater or provide an alarm signal without electrical power. If an electrical outage occurs, keep your water usage to a minimum. Your station has reserve capacity available to help avoid alarm or high-level occurrences during power outages.

STATION START-UP/WARRANTY REGISTRATION

A start-up/warranty registration form is included in the back of this manual. It must be properly completed and sent to the factory for review before a warranty can be activated. Invalid or missing data or failure to return the form will delay or void warranty. If you feel you have a claim under the provisions of your warranty, please contact your local Crane Pumps & Systems, Inc. Distributor. Please be sure to have your station part number and model number along with the pump part number and model number.

YOU SHOULD READ THIS MANUAL CAREFULLY BEFORE BEGINNING YOUR INSTALLATION!

Various references to ballasting, proper backfill procedures, and other steps required to properly install your new basin package are located throughout the manual. You should understand these aspects to avoid installation issues. If you have questions or concerns regarding your particular installation, contact your local Barnes representative or contact the factory at (937) 778-8947.

For future reference, record the following information:
Station Serial No: ____________________________

Pump Model No: ____________________________

Pump Serial No: ____________________________

Local Distributor: ____________________________

Distributor Telephone: ______________________
STEP 1: UNPACK INSTRUCTION

Received EcoTRAN Package

**STEP 1:** Cut the banding and discard.

**STEP 2:** Roll the tank to its right side up position and remove the level control.

**STEP 3:** Open the “PARTS BOX” and remove enclosed contents.

**STEP 4:** Open the pump box and remove the enclosed pump.

*NOTE: Optional rock cover shown.*
STEP 2: COMPONENT OVERVIEW

ROCK COVER ... Cover basin assembly.
Load rating of 150 lbs per sq. ft.
   Material: LDPE
ADAPTER ............. Adapt from riser to cover.
   Material: HDPE
ELECTRICAL CONNECTOR
   Seal and convert from direct burial
cable to pump power cable.
   Material: Polyamide
RISER................ Provide height adjustment. Supplied
by CP&S, NO SUBSTITUTES.
   Material: HDPE
INLET FITTING .. Seal and adapt from inlet pipe to tank.
   Material: Rubber
BALL VALVE..... Provide means of shutting main
sewage line off from individual station.
   Material: Bronze body with 300 series stainless
steel ball and stem with teflon seats
FEMALE RECEIVER
   Seal tank and adapt from ball valve.
   Material: Bronze
POD (Pump Orientation Device)
   Orient and support pump and level
control.
   Material: HDPE

FLEXIBLE DISCHARGE FITTING
   Provide some flexibility for settling.
   Material: 300 series stainless steel
TANK............... Reservoir for pump and sewage
   Material: HDPE
PUMP ............... Remove sewage from tank.
   Material: Cast iron body
LEVEL CONTROL
   Controls pump and alarm to set heights
   Material: CPVC body
REBAR............... Provide means of anchoring basin to
the ballast.
   Material: Corrosion Resistant rebar
ALAR BOX (Not Shown)
   Provide power to station and houses
audible/visual alarm
   Material: Non metallic enclosure
FLAT COVER ..... Cover basin assembly.
   Load rating of 150 lbs per sq. ft.
   Material: Fiberglass
FLAT COVER ADAPTER
   Adapt from riser to cover
   Material: Fiberglass
STEP 3: BEFORE YOU BEGIN

- Read This Manual Completely Before Starting Your Installation.
- Consult local officials for any applicable codes and regulations. Obtain all necessary permits. Call your local utilities committee before digging to locate all underground lines and cables (page 9).
- Determine the best location for your basin and alarm panel (page 10).
- DO NOT drop or roll basin. This will damage unit and void the warranty.
- When determining the depth of the station, insure a minimum 1/8" per foot drop on the inlet line between the dwelling and pump station (pages 16-17). Minimize the use of elbows on the inlet line. If required only use 45° elbows.
- Determine where the incoming power will be supplied from and that it is properly rated for your station.
- Use only the electric cable specified. (page 18) **DO NOT USE ANY OTHER CABLE. Substitutions may void warranty.**
- Mount Alarm Box In accordance with all national and local electrical codes and where alarm light can be easily seen.
- **Ballast requirement is 1/3 cubic yard.** (page 14)
- Make sure you have the necessary equipment and supplies before starting your installation. (see lists below)

**EQUIPMENT REQUIRED LIST**

(Not Included)

- 3/8" WRENCH
- REGULAR AND PHILLIPS SCREWDRIVERS
- 1/8" FLAT TIP ELECTRICIAN SCREWDRIVER
- BOX KNIFE
- PIPE WRENCH(S)
- CORDED OR CORDLESS DRILL
- NEEDLE NOSE PLIERS
- LEVEL AND TAPE MEASURE
- HACKSAW/PIPECUTTER

**MATERIAL LIST**

(Not Included)

- BEDDING MATERIAL (PAGE 12)
- BALLAST MATERIAL (PAGE 14)
- EXTERNAL DISCHARGE PIPING AND ISOLATION VALVE
- INLET PIPING
- 1" CONDUIT AND NEMA 4 COUPLING TO ENTER ALARM BOX
- CONDUIT SEALANT

**MATERIAL LIST**

(Included)

- ALARM BOX
- BASIN TANK ASSEMBLY
- PUMP ORIENTING DEVICE (POD)
- REBAR (2 PC’S)
- DIRECT BURIAL CABLE CONNECTOR
- RISER ADAPTER
- 6" x 4" FLEXIBLE FITTING
- PUMP LIFTING HARNESS
- LARGE NYLON LIFTING STRAP(S)
- HOLESAW 5" FOR INLET (PAGE 16)
- WIRE STRIPPERS (10 AWG TO 18AWG)
- ELECTRICAL MULTI-METER
- ELECTRICAL MEGGER
- WINCH OR ASSISTED LIFTING DEVICE
- EXCAVATING EQUIPMENT
- GREEN ELECTRICAL TAPE
- (2) CIRCUIT BREAKERS - ALARM & PUMP POWER (PAGE 21)
- WATER
- ALARM BOX MOUNTING HARDWARE
- INK PEN
- PIPE THREAD SEALANT
- PVC PIPE CLEANER AND GLUE

- PUMP
- FLEXIBLE DISCHARGE FITTING
- LEVEL CONTROL
- COVER
- RISER (SHIPPED SEPARATELY)
- PIPE LUBE
- PAD LOCKS (2)
- 1/4-10 x 1.50” LG., SCREWS (12)
- RISER SEALS (2)
- LEVEL CONTROL CORD
STEP 4: SETTING THE BASIN: Location Overview

You should have your local utilities committee mark all utility lines to help determine the proper location. You may also call 888-258-0808 which is a national directory to identify your local utility authority. On the Internet you can go to the following website to find your specific states information about One Call information.
http://www.call811.com/

The location of your basin should meet the following conditions:
- Not placed in low lying or frequently flooded areas
- Ground slopes away from the basin
- Have well draining soil
- Removed from normal traffic routes
- Close proximity to the structure sewage is originating from to minimize bends and overall inlet line length.
- Does not damage foundations of structures
- Placed in an area accessible to authorized personnel at all times

IN THE ABSENCE OF BUILDING CODES, OR REGULATIONS, MAINTAIN A MINIMUM DISTANCE OF FIVE FEET PLUS A SLOPE OF 45° FROM THE BOTTOM OF THE COMPACTED SUB-BASE TO THE BOTTOM OF THE ADJACENT STRUCTURE'S FOUNDATION, FOOTING OR PROPERTY LINE.
STEP 4: SETTING THE BASIN: Location Overview

AERIAL VIEW OF INSTALLATION/COMPONENTS

- HOUSE
- SANITARY MAIN
- INLET PIPE
- ALARM BOX
- DIRECT BURIAL CABLE
- DISCHARGE LINE
- SHUT-OFF VALVE
- REDUNDANT CHECK VALVE (BY OTHERS)

BASIN

ELEVATION VIEW OF INSTALLATION/COMPONENTS

- ALARM BOX
- CONDUIT
- DIRECT BURIAL CABLE
- INLET PIPE
- CONTINUOUS CONDUIT IS ACCEPTABLE
- SELECT ONE OF THREE INLET LOCATIONS FOR MORE FLEXIBILITY
- BALLAST
- BACKFILL
- FLEXIBLE DISCHARGE FITTING
- REDUNDANT CHECK VALVE (BY OTHERS)
- SS CURB VALVE
- SANITARY MAIN

- ALARM BOX 3 FEET ABOVE GRADE MINIMUM
- BASIN TOP APPROX 2" ABOVE GRADE
- OPTIONAL VENT PORT USED ON FLOOD PLAIN COVER
- CONDUIT TO 24 INCHES BELOW GRADE MINIMUM
- 6-12 INCH LOOP FOR SETTLING
- 4 TO 6 INCHES OF BEDDING

*OPTIONAL ROCK COVER SHOWN
STEP 5A

INSTALL SEAL INTO THE RISER CORRUGATION WITH THE SEAL LIP AS SHOWN (TO GUIDE INTO THE TANK SEALING CAVITY)

RISER (SUPPLIED BY OP&S NO SUBSTITUTES)

SEAL (NOTE LIP ORIENTATION) KEEP SEAL AREA CLEAN BOTTOM

PUSH INTO TANK

STEP 5B

1.) LUBE THE SEAL AREA (SEAL AND TANK) GENEROUSLY WITH THE PROVIDED LUBE
2.) INSTALL THE RISER/SEAL ASSEMBLY INTO THE TANK AS SHOWN.
3.) MAKE SURE THE RISER CORRUGATION IS RESTING ON THE RIM OF THE TANK, BEFORE TIGHTENING THE PROVIDED RETAINING FASTENERS.
4.) MAKE SURE: THE FASTENERS DO NOT ENTER INTO THE CORRUGATIONS. (SEE DETAIL "A" BELOW)
5.) IF THE FASTENERS ALIGN WITH THE CORRUGATION, THE RISER IS NOT PROPERLY SEATED, RESEAT THE RISER ASSEMBLY TO ENSURE ENGAGEMENT.
6.) REPEAT STEPS 4 AND 5 FOR 6 PLACES.

NOTE: ADD RISER AFTER TANK HAS BEEN PLACED INTO HOLE, AS AN OPTION ON DEEP STATIONS.

USE PROVIDED SCREWS DO NOT SUBSTITUTE
To calculate the hole depth required, add the package depth plus the amount of bedding used under the tank, then subtract 2 inches. Package depth plus bedding thickness minus two inches = Hole depth required.

**BEDDING MATERIAL**

**DESCRIPTION** - The basin should have a 4 to 6 inch compacted bed of round or angular crushed rock with a minimum size of 1/8" and no larger than ¾". The bedding should be placed and compacted using a hand or vibratory tamper.

**HANDLING THE BASIN**

Improper handling could result in fractures or permanent structural damage. Handle the tank in a vertical manner whenever possible.

- Never place a chain around the basin when moving the tank.
- Only use a nylon lifting strap or similar device around the tank.

- Never lift the package by the riser or the cover.
- Never drag, drop, or roll package.
- Do not install pump until basin assembly has been backfilled around.

Once the package is installed in the hole, place a level on top of the Adapter flange. The package should be level within half a bubble. If the package is not level, lift tank from hole and level bedding material out.

*Never try to level the package out by pushing down on top of package with excavating equipment. Warranty will be voided if attempted.*
**STEP 7: ADAPTER / CONDUIT LAYOUT**

**7A**
Cut drain tile to proper elevation at bottom of corrugation
- Optional Methods - Miter Saw or Sawzall®

**IF EXTENSION IS REQUIRED TO BRING DRAIN TILE ABOVE GRADE LEVEL, USE CRANE PUMPS & SYSTEMS’ DRAIN TILE EXTENSION KIT P/N: 123510**

**7B**
Apply thread sealant to the threads of the NPT to SLIP fitting that is on the direct burial cable. Thread and tighten the fitting into the adapter.

**7C**
INSTALL SEAL INTO THE RISER CORRUGATION WITH THE SEAL LIP AS SHOWN (TO GUIDE INTO THE ADAPTER OR TANK SEALING CAVITY).
LUBRICATE ADAPTER AND RISER O-RING WITH PIPE LUBE, KEEP SEAL AREA CLEAN!

**7D**
ORIENT THE ADAPTER SO THE CORD GRIP PORT IS ON THE LONG SIDE OF THE TANK, ALIGN CONDUIT IN PERPENDICULAR FASHION TO TANK.

**7E**
1. ORIENT, THEN PUSH HERE
2. WORK YOUR WAY AROUND RISER UNTIL ADAPTER IS SEATED*
3. SLIDE ADAPTER SLIGHTLY PAST O-RING, THEN PUSH ON THE OPPOSITE SIDE AS SHOWN IN ITEM 2.

**7F**
RETAINING SCREW
ADAPTER
SEAL
USE PROVIDED SCREWS DO NOT SUBSTITUTE

*FOR THE FLAT COVER OPTION, THE ADAPTER IS SEATED WHEN THE RISER MAKES CONTACT WITH THE J-BOLT IN THE ADAPTER.
The basin, when installed, has natural buoyant forces acting upon it. Think of this as putting an empty glass, bottom first, into a sink filled with water. Ballast is required to compensate for these forces. Ballasting is accomplished by pouring concrete in place when the tank is set into the hole at the site. **FILL BASIN WITH WATER BEFORE POURING BALLAST.**

Calculating the required ballast weight is not necessary since basins of any depth up to a **maximum of 10 ft** require the same amount of ballast (1/3 yd\(^3\) of concrete). This assumes the basin is installed without internal components (pump(s), discharge, etc.) being installed. The views below show the hole for the package may be round or rectangular but must have a **minimum of 1/3 cubic yard** of concrete and the specified minimum(s) shown below.

**STEP 8: BALLASTING REQUIREMENTS**

---

**CONCRETE BAGS**

<table>
<thead>
<tr>
<th>Per Bag Weight (Dry)</th>
<th>Number Bags Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 lb</td>
<td>30</td>
</tr>
<tr>
<td>50 lb</td>
<td>25</td>
</tr>
<tr>
<td>60 lb</td>
<td>20</td>
</tr>
<tr>
<td>80 lb</td>
<td>15</td>
</tr>
<tr>
<td>90 lb</td>
<td>14</td>
</tr>
</tbody>
</table>

---

**IMPORTANT! - Always follow manufactures mixing instructions**

---

**SQUARE BALLAST FORM**

<table>
<thead>
<tr>
<th>Square</th>
<th>Height of Form</th>
<th>Concrete Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot; x 36&quot;</td>
<td>16.50&quot;</td>
<td>0.340 Cu. Yds.</td>
</tr>
<tr>
<td>40&quot; x 40&quot;</td>
<td>11.50&quot;</td>
<td>0.338 Cu. Yds.</td>
</tr>
<tr>
<td>42&quot; x 42&quot;</td>
<td>10.00&quot;</td>
<td>0.336 Cu. Yds.</td>
</tr>
<tr>
<td>48&quot; x 48&quot;</td>
<td>7.50&quot;</td>
<td>0.347 Cu. Yds.</td>
</tr>
</tbody>
</table>

**ROUND BALLAST FORM**

<table>
<thead>
<tr>
<th>Diameter</th>
<th>Height of Form</th>
<th>Concrete Used</th>
</tr>
</thead>
<tbody>
<tr>
<td>36&quot;</td>
<td>**22.50&quot;</td>
<td>0.342 Cu. Yds.</td>
</tr>
<tr>
<td>40&quot;</td>
<td>17.25&quot;</td>
<td>0.336 Cu. Yds.</td>
</tr>
<tr>
<td>42&quot;</td>
<td>14.50&quot;</td>
<td>0.338 Cu. Yds.</td>
</tr>
<tr>
<td>48&quot;</td>
<td>9.75&quot;</td>
<td>0.338 Cu. Yds.</td>
</tr>
</tbody>
</table>

**"IMPORTANT! - FOR A 36" DIAMETER ROUND FORM OR HOLE, THE ECOTRAN UNIT MUST BE SET 4" ABOVE THE BEDDING. 4" BLOCKS CAN BE USED TO ACCOMPLISH THIS.**

---

**IMPORTANT! - FAILURE TO BALLAST STATION WILL VOID WARRANTY AND MAY RESULT IN PERSONAL INJURY AND PROPERTY DAMAGE. AVOID ANY DIRT SPILLAGE INTO TANK DURING BALLAST BACKFILL.**
STEP 9: DISCHARGE CONNECTIONS

The basin is equipped with a female 1.25 inch NPT discharge connection.

Your discharge MUST include the following items:
- (1) Flexible pipe coupling – supplied with station to compensate for varied settling rates of backfill materials
- (1) Flap style redundant check valve – supplied by others - to prevent backflow from the main into the lateral.

CHECK ORIENTATION TO ENSURE PROPER FLOW.
- (1) Shut-off valve – supplied by others - near force main connection for station isolation from main. This valve is to be placed between the force main and redundant check valve
- Pipe of proper size and strength for rated conditions – supplied by others

Important Notes about the discharge:
- All discharge components should be below frost depth. If above frost depth, all components must be properly insulated to prevent freezing.
- Pressure checking of discharge should not exceed 150 PSI! Prior to checking laterals be sure to close the shut-off valve inside the station to avoid damage to basin components. All components of your discharge should have a pressure rating of 150 PSI at 73° F (23°C) or greater.
The majority of basin problems originate from excessive inflow or infiltration. While all aspects of basin installation are critical, the inlet installation should not be deviated from! Make sure to fully read this page before beginning your inlet installation. Refer to the illustration below for proper inlet installation. The flexible inlet fitting is supplied in the parts box (see pages 5 & 7). Your basin inlet location should meet the following criteria:

WHAT TO AVOID

- **NEVER** install additional inlets or additional sources of inflow unless approved by project engineers. Excessive amounts of unplanned inflow will change expected system designs, add possible sources of infiltration, and potentially overwork the treatment facilities.

WHAT TO DO

- Verify pipe O.D. The inlet fitting is sized for 4 inch Schedule 40, 80 and SDR 35
- **MUST** have a minimum of 1/8” per foot drop. If required only use 45 degree elbows.

INSTALLATION NOTES

- The hole **MUST** be cut with a 5 inch HOLE SAW to ensure proper sealing around inlet flange. (See Fig. 10A). Use of any other tool or method is prohibited!
- The end of the pipe can be chamfered and lubricated with soapy water to aid in installation.
- Make sure the inlet pipe, tank inlet and inlet fitting are clean to provide good sealing areas. Install fitting so the large diameter of the inlet fitting is over the tank inlet. Slide inlet pipe thru the inlet fitting into the tank until it hits the built in stop.
- Tighten the inlet fitting band clamps securely.
- **Note:** 6” pipe fittings are **not** to be used with basins.

**STEP 10: INLET LOCATION: Installing Flexible Inlet Fittings**

10A - DRILL HOLE

* USE 5” HOLE SAW

10B - INSERT INLET PIPE

INSTALL FLEXIBLE FITTING

USING SUPPLIED BAND CLAMPS.

DO NOT OVERTIGHTEN BAND CLAMPS.

* INSERT INLET PIPE INTO TANK UNTIL IT HITS THE BUILT-IN STOP.
STEP 10C: INLET INSTALLATION

BACKFILLING

- Backfill and haunch per the ASTM D 2321 specification to prevent damage or failure of the inlet piping! Work in and compact the material in the haunching area to provide complete contact with the pipe bottom and ensure there are no voids. The material in the haunching area supports the vertical load applied to the pipe. Not compacting the embedment material will allow excessive deflection of the pipe and potential failure. Compact to 70% STANDARD PROCTOR DENSITY or a 700PSI SOIL MODULUS.
- Note: 6” pipe fittings are not to be used with basins.

SEE PAGE 19 FOR BACKFILL DESCRIPTION.
The direct burial cable must be a UL / CSA Approved, type TC round style cable rated for burial use. FLAT TYPE UF CABLE WILL NOT BE PERMITTED AND WILL VOID WARRANTY!
The 12/5 conductor size is based on a maximum length of 150 feet.

When installing the direct burial cable be sure to consider the following points:
- Cable should be a minimum of 24" below grade for residential dwellings or otherwise buried per Table 300-5 of the National Electric Code and/or per local codes
- A coil of 6 to 12 inches of excess cable at conduit ends to allow for settling of backfill
- Cannot have damaged or nicked insulation or conductors
- All cable is ran inside of conduit when going from the Alarm Box to 24" below grade
- All connections made are utilizing Third party listed devices

MOUNTING ALARM BOX
- Make sure bottom of Alarm Box is a minimum of 36" above grade and level
- All penetrations through the enclosure should be made on the bottom and utilize NEMA 4 fittings to maintain the enclosure rating. Two penetrations will be required. One for "Incoming Service" and one for the “Direct Burial Cable". Recommend 1" conduit.
- Proper style and size of hardware is used to mount to surface
- Alarm devices are audible/visible and in a direct line of sight from the station
- Only use Third party listed devices when connecting to the enclosure

*OPTIONAL ROCK COVER SHOWN
STEP 12: BACKFILLING

When backfilling around the basin, care should be taken to prevent damage to the installed components. It is imperative that proper backfill materials and methods be used to prevent leaks, cracks and failures. Listed below are materials approved for backfill per the ASTM D 2321 specification.

Any other material used will void warranty!

**Angular Aggregate, Open Grade, Class IA Materials** - Class IA materials provide maximum stability and support for a given density due to angular interlock of particles. With minimum effort these materials can be installed at relatively high densities over a wide range of moisture contents. In addition, the high permeability of Class IA materials may aid in the control of water, and these materials are often desirable for embedment in rock cuts where water is frequently encountered. However, when ground water flow is anticipated, consideration should be given to the potential for migration of fines from adjacent materials into the open-graded Class IA materials. **Examples of material types:** Angular, crushed stone or rock, crushed gravel, broken coral; contain little or no fines.

**Aggregates, Dense Grade, Class IB Materials** - Class IB materials are processed by mixing Class IA and sands to produce a particle size distribution that minimizes migration from adjacent materials that contain fines. They are more densely graded than Class IA materials and thus require more compactive effort to achieve the minimum density specified. When properly compacted, Class IB materials offer high stiffness and strength and, depending on the amount of fines, may be relatively free draining. **Examples of material types:** Angular, crushed stone (or other Class IA materials) and stone/sand mixtures with gradations selected to minimize migration of adjacent soils; contain little or no fines.

**Gravel and Soils, Class II Materials** - Class II materials, when compacted, provide a relatively high level of pipe support. In most respects, they have all the desirable characteristics of Class IB materials when densely graded. However, open graded groups may allow migration and the sizes should be checked for compatibility with adjacent material. Typically, Class II materials consist of rounded particles and are less stable than angular materials unless they are confined and compacted. **Examples of material types:** Graded gravels and gravel-sand mixtures with less than 5% fines; Sands and gravels, which are borderline between clean and with fines varying from 5 to 12%. These materials are usually contained with a fabric or other type of liner to provide proper support.

Backfill materials must be free of lumps, clods, boulders, frozen matter, and debris. The presence of such material in the backfill material may prevent uniform compaction and result in cracks, fractures, or deflections.

**FINAL GRADING**

The final grade should slope away from the basin to avoid collecting ground water around the station. Your final grade should be approximately 2” below the top of the basin flange. Any height taller than this may allow freezing to develop inside the station if not properly insulated. The top of the basin should never be below grade. This will allow ground water and sediment to infiltrate into the basin. See illustration below.
STEP 13: WIRING THE STATION TO ALARM BOX

Strip the outer jacket of the cord or cable back about six inches making sure not to damage the individual leads. Strip about $\frac{1}{2}$ " of the insulation off the ends of the individual leads. Wire per the illustration below.

![Diagram of wiring connections]

<table>
<thead>
<tr>
<th>CONNECTION POINT</th>
<th>DIRECT BURY CABLE COLORS</th>
</tr>
</thead>
<tbody>
<tr>
<td>T1</td>
<td>(BLACK)</td>
</tr>
<tr>
<td>T2</td>
<td>(WHITE)</td>
</tr>
<tr>
<td>A1</td>
<td>(ORANGE)</td>
</tr>
<tr>
<td>A2</td>
<td>(RED)</td>
</tr>
<tr>
<td>GROUND LUG</td>
<td>(GREEN)</td>
</tr>
</tbody>
</table>
The service supply panel will be required to have a separate 25-amp double pole breaker to supply power to the pump and a separate 10-amp circuit breaker for the alarm circuit in the control panel. The following work is to be performed only by certified, experienced personnel. Be sure to consider the following:

- All work is done per the National Electric Code (NEC) and local codes.
- Service supply panel has an opening to fit one double pole breaker and one single pole breaker.
- Panel is in good physical condition (free of corrosion and electrically stable).
- Options for running cable from the service supply to the alarm panel:
  A. (1) 10AWG cable with four conductors plus a ground (5 separate leads)
  OR
  B. (1) 10AWG two conductor with ground and (1) 14AWG two conductor with ground properly sized for the rated loads - to be used between the service supply panel and station electrical panel. (6 leads total with two being ground leads)

### STEP 14: WIRING SERVICE DROP TO ALARM BOX

#### SEALING CONDUIT
All conduit penetrations should be sealed once station performance has been tested and approved. To seal the conduit, use an expandable foam spray in the conduit, allow to skin over, and then cover with a sealing caulk over top of the foam.

<table>
<thead>
<tr>
<th>VOLTAGE/PHASE</th>
<th>SIMPLEX BREAKER SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>240/1</td>
<td>25 AMP DOUBLE POLE</td>
</tr>
<tr>
<td>120/1</td>
<td>10 AMP SINGLE POLE (ALARM)</td>
</tr>
</tbody>
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### ALARM PANEL CONNECTION POINT

<table>
<thead>
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<th>CONNECTION POINT IN SERVICE SUPPLY PANEL</th>
</tr>
</thead>
<tbody>
<tr>
<td>L1</td>
</tr>
<tr>
<td>L2</td>
</tr>
<tr>
<td>N</td>
</tr>
<tr>
<td>X1</td>
</tr>
<tr>
<td>GROUND LUG</td>
</tr>
</tbody>
</table>
Step 16: INSTALLING THE PUMP CORD AND LEVEL CONTROL CORD

Insert the end of the cord plug into the housing bore, aligning the alignment mark of the plug with the alignment hole of the terminal block (see below). Tighten bolts on compression flange until it touches the housing.

Pump Power - Large pin
Level Control - Small pin
Level control cord has molded fitting at both ends of the cord. Install one end to the Pump and the other end to the Level Control.

Step 15: INSTALL PUMP HARNESS

Tie the bowline knot where shown per the directions provided. Tie one bowline knot on the handle of the moveable fitting and one bowline knot in the eyebolt on the pump.
Step 17: RECORDING PUMP NAMEPLATE INFORMATION

The nameplate is located on top of the pump. This contains the pump's part number, horsepower voltage, phase, and serial number, as well as other information. The start-up form located in the back of this manual contains a place to record this data. The information should be recorded now so the pump does not have to be pulled again later. The start-up form can be left in the control panel until station start-up is completed later.

Step 18: INSTALLING THE PUMP

The pump has an integral valve/upper moveable and support flange. This will guide the pump down the guide rail and rest on the stop built into the POD (Pump Orienting Device). Check to make sure the check valve is aligned as shown before lowering into the guide rail. When lowering or lifting the pump, always use the lifting device and appropriate lifting equipment.

NEVER MOVE THE PUMP BY THE POWER CORD!
ALWAYS INSTALL PUMP BEFORE LEVEL CONTROL.
DO NOT DROP THE PUMP!

Step 19: INSTALLING THE LEVEL CONTROL

The level control has a unique shape. This will fit into the pocket shaped to accept it in the POD next to the pump as shown below. Lower the level control into the pocket as shown below which will automatically set the correct height off the basin bottom.
Step 20: TIDY-UP & COVER INSTALLATION

- Coil, secure and loop the cords and harnesses to the harness hooks
- Fix any ruts or depressions, which may have occurred during installation.
- Check final grade, (page 19) so it does not interfere with station operation

**STEP 20A**

**STANDARD VENTED ROCK COVER INSTALLATION**
The cover gasket is a large soft O-ring that is factory installed. Lube the O-ring lightly with the provided lube. Then install the cover. The rock cover is secured with a twist lock mechanism. Rotate the rock cover clockwise (while looking at top of cover). Insert lock thru the adapter lock hub and cover lock eye and lock. To remove, unlock rock cover and turn counter-clockwise.

**STEP 20B**

See APPENDIX 4 for OPTIONAL Flood Plain Rock Cover Installation.

*ASSURE THAT O-RING IS PRESENT AND HAS BEEN PROPERLY LUBRICATED WITH SUPPLIED LUBRICATION

See APPENDIX 5 for OPTIONAL Flat Cover Installation.
**Step 21: START UP PRE-CHECKLIST**

Prior to performing an electrical and hydraulic performance check of the complete station, verify all of the following criteria are met:

- The shut-off and redundant check valve at force main are installed in the lateral discharge and are in the open position
- Discharge piping has been pressure tested to 150 PSI max without leakage
- Inlet has a minimum of 1/8” per foot drop
- All penetrations through basin and electrical enclosure sealed water-tight
- Proper backfill and compaction has been done to prevent deflection or possible failure of equipment
- All cords are secured and clear of pump cutter and level control
- Electrical supply is of proper voltage, phase for the pump
- A properly sized double pole circuit breaker has been installed in the service disconnect panel
- Proper gauge and conductor wire installed from service disconnect to house panel
- All terminal connections are secure
- Circuit breakers in the Alarm Box are turned to the “OFF” position
- Circuit breaker in the service disconnect turned to “ON”
- Pump is properly seated on the discharge opening in the rail
- Level control is installed properly
- Final grade slopes away from the basin to avoid runoff water collection/ basin inflow
- All construction and shipping debris has been removed from the basin

**Step 22: START-UP CHECKLIST**

- Water has been added to the basin to a level of approximately 1” above the pump support flange
- Valve(s) within the basin and lateral are in the “OPEN” position (Pull on Green Strap in station)
- Record pump and basin nameplate information on the start-up form (Before installing pump)
- All alarm devices are turned to the “ON” position
- Complete START-UP check sheet located in the back of the manual
**TROUBLE SHOOTING - EcoTRAN**

**CAUTION!** Always disconnect the pump from the electrical power source before handling.
If the system fails to operate properly, carefully read instructions and perform maintenance recommendations.
If operating problems persist, the following chart may be of assistance in identifying and correcting them:

**MATCH “CAUSE” NUMBER WITH CORRELATING “CORRECTION” NUMBER.**

<table>
<thead>
<tr>
<th>PROBLEM</th>
<th>CAUSE</th>
<th>CORRECTION</th>
</tr>
</thead>
</table>
| Pump will not run                           | 1. Poor electrical connection, blown fuse, tripped breaker or other interruption of power, improper power supply.  
2. Motor inoperative  
3. Level control inoperative.  
4. Insufficient liquid level. | 1. Check all electrical connections for security. Have electrician measure current in motor leads, if current is within ±20% of locked rotor Amps, impeller is probably locked. If current is 0, overload may be tripped. Remove power, allow pump to cool, then recheck current.  
2. Check winding insulation (Megger Test) and winding resistance. If check is outside of range, dry and recheck, if still defective, replace per service instructions.  
3. Remove Level Control. Orient the ESPS Switch horizontally. If the pump still does not operate, after rechecking all electrical connections, replace the level control. Holding the SensaPRO as it would be orientated in the tank, raise the float up then lower the float to a vertical hanging position. If the pump still does not operate, after rechecking all electrical connections, replace the level control.  
4. Make sure liquid level is at least equal to suggested turn-on point.  
5. Recheck all sizing calculations to determine pump type.  
6. Check discharge line for restrictions, including ice if line passes through or is into cold areas.  
7. Remove and examine check valve for freedom of operation.  
8. Open valve.  
10. Check and clean anti-siphon.  
11. Repair fixtures as required to eliminate leakage.  
12. Check for leaks.  
13. Check pump and level control temperature limits and fluid temperature. |
| Pump will not turn off                       | 2. Motor inoperative  
3. Level control inoperative.  
5. Excessive inflow or pump not properly sized for application.  
10. Pump may be airlocked. | 1. Incorrect voltage  
9. Impeller jammed or loose on shaft, worn or damaged, impeller cavity or inlet plugged. |
| Pump hums but does not run                   | 1. Incorrect voltage  
9. Impeller jammed or loose on shaft, worn or damaged, impeller cavity or inlet plugged. | 7. Check valve stuck closed  
11. Fixtures are leaking.  
12. Ground water entering basin. |
| Pump delivers insufficient capacity          | 1. Incorrect voltage.  
5. Excessive inflow or pump not properly sized for application.  
6. Discharge restricted.  
7. Check valve stuck closed  
8. Shut-off valve closed.  
9. Impeller jammed or loose on shaft, worn or damaged, impeller cavity or inlet plugged.  
10. Pump may be airlocked. | 1. Check valve stuck closed  
11. Fixtures are leaking.  |
| Pump cycles too frequently or runs periodically when fixtures are not in use | 7. Check valve stuck closed  
11. Fixtures are leaking.  
12. Ground water entering basin. | 1. Incorrect voltage.  
5. Excessive inflow or pump not properly sized for application.  
9. Impeller jammed, loose on shaft, worn or damaged, impeller cavity or inlet plugged.  
13. Excessive water temperature. |
| Pump shuts off and turns on independent of switch, (trips thermal overload protector), CAUTION! Pump may start unexpectedly. Disconnect power supply. | 1. Incorrect voltage.  
5. Excessive inflow or pump not properly sized for application.  
9. Impeller jammed, loose on shaft, worn or damaged, impeller cavity or inlet plugged.  
13. Excessive water temperature. |  
| Pump operates noisily or vibrates excessively | 2. Worn bearings or bent shaft  
8. Debris in impeller cavity or broken impeller |  

Appendix 2: POD REMOVAL

To remove the pod you need to **Shut power OFF to station. Close the isolation valve at the street.** Remove the level control and pump. Actuate the station ball valve with the red and green ball valve control harness so the valve is between open and closed. Loosen the four captive screws (they are retained on the back side with o-rings) using a POD removal tool. After loosening the screws the only part left engaged is the ball valve. Grasp the ball valve control harness and guide harness then pull to remove the POD assembly. When removing the pod tilt it so the valve side is lower by pulling higher on the black harness. For installation, reverse the steps listed above.

<table>
<thead>
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<th>POD REMOVAL TOOL</th>
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<tbody>
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<td>CP&amp;S PART No.</td>
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</tr>
<tr>
<td>121153</td>
</tr>
<tr>
<td>121154</td>
</tr>
</tbody>
</table>

Appendix 3: WINTERIZATION

If the basin will not be used for an extended period, especially during colder months, proper steps should be taken to ensure uninterrupted use upon restarting the basin.

- Remove the basin cover and check the liquid level. Fill the station with water until the pump turns ON.
- The Level Control switch will pump the station level down to the normal OFF level.
- With the liquid level at the normal OFF level, add fresh water until the pump turns ON by itself and liquid level is reduced to its normal OFF level again.
- Turn the power to the station off in the basin electrical enclosure.
- Add an appropriate amount of propylene glycol (non-toxic) to the basin liquid to achieve a 50/50 solution mixture. You will need to add 15 gallons of antifreeze to the basin. Turn the power to the station ON.
- Add water to the station until the pump turns ON.
- Run the pump for approximately 10 to 30 seconds to help mix the antifreeze into the pump and discharge.
- Turn the circuit breaker back to off and reinstall the basin cover. Secure the station with locks provided.

**TO REACTIVATE THE BASIN, TURN THE CIRCUIT BREAKER ON AND ADD WATER TO THE STATION UNTIL THE PUMP TURNS ON.**

27
STEP 1: ADAPTER INSTALLATION
A. With the riser attached to the basin, make sure the basin tank assembly is in place and stable in the hole. The hole should not be completely backfilled.
B. Make sure the riser is cut to the proper length per the hole depth (See STEP 6 on page 12).
C. Install the drain tile o-ring on the top of the riser and lubricate with supplied pipe lube (See STEP 7 on page 13).
D. Push the adapter onto the riser making sure the station power cable and conduit is positioned correctly for wiring back to the control panel.
E. Install the six retaining fasteners supplied. The fasteners should fall inside the riser valley per Section View below.

STEP 2: FLOOD PLAIN VENT (Supplied by Others)
A. When ready to install vent plumbing, remove the 1½” NPT thread protector
B. Plumb as required per Local Codes.
C. Use thread sealant compatible with plastic threads in the adapter vent port

SECTION VIEW
Appendix 4: OPTIONAL FLOOD PLAIN ROCK COVER INSTALLATION
(Continued)

STEP 3: POSITIONING/ENGAGING ROCK COVER
A. Remove rock cover assembly from common parts box.
B. Remove all small parts shipped loose inside the rock cover and place them into the common parts box.
C. Make sure the cover o-ring is seated in the adapter groove (See Section View on page 29).
D. Apply supplied pipe lube to the cover o-ring.
E. Orient the Pie-Shaped cut-out in the rock cover with the station power cord grip.
F. Orient the adapter ears with the cut-outs in the rock cover.
G. Push the rock cover down onto the adapter (See ARROW - PUSH DOWN)
Appendix 4: OPTIONAL FLOOD PLAIN ROCK COVER INSTALLATION
(Continued)

STEP 4: ENGAGING ADAPTER EARS/LOCKING COVER
A. Push down and turn the rock cover clockwise (looking down on top of rock) until the cover eyebolt aligns with the adapter locking tab (See View A).
B. Make sure the small ear on the adapter is engaged under a cover locking washer (See View B).
C. Make sure the two side ears on the adapter are each engaged under a cover locking washer (See View C).
D. To secure station, place lock through eyebolt and adapter locking tab hole (See View A).
Appendix 5: OPTIONAL FLAT COVER INSTALLATION

STEP 1: ADAPTER INSTALLATION
A. With the riser attached to the basin, make sure the basin tank assembly is in place and stable in the hole. The hole should not be completely backfilled.
B. Make sure the riser is cut to the proper length per the hole depth (See STEP 6 on page 12).
C. Push the adapter onto the riser making sure the station power cable and conduit is positioned correctly for wiring back to the control panel.
D. In order to determine correct engagement of the adapter onto the riser, press the adapter onto the riser until the J-hook in the adapter comes into contact with the riser per Section View below.
E. Install the six retaining fasteners supplied. The fasteners should fall inside the riser valley per Section View below.

STEP 2: FLOOD PLAIN VENT (Supplied by others)
A. Insert male threaded 1¼” pipe coupling adapter into vent port.
B. Plumb as required per Local Codes. Use thread sealant compatible with plastic threads in the adapter vent port. Thread 1¼” locknut onto male NPT side adapter.

STEP 3: POSITIONING/ENGAGING FLAT COVER
A. Remove flat cover assembly from common parts box.
B. Remove all small parts shipped loose inside the flat cover adapter and place them into the common parts box.
C. Orient cover over adapter, lining up the bolt holes.
D. Place washers on all six, 3/8-16, 1.25” screws and tighten screws into cover until tight.

STEP 4: OPTIONAL NON-FLOOD PLAIN VENT INSTALLATION
A. Tighten 2” PVC Nipple into Bug Free Vent. Tighten opposite end of 2” PVC Nipple into central threaded flange in Flat Cover Assembly.
<table>
<thead>
<tr>
<th>ITEM</th>
<th>QTY.</th>
<th>PART No.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
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<td>119043</td>
<td>Poly Cover, Rock, Sandstone</td>
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<td>119043N</td>
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<td>2</td>
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<td>Level Control, Power, 15Ft</td>
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<td></td>
<td>118241J</td>
<td>Riser 59.5 inch</td>
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<td></td>
<td>118241C</td>
<td>Riser 40 inch</td>
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</table>
Limited 24 Month Warranty

Crane Pumps & Systems warrants that products of our manufacture will be free of defects in material and workmanship under normal use and service for twenty-four (24) months after manufacture date, when installed and maintained in accordance with our instructions. This warranty gives you specific legal rights, and there may also be other rights which vary from state to state. In the event the product is covered by the Federal Consumer Product Warranties Law (1) the duration of any implied warranties associated with the product by virtue of said law is limited to the same duration as stated herein, (2) this warranty is a LIMITED WARRANTY, and (3) no claims of any nature whatsoever shall be made against us, until the ultimate consumer, his successor, or assigns, notifies us in writing of the defect, and delivers the product and/or defective part(s) freight prepaid to our factory or nearest authorized service station. Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply.

THE SOLE AND EXCLUSIVE REMEDY FOR BREACH OF ANY AND ALL WARRANTIES WITH RESPECT TO ANY PRODUCT SHALL BE TO REPLACE OR REPAIR AT OUR ELECTION, F.O.B. POINT OF MANUFACTURE OR AUTHORIZED REPAIR STATION, SUCH PRODUCTS AND/OR PARTS AS PROVEN DEFECTIVE. THERE SHALL BE NO FURTHER LIABILITY, WHETHER BASED ON WARRANTY, NEGLIGENCE OR OTHERWISE. Unless expressly stated otherwise, guarantees in the nature of performance specifications furnished in addition to the foregoing material and workmanship warranties on a product manufactured by us, if any, are subject to laboratory tests conducted for field performance. Any additional guarantees, in the nature of performance specifications must be in writing and such writing must be signed by our authorized representative. Due to inaccuracies in field testing if a conflict arises between the results of field testing conducted by or for user, and laboratory tests conducted for field performance, the latter shall control. RECOMMENDATIONS FOR SPECIAL APPLICATIONS OR THOSE RESULTING FROM SYSTEMS ANALYSES AND EVALUATIONS WE CONDUCT WILL BE BASED ON OUR BEST AVAILABLE EXPERIENCE AND PUBLISHED INDUSTRY INFORMATION. SUCH RECOMMENDATIONS DO NOT CONSTITUTE A WARRANTY OF SATISFACTORY PERFORMANCE AND NO SUCH WARRANTY IS GIVEN.

This warranty shall not apply when damage is caused by (a) improper installation, (b) improper voltage (c) lightning (d) excessive sand or other abrasive material (e) scale or corrosion build-up due to excessive chemical content. Any modification of the original equipment will also void the warranty. We will not be responsible for loss, damage or labor cost due to interruption of service caused by defective parts. Neither will we accept charges incurred by others without our prior written approval.

This warranty is void if our inspection reveals the product was used in a manner inconsistent with normal industry practice and/or our specific recommendations. The purchaser is responsible for communication of all necessary information regarding the application and use of the product. UNDER NO CIRCUMSTANCES WILL WE BE RESPONSIBLE FOR ANY OTHER DIRECT OR CONSEQUENTIAL DAMAGES, INCLUDING BUT NOT LIMITED TO TRAVEL EXPENSES, RENTED EQUIPMENT, OUTSIDE CONTRACTOR FEES, UNAUTHORIZED REPAIR SHOP EXPENSES, LOST PROFITS, LOST INCOME, LABOR CHARGES, DELAYS IN PRODUCTION, IDLE PRODUCTION, WHICH DAMAGES ARE CAUSED BY ANY DEFECTS IN MATERIAL AND/OR WORKMANSHIP AND/OR DAMAGE OR DELAYS IN SHIPMENT. THIS WARRANTY IS EXPRESSLY IN LIEU OF ANY OTHER EXPRESS OR IMPLIED WARRANTY, INCLUDING ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

No rights extended under this warranty shall be assigned to any other person, whether by operation of law or otherwise, without our prior written approval.
IMPORTANT!
WARRANTY REGISTRATION

Your product is covered by the enclosed Warranty.
To complete the Warranty Registration Form go to:

http://www.cranepumps.com/ProductRegistration/

If you have a claim under the provision of the warranty, contact your local Crane Pumps & Systems, Inc. Distributor.

RETURNED GOODS
RETURN OF MERCHANDISE REQUIRES A “RETURNED GOODS AUTHORIZATION”.
CONTACT YOUR LOCAL CRANE PUMPS & SYSTEMS, INC. DISTRIBUTOR.

Products Returned Must Be Cleaned, Sanitized,
Or Decontaminated As Necessary Prior To Shipment,
To Insure That Employees Will Not Be Exposed To Health Hazards In Handling Said Material. All Applicable Laws
And Regulations Shall Apply.
START-UP REPORT

General Information

Pump Owner's Name: __________________________________________________________
Address: ________________________________________________________________
Location of Installation: _______________________________________________________
Contact Person: ___________________________ Phone: _______________________
Purchased From: ____________________________

Nameplate Data

Pump Model #: ___________________ Serial #: _________________________________
Part #: __________________________ Impeller Diameter: _______________________
Voltage: _________ Phase: _____ Ø  Hertz: ____________ Horsepower: ______________
Full Load Amps: ___________________ Service Factor Amps: __________________________
Motor Manufacturer: ____________________________ _____________________________

Controls

Control panel manufacturer: _________________________________________________
Model/Part number: _________________________________________________________
Number of pumps operated by control panel: _________________________________
Short circuit protection?  YES___ NO___ Type: _________________________________
Number and size of short circuit device(s): __________ Amp rating: ______________
Overload Type: ___________ Size: ___________ Amp rating: ________________
Do protection devices comply with pump and motor Amp rating?  YES___ NO___
Are all electrical and panel entry connections tight?  YES___ NO___
Is the interior of the panel dry?  YES___ NO___
Liquid level Control Brand and Model: _______________________________________

Pre-Startup

All Pumps

Type of equipment: NEW___ REBUILT___ USED___
Condition of equipment at Start-Up: DRY___ WET___ MUDDY___
Was Equipment Stored?  YES___ NO___ Length of Storage: _______________________
Liquid being pumped: __________________________ Liquid Temperature: _____________
Supply Voltage/Phase/Frequency matches nameplate?  YES___ NO___
Shaft turns freely?  YES___ NO___
Direction of rotation verified for 3Ø motors?  YES___ NO___
Debris in piping or wet well?  YES___ NO___
Debris removed in your presence?  YES___ NO___
Pump case/wet well filled with liquid before startup?  YES___ NO___
Is piping properly supported?  YES___ NO___

Non-Submersible Pumps

Is base plate properly installed / grouted?  YES___ NO___ N/A___
Coupling Alignment Verified per I&O Manual?  YES___ NO___ N/A___
Grease Cup/Oil Reservoir Level checked?  YES___ NO___ N/A___
**Submersible Pumps**

Resistance of cable and pump motor (measured at pump control):
Red-Black:______ Ohms(Ω)   Red-White:______ Ohms(Ω)   White-Black:______ Ohms(Ω)
Resistance of Ground Circuit between Control Panel and outside of pump:______ Ohms(Ω)
MEG Ohms check of insulation:
Red to Ground: _________ White to Ground: _________ Black to Ground: _________

**Operational Checks**

Is there noise or vibration present?  YES___ NO___ Source of noise/vibration: _________
Does check valve operate properly?  YES___ NO___ N/A___
Is system free of leaks?  YES___ NO___ Leaks at: ______________________________________
Does system appear to operate at design flow rate?  YES___ NO___
Nominal Voltage: ___________________ Phase:  1Ø  3Ø  (select one)
Voltage Reading at panel connection, Pump OFF: L1, L2 _____ L2, L3 _____ L1, L3 _____
Voltage Reading at panel connection, Pump ON: L1, L2 _____ L2, L3 _____ L1, L3 _____
Amperage Draw, Pump ON:  L1 _____________ L2 _____________ L3 _____________

**Submersible Pumps**

Are BAF and guide rails level / plumb?  YES___ NO___
Is pump seated on discharge properly?  YES___ NO___
Are level controls installed away from turbulence?  YES___ NO___
Is level control operating properly?  YES___ NO___
Is pump fully submerged during operation?  YES___ NO___

**Follow up/Corrective Action Required**

YES___ NO___

**Additional Comments:**

________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________
________________________________________________________________________

Startup performed by: ___________________ Date: ___________________

**Present at Start-Up**

( ) Engineer: ___________________ ( ) Operator: ___________________

( ) Contractor: ___________________ ( ) Other: ___________________

All parties should retain a copy of this report for future trouble shooting/reference