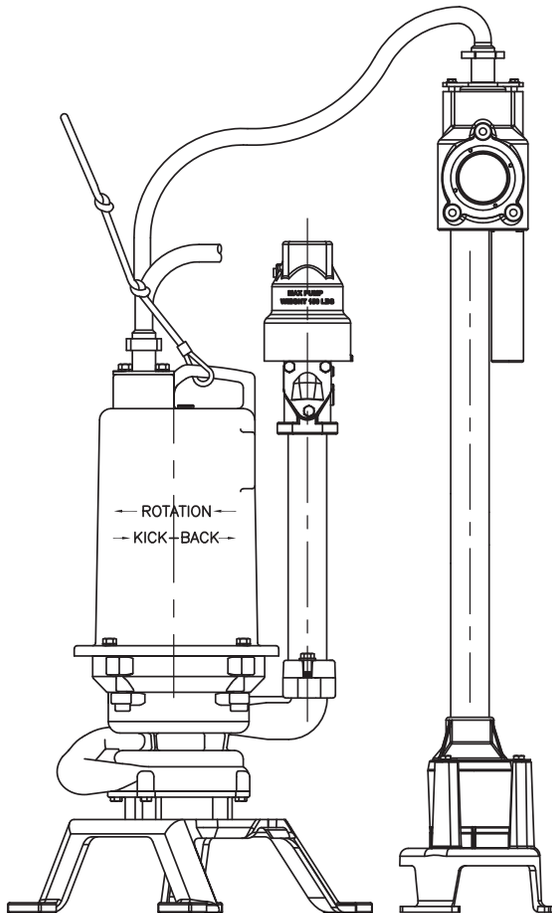




INSTALLATION MANUAL



1.25" NPT Universal Upgrade Core

Series: **OGP2022AUE**
OGT1022AUE

Upgrade Core[®]

omni
GRIND[™] *plus*⁺
GRINDER PUMPS

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.*

CRANE[®]

A Crane Co. Company

PUMPS & SYSTEMS

420 Third Street
Piqua, Ohio 45356
Phone: (937) 778-8947
Fax: (937) 773-7157
www.cranepumps.com

83 West Drive, Bramton
Ontario, Canada L6T 2J6
Phone: (905) 457-6223
Fax: (905) 457-2650



Form No. 118951A-Rev. H

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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 indicates factors concerned with assembly, installation, operation, or maintenance which could result in damage to the machine or equipment 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 explosions, burns or death could result.



Hazardous voltage can shock, burn or cause death.



Biohazard can cause serious personal injury.



Rotating machinery 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.

CAUTION - This unit may have more than one connection to the source of supply. To reduce the risk of electric shock, disconnect all such connections before servicing.

All connections inside this tank and/or junction box must be made with listed, watertight connectors.

This basin system is intended for use with water, sewage and effluent applications. This basin must be vented in accordance with local codes. This basin system is not to be installed in locations in which the basin interior would be classified as a

hazardous location in accordance with NEC ANSI/NPFA 70.

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.



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.

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USER GUIDE

Congratulations on your purchase of a Barnes *UltraGRIND*™ grinder pump system. With proper care and by following a few simple guidelines your grinder pump will give you many years of dependable service.

Use and Care

The *UltraGRIND* grinder pump station is designed to handle routine, domestic sewage. Solid waste materials should be thrown in the trash. While your station is capable of accepting and pumping a wide range of materials, regulatory agencies advise that the following items should not be introduced into any sewer either directly or through a kitchen waste disposal:

- Glass
- Metal
- Diapers
- Socks, rags or cloth
- Plastic objects (e.g., toys, utensils, etc.)
- Sanitary napkins or tampons

In addition you must **NEVER** introduce into any sewer:

- Explosives
- Flammable Material
- Lubricating Oil and/or Grease
- Strong Chemicals
- Gasoline

General Information

Your home wastewater disposal service is part of a low pressure sewer system. The key element in this system is the Barnes *UltraGRIND* grinder pump station. The basin collects all wastewater from the house. The solids in the sewage are then ground to a small size suitable for pumping in the slurry.

GRINDER PUMP SYSTEMS The grinder pump generates sufficient

pressure to pump this slurry from your home to the wastewater plant.

Power Failure

Your grinder pump cannot dispose of wastewater or provide an alarm signal without electrical power. If electrical power service is interrupted, keep water usage to a minimum.

Warranty

Your grinder pump is furnished with a warranty against defects in material or workmanship. A properly completed Start-Up/Warranty Registration form must be on file at the Barnes factory in order to activate your warranty. In addition your pump must be installed in accordance with the installation instructions.

If you have a claim under the provisions of the warranty, contact your local Barnes Distributor.

When contacting your representative for service, please include your station serial number, pump model number, and pump serial number.

For future reference, record the following information:

Station Serial No: _____

Pump Model No: _____

Pump Serial No: _____

Local Distributor: _____

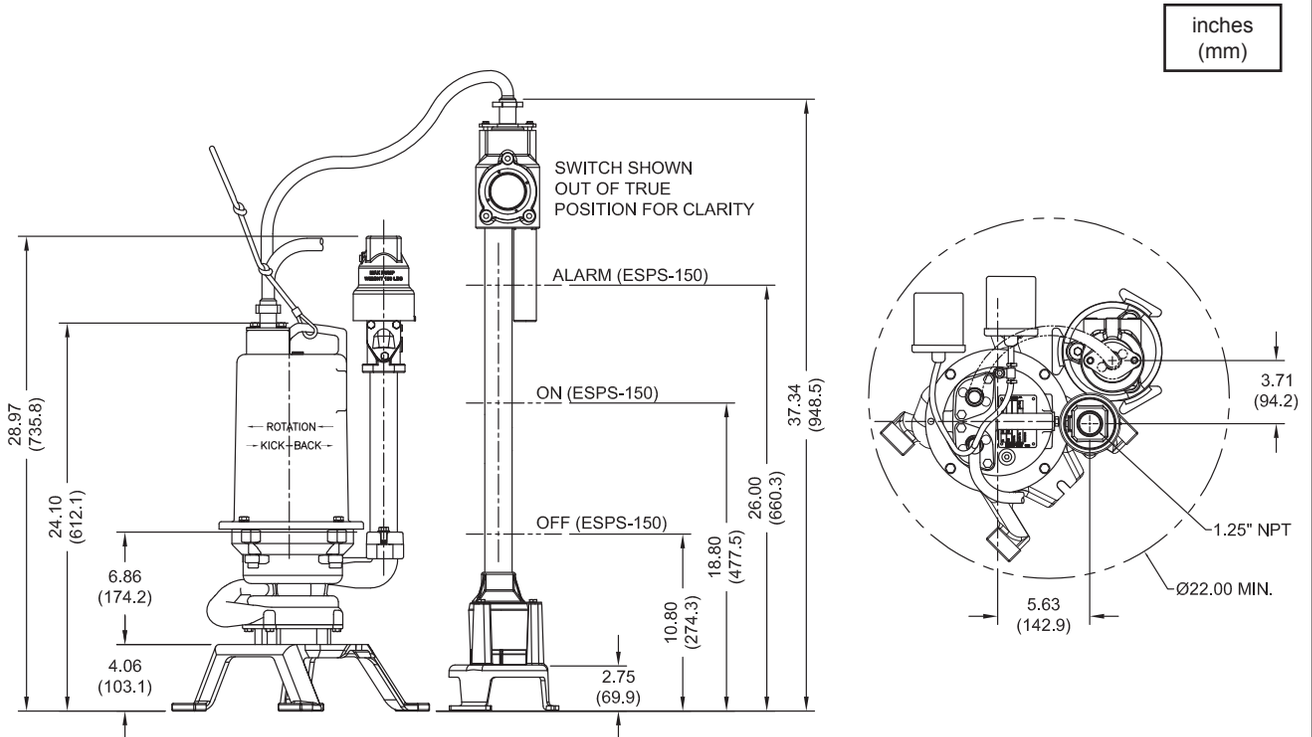
Distributor Telephone: _____



PUMP SPECIFICATIONS: OGP2022AUE

DISCHARGE 1¼" NPT Vertical, Bolt-on Flange
LIQUID TEMPERATURE 104°F (40°C) Continuous
MOTOR HOUSING Cast Iron ASTM A-48, Class 30
VOLUTE Cast Iron ASTM A-48, Class 30
SEAL PLATE Cast Iron ASTM A-48, Class 30
IMPELLERS
 Design 12 vane, vortex, with pump out vanes on back side. Dynamically balanced, ISO G6.3
 Material 85-5-5 Bronze (Std) or Cast Iron ASTM A-48, Class 30
SHREDDING RING Hardened 440C Stainless Steel Rockwell® C-55
CUTTER Hardened 440C Stainless Steel Rockwell® C-55
SHAFT 416 Stainless Steel
SQUARE RING Buna-N
HARDWARE 300 Series Stainless Steel
PAINT Air dry enamel, top coat
SEAL *Design* Single Mechanical, oil filled reservoir
 Material Rotating Faces - Silicon-Carbide
 Stationary Faces - Silicon-Carbide
 Elastomer - Buna-N
 Hardware - 300 series stainless steel
CORD ENTRY 15 Ft. (4.5M) Cord, Custom Molded Quick Connected for sealing and strain relief

CORD CSA/UL Approved 12/5, Type SOW
SPEED 3450 RPM, 60Hz
UPPER BEARING:
 Design Single Row, Angular Contact Ball
 Lubrication Oil
 Load Radial & Thrust
LOWER BEARING
 Design Single Row, Angular Contact Ball
 Lubrication Oil
 Load Radia & Thrust
MOTOR *Design* NEMA L, Oil Filled, Squirrel Cage Induction
 Insulation Class F
SINGLE PHASE Capacitor start/capacitor run
STAND Painted Cast Iron with rubber feet, Stainless Steel Hardware
LEVEL CONTROL Model ESPS-150, Environmentally sealed pressure switch with CPVC housing, HNBR diaphragm, Custom Molded Quick Connect for Sealing and Strain Relief
CHECK VALVE:
 Body Cast Iron ASTM A-48, Class 30
 Seat Bronze ASTM C836
 Flap Fiber Reinforced Buna



BEFORE YOU BEGIN

- Read this manual completely before starting your installation
- Consult local officials for any applicable codes and regulations.
- Make sure you have the necessary equipment and supplies before starting your installation (see tool and material lists).

TOOL AND MATERIAL LIST (NOT INCLUDED)

- SAE Socket Set
- Ratchet
- Tape Measure
- Wire Strippers (12 AWG to 18 AWG)
- Wire Cutters
- Multi-Meter
- Cable Lube
- Small Slotted Screw Driver
- Combination Wrenches, SAE

RECEIVING/UNPACKING:

Upon receiving the pump, it should be inspected for damage or shortages. If damage has occurred, file a claim immediately with the company that delivered the pump. Unpack pump and record pump serial and model number before installing. If the manual is removed from the packaging, do not lose or misplace.

STORAGE:

Short Term- For best results, pumps can be retained in storage, as factory assembled, in a dry atmosphere with constant temperatures for up to six (6) months.

Long Term- Any length of time exceeding six (6) months, but not more than twenty-four (24) months. The units should be stored in a temperature controlled area, a roofed over walled enclosure that provides protection from the elements (rain, snow, wind-blown dust, etc.), and whose temperature can be maintained between +40 deg. F and +120 deg. F. If extended high humidity is expected to be a problem, all exposed parts should be inspected before storage and all surfaces that have the paint scratched, damaged, or worn should be recoated with a air dry enamel paint. All surfaces should then be sprayed with a rust-inhibiting oil.

Pump should be stored in its original shipping container. On initial start up, rotate impeller by hand to assure seal and impeller rotate freely. If it is required that the pump be installed and tested before the long term storage begins, such installation will be allowed provided:

- 1.) The pump is not installed under water for more than one (1) month.
- 2.) Immediately upon satisfactory completion of the test, the pump is removed, thoroughly dried, repacked in the original shipping container, and placed in a temperature controlled storage area.

SERVICE CENTERS:

For the location of the nearest Barnes Service Center, check your Barnes representative or Crane Pumps & Systems, Inc., Service Department in Piqua, Ohio, telephone (937) 778-8947 or in Brampton, Ontario, Canada (905) 457-6223.

INSTALLATION:

Location - The pump is designed to fit into your basin resting on the supplied stand.

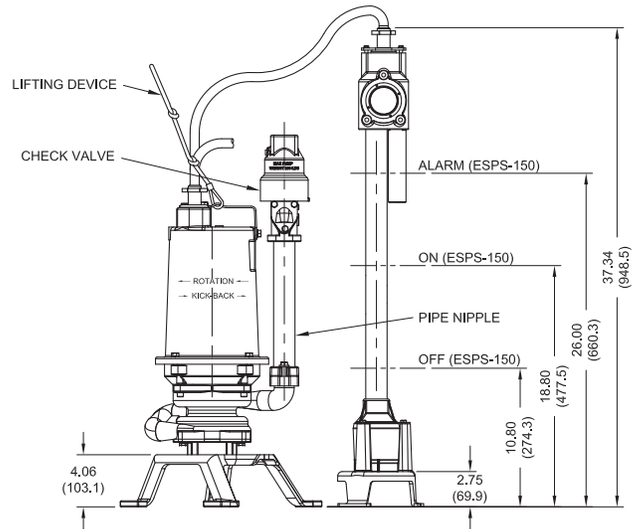


FIGURE 1

ELECTRICAL CONNECTIONS:

Pump Cables - The cord assembly mounted to the pump must **NOT** be modified in any way except for shortening to a specific application. Any splice between the pump and the control panel must be made in accordance with the National Electric Code or the Canadian Electric Code and all applicable state, province and local electric codes. It is recommended that a junction box, be mounted outside the sump or be of at least Nema 4 (EEMAC-4) construction if located within the wet well. **DO NOT USE THE POWER OR CONTROL CABLES TO LIFT PUMP!**

Overload Protection - The type of in-winding overload protector used is referred to as an inherent overheating protector and operates on the combined effect of temperature and current. This means that the overload protector will trip out and shut the pump off if the windings become too hot, or the load current becomes too high. It will then automatically reset and start the pump after the motor cools to a safe temperature. In the event of an overload, the source of this condition should be determined and rectified immediately. **DO NOT LET THE PUMP CYCLE OR RUN IF AN OVERLOAD CONDITION OCCURS !**

Wire Size - If additional cable is required consult a qualified electrician for proper wire size.

Pump Internal Wiring

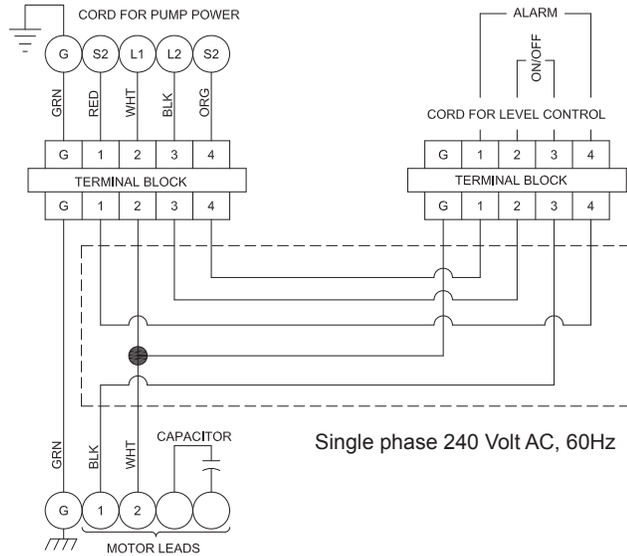


FIGURE 2

Remove Parts Box from Basin, Attach Rope to Pumps, Record Pump Data

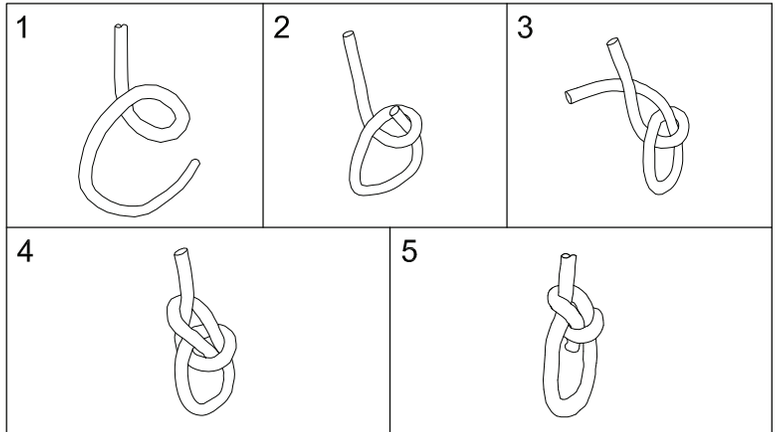
STEPS & TIPS:

Remove Parts Box. It should contain the following items: Lifting device, Discharge Piping, Stand, Level Control Mounting & Cord, Check Valve, Misc. Hardware

- Record pump information on user guide for future reference.
- Attach lifting device to pump.
 1. Make a small overhand loop in the rope.
 2. Bring the short end through the overhand loop.
 3. Place short end behind the fixed part of the rope.
 4. Bring end around and back into the loop.
 5. Pull on the fixed end of the rope away from the loop to tighten the knot.

• NEVER LOWER OR RAISE PUMP BY THE CORD!

- Secure pump base and level control with hardware provided.
- Assemble pipe and check valve to pump.



	HP.	Volts	Code	Ph.	Hz.	BARNES PUMPS, INC. <small>Manfield, Ohio</small>
BARNES <small>1055005</small>	RPM	FLA	Model No.		SGV202L	
	Part No.		Serial No.			
	105234		C690039-0100			
	Impeller Dia.	Max. Liq. Temp.	°C	Ins. Class		
	WARNING: TO REDUCE RISK OF ELECTRICAL SHOCK DISCONNECT THE PUMP FROM THE POWER SOURCE BEFORE HANDLING OR SERVICING. SEE INSTRUCTION MANUAL FOR PROPER INSTALLATION. SEE WARNING PLATE FOR ADDITIONAL CAUTIONS.					
						CSA 108 UL 778 LR 16567

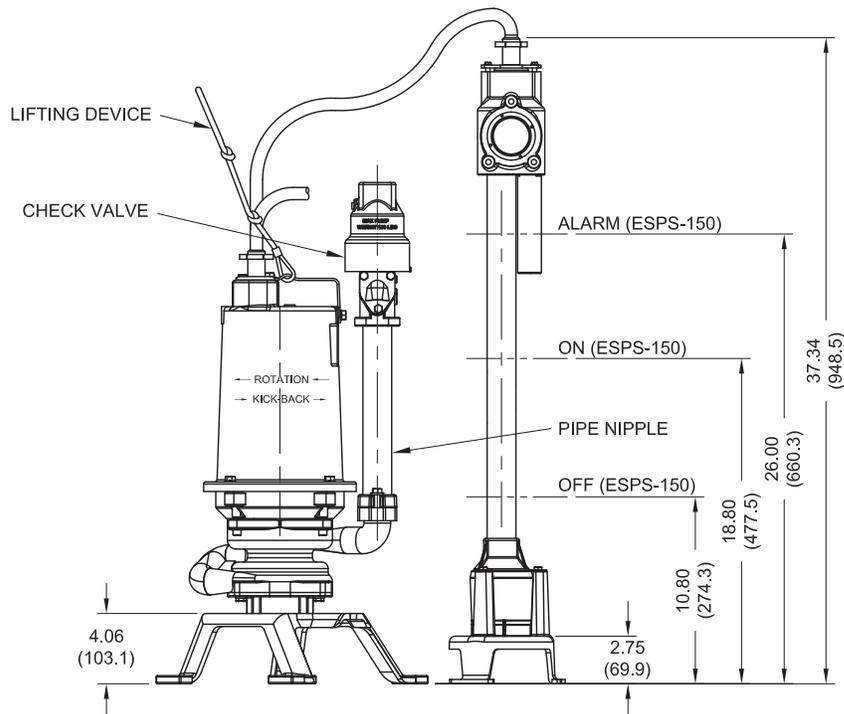


FIGURE 3

Pump & Level Control Wiring

Power/Control Cable- Insert female end of cable plug into housing bore aligning alignment mark with hole in terminal block see Figures 4 & 5. Tighten bolts on compression flange until flush with motor 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.

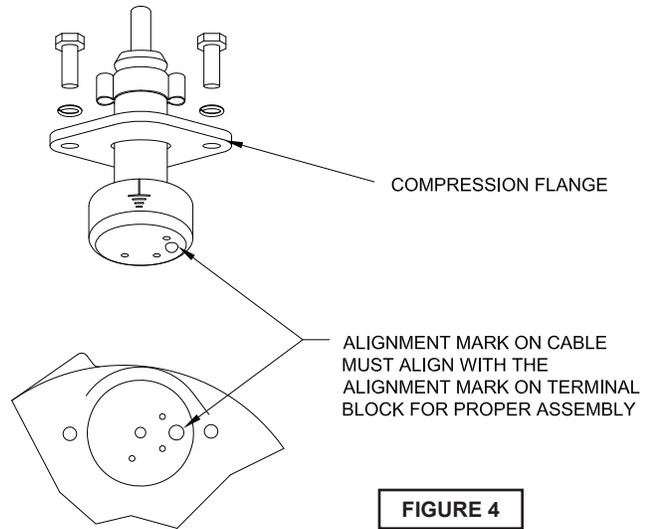


FIGURE 4

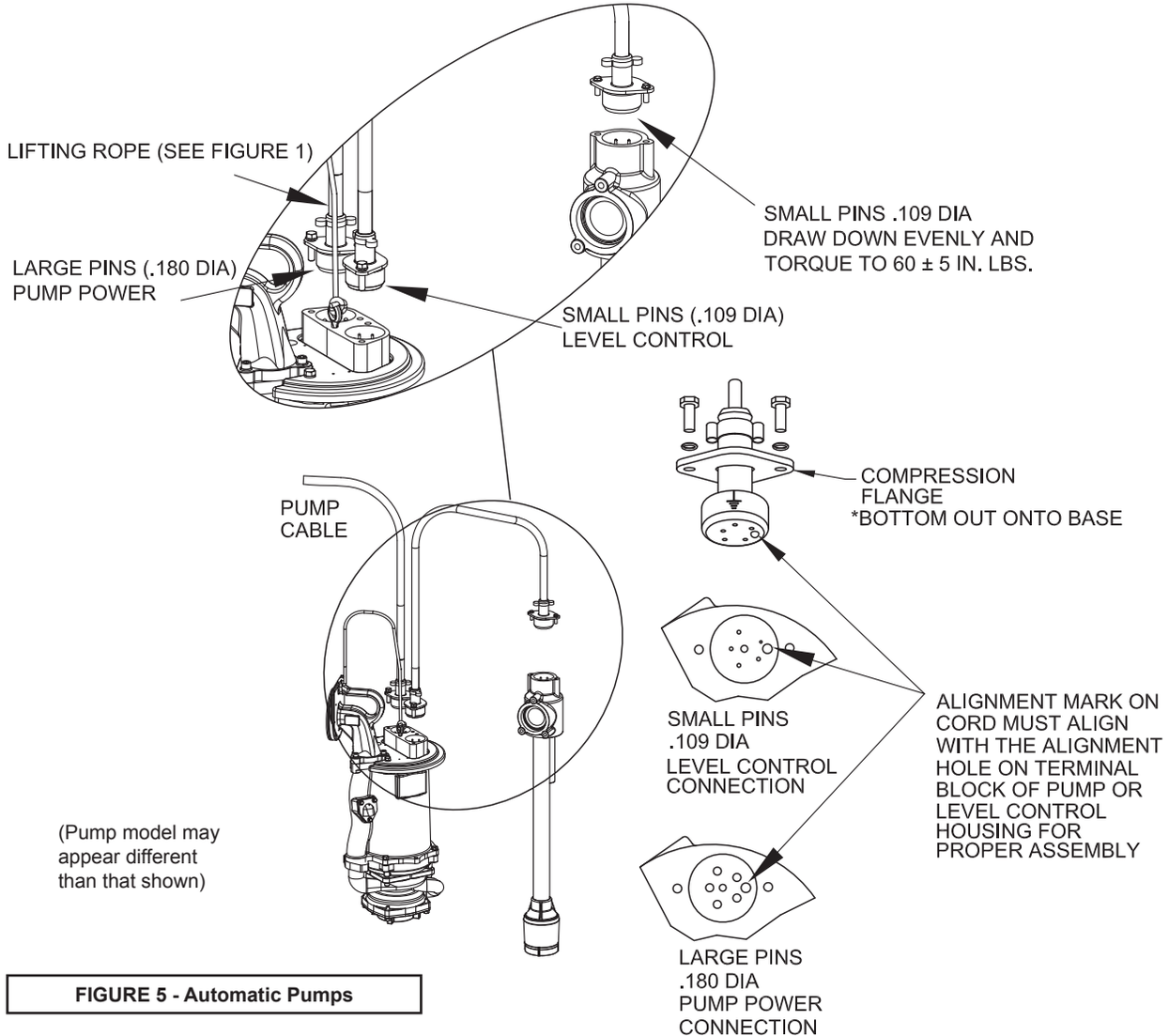
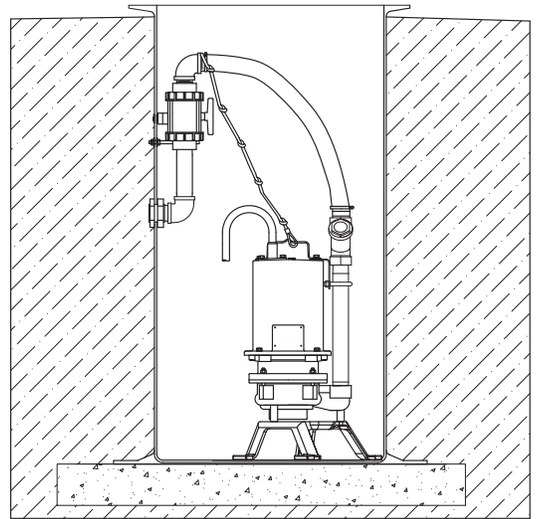
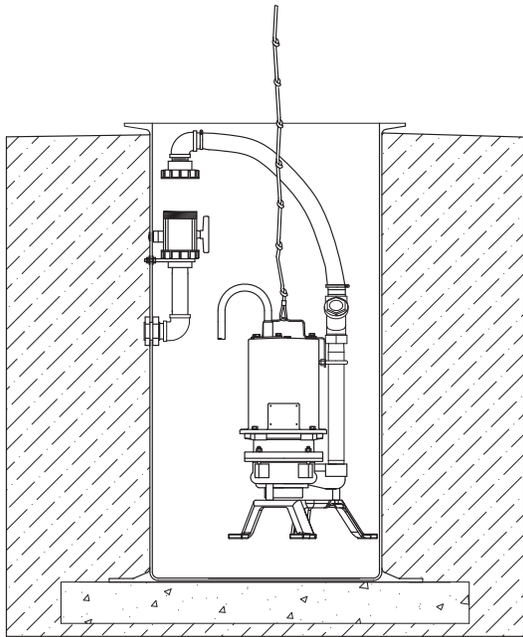


FIGURE 5 - Automatic Pumps

Setting Pump Into Basin

STEPS & TIPS:

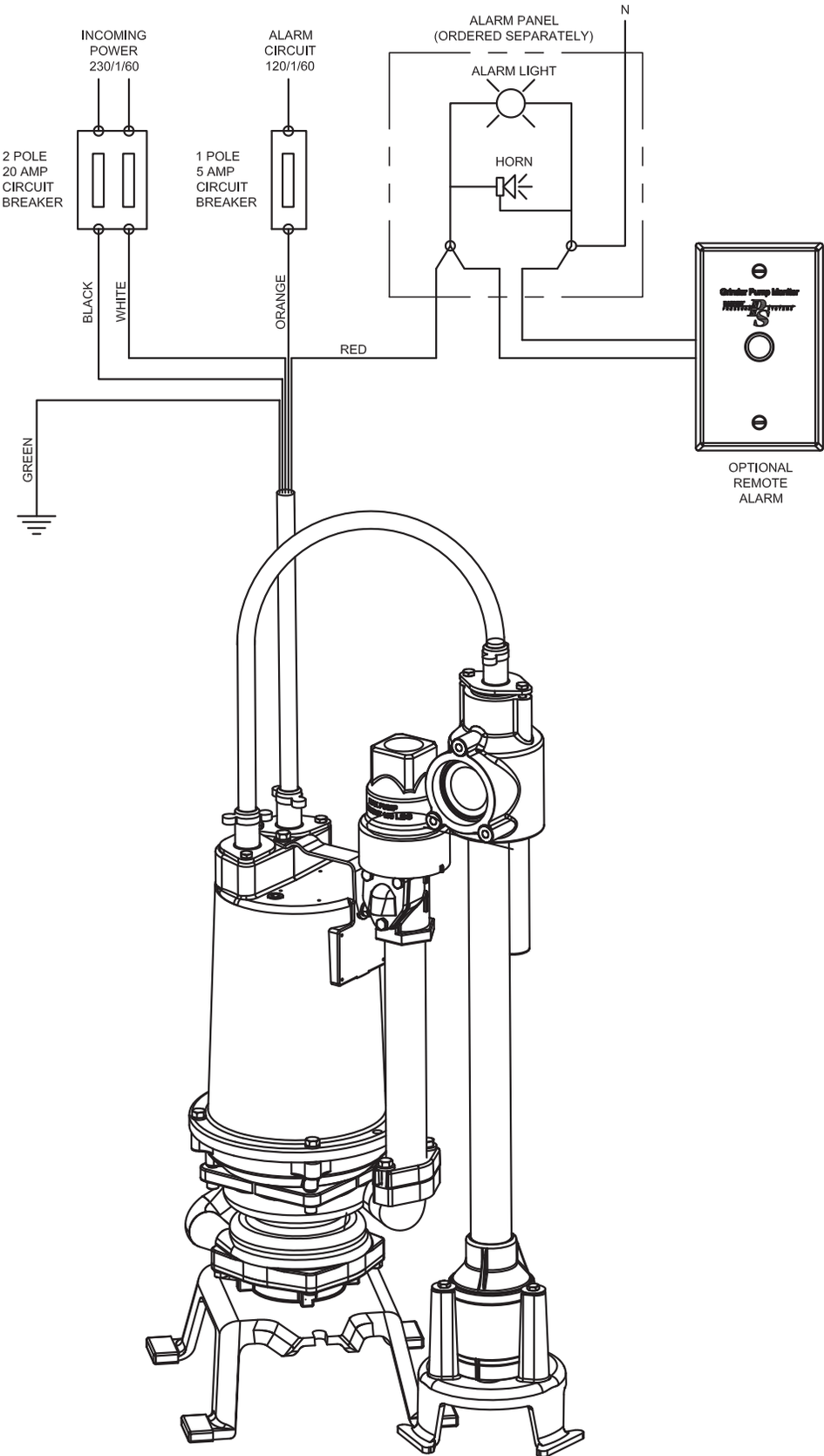
- Once the lifting device is attached to the pump, secure it so it will not fall into basin.
- Thread flex hose assembly (provided by others or reuse) into check valve on pump.
- Install Hose Discharge connection to other end of hose assembly.
- Secure pump cord(s) and hose assembly so they will not fall into basin and lower pump into basin.
- Follow all O.S.H.A. guidelines.
- **NEVER LOWER OR RAISE PUMP BY THE CORD!**

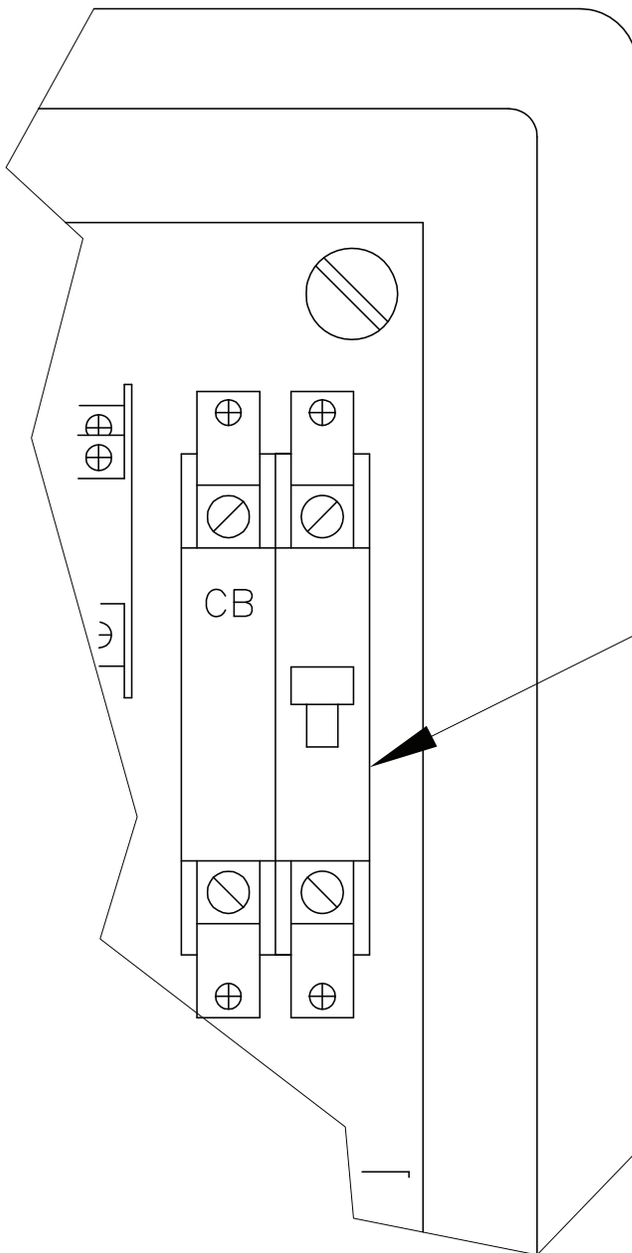


Typical Installation Shown -
Installations will vary

FIGURE 5

Typical Wiring Diagram (Generic)





CIRCUIT
BREAKER

Optional Circuit Breakers - Ordered Separately	
PART NO.	DESCRIPTION
113291B	20 AMP, GE THQP Snap in Breaker
105476	20 AMP, DIN Rail Breaker

STEPS & TIPS:

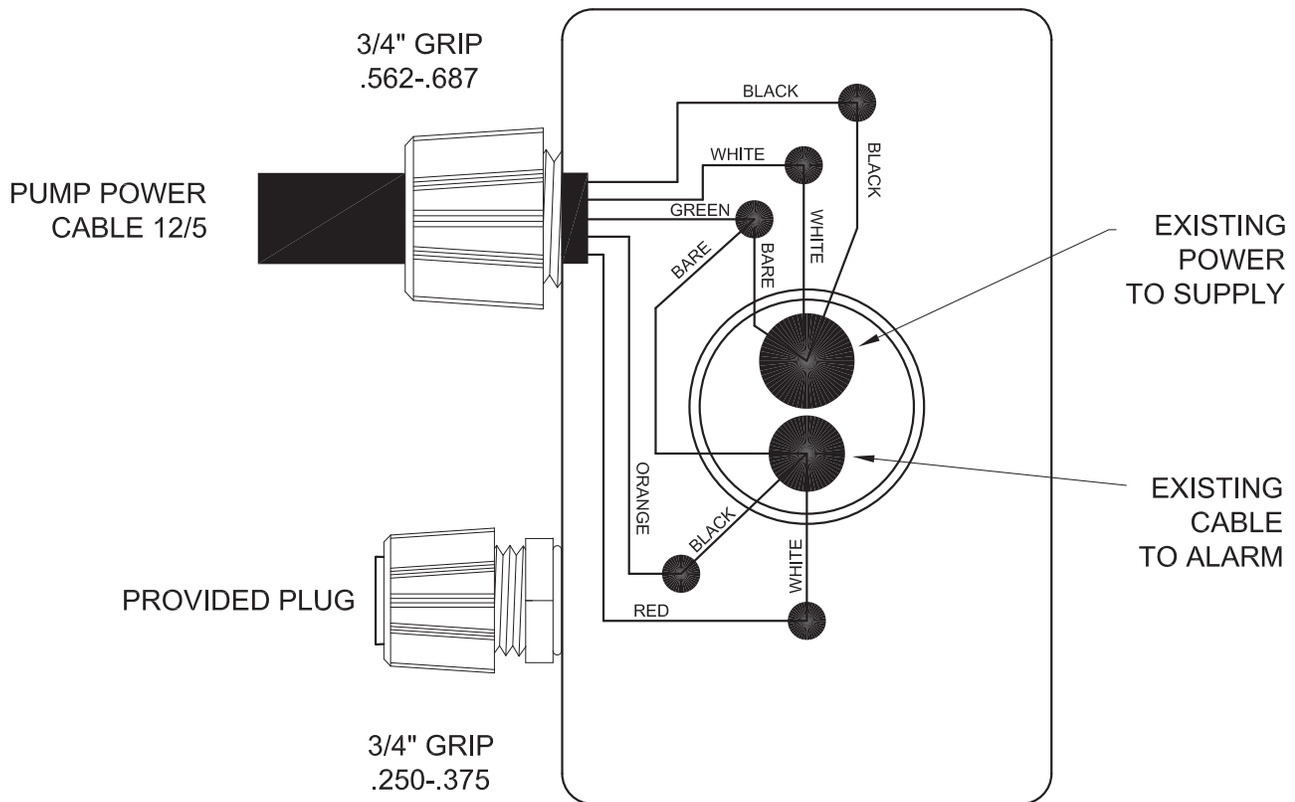
- Disconnect all power supplied to panel prior to servicing.
- Remove existing circuit breaker from control panel if rating is less than 20 AMPS.
- Install new circuit breaker to control panel (2 Pole 20 AMP) (Ordered Separately).
- Rewire existing power supplied to control panel if required.

WIRE FEEDING THE PANEL NEEDS TO BE AT LEAST 12 GAUGE. (MAY NEED TO BE LARGER DEPENDING UPON LENGTH OF RUN. CONSULT QUALIFIED ELECTRICIAN FOR PROPER APPLICATION.)

FIGURE 6

EONE 200 SERIES PACKAGE WIRING

INCOMING 12 GA. CABLE	PUMP CABLE
WHITE	WHITE
BLACK	BLACK
* BARE	GREEN
INCOMING 14 GA. CABLE	
BLACK	ORANGE
WHITE	RED
* BARE	GREEN



NOTE: DETERMINE IF THE PACKAGE CONTAINS AN EQD (QUICK DISCONNECT) IF SO GO TO PAGES 14, FIGURE 8.

*TIE BOTH BARE GROUND WIRES W/ GREEN PUMP GROUND.

FIGURE 7

2000 SERIES STATION WIRING

WIRING FOR UNITS NOT SUPPLIED WITH FACTORY WIRED EQD

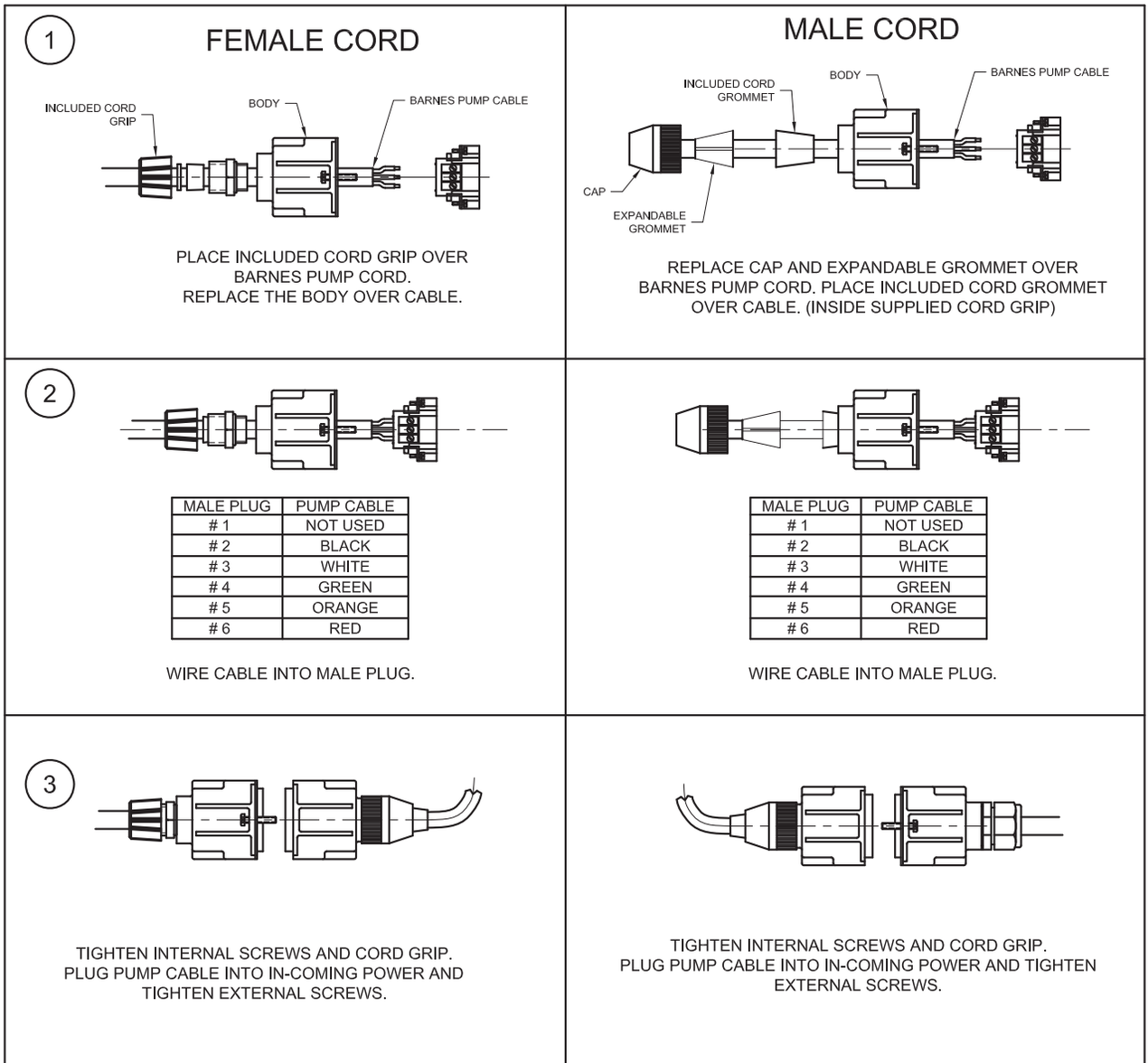


FIGURE 8

PARTS LIST - OGP2022AUE

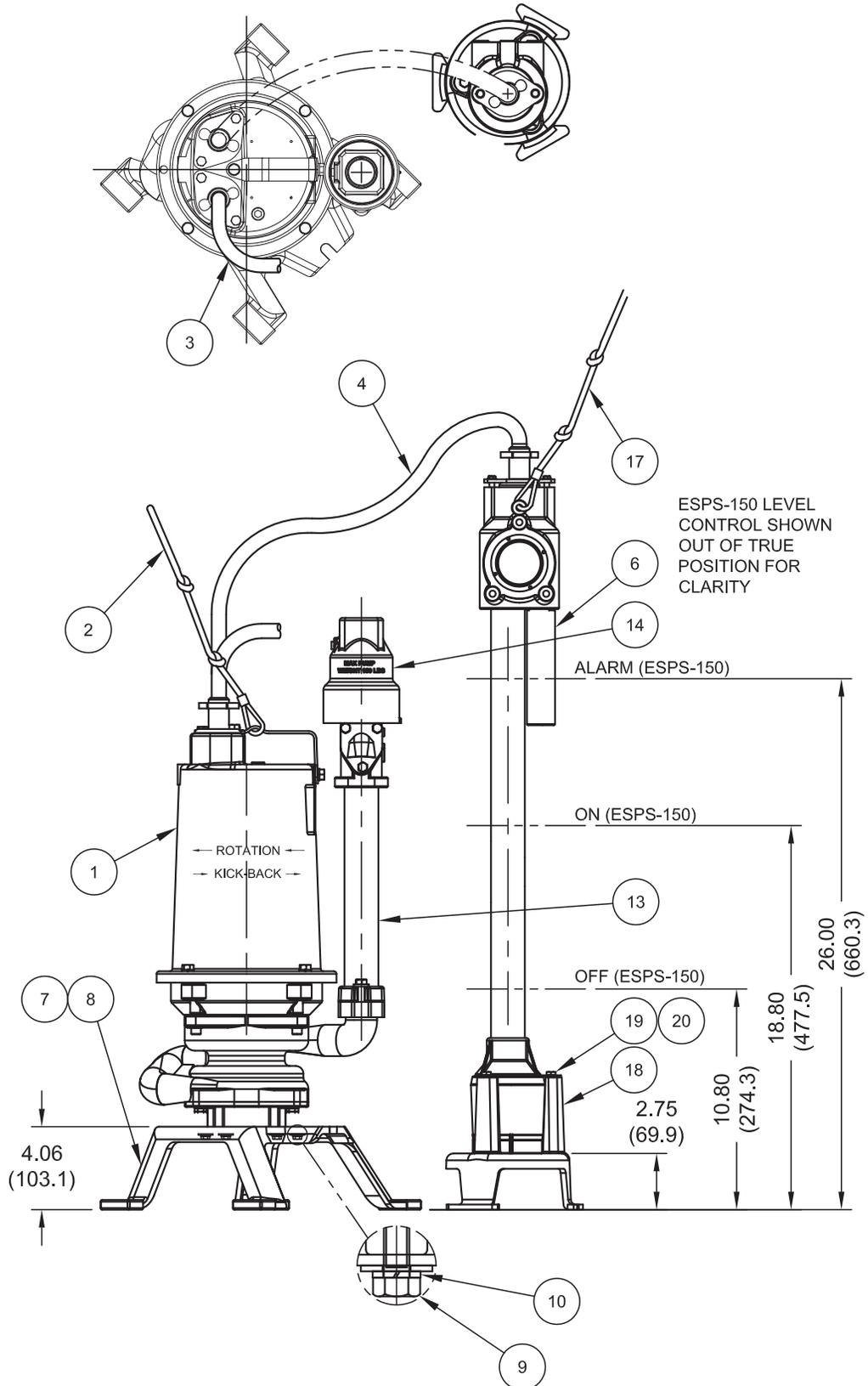


FIGURE 9

PARTS LIST - OGP2022AUE

ITEM No.	QTY.	PART No.	DESCRIPTION
1	1	115329 NCM	OGP2022AUE Pump
2	1	093973	Lifting Rope, Poly
3	1	See Chart	Cord, Pump Power
4	1	See Chart	Cord, Level Control
5	1	See Chart	Hose Assy. (Not Shown) (Ordered Separately)
6	1	121676NC	Assy., ESPS-150, No Cord, No Mount
7	1	130978	Base, Pump, 1 & 2 HP Grinder
8	4	131023	Cap, Vinyl, Foot
9	4	1-6-1	1/4-20, .875", HXHD Bolt, SS
10	4	20-5-1	Washer, Flat, 1/4", 300 SS
* 11	1	111912	Grip, Cord, .75", .250-.375" (Not Shown)

ITEM No.	QTY.	PART No.	DESCRIPTION
* 12	5	055844	Connector, Wire, Screw-on (Not Shown)
13	1	102174	Nipple, Pipe, 1/4", 11", 304SS
14	1	121583A	Valve Assy, PRS, 1/4" NPT
* 15	2	069054V	Grip, Cord, 3/4", .625-.750 (Not Shown)
* 16	2	097310	Nut, Conduit, 3/4" NPT, AL (Not Shown)
17	1	115664	Rope, Poly, ESPS
18	1	130979	Base, ESPS, CI
19	3	1-4-1	1/4-20, .625", HXHD Bolt, SS
20	3	131836	Washer, 1.00 O.D. x .34 I.D. x .05, 18-8 SS

* Used for E-One 200 Series Stations

Item 3 - 12/5 Pump Power Cords	
Part No.	Description
113274	15' - 12/5 SOW, No EQD
113274XC	30' - 12/5 SOW, No EQD
131960	15' - 12/5 SOW with EQD
131960XC	30' - 12/5 SOW with EQD

Item 4 - 14/5 SOW Level Control Cords	
Part No.	Description
113315A	8' - 14/5 SOW Cord
113315	15' - 14/5 SOW Cord
113315XC	30' - 14/5 SOW Cord

Item 5 - 1.25" NPT Flex Hose			
Part No	Description	Overall Length	Basin Depth
130797	Hose Assembly, SS Ends	46"	48" & 60"
130797A	Hose Assembly, SS Ends	58"	72"
130797B	Hose Assembly, SS Ends	70"	84"

PARTS LIST - OGT1022AUE

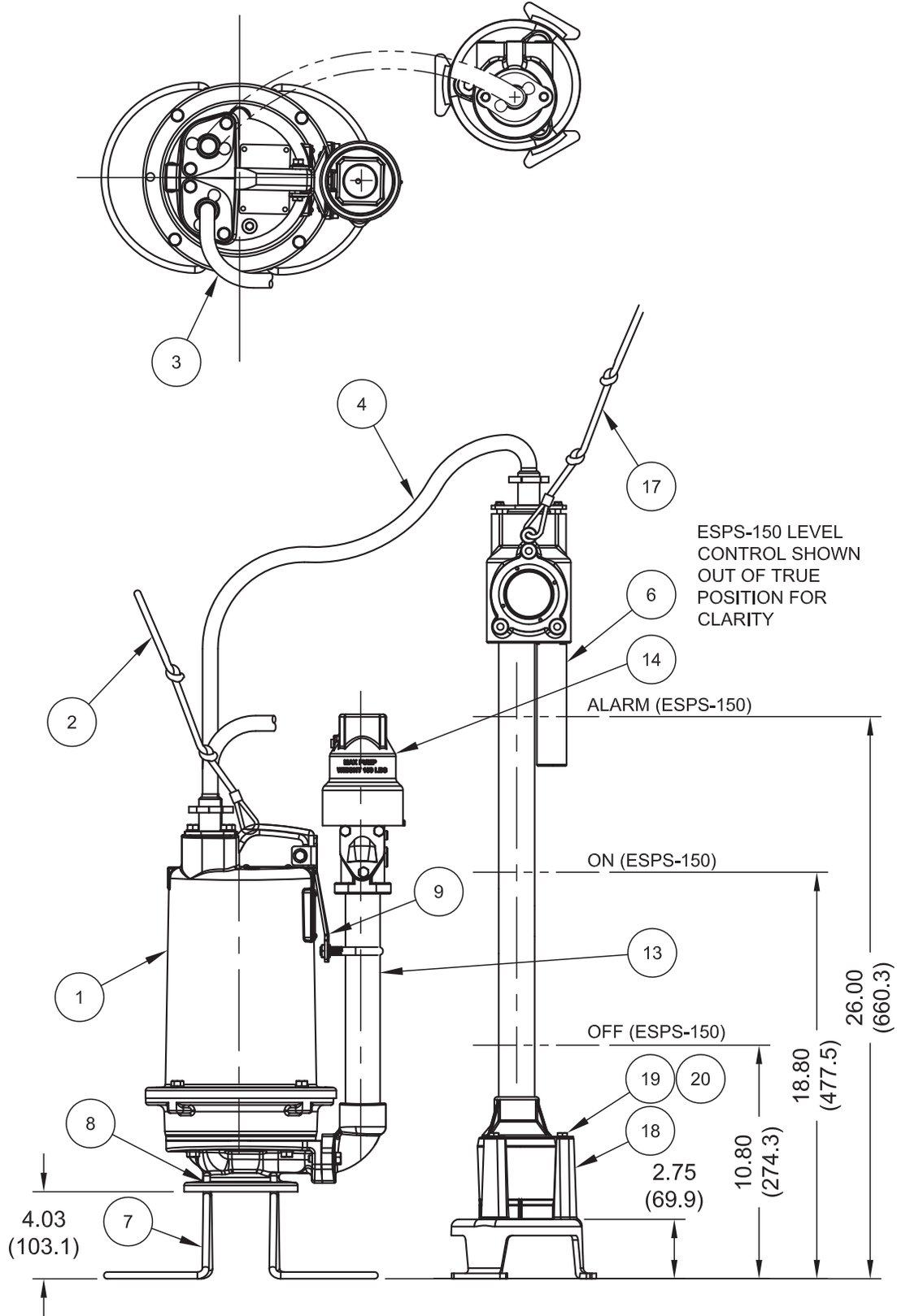


FIGURE 10

PARTS LIST - OGT1022AUE

ITEM No.	QTY.	PART No.	DESCRIPTION
1	1	141194 NCM	OGT1022AUE Pump
2	1	093973	Lifting Rope, Poly
3	1	See Chart	Cord, Pump Power
4	1	See Chart	Cord, Level Control
5	1	See Chart	Hose Assy. (Not Shown) (Ordered Separately)
6	1	121676NC	Assy., ESPS-150, No Cord, No Mount
7	2	137083	Base, Pump
8	4	140707	Retaining Clip
9	1	116607-KIT	Bracket, Moveable, Upper
* 11	1	111912	Grip, Cord, .75", .250-.375" (Not Shown)

ITEM No.	QTY.	PART No.	DESCRIPTION
* 12	5	055844	Connector, Wire, Screw-on (Not Shown)
13	1	102174	Nipple, Pipe, 1/4", 11", 304SS
14	1	121583A	Valve Assy, PRS, 1/4" NPT
* 15	2	069054V	Grip, Cord, 3/4", .625-.750 (Not Shown)
* 16	2	097310	Nut, Conduit, 3/4" NPT, AL (Not Shown)
17	1	115664	Rope, Poly, ESPS
18	1	130979	Base, ESPS, CI
19	3	1-4-1	1/4-20, .625", HXHD Bolt, SS
20	3	131836	Washer, 1.00 O.D. x .34 I.D. x .05, 18-8 SS

* Used for E-One 200 Series Stations

Item 3 - 12/5 Pump Power Cords	
Part No.	Description
113274	15' - 12/5 SOW, No EQD
113274XC	30' - 12/5 SOW, No EQD
131960	15' - 12/5 SOW with EQD
131960XC	30' - 12/5 SOW with EQD

Item 4 - 14/5 SOW Level Control Cords	
Part No.	Description
113315A	8' - 14/5 SOW Cord
113315	15' - 14/5 SOW Cord
113315XC	30' - 14/5 SOW Cord

Item 5 - 1.25" NPT Flex Hose			
Part No	Description	Overall Length	Basin Depth
130797	Hose Assembly, SS Ends	46"	48" & 60"
130797A	Hose Assembly, SS Ends	58"	72"
130797B	Hose Assembly, SS Ends	70"	84"

BARNES®



burks®

WEINMAN®

DEMING®

PROSSER®

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 corrected 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 corrected 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.

CRANE

PUMPS & SYSTEMS

A Crane Co. Company

420 Third Street
Piqua, Ohio 45356
(937) 778-8947
Fax (937) 773-7157
www.cranepumps.com

83 West Drive
Brampton, Ont. Canada L6T 2J6
(905) 457-6223
Fax (905) 457-2650

**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: _____

() Contactor: _____ () Other: _____

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



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