# User Manual

# & Installation Instructions S.S. LG-10 thru LG-30

**IMPORTANT - READ ALL INSTRUCTIONS BEFORE OPERATING** 



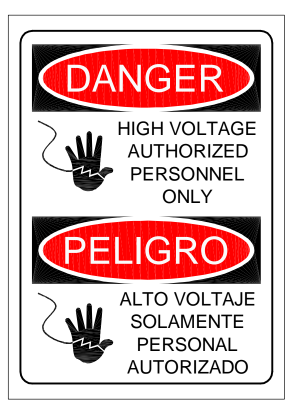
All steam boilers are built in accordance with ASME miniature boiler code.

**NOTE:** It is the responsibility of the installer to conform to any state or local codes. If further inspection, following modification by installer, is required under state or local codes, that is the responsibility of the local installer



**WARNING** - The following labels have been placed on this boiler for **YOUR SAFETY**. Failure to observe these instructions could lead to **PROPERTY DAMAGE**, **SEVERE INJURY**, or even **DEATH** 

## CAUTION HOT



### CAUTION

THROW OFF MAIN
POWER SWITCH
BEFORE WORKING ON
ELECTRICAL CABINET

A MANUAL WAS SHIPPED WITH THIS BOILER. IT IS IMPORTANT THAT YOU READ, UNDERSTAND, AND OPERATE THIS STEAM GENERATOR IN ACCORDANCE WITH THE OPERATING INSTRUCTIONS CONTAINED IN THE MANUAL. IF FOR ANY REASON YOU DO NOT HAVE A MANUAL, CALL ELECRTO-STEAM AT 800-634-8177

REPLACE GLASS EVERY SIX MONTHS

RETIGHTEN SIGHT GLASS BEFORE USE

CAUTION USE ELECTRICAL SUPPLY CONDUCTORS RATED FOR A MINIMUM OF 90°C

TERMINALS ARE SUITABLE FOR <u>COPPER</u> WIRE <u>ONLY</u>

U.L. 834 PAR. 4416

AMBIENT TEMPERATURE
AROUND UNIT NOT TO
EXCEED 105° F

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#### 1.) INSTALLATION INSTRUCTIONS

#### LITTLE GIANT "LG-SERIES"

The Electro-Steam Generator design consists essentially of a high pressure chamber filled with water that is heated by one or more submerged resistance type electric heating elements. Automatic controls are provided to maintain the pre-set operating pressure and water level. Safety features include: automatic low-water cutoff (manual low-water reset optional), dual pressure controls, safety valve, and visible water level gauge. All of our generators are built in accordance with A.S.M.E. Miniature Boiler Code and are individually inspected and stamped by an Authorized National Board Insurance Inspector.

#### IMPORTANT - READ ALL INSTRUCTIONS BEFORE OPERATING

Important – Set unit perfectly level, and as close as possible to the steam vessel or appliance it will operate. For generator measurements, refer to Installation Data Drawings; for interpretation of numbered or lettered items, refer to Parts Legend Drawings.

NOTE: Ambient temperature around this unit must not exceed 105°F (40°C).

#### **CONNECTIONS:**

Periodically check all plumbing and electrical connections for tightness; this should also be done before initial start-up.

#### **ELECTRICAL:**

This generator must be connected to a disconnect switch protected by fuses or circuit breakers with the proper size wire by a licensed electrician in accordance with N.E.C. and your local codes – Voltage, KW, and Phase requirement are marked on the nameplate.

#### **WATER SUPPLY:**

Connect D.I. or R.O. purity water line to Water Solenoid (2)

Purity Range: 1 – 5.5 MEG OHM per CM Temperature Range: 32 – 140°F (0 – 60°C)

**Pressure Range:** 20 – 80PSI. **MAX Flow Rate:** 2 GAL/MIN

#### STEAM OUTLET:

Connect **Steam Outlet Valve (12)** to piece of equipment, vessel, room, or area to be operated by the Electro Steam Generator.

#### **SAFETY VALVE & DRAIN:**

Separately route the **Safety Valve (15)** & **Drain Valve (13)** to a high temperature drain \*NO PVC. Discharging pipe of the **Safety Valve (15)** should never be smaller than the valve outlet and should be rigidly supported, placing no weight on the safety valve itself.

#### 2.) OPERATION & SEQUENCE OF EVENTS

#### IMPORTANT - READ INSTALLATION INSTRUCTIONS BEFORE OPERATING

- 1. Turn on water supply from the source to the Generator.
- 2. OPEN all valves on the Generator except for the Drain Valve (13).
- 3. Place the main disconnect switch in the **ON** position.
- 4. Place the **Toggle Switch (16)** in the **ON** position.
  - The Water Solenoid (2) [and Pump/Motor (3), if high pressure] will engage and the Boiler Chamber (25) will begin to fill with water. As the water level rises, it will make contact with the "D/G" & "A" Probe Rods (22), indicating the Heating Elements (23) are safely submerged. At this time, the Contactor(s) (C) will engage, supplying power to the Heating Elements (23), and causing steam pressure to accumulate.
  - The Boiler Chamber (25) will continue to fill with water until 1 second after the water makes contact with the "C" Probe Rod (22), causing the Water Solenoid (2) [and Pump/Motor (3), if high pressure] to turn off.
  - If the Contactor(s) (C) have not engaged after the Boiler Chamber (25) filled with water, the Reset Button on top of the "Safety" Pressure Control (9) may be tripped. If an Optional Manual Low-Water Reset (MLWR) (17) is installed and operational, it must be pressed at this time to engage the Contactor(s) (C).
  - Steam pressure will continue to rise until it reaches the set operating pressure. This may take 10-25 minutes, depending on the model. At this time, the "Control" Pressure Control (8) will cause the Contactor(s) (C) to disengage. The pressure will drop approximately 2-8 PSI until the "Control" Pressure Control (8) causes the Contactor(s) (C) to reengage, causing the pressure to rise again. The Contactor(s) (C) will continue to cycle on and off during operation.
- 5. The Generator is now fully operational and will produce steam until it is turned off.
  - As steam is exhausted, the water level will drop until 1 seconds after it breaks contact with the "C" Probe Rod (22). At this time, the Water Solenoid (2) [and Pump/Motor (3), if high pressure] will refill the Boiler Chamber (25) with water. The Boiler Chamber (25) will continue filling until 1 second after the water makes contact with the "C" Probe Rod (22). The Water Solenoid (2) [and Pump/Motor (3), if high pressure] will continue to cycle on and off during operation.
- 6. To shut off the Generator, place the **Toggle Switch (16)** in **OFF** position. The pressure will drop naturally as the **Boiler Chamber (25)** cools, or the Generator may be drained manually through **Drain Valve (13)**. (See Manual Blow Down 3.1)
- WARNING HOT WATER and STEAM under HIGH PRESSURE can lift drain pipes right off the ground and cause SERIOUS INJURY. Make sure drain pipe is SECURE and CANNOT move. The drain must be directed into a HIGH TEMPERATURE drain (NO PVC) or outside.

#### 3.) CLEANING & MAINTENANCE

The following cleaning procedures are **HIGHLY RECOMMENDED** in order to keep your Steam Generator in the best operating condition at all times.

#### 3.1) MANUAL "BLOW DOWN"

A Manual "Blow Down" is an easy way to **GREATLY** extend the life of the Steam Generator. Blow Downs should be done **AT LEAST TWICE A MONTH**.

**NOTE:** The best time to Blow Down your generator is after it has been running for some time, while it is still hot.

- 1. Place **Toggle Switch (16)** and Main Disconnect Box in **OFF** position.
- 2. Allow pressure to drop to 10 PSI.
- 3. Slowly open the **Drain Valve (13)** (1/4 Turn at a time), allowing **HOT WATER** and **STEAM** to blow out into the drain, cleaning out the generator.

WARNING – HOT WATER and STEAM under HIGH PRESSURE can lift drain pipes right off the ground and cause SERIOUS INJURY. Make sure drain pipe is SECURE and CANNOT move. The drain must be directed into a HIGH TEMPERATURE drain (NO PVC) or outside.

#### 3.2) CLEANING WATER LEVEL PROBES

**CLEANING** the **Probe Rods (22)** is by far the **MOST IMPORTANT** maintenance step; almost all steam generator malfunctions are caused by dirty water level probes. The **Probe Rods (22)** should be cleaned **AT LEAST TWICE A YEAR** to keep the generator running properly.

**NOTE:** The best time to clean the **Probe Rods (22)** is before the generator is turned on, while it is still cool.

- WARNING There MUST be NO PRESSURE in the Boiler Chamber (25). If the probes must be removed while the generator is HOT, perform a (3.1) Blow-Down and keep the Steam Outlet Valve (12) and Drain Valve (13) OPEN to assure that the Boiler Chamber (25) remains depressurized. DO NOT touch the probes with your bare hands, and be cautious of escaping steam from the Probe Holder (20) while the probes are removed.
  - 1. Place **Toggle Switch (16)** and Main Disconnect Box in **OFF** position.
  - 2. Make sure generator is cool and the **Pressure Gauge (11)** reads **0 PSI**.
  - 3. Remove the Probe Cover Access Panel (19), exposing the Probe Plugs (21).
  - 4. Use a 5/16" Nut Wrench/Socket to remove the high temperature colored wires from the **Probe Plugs (21)**.
  - 5. Use a 13/16" Deep Socket to remove the **Probe Plugs (21)** from **Probe Holder (20)**.
  - 6. Clean the **Probe Rods (22)** to remove rust and scaling.

**NOTE:** To clean the probes you may use emery cloth, wire wheel, wire brush, steel wool, or Scotch-Brite. (Wire wheel works the best) You may also want to try some sort of chemical like CLR remover or LIME-A-WAY.

7. Reinstall the **Probe Plugs (21)**, assuring each **Probe Rod's (22)** length is assigned to its proper letter (**See Table 1**)

NOTE: Letters are engraved into the Probe Holder (20) next to each hole.

8. Reconnect the high temperature colored wires to the **Probe Plugs (21)**, assuring each color is also assigned to its proper letter. (See Table 1)

NOTE: DO NOT make wires too tight.
Tighten just enough to make contact.
Over tightening can cause Probe
Plugs (21) to pull apart over time.

9. Reinstall Probe Cover Access Panel (19)

**Table 1 - Water Level Probe Specifications** 

| Letter Assignment on Chamber | Α    | C    | D/G  |
|------------------------------|------|------|------|
| Water Level Probe Length     | 4 ½" | 3 ¾" | 4 ½" |
| Wire Color<br>Assignment     | RED  | BLK  | GRN  |

#### 3.3) CLEANING OR REPLACING HEATERS

The Heating Elements (23) are located inside the control box below the insulation barrier, bolted into the Boiler Chamber (25). If (3.5) Chamber Chemical/Acid Treatments are not regularly done, the Heating Elements (23) must be taken out at least ONCE A YEAR, cleaned and reinstalled using a new Heater Gaskets (24).

**NOTE:** The best time to clean or replace a **Heating Element (23)** is several hours after a **(3.1) Blow-Down**, while the **Boiler Chamber (25)** is cool and completely drained.

WARNING – There MUST be NO WATER or PRESSURE in the Boiler Chamber (25). If the Heating Elements (23) must be removed while the generator is HOT, perform a (3.1) Blow-Down and keep the Steam Outlet Valve (12) and Drain Valve (13) OPEN to assure that the Boiler Chamber (25) remains depressurized. DO NOT touch any parts with your bare hands, and be cautious of escaping steam from the heater flanges while the Heating Elements (23) are removed.

- 1. Place the **Toggle Switch (16)** and Main Disconnect Box in **OFF** position.
- 2. Make sure the generator is cool and the **Pressure Gauge (11)** reads **0 PSI**.
- 3. Remove the heater wires from the **Heating Elements (23)**, using an 11/32" or 3/8" Nut Wrench.
- 4. Unbolt and remove the **Heating Elements (23)** using a 1/2" Socket.

**NOTE:** The **Heating Elements (23)** may be difficult to get out; some sort of pry bar may be required to get them loose.

- 5. Dispose of or clean the **Heating Elements (23)** with a wire brush. If replacing, dispose of old **Heating Elements (23)**.
- 6. Reinstall the **Heating Elements (23)** with a new **Heater Gaskets (24)**.
- 7. Re-attach the heater wires assuring proper wiring. \*Refer to Heater Wiring Schematics attached\*

**NOTE:** If replacing a **Heating Element (23)** because of a heater failure, also clean the **Probe Rods (22)** and break away any debris/scale in the **Boiler Chamber (25)** that may make contact with the new **Heating Elements (23)**, or there may be another heater failure almost immediately.

#### 3.4) REPLACING GLASS GAUGE & GLASS PACKINGS

The **Sight Glass (5)** gives the operator the ability to monitor the water level inside the **Boiler Chamber (25)**, which can aid in troubleshooting Boiler malfunctions. The **Sight Glass (5)** and **Glass Packings (6)** must be replaced **EVERY SIX MONTHS**.

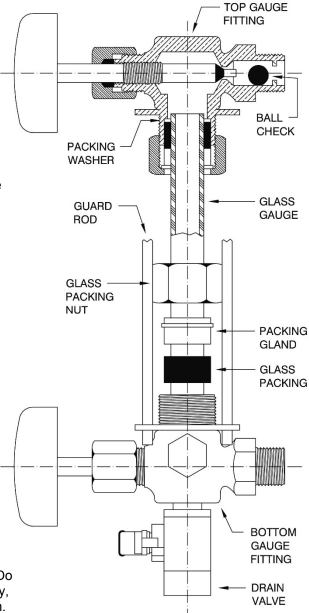
**NOTE:** The best time to replace the **Sight Glass (5)** and **Glass Packings (6)** is several hours after performing a **(3.1) Blow-Down**, while the chamber is cool and completely drained.

WARNING – There MUST be NO WATER or PRESSURE in the Boiler Chamber (25). If the Sight Glass (5) must be removed while the generator is HOT, perform a (3.1) Blow-Down and keep the Steam Outlet Valve (12) and Drain Valve (13) OPEN to assure that the Boiler Chamber (25) remains depressurized. DO NOT touch any parts with your bare hands, and be cautious of escaping steam from the Gauge Fittings (7) while the Sight Glass (5) is removed.

#### **INSTALLATION:**

Only properly trained personnel should install and maintain water gauge glass and connections. Wear safety gloves and glasses during installation. Before installing, make sure all parts are free of chips and debris.

- 1. Uninstall Guard Rods with a 3/8" Crescent or Adjustable Wrench.
- 2. Remove the Glass Packing Nuts from both Gauge Fittings with a 1-1/2" Crescent or Adjustable Wrench.
- 3. Remove and dispose of old Glass Gauge and Glass Packings (You may need to use a pipe wrench to rotate one or both of the Gauge Fittings for the Glass Gauge to clear).
- 4. Slip a new Glass Packing on the new Glass Gauge about an inch from the bottom.
- 5. Now slip the following items on the top of Glass Gauge in the following order:
  - Packing Gland (facing down)
  - Glass Packing Nut (facing down)
  - Glass Packing Nut (facing up)
  - Packing Gland (facing up)
  - Glass Packing (inch down from top)
  - Packing Washer
- 6. Gently insert Glass Gauge into Gauge Fittings. If needed, rotate Gauge Fittings until vertically aligned after Glass Gauge is in place.
- 7. Carefully raise Glass Gauge about 1/16-inch from bottom and slide lower Glass Packings down until it makes contact with the Bottom Gauge Fitting (DO NOT allow Glass Gauge to remain in contact with any metal).
- 8. Carefully slide upper Glass Packings up as far as possible.
- Hand tighten both Glass Packing Nuts, then tighten 1/2 turn more by wrench. Tighten only enough to prevent leakage. Do not over tighten. If any leakage should occur, tighten slightly, a quarter turn at a time, checking for leakage after each turn.
- 10. Reinstall Guard Rods.



#### 3.5) CHAMBER CHEMICAL/ACID TREATMENT

All Electric Steam Generators should be cleaned yearly.

#### **Chamber Treatment Instructions:**

- 1. Turn on the generator, allow the pressure to climb to **10 PSI** on the **Pressure Gauge (11)**, and then shut off.
- 2. Slowly open the **Drain Valve (13)** (1/4 Turn at a time), allowing **HOT WATER** and **STEAM** to blow out into the drain, cleaning out the generator.
- WARNING HOT WATER and STEAM under HIGH PRESSURE can lift drain pipes right off the ground and cause SERIOUS INJURY. Make sure drain pipe is SECURE and CANNOT move. The drain must be directed into a HIGH TEMPERATURE drain (NO PVC) or outside.
- 3. With the Steam Outlet Valve (12) and Drain Valve (13) kept OPEN, remove the Safety Valve (15).
- WARNING There MUST be NO HOT WATER or PRESSURE in the Boiler Chamber (25) when removing the Safety Valve (15); keep the Steam Outlet Valve (12) and Drain Valve (13) OPEN to assure that the Boiler Chamber (25) remains depressurized. DO NOT touch any parts with your bare hands, and be cautious of escaping steam from the Boiler Chamber (25) while the Safety Valve (15) is removed.
- 4. Close the **Drain Valve (13)**; turn on the generator until the **Sight Glass (5)** is 1/2 full, and then shut off.
- 5. Insert a funnel into the coupling where the **Safety Valve (15)** used to be.

NOTE: Keep the Steam Outlet Valve (12) OPEN for venting purposes.

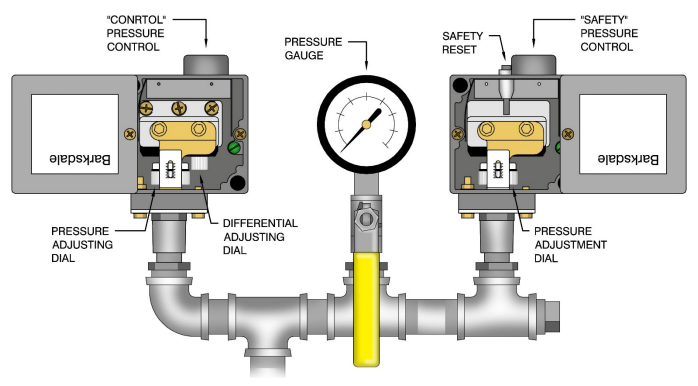
6. Pour a **1/2 Gallon** of acid solution into the funnel very slowly, being careful of fumes and venting while pouring.

**NOTE:** Sulfamic Acid Solution is commonly used for Stainless Steel Generators. However, Electro-Steam Generators **DOES NOT** make recommendations for titration levels nor which chemical solution will best fit your application. Acid solution and recommendations can be obtained from any industrial chemical dealer. **FOR FOOD APPLICATIONS**, use FDA approved chemicals as specified by the chemical supplier.

- 7. Remove the funnel and reinstall the **Safety Valve (15)**
- 8. Close the Steam Outlet Valve (12) and let the acid solution stand for 1 HOUR.
- 9. Turn on the generator, allowing the pressure to climb to **5 PSI** on **Pressure Gauge (11)**, and then shut off.

- 3.5) CHAMBER CHEMICAL/ACID TREATMENT (Continued)
- Wait OVER NIGHT (Approximately 8 HOURS) for the pressure to drop to 0 PSI on Pressure Gauge (11) as the Boiler Chamber (25) cools. DO NOT open the Steam Outlet Valve (12) until pressure is down.
- 11. OPEN the Steam Outlet Valve (12), and remove the Safety Valve (15).
- 12. Reinsert the funnel, and fill the generator completely to the top with clean water; let it stand for an additional **1/2 HOUR**.
  - **NOTE:** Turning on the generator will not completely fill it to the top. Filling must be done manually through the safety valve coupling.
- 13. Open the **Drain Valve (13)** to completely drain the generator.
- 14. Close the **Drain Valve (13)**; refill generator completely to the top with clean water and open the **Drain Valve (13)** to again flush out generator completely.
- 15. Reinstall the **Safety Valve (15)** and close the **Drain Valve (13)**.
- 16. Turn on the generator, allowing pressure to climb to **10 PSI** on **Pressure Gauge (11)**, and then shut off.
- 17. Slowly open the **Drain Valve (13)** (1/4 Turn at a time), allowing **HOT WATER** and **STEAM** to blow out into the drain, cleaning out the generator.
- WARNING HOT WATER and STEAM under HIGH PRESSURE can lift drain pipes right off the ground and cause SERIOUS INJURY. Make sure drain pipe is SECURE and CANNOT move. The drain must be directed into a HIGH TEMPERATURE drain (NO PVC) or outside.
- 18. The generator is now ready for normal use and operation.

#### 3.6) PRESSURE SWITCH DATA SHEET



#### **DEFINITIONS:**

"CONTROL" PRESSURE SWITCH (8) – This pressure switch should be the only one controlling the operating pressure of the generator.

"SAFETY" PRESSURE SWITCH (9) – This pressure switch is set higher than the "Control" Pressure Switch (8); if the operating pressure is ever exceeded, the "Safety" Pressure Switch (9) will turn the Heating Elements (23) off and prevent them from turning back on until the Safety Reset is manually pressed.

**SAFETY RESET** – This must be manually pressed if the "Safety" Pressure Switch (9) turns the heaters off. This alerts the operator that the operating pressure has been exceeded. If it has tripped, the "Control" Pressure Switch (8) may have failed.

**PRESSURE ADJUSTING DIAL** – These dials adjust the pressure setting at which each pressure switch will turn the **Heating Elements (23) ON** and/or **OFF**.

**DIFFERENTIAL ADJUSTING DIAL** – This dial, if present, is only on some "**Control**" **Pressure Switches (8)**. The pressure span between **ON** and **OFF** on the "**Control**" **Pressure Switch (8)** can be adjusted by this dial. This dial should never have to be adjusted, unless desired by the operator.

**PRESSURE GAUGE (11)** – This tells the operator what pressure is in the **Boiler Chamber (25)**. The **Pressure Switches (8,9)** are set to this gauge.

#### 3.7) SETTING THE PRESSURE SWITCHES

WARNING – The Pressure Switches (8,9) must be set while all circuits are live. TO AVOID ELECTRICAL SHOCK, DO NOT TOUCH the wires or the terminals in which they connect while setting the Pressure Switches (8,9).

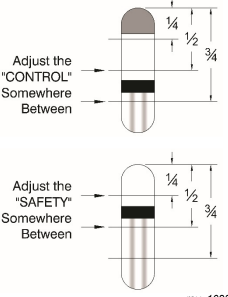
#### NOTES:

- Setting the **Pressure Switches (8,9)** greatly relies on the ability to tell whether the **Contactor(s) (C)** have turned **ON** or **OFF**. The **Contactor(s) (C)**, located inside the Control Box, will make a loud click when they turn **ON** or **OFF**. Familiarize yourself with this sound.
- The "Safety" Pressure Switch (9) must be set before the "Control" Pressure Switch (8).
- In order to set the "Safety" Pressure Switch (9), the "Control" Pressure Switch (8) must TEMPORARILY be set higher than the "Safety" Pressure Switch (9) so that the pressure will reach the required safety pressure setting.
- After the "Safety" Pressure Switch (9) is set, then and only then can the "Control" Pressure Switch (8) be set to its correct lower pressure setting.
- To INCREASE the pressure setting, when looking down on the Pressure Switches (8,9), using your two index fingers, turn the PRESSURE ADJUSTMENT DIAL CLOCKWISE, causing the BLACK INDICATOR LINE to move DOWN the scale.
- To **DECREASE** the pressure setting, turn the dial **COUNTER CLOCKWISE**, causing the indicator line to move **UP** the scale.

# BLACK INDICATOR LINE PRESSURE ADJUSTMENT DIAL To INCREASE pressure setting, turn dial CLOCKWISE, causing dial and indicator line to move DOWN.

#### **SETTING INSTRUCTIONS:**

- 1. Remove the covers of the **Pressure Switches (8,9)**, as shown on the previous page.
- 2. Temporarily adjust the PRESSURE ADJUSTMENT DIAL on the "Control" Pressure Switch (8) so that the BLACK INDICATOR LINE is somewhere between ½ and ¾ of the way down from the top.
- 3. Adjust the PRESSURE ADJUSTMENT DIAL on the "Safety" Pressure Switch (9) so that the BLACK INDICATOR LINE is somewhere between 1/4 and 1/2 of the way down from the top.



#### 3.7) SETTING THE PRESSURE SWITCHES (Continued)

WARNING – Verify the Safety Valve (15) pressure rating on the valve itself before you begin. Never let the pressure reach this rating; if at any point the pressure reading on the Pressure Gauge (11) passes the desired "Safety" Pressure Switch (9) setting according to Table 2, shut down the generator, OPEN the Steam Outlet Valve (12), DECREASE the pressure setting on the "Safety" Pressure Switch (9), and restart at Step #4.

|               | Control Pressure<br>Switch (8) | Safety Pressure<br>Switch (9) | Safety Relief<br>Valve (15) |
|---------------|--------------------------------|-------------------------------|-----------------------------|
| Low Pressure  | 11 PSI                         | 13.5 PSI                      | 15 PSI                      |
| High Pressure | 80 PSI                         | 85 PSI                        | 100 PSI                     |

**Table 2 - Pressure Limit Set Points** 

- 4. Open the **Steam Outlet Valve (12)** and turn on the generator.
- 5. Close the Steam Outlet Valve (12) after the Boiler Chamber (25) stops filling with water.
  - The pressure should begin to rise on the **Pressure Gauge (11)**. If **Contactor(s) (C)** did not click on, even after the **Boiler Chamber (25)** has stopped filling with water, you may need to press **SAFETY RESET**, located on the "**Safety**" **Pressure Switch (9)**.
- 6. Continue watching the **Pressure Gauge (11)** until you hear the **Contactor(s) (C)** click off. (This may take up to 20 minutes.)
- WARNING Never let the pressure reach the rating of the Safety Valve (15); if at any point the pressure reading on the Pressure Gauge (11) passes the desired "Safety" Pressure Switch (9) setting according to Table 2, shut down the generator, OPEN the Steam Outlet Valve (12), DECREASE the pressure setting on the "Safety" Pressure Switch (9), and restart at Step #4.
- 7. With the Contactor(s) (C) clicked off, pressing the SAFETY RESET on top of the "Safety" Pressure Switch (9) should cause the Contactor(s) (C) to click on and off again.

**NOTE:** This is a way to test if the "Safety" Pressure Switch (9) is controlling the pressure.

- 8. If the SAFETY RESET did not cause the Contactor(s) (C) to click on and off again, INCREASE the setting on the "Control" Pressure Switch (8) until the Contactor(s) (C) click back on and go back to Step #6.
- 9. Open the **Steam Outlet Valve (12)** to exhaust some pressure.
- 10. Continue pressing the SAFETY RESET until the Contactor(s) (C) click on and remain on.

**NOTE:** The pressure should eventually begin to rise. If it doesn't, throttle the **Steam Outlet Valve (12)** somewhere between closed and open until it rises slowly.

#### 3.7) SETTING THE PRESSURE SWITCHES (Continued)

- 11. Take note of what the Pressure Gauge (11) read when the Contactor(s) (C) clicked OFF.
- 12. If the pressure stopped **BELOW** the desired "Safety" Pressure Switch (9) setting, according to **Table 2**, then **INCREASE** the pressure setting on the "Safety" Pressure Switch (9). If the pressure stopped **ABOVE**, then **DECREASE** the pressure setting.
- 13. Continue to watch the pressure go up and down, while adjusting the "Safety" Pressure Switch (9) and pressing the SAFETY RESET, until the pressure stops at the desired "Safety" Pressure Switch (9) setting according to Table 2.
- 14. At this point the "Safety" Pressure Switch (9) should be set and the "Control" Pressure Switch (8) should be set somewhere above.
- 15. Let the pressure drop below the desired "Control" Pressure Switch (8) setting, according to Table 2, and then press the SAFETY RESET.
- 16. As soon as the **Contactor(s) (C)** click on, **DECREASE** the pressure setting on the "Control" Pressure Switch (8) until the Contactor(s) (C) click off.
- 17. Repeat **Step #16** until you no longer need to press the **SAFETY RESET** for the **Contactor(s) (C)** to click on.
- 18. Continue watching the pressure go up and down, while adjusting the "Control" Pressure Switch (8), until the pressure stops at the desired "Control" Pressure Switch (8) setting according to Table 2.
- 19. The Pressure Switches (8,9) are now set.

NOTE: If at any time the SAFETY RESET needs to be pressed after the Pressure Switches (8,9) are set, either one of the switches went bad, the "Safety" Pressure Switch (9) is set too low, or the "Control" Pressure Switch (8) is set too high.

#### 4.) CALCULATIONS AND DATA SHEETS

#### 4.1) ELECTRIC BOILER STANDARD RATINGS

The following ratings are based on 100% efficiency and are used for sizing purposes only. For more accurate ratings based on water feed temperature, see Section 4.2.

| KW | ВНР | Full<br>Tank<br>Capacity | Usable<br>Tank<br>Capacity | MAX<br>Motor<br>Flow Rate | Average<br>Consum |       | Ste   | rage<br>am<br>uction | BTU/HR  |
|----|-----|--------------------------|----------------------------|---------------------------|-------------------|-------|-------|----------------------|---------|
|    |     | (Gallons)                | (Gallons)                  | GAL/MIN                   | GAL/HR            | L/HR  | LB/HR | Kg/HR                |         |
| 10 | 1   | 6                        | 4.2                        | 2                         | 4.13              | 15.65 | 34.5  | 15.65                | 33475.0 |
| 15 | 1.5 | 6                        | 4.2                        | 2                         | 6.2               | 23.47 | 51.75 | 23.47                | 50212.5 |
| 20 | 2   | 6                        | 4.2                        | 2                         | 8.27              | 31.3  | 69    | 31.3                 | 66950.0 |
| 25 | 2.5 | 6                        | 4.2                        | 2                         | 10.34             | 39.12 | 86.25 | 39.12                | 83687.5 |
| 30 | 3   | 6                        | 4.2                        | 2                         | 12.4              | 46.95 | 103.5 | 46.95                | 100425  |

#### 4.2) ADJUSTED ELECTRIC BOILER CALCULATIONS

The following ratings are adjusted output ratings based on water feed temperature. Do not use these ratings for sizing parts (ex. Safety Valves, Steam Traps, Water supplies, Pipes, etc.): Section 4.1 should be used for sizing, since it shows the generator's MAX potential under perfect circumstances.

| KW | Water<br>Tempe |      | Average<br>Consum |      | Average<br>Produ |       | Actual  |
|----|----------------|------|-------------------|------|------------------|-------|---------|
|    | °F             | °C   | GAL/HR            | L/HR | LB/HR            | Kg/HR | BTU/HR  |
|    | 60             | 15.6 | 3.1               | 11.7 | 25.9             | 11.7  | 25106.3 |
| 10 | 100            | 37.8 | 3.3               | 12.5 | 27.6             | 12.5  | 26780.0 |
|    | 140            | 60.0 | 3.7               | 14.1 | 31.1             | 14.1  | 30127.5 |
|    | 60             | 15.6 | 4.7               | 17.6 | 38.8             | 17.6  | 37659.4 |
| 15 | 100            | 37.8 | 5.0               | 18.8 | 41.4             | 18.8  | 40170.0 |
|    | 140            | 60.0 | 5.6               | 21.1 | 46.6             | 21.1  | 45191.3 |
|    | 60             | 15.6 | 6.2               | 23.5 | 51.8             | 23.5  | 50212.5 |
| 20 | 100            | 37.8 | 6.6               | 25.0 | 55.2             | 25.0  | 53560.0 |
|    | 140            | 60.0 | 7.4               | 28.2 | 62.1             | 28.2  | 60255.0 |
|    | 60             | 15.6 | 7.8               | 29.3 | 64.7             | 29.3  | 62765.6 |
| 25 | 100            | 37.8 | 8.3               | 31.3 | 69.0             | 31.3  | 66950.0 |
|    | 140            | 60.0 | 9.3               | 35.2 | 77.6             | 35.2  | 75318.8 |
|    | 60             | 15.6 | 9.3               | 35.2 | 77.6             | 35.2  | 75318.8 |
| 30 | 100            | 37.8 | 9.9               | 37.6 | 82.8             | 37.6  | 80340.0 |
|    | 140            | 60.0 | 11.2              | 42.3 | 93.2             | 42.3  | 90382.5 |

#### 4.3) HEATER POWER & VOLTAGE RATINGS

LG Model units use 3 Heaters to meet the required **POWER (KW)** from the customer's specified **INPUT VOLTAGE**. Each heater comes in 5 different **POWER RATINGS (KW)** and 3 different **VOLTAGE RATINGS**.

|      | HEATER | RATINGS | ;     |
|------|--------|---------|-------|
| KW   | AVAILA | BLE VOL | TAGES |
| 3.33 | 208    | 240     | 480   |
| 5.00 | 208    | 230     | 480   |
| 6.50 | 208    | 230     | 480   |
| 8.33 | 208    | 240     | 480   |
| 9.75 | 208    | 230     | 480   |

| POWER RATINGS per MODEL |                     |      |                    |  |  |  |  |
|-------------------------|---------------------|------|--------------------|--|--|--|--|
| MODEL                   | HEATER<br>KW RATING | QTY. | TOTAL KW<br>RATING |  |  |  |  |
| LG-10                   | 3.33                | 3    | 10.00              |  |  |  |  |
| LG-15                   | 5.00                | 3    | 15.00              |  |  |  |  |
| LG-20                   | 6.50                | 3    | 19.50              |  |  |  |  |
| LG-25                   | 8.33                | 3    | 25.00              |  |  |  |  |
| LG-30                   | 9.75                | 3    | 29.25              |  |  |  |  |

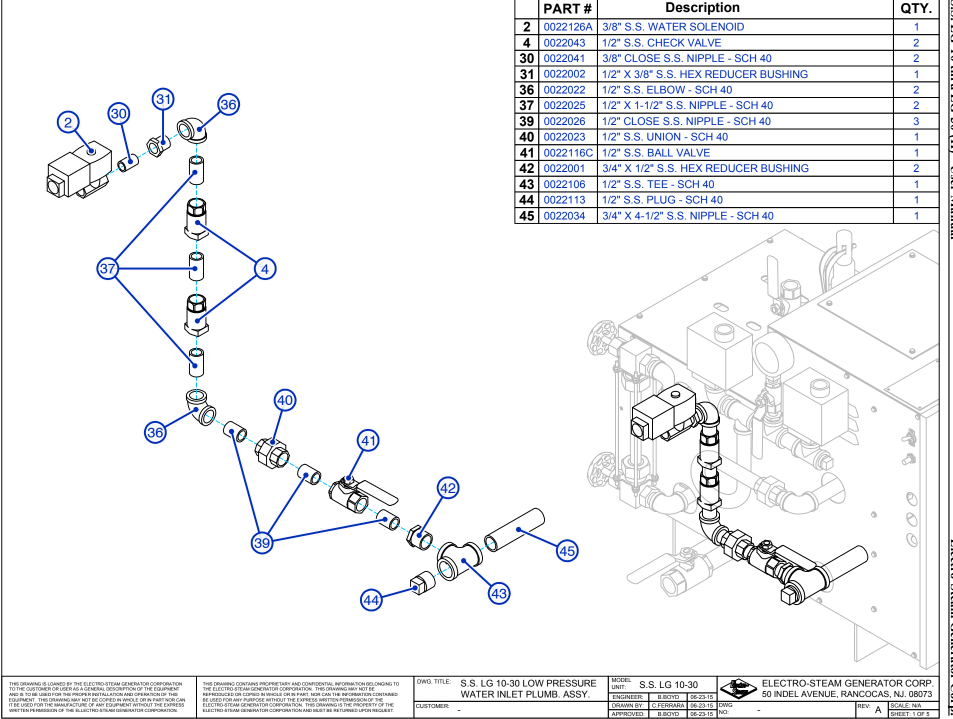
#### 4.4) ACTUAL POWER & AMPERAGE CALCULATIONS

The following Actual Power and Amperage Calculations are based off of the Supply Voltage verses each Model's Power & Heater Voltage Rating.

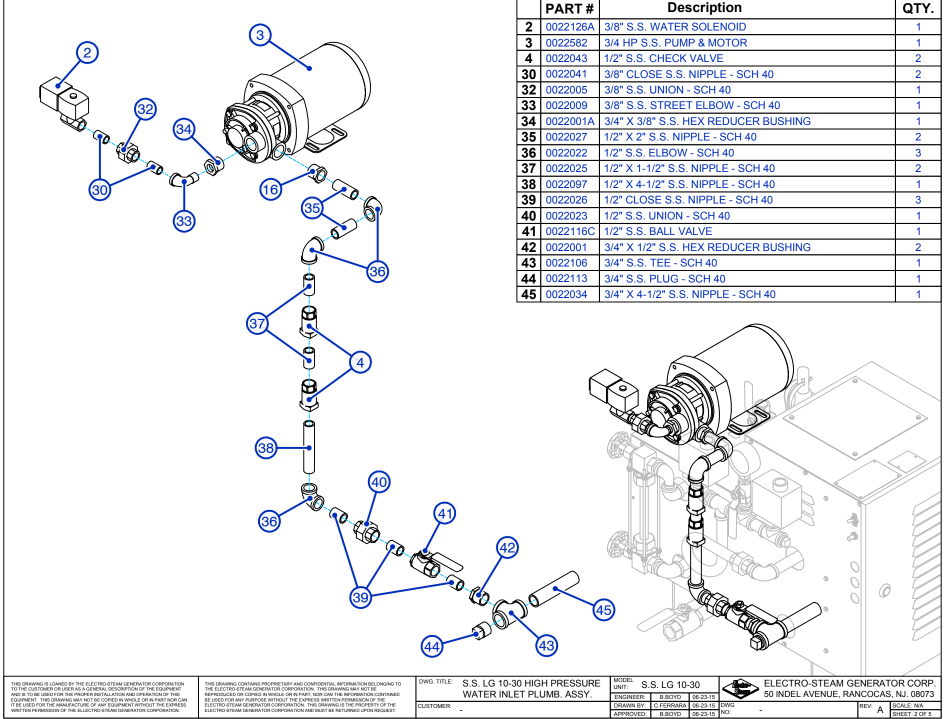
|       | Actual Power   | del & Input Voltage |       |             |                                  |
|-------|----------------|---------------------|-------|-------------|----------------------------------|
| MODEL | Supply Voltage | Actual KW           | Phase | Amperage    | Heater Voltage Rating            |
|       | 200-220 VAC    | 9.2 - 11.2          | 3Ø    | 26.7 - 29.4 | 208 VAC (Delta Configuration)    |
|       | 200-220 VAC    | 9.2 - 11.2          | 1Ø    | 46.2 - 50.9 | 208 VAC (Parallel Configuration) |
|       | 220-240 VAC    | 8.4 - 10            | 3Ø    | 22.1 - 24.1 | 240 VAC (Delta Configuration)    |
| LG 10 | 220-240 VAC    | 0.4 - 10            | 1Ø    | 38.2 - 41.7 | 240 VAC (Parallel Configuration) |
| LG 10 | 360-380 VAC    | 10 - 11.1           | 3Ø    | 16.0 - 16.9 | 360 VAC (208 VAC Star Config.)   |
|       | 380-415 VAC    | 8.4 - 10            | 3Ø    | 12.7 - 13.9 | 416 VAC (240 VAC Star Config.)   |
|       | 440-480 VAC    | 8.4 - 10            | 3Ø    | 11.0 - 12.0 | 480 VAC (Delta Configuration)    |
|       |                |                     | 1Ø    | 19.1 - 20.8 | 480 VAC (Parallel Configuration) |
|       | 200-220 VAC    | 13.9 - 16.8         | 3Ø    | 40.0 - 44.0 | 208 VAC (Delta Configuration)    |
|       | 200-220 VAC    | 13.9 - 10.0         | 1Ø    | 69.3 - 76.3 | 208 VAC (Parallel Configuration) |
|       | 220-240 VAC    | 13.7 - 16.3         | 3Ø    | 36.0 - 39.3 | 230 VAC (Delta Configuration)    |
| LG 15 | 220-240 VAC    | 13.7 - 10.3         | 1Ø    | 62.4 - 68.1 | 230 VAC (Parallel Configuration) |
| LG 13 | 360-380 VAC    | 15 - 16.7           | 3Ø    | 24.0 - 25.4 | 360 VAC (208 VAC Star Config.)   |
|       | 380-415 VAC    | 13.6 - 16.3         | 3Ø    | 20.7 - 22.6 | 398 VAC (230 VAC Star Config.)   |
|       | 440-480 VAC    | 12.6 - 15           | 3Ø    | 16.5 - 18.0 | 480 VAC (Delta Configuration)    |
|       | 440-400 VAC    | 12.0 - 15           | 1Ø    | 28.6 - 31.3 | 480 VAC (Parallel Configuration) |

#### 4.4) ACTUAL POWER & AMPERAGE CALCULATIONS (Continued)

|       | Actual Powe    | r & Amperage | e Calcula | ation per Mo | del & Input Voltage              |
|-------|----------------|--------------|-----------|--------------|----------------------------------|
| MODEL | Supply Voltage | Actual KW    | Phase     | Amperage     | Heater Voltage Rating            |
|       | 200-220 VAC    | 18 - 21.8    | 3Ø        | 52.0 - 57.2  | 208 VAC (Delta Configuration)    |
|       | 200-220 VAC    | 10 - 21.0    | 1Ø        | 90.1 - 99.2  | 208 VAC (Parallel Configuration) |
|       | 220-240 VAC    | 17.8 - 21.2  | 3Ø        | 46.8 - 51.1  | 230 VAC (Delta Configuration)    |
| LG 20 | 220-240 VAC    | 17.0 - 21.2  | 1Ø        | 81.1 - 88.5  | 230 VAC (Parallel Configuration) |
| LG 20 | 360-380 VAC    | 19.5 - 21.7  | 3Ø        | 31.2 - 33.0  | 360 VAC (208 VAC Star Config.)   |
|       | 380-415 VAC    | 17.7 - 21.2  | 3Ø        | 27.0 - 29.4  | 398 VAC (230 VAC Star Config.)   |
|       | 440-480 VAC    | 16.4 - 19.5  | 3Ø        | 21.5 - 23.5  | 480 VAC (Delta Configuration)    |
|       | 440-400 VAC    | 10.4 - 19.5  | 1Ø        | 37.2 - 40.6  | 480 VAC (Parallel Configuration) |
|       | 200-220 VAC    | 23.1 - 28    | 3Ø        | 66.7 - 73.4  | 208 VAC (Delta Configuration)    |
|       | 200-220 VAC    | 23.1 - 20    | 1Ø        | 116 - 127    | 208 VAC (Parallel Configuration) |
|       | 220-240 VAC    | 22.9 - 27.2  | 3Ø        | 60.0 - 65.5  | 240 VAC (Delta Configuration)    |
| LG 25 |                | 22.3 - 21.2  | 1Ø        | 104 - 113    | 240 VAC (Parallel Configuration) |
| LO 23 | 360-380 VAC    | 25 - 27.8    | 3Ø        | 40.0 - 42.3  | 360 VAC (208 VAC Star Config.)   |
|       | 380-415 VAC    | 22.7 - 27.1  | 3Ø        | 34.6 - 37.7  | 416 VAC (240 VAC Star Config.)   |
|       | 440-480 VAC    | 21 - 25      | 3Ø        | 27.6 - 30.1  | 480 VAC (Delta Configuration)    |
|       | 440-460 VAC    | 21 - 25      | 1Ø        | 47.7 - 52.1  | 480 VAC (Parallel Configuration) |
|       | 200-220 VAC    | 27 - 32.7    | 3Ø        | 78.1 - 85.9  | 208 VAC (Delta Configuration)    |
|       | 200-220 VAC    | 21 - 32.1    | 1Ø        | 135 - 149    | 208 VAC (Parallel Configuration) |
|       | 220-240 VAC    | 26.8 - 31.8  | 3Ø        | 70.2 - 76.6  | 230 VAC (Delta Configuration)    |
| LG 30 | 220-240 VAC    | 20.0 - 31.0  | 1Ø        | 122 - 133    | 230 VAC (Parallel Configuration) |
| LG 30 | 360-380 VAC    | 29.2 - 32.5  | 3Ø        | 46.8 - 49.4  | 360 VAC (208 VAC Star Config.)   |
|       | 380-415 VAC    | 26.6 - 31.7  | 3Ø        | 40.4 - 44.2  | 398 VAC (230 VAC Star Config.)   |
|       | 440-480 VAC    | 24.6 - 29.3  | 3Ø        | 32.3 - 35.2  | 480 VAC (Delta Configuration)    |
|       | 440-400 VAC    | 24.0 - 28.3  | 1Ø        | 55.9 - 60.9  | 480 VAC (Parallel Configuration) |



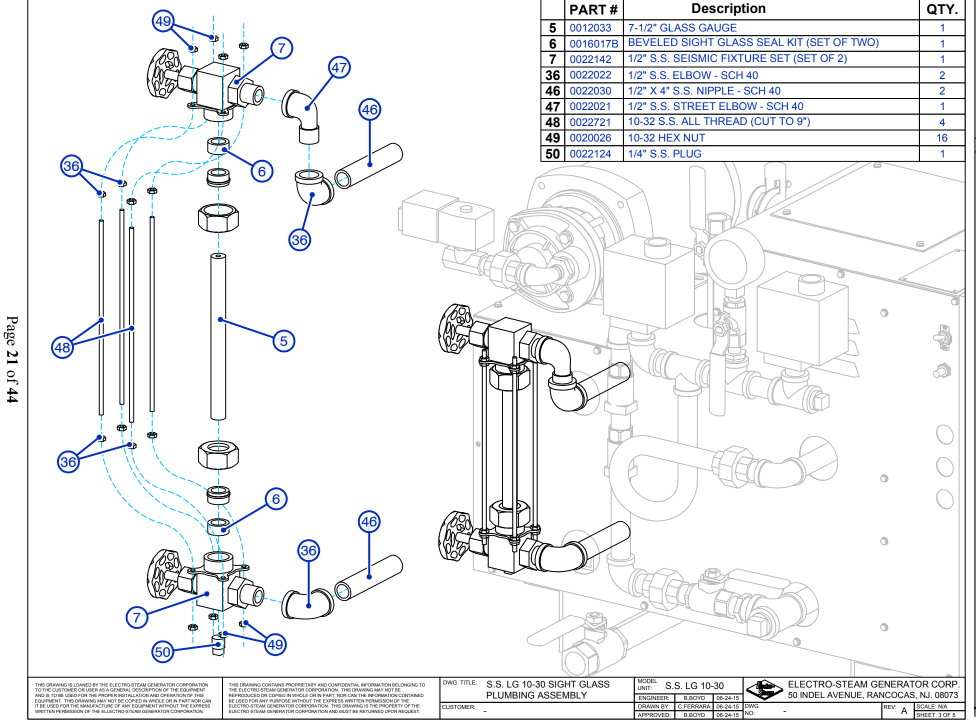
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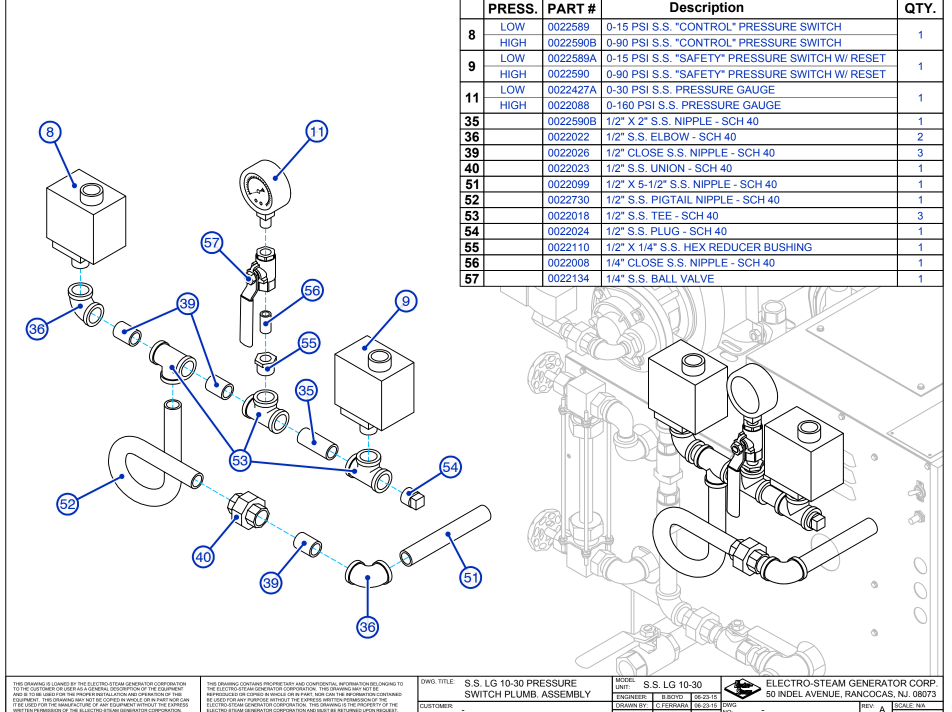




SCALE: N/A

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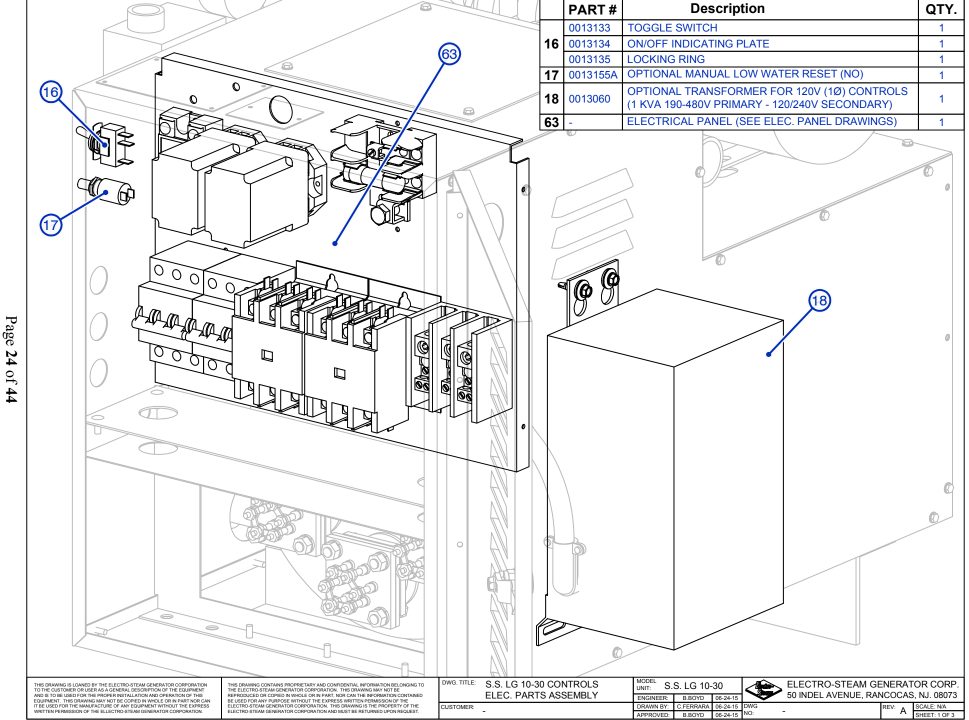
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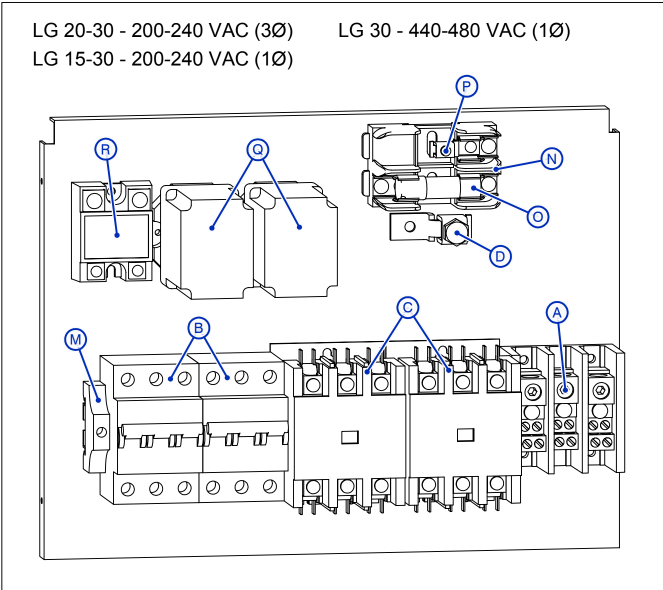
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ELECTRO-STEAM GENERATOR CORP 50 INDEL AVENUE, RANCOCAS, NJ. 08073 | Rev. A | SCALE:NA | SARETT-10F6

S.S. LG 10-30

<sup>DWG, TITLE</sup> S.S. LG ELECTRICAL PANEL LG 20-30 - 200-240 VAC (3Ø) - LG 15-30 -200-240 VAC (1Ø) - LG 30 - 440-480 VAC (1Ø)



|   | MODEL    | VOLTAGE     | PHASE    | PART#   | Description                                   | QTY. |
|---|----------|-------------|----------|---------|---|------|
|   | LG 15,20 | 200-240 VAC | 1Ø       |         |   |      |
|   | LG 20-30 | 200-240 VAC | 3Ø       | 0013061 | 100 AMP TERMINAL BLOCK                        |      |
| Α | LG 30    | 440-480 VAC | 1Ø       |         |   | 1    |
|   | LG 25,30 | 200-240 VAC | 1Ø       | 0013064 | 200 AMP TERMINAL BLOCK                        |      |
|   | LG 15    | 200-240 VAC | 1Ø       | 0026133 | 30 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LG 20    | 200-240 VAC | 1Ø or 3Ø | 0026135 | 40 AMP 3 POLE CIRCUIT BREAKER                 |      |
| В | LG 25    | 200-240 VAC | 1Ø or 3Ø | 0026137 | 50 AMP 3 POLE CIRCUIT BREAKER                 | 2    |
|   | LG 30    | 200-240 VAC | 1Ø or 3Ø | 0026138 | 60 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LG 30    | 440-480 VAC | 1Ø       | 0026132 | 25 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LG 15    | 200-240 VAC | 1Ø       | 0013067 | 50 AMP RES. (40 AMP FLA.) CONTACTOR           |      |
| С | LG 30    | 440-480 VAC | שו       | 0013067 | 30 AINIF RES. (40 AINIF LEA.) CONTACTOR       | 2    |
|   | LG 20-30 | 200-240 VAC | 1Ø or 3Ø | 0013069 | 75 AMP RES. (60 AMP FLA.) CONTACTOR           |      |
| D | -        | -           | -        | 0013129 | GROUND LUG (SLU-125)                          | 1    |
| M | -        | -           | -        | 0026003 | END STOP                                      | 1    |
| N | -        | -           | -        | 0013053 | 30 AMP 250V 2 POLE FUSE BLOCK (120 VAC INPUT) | 1    |
| 0 | -        | -           | -        | 0013041 | 15 AMP 250V FUSE (120V HOT INPUT)             | 1    |
| Р | -        | -           | -        | 0013128 | LUG (SLU-35) (120V NEUTRAL INPUT)             | 1    |
| Q | -        | -           | -        | 0013219 | HIGH SENSITIVE WATER RELAY (5.5 MOHM)         | 2    |
| R | _        | _           | _        | 0013903 | MOTOR RELAY (HIGH PRESSURE ONLY)              | 1    |

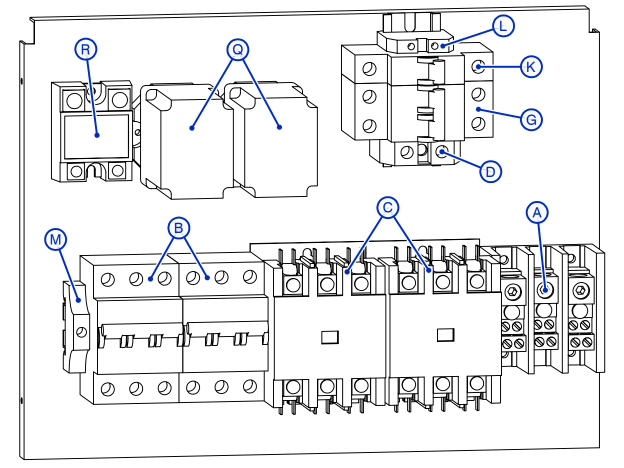
ELECTRO-STEAM GENERATOR CORP 50 INDEL AVENUE, RANCOCAS, NJ. 08073 | REV. A | SCALE:NA | SHEFT: 20F6

S.S. LG 10-30

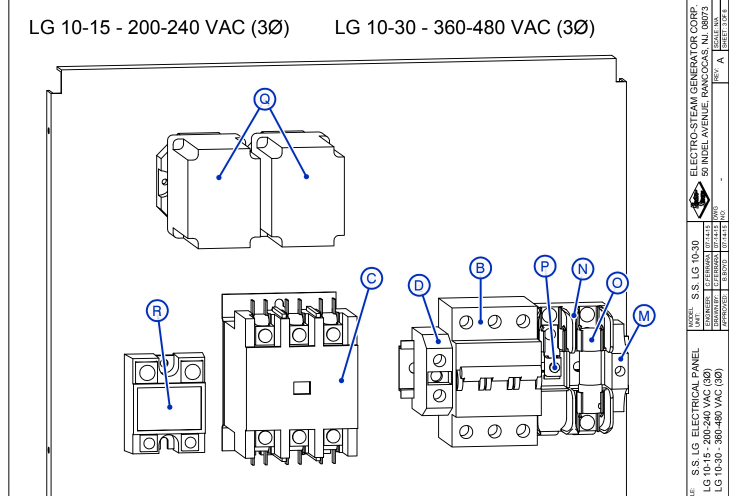
<sup>DWG. TITLE.</sup> S.S. LG ELECTRICAL PANEL LG 20-30 - 200-240 VAC (3Ø) - LG 15-30 -200-240 VAC (1Ø) - LG 30 - 440-480 VAC (1Ø)

LG 20-30 - 200-240 VAC (3Ø) LG 15-30 - 200-240 VAC (1Ø) LG 30 - 440-480 VAC (1Ø)

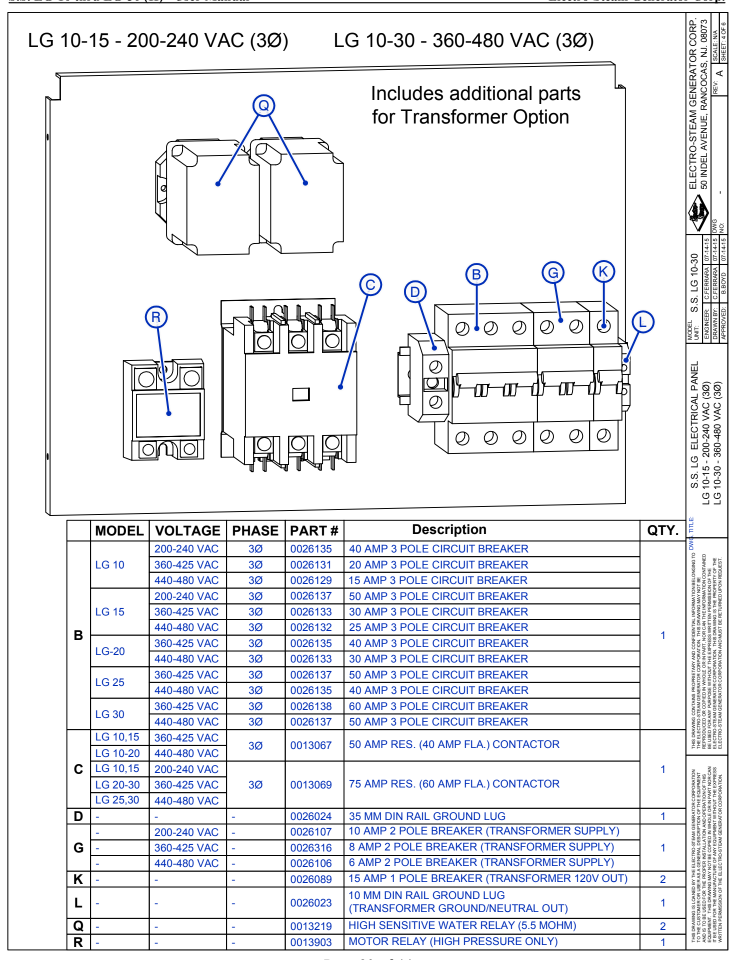
## Includes additional parts for Transformer Option



|   | MODEL    | VOLTAGE     | PHASE    | PART#   | Description   | QTY |  |
|---|----------|-------------|----------|---------|---|-----|--|
|   | LG 15,20 | 200-240 VAC | 1Ø       |         |   |     |  |
|   | LG 20-30 | 200-240 VAC | 3Ø       | 0013061 | 100 AMP TERMINAL BLOCK (HIGH VOLTAGE INPUT)                   | 1   |  |
| Α | LG 30    | 440-480 VAC | 1Ø       |         |   | '   |  |
|   | LG 25,30 | 200-240 VAC | 1Ø       | 0013064 | 200 AMP TERMINAL BLOCK (HIGH VOLTAGE INPUT)                   |     |  |
|   | LG 15    | 200-240 VAC | 1Ø       | 0026133 | 30 AMP 3 POLE CIRCUIT BREAKER                                 |     |  |
|   | LG 20    | 200-240 VAC | 1Ø or 3Ø | 0026135 | 40 AMP 3 POLE CIRCUIT BREAKER                                 |     |  |
| В | LG 25    | 200-240 VAC | 1Ø or 3Ø | 0026137 | 50 AMP 3 POLE CIRCUIT BREAKER                                 | 2   |  |
|   | LG 30    | 200-240 VAC | 1Ø or 3Ø | 0026138 | 60 AMP 3 POLE CIRCUIT BREAKER                                 |     |  |
|   | LG 30    | 440-480 VAC | 1Ø       | 0026132 | 25 AMP 3 POLE CIRCUIT BREAKER                                 | 1   |  |
|   | LG 15    | 200-240 VAC | 1Ø       | 0013067 | 50 AMP RES. (40 AMP FLA.) CONTACTOR                           |     |  |
| С | LG 30    | 440-480 VAC | שו       | 0013007 | 30 AIVIF RES. (40 AIVIF FEA.) CONTACTOR                       | 2   |  |
|   | LG 20-30 | 200-240 VAC | 1Ø or 3Ø | 0013069 | 75 AMP RES. (60 AMP FLA.) CONTACTOR                           |     |  |
| D | -        | -           | -        | 0026024 | 35 MM DIN RAIL GROUND LUG                                     | 1   |  |
|   | -        | 200-240 VAC | -        | 0026107 | 10 AMP 2 POLE BREAKER (TRANSFORMER SUPPLY)                    |     |  |
| G | -        | 360-425 VAC | -        | 0026316 | 8 AMP 2 POLE BREAKER (TRANSFORMER SUPPLY)                     | 1   |  |
|   | -        | 440-480 VAC | -        | 0026106 | 6 AMP 2 POLE BREAKER (TRANSFORMER SUPPLY)                     |     |  |
| K | -        | -           | -        | 0026089 | 15 AMP 1 POLE BREAKER (TRANSFORMER 120V OUT)                  | 2   |  |
| L | -        | -           | -        | 0026023 | 10 MM DIN RAIL GROUND LUG<br>(TRANSFORMER GROUND/NEUTRAL OUT) | 1   |  |
| M | -        | -           | -        | 0026003 | END STOP  | 1   |  |
| Q | -        | -           | -        | 0013219 | HIGH SENSITIVE WATER RELAY (5.5 MOHM)                         | 2   |  |
| R | _        | -           | _        | 0013903 | MOTOR RELAY (HIGH PRESSURE ONLY)                              | 1   |  |



|   | MODEL    | VOLTAGE     | PHASE | PART#   | Description                                   | QTY. |
|---|----------|-------------|-------|---------|---|------|
|   |          | 200-240 VAC | 3Ø    | 0026135 | 40 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LG 10    | 360-425 VAC | 3Ø    | 0026131 | 20 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   |          | 440-480 VAC | 3Ø    | 0026129 | 15 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   |          | 200-240 VAC | 3Ø    | 0026137 | 50 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LG 15    | 360-425 VAC | 3Ø    | 0026133 | 30 AMP 3 POLE CIRCUIT BREAKER                 |      |
| В |          | 440-480 VAC | 3Ø    | 0026132 | 25 AMP 3 POLE CIRCUIT BREAKER                 | 1    |
| ט | LG-20    | 360-425 VAC | 3Ø    | 0026135 | 40 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LO-20    | 440-480 VAC | 3Ø    | 0026133 | 30 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LG 25    | 360-425 VAC | 3Ø    | 0026137 | 50 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LG 25    | 440-480 VAC | 3Ø    | 0026135 | 40 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LG 30    | 360-425 VAC | 3Ø    | 0026138 | 60 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LG 30    | 440-480 VAC | 3Ø    | 0026137 | 50 AMP 3 POLE CIRCUIT BREAKER                 |      |
|   | LG 10,15 | 360-425 VAC | 3Ø    | 0013067 | 50 AMP RES. (40 AMP FLA.) CONTACTOR           |      |
|   | LG 10-20 | 440-480 VAC | 30    | 0013007 | 30 AMI RES. (40 AMI TEA.) GONTAGTOR           |      |
| С | LG 10,15 | 200-240 VAC |       |         |   | 1    |
|   | LG 20-30 | 360-425 VAC | 3Ø    | 0013069 | 75 AMP RES. (60 AMP FLA.) CONTACTOR           |      |
|   | LG 25,30 | 440-480 VAC |       |         |   |      |
| D | -        | -           | -     | 0026024 | 35 MM GROUND LUG (DIN RAIL)                   | 1    |
| М | -        | -           | -     | 0026003 | END STOP                                      | 1    |
| N | -        | -           | -     | 0013053 | 30 AMP 250V 2 POLE FUSE BLOCK (120 VAC INPUT) | 1    |
| 0 | -        | -           | -     | 0013041 | 15 AMP 250V FUSE (120V HOT INPUT)             | 1    |
| Р | -        | -           | -     | 0013128 | LUG (SLU-35) (120V NEUTRAL INPUT)             | 1    |
| Q | -        | -           | -     | 0013219 | HIGH SENSITIVE WATER RELAY (5.5 MOHM)         | 2    |
| R | -        | -           | -     | 0013903 | MOTOR RELAY (HIGH PRESSURE ONLY)              | 1    |



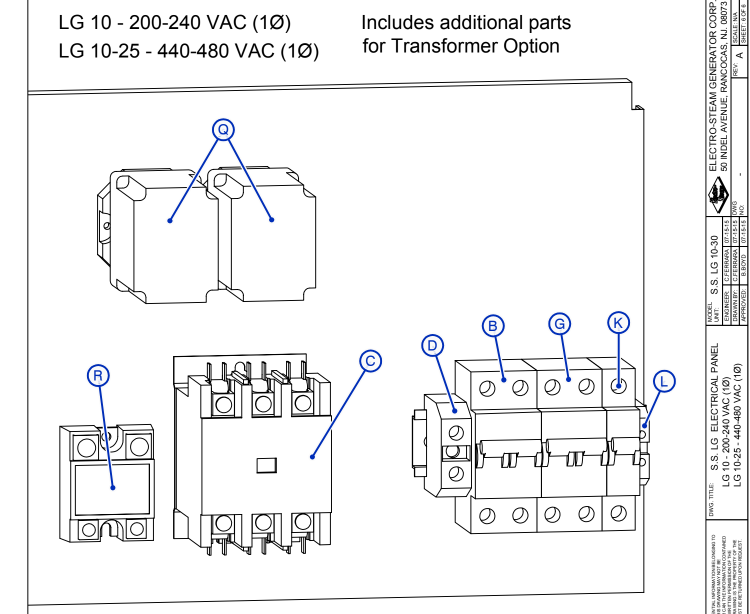
ELECTRO-STEAM GENERATOR CORP.
50 INDEL AVENUE, RANCOCAS, NJ. 08073

| REV. A | SOALE: NA
-LG 10 - 200-240 VAC (1Ø) LG 10-25 - 440-480 VAC (1Ø) S.S. LG 10-30 <sup>LE</sup> S.S. LG ELECTRICAL PANEL LG 10 - 200-240 VAC (1Ø) LG 10-25 - 440-480 VAC (1Ø)

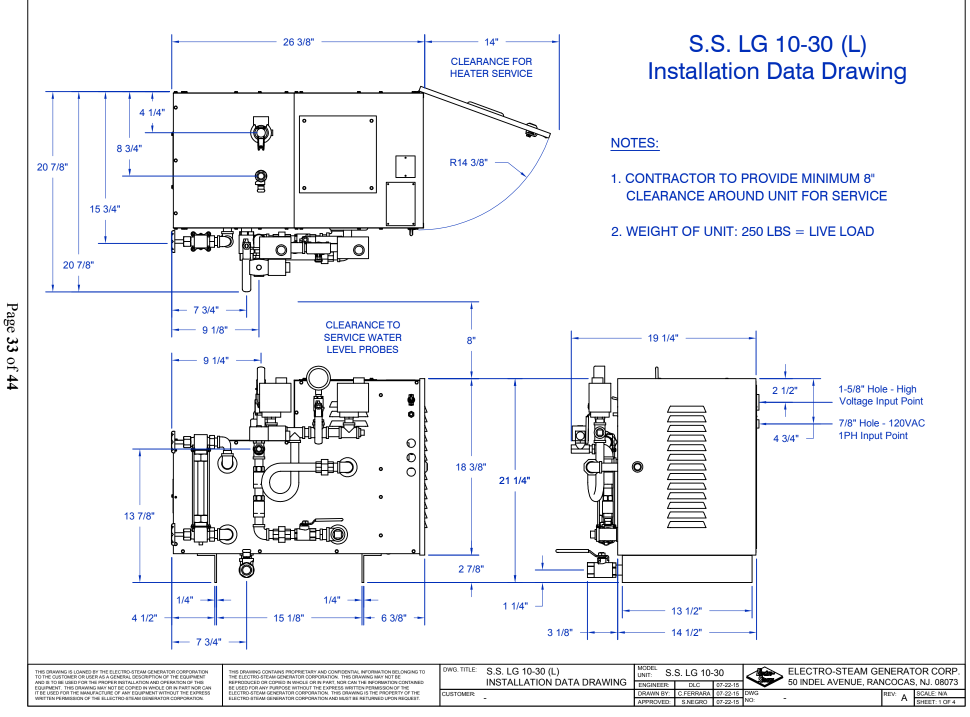
|   | MODEL    | VOLTAGE     | PHASE | PART#   | Description                                   | QTY. |
|---|----------|-------------|-------|---------|---|------|
| В | LG 10    | 200-240 VAC | 1Ø    | 0026118 | 60 AMP 2 POLE CIRCUIT BREAKER                 | 1    |
|   |          | 440-480 VAC | 1Ø    | 0026112 | 25 AMP 2 POLE CIRCUIT BREAKER                 |      |
|   | LG 15    | 440-480 VAC | 1Ø    | 0026115 | 40 AMP 2 POLE CIRCUIT BREAKER                 |      |
|   | LG 20    | 440-480 VAC | 1Ø    | 0026117 | 50 AMP 2 POLE CIRCUIT BREAKER                 |      |
|   | LG 25    | 440-480 VAC | 1Ø    | 0026118 | 60 AMP 2 POLE CIRCUIT BREAKER                 |      |
| С | LG 10    | 440-480 VAC | 1Ø    | 0013067 | 50 AMP RES. (40 AMP FLA.) CONTACTOR           | 1    |
|   | LG 10    | 200-240 VAC | 1Ø    | 0013069 | 75 AMP RES. (60 AMP FLA.) CONTACTOR           |      |
|   | LG 15-25 | 440-480 VAC |       |         |   |      |
| D | -        | -           | -     | 0026024 | 35 MM GROUND LUG (DIN RAIL)                   | 1    |
| М | -        | -           | -     | 0026003 | END STOP                                      | 1    |
| N | -        | -           | -     | 0013053 | 30 AMP 250V 2 POLE FUSE BLOCK (120 VAC INPUT) | 1    |
| 0 | -        | -           | -     | 0013041 | 15 AMP 250V FUSE (120V HOT INPUT)             | 1    |
| Р | -        | -           | -     | 0013128 | LUG (SLU-35) (120V NEUTRAL INPUT)             | 1    |
| Q | -        | -           | -     | 0013219 | HIGH SENSITIVE WATER RELAY (5.5 MOHM)         | 2    |
| R | _        | _           | _     | 0013903 | MOTOR RELAY (HIGH PRESSURE ONLY)              | 1    |

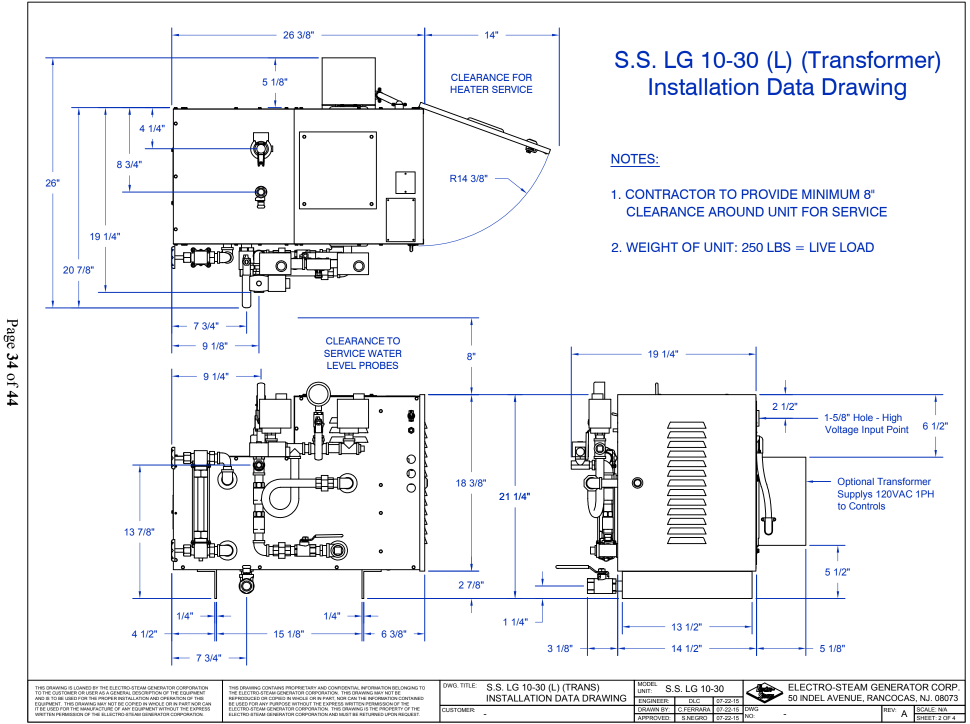
LG 10 - 200-240 VAC (1Ø) LG 10-25 - 440-480 VAC (1Ø)

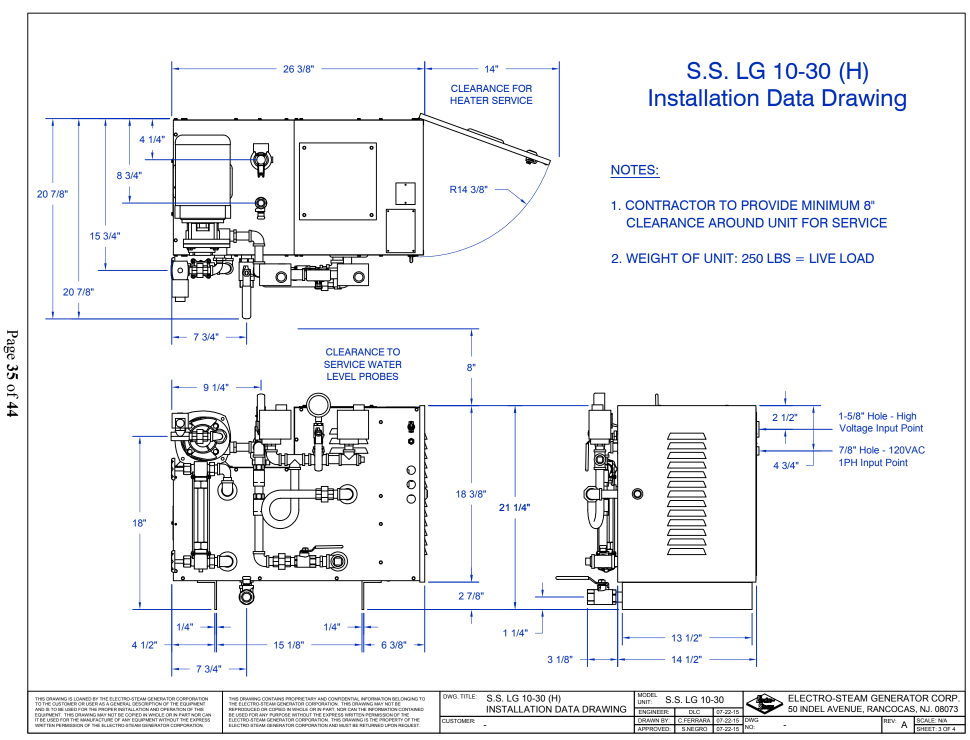
#### Includes additional parts for Transformer Option

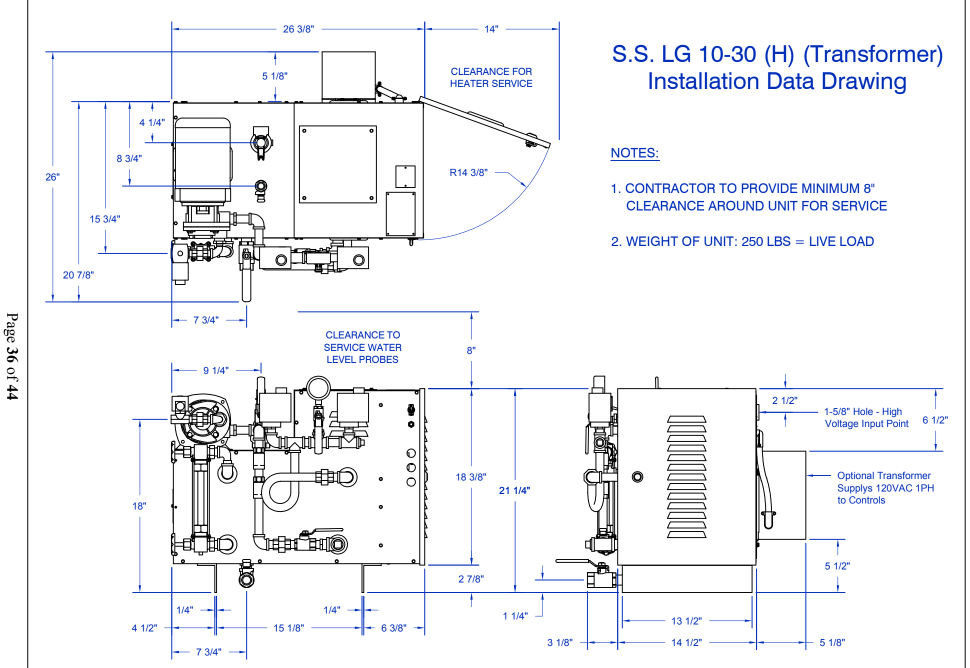


|   | MODEL    | VOLTAGE     | PHASE | PART#   | Description   | QTY. | 1              |
|---|----------|-------------|-------|---------|---|------|----------------|
| В | LG 10    | 200-240 VAC | 1Ø    | 0026118 | 60 AMP 2 POLE CIRCUIT BREAKER                                 |      | 1              |
|   |          | 440-480 VAC | 1Ø    | 0026112 | 25 AMP 2 POLE CIRCUIT BREAKER                                 |      |                |
|   | LG 15    | 440-480 VAC | 1Ø    | 0026115 | 40 AMP 2 POLE CIRCUIT BREAKER                                 | 1    | THIS DRAWING C |
|   | LG 20    | 440-480 VAC | 1Ø    | 0026117 | 50 AMP 2 POLE CIRCUIT BREAKER                                 |      |                |
|   | LG 25    | 440-480 VAC | 1Ø    | 0026118 | 60 AMP 2 POLE CIRCUIT BREAKER                                 |      |                |
| С | LG 10    | 440-480 VAC | 1Ø    | 0013067 | 50 AMP RES. (40 AMP FLA.) CONTACTOR                           |      | 1              |
|   | LG 10    | 200-240 VAC | 1Ø    | 0013069 | 75 AMP RES. (60 AMP FLA.) CONTACTOR                           | 1    |                |
|   | LG 15-25 | 440-480 VAC |       |         |   |      |                |
| D | -        | -           | -     | 0026024 | 35 MM DIN RAIL GROUND LUG                                     | 1    | 1              |
|   | -        | 200-240 VAC | -     | 0026107 | 10 AMP 2 POLE BREAKER (TRANSFORMER SUPPLY)                    |      | PO-STEAM GE    |
| G | -        | 360-425 VAC | -     | 0026316 | 8 AMP 2 POLE BREAKER (TRANSFORMER SUPPLY)                     | 1    |                |
|   | -        | 440-480 VAC | -     | 0026106 | 6 AMP 2 POLE BREAKER (TRANSFORMER SUPPLY)                     |      |                |
| K | -        | -           | -     | 0026089 | 15 AMP 1 POLE BREAKER (TRANSFORMER 120V OUT)                  | 2    | ]              |
| L | -        | -           | -     | 0026023 | 10 MM DIN RAIL GROUND LUG<br>(TRANSFORMER GROUND/NEUTRAL OUT) | 1    |                |
| Q | -        | -           | -     | 0013219 | HIGH SENSITIVE WATER RELAY (5.5 MOHM)                         | 2    | ]              |
| R | -        | -           | -     | 0013903 | MOTOR RELAY (HIGH PRESSURE ONLY)                              | 1    | 1              |









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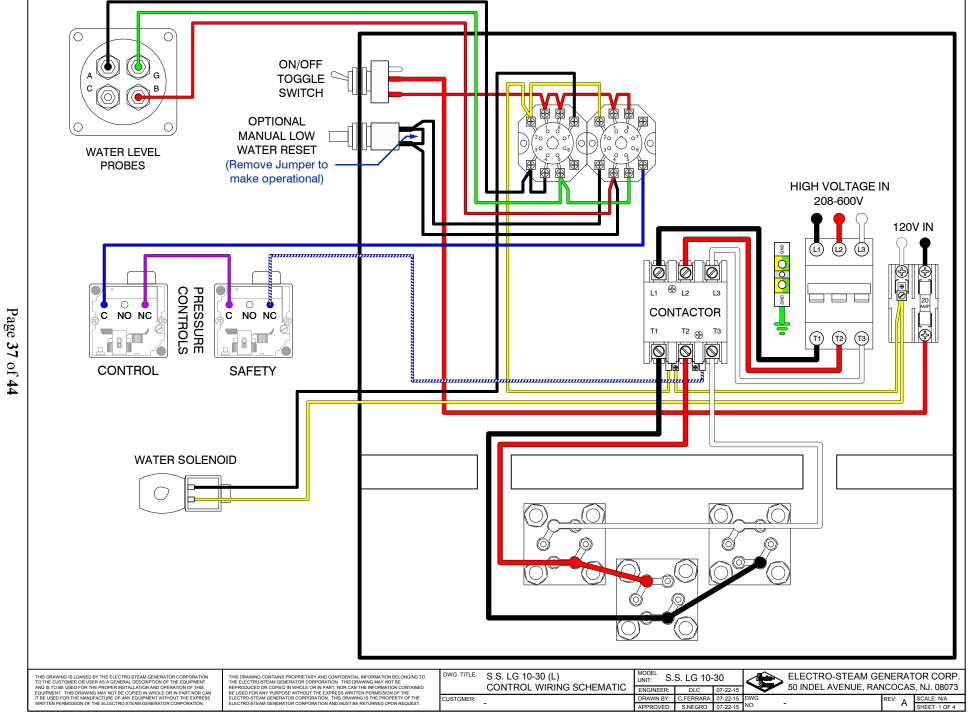
DWG. TITLE: S.S. LG 10-30 (H) (TRANS)
INSTALLATION DATA DRAWING
CUSTOMER:

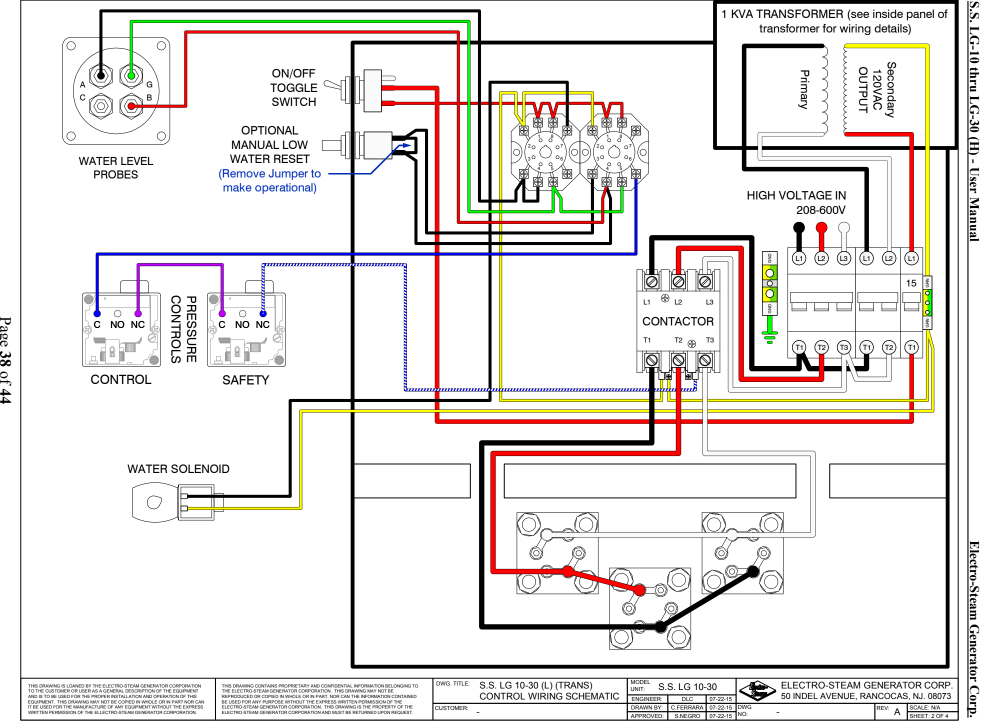
| MODEL | UNIT: S.S. LG 10-30 | ENGINEER: DLC 07-22-15 | DRAWN BY: C.FERRARA 07-22-15 | DWG APPROVED: S.NEGRO 07-22-15 | NO:

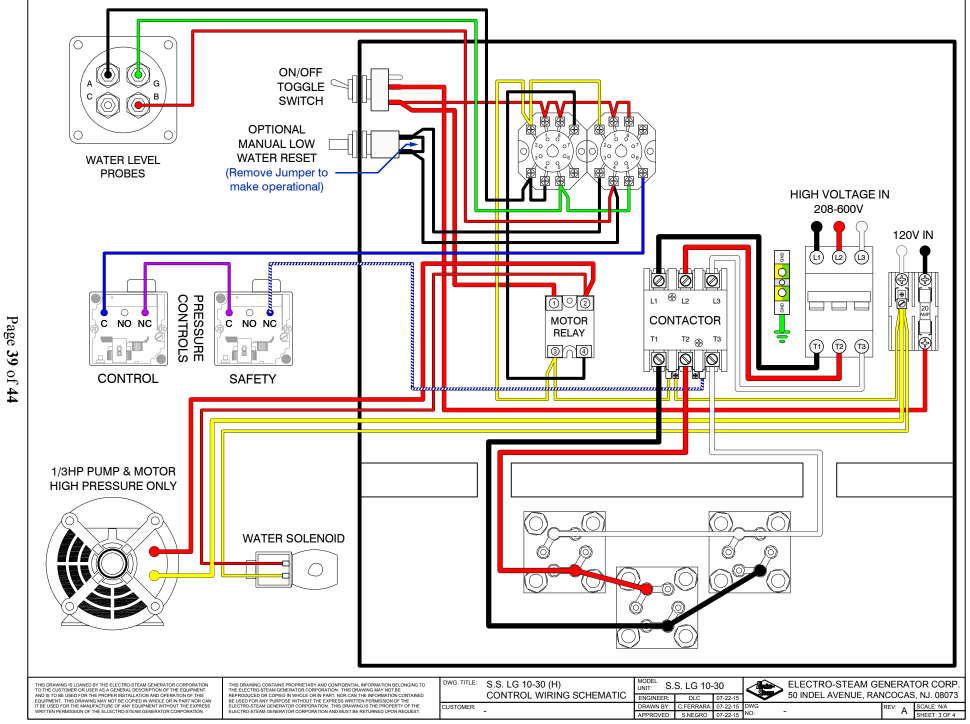
ELECTRO-STEAM GENERATOR CORP. 50 INDEL AVENUE, RANCOCAS, NJ. 08073

REV: A SCALE: N/A SHEET: 4 OF 4

SHEET: 1 OF 4







1 KVA TRANSFORMER (see inside panel of



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**CONTACTOR** 

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S.S. LG 10-30

(208-240VAC 3Ø)

(440-480VAC 3Ø)

(DELTA CONFIGURATION)

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(L1)

**BREAKER** 

(T3)

(L2)

**BREAKER** 

THE DEAWING CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION BE ONGING TO THE ELECTROS STEAM GENERATOR CORPORATION. THIS DRAWING DAY NOT BE DEFINED TO THE STEAM OF THE STEAM

S.S. LG 10-30 (THREE PHASE) HEATER WIRING SCHEMATIC

CUSTOMER:

**HIGH VOLTAGE IN** 

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**CONTACTOR** 

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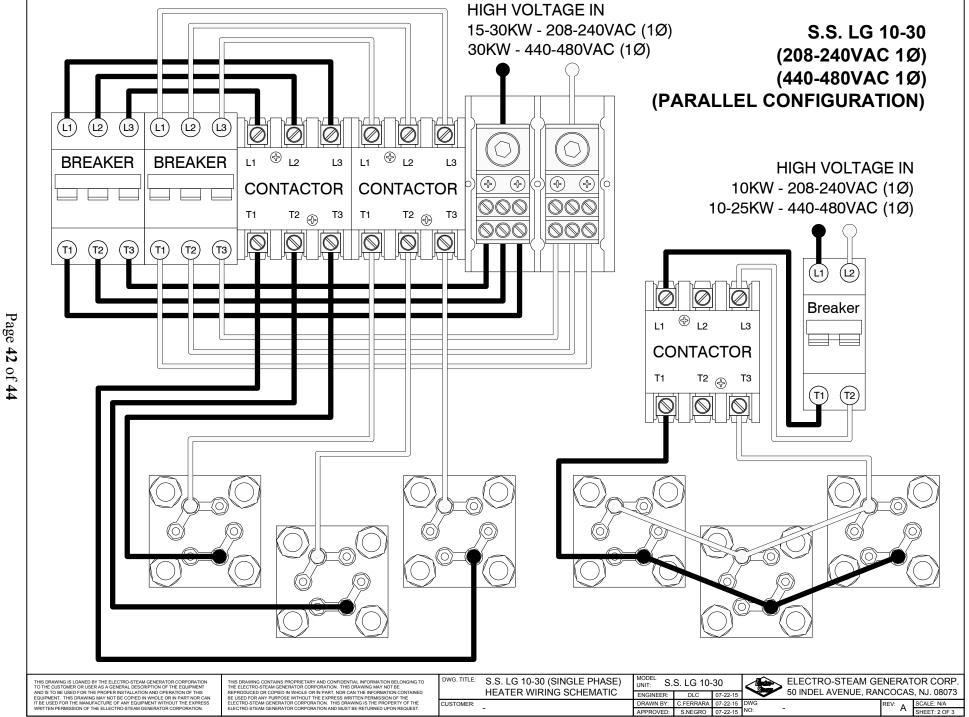
20-30KW - 208-240VAC (3Ø)

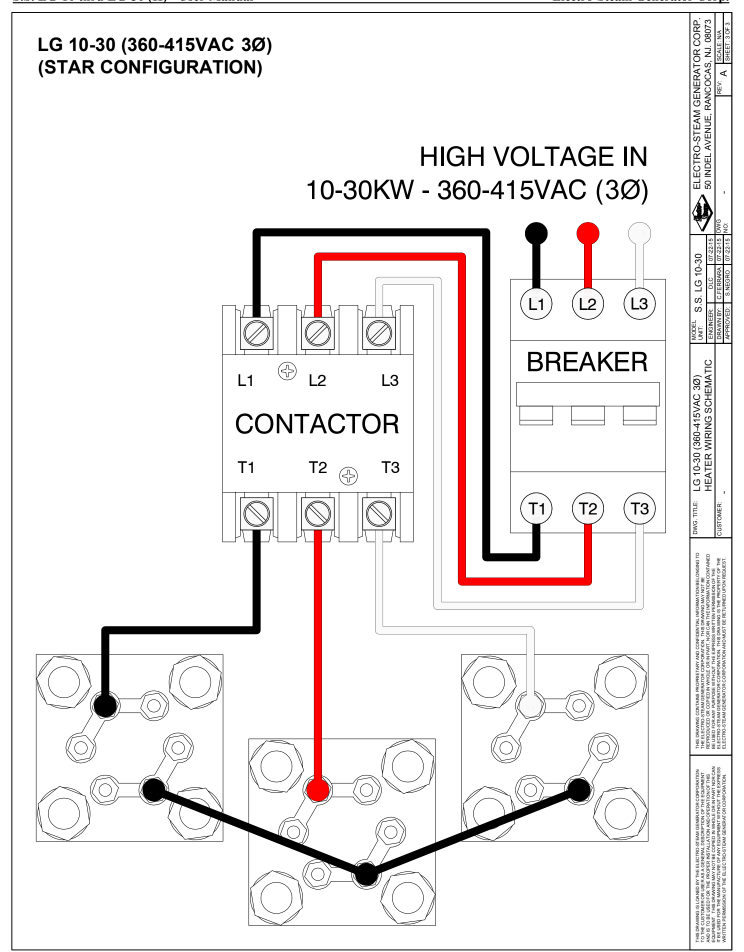
S.S. LG 10-30 ENGINEER: DLC DRAWN BY: C.FERRARA 07-22-15 DWG APPROVED: S.NEGRO 07-22-15 NO:

ELECTRO-STEAM GENERATOR CORP. 50 INDEL AVENUE, RANCOCAS, NJ. 08073

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#### ELECTRO-STEAM GENERATOR CORPORATION TERMS AND CONDITIONS OF SALE

EXCLUSIVE AND ENTIRE: The following Standard Terms and Conditions are intended by the parties to govern all the purchases of equipment, parts or service from Seller, and together with the specifications provided or embodied herewith, represent the entire understanding of the parties without exception. All other terms and conditions are specifically rejected, and by proceeding with the transaction in any manner, both Seller and Buyer agree that these Standard Terms and Conditions shall control. The price charged by Seller is based on these Standard Terms and Conditions.

#### DOMESTIC TERMS

TERMS: Net 30 days. A "late payment" in the form of interest at the rate of 2% per month or a service charge of like amount will be levied on all late payments (the type of charge being consistent with the applicable local law). Invoices will be submitted when the equipment, part, service is supplied. Attention to these terms will eliminate delays in starting up any equipment or providing further service or parts. NOTE: Terms pending credit approval.

#### INTERNATIONAL TERMS

TERMS: Advanced payment (wire transfer, credit card, or cash in advance) or confirmed letter of credit.

TAXES: No taxes of any kind are included. All prices herein and/or contracts shall be subject to increase without notice by the amount of present or future sales or excise tax levied or charged, either by Federal, State or any other assessing agency.

CHANGES: Changes made after fabrication has begun shall be submitted in writing, signed by Buyer. Buyer agrees to pay the cost of any changes. The specifications and prices are subject to change without notice.

CLAIMS: Title passes to the Buyer upon delivery to the carrier, unless otherwise indicated. Safe delivery is the responsibility of the carrier. Damaged merchandise, if accepted, should be noted on the delivery receipt and on the freight bill before acceptance of shipment. Make claim promptly.

LOCAL CODES: All steam boilers are built in accordance with ASME miniature boiler codes. NOTE: It is the responsibility of the installer to conform to any state or local codes. If further inspection following modifications by the installer is required under state and local codes it is the responsibility of the local installer.

SEVERABLE AND INDEPENDENT PROVISION: WITHOUT LIMITING THE FOREGOING, IT IS EXPRESSLY UNDERSTOOD AND AGREED THAT EACH AND EVERY PROVISION OF THIS AGREEMENT THAT PROVIDES FOR A LIMITATION OF LIABILITY, DISCLAIMER OF WARRANTIES, OR EXCLUSION OF DAMAGES IS INTENDED BY THE PARTIES TO BE SEVERABLE AND INDEPENDENT OF ANY OTHER PROVISION AND TO BE ENFORCED AS SUCH, FURTHER, IT IS EXPRESSLY UNDERSTOOD AND AGREED THAT IN THE EVENT ANY REMEDY HEREUNDER IS DETERMINED TO HAVE FAILED ITS ESSENTIAL PURPOSE, ALL OTHER LIMITATIONS OF LIABILITY AND EXCLUSION OF DAMAGES SET FORTH HEREIN SHALL REMAIN IN FULL FORCE AND EFFECT. ALL SUCH PROVISIONS SHALL SURVIVE THE TERMINATION OF THIS AGREEMENT. NO ACTION, REGARDLESS OF FORM, ARISING OUT OF THE TRANSACTIONS OF THIS AGREEMENT MAY BE BROUGHT BY BUYERMORE THAN ONE YEAR AFTER THE CAUSE OF ACTION HAS ACCRUED.

WARRANTY: Seller warrants that the equipment, service, software, repair or parts supplied shall conform to the description. In the event that any part or parts, excepting expendable items such as, but not limited to, coil liners, thermocouples, refractories and other similar consumable items, that fail due to defects in material or workmanship within the first twelve (12) months of startup of equipment or eighteen (18) months after shipment, whichever occurs first, or in the case of service, repairs, or parts, within twelve (12) months of supplying such service, repair or part, Seller shall at its option, repair or replace EXW (Ex works), such defective part or parts. If the equipment, service, repair or part included software, Seller warrants, for a period of twelve (12) months of startup or eighteen (18) months after shipment, whichever occurs first, that the software supplied or serviced will meet its published functional specifications. Should software fail to meet the specifications, or be otherwise defective, Seller shall promptly correct errors or non-conformities. If correction is not possible, Seller shall replace defective software, or, at Seller—soption, refund the purchase price paid for such software. The warranty obligations of Seller with respect to equipment not manufactured by Seller shall conform to and be limited to the warranty actually extended to Seller by its suppliers. Notice of a claim for alleged defective equipment must be given within fifteen (15) days after Buyer learns of the defect. The defective part or parts shall be returned to Seller, freight prepaid, unless otherwise directed by Seller. This warranty shall be exclusive and in lieu of any other warranties and Seller makes no warranty of merchantability or warranties of any other kind express or implied, including any implied warranty of fitness for a particular purpose which extend beyond the warranty as set forth above. Seller—s liability for any and all losses and damages to Buyer resulting from defective parts of equipment

PATENT INDEMNITY: Seller agrees to indemnify Buyer against any proven claim and assessed liability for infringement of any United States patent arising from the manufacture or sale of any apparatus furnished by Seller to Purchaser. THE FOREGOING STATES SELLER'S ENTIRE LIABILITY FOR CLAIMS OR PATENT INFRINGEMENT. Seller shall have no liability whatsoever if the claim of infringement arises out of Seller's compliance with Purchaser's specifications. Seller shall have no liability whatsoever if a claim of infringement is based upon the Purchaser's use of the equipment as part of a patented combination where the other elements of the combination are not supplied by Seller, or in the practice of a patented process. Where the specifications, process, design are supplied by Purchaser, then Buyer agrees to indemnify Seller in like manner.

PROPRIETARY RIGHTS: Unless otherwise stated herein all design, manufacturing processes, manufacturing information, vendor sources, know-how, equipment, tooling or other hardware, software, or information (collectively referred to as "resources") acquired or utilized by the Seller to produce the finished goods, and any intellectual property rights, including but not limited to patents, copyrights and trade secrets related in any way to the resources, are and shall hereinafter remain the exclusive property of the Seller, regardless of whether such resources are created solely by the Seller, or by Buyer's collaboration with the Seller, for example, where Seller utilizes Buyer's specifications to create resources, and the Buyer shall acquire or receive no rights or title therein or thereto as a result of this purchase whether or not the order provides for Seller's delivery of technical data, drawings or other information to the Buyer in addition to the finished goods. Unless Seller's prior written consent is given, in no event shall the Buyer permit such data, drawings or information to be: (1) disclosed to any third party other than the Buyer's customer; (2) used by the Buyer or the Buyer's customer for manufacture of like or similar goods; (3) used for purposes of duplicating or reverse-engineering Seller's proprietary designs or processes; or (4) used by a party other than the Buyer's customer for any purpose.

LIMITATION OF LIABILITY: SELLER'S TOTAL AGGREGATE LIABILITY (ARISING OUT OF OR IN CONNECTION WITH BUT NOT LIMITED TO ANY BREACH OF CONTRACT, NEGLIGENCE, TORT, LIQUIDATED DAMAGES, SPECIFIC PERFORMANCE, TERMINATION, CANCELLATION INCLUDING THE REPAYING OF THE CONTRACT PRICE OR PARTS THEREOF, FUNDAMENTAL BREACH, BREACH OF WARRANTIES, MISREPRESENTATION, NONPERFORMANCE, NONPAYMENT, OR ANY OTHER BASED IN CONTRACT, IN TORT, IN EQUITY, ON STATUE, AT LAW OR ON ANY OTHER THEORY OF LAW, SHALL NOT EXCEED THE PAID CONTRACT PRICE. THE BUYERACKNOWLEDGES THAT THE REMEDIES PROVIDED IN THIS CONTRACT ARE EXCLUSIVE AND IN LIEU OF ALL OTHER REMEDIES AVAILABLE TO THE BUYERAT LAW, IN CONTRACT, IN TORT, IN STATUTE OR IN EQUITY OR IN ANY OTHER THEORY OF LAWS.

INSURANCE: Buyer represents that they have a program of Insurance which adequately protects their interest, and that of their employees and agents, including damage to plant, property and equipment, personal injury of any kind, directly or indirectly related in any way to the equipment, service, repair or parts supplied by Seller. Accordingly, Buyer waives any claim against Seller for the foregoing, and on behalf of its Insurance Company, any right of subrogation in connection therewith.

U.S. EXPORT CONTROLS: All items furnished by Seller to Buyer in connection herewith shall at all times be subject to the export control laws and regulations of the U.S. including, but not limited to, 10 CFR Part 810 and U.S. Export Administration Regulations. Buyer agrees and give assurance that no items, equipment, materials, service, technical data, technology, software or other technical information or assistance furnished by Seller, or any good or product resulting therefrom, shall be exported or re-exported by Buyer or its authorized transferees, if any, directly or indirectly, unless in accordance with applicable U.S. export laws and regulations. The aforesaid obligations shall survive any satisfaction, expiration, termination or discharge of any other contract obligations.

FREIGHT TERMS: F.O.B. Factory. Unloading and transportation to job site are at the Buyers expense.

INSTALLATION: No installation or job supervision charges are included.

RETURN OF MATERIAL: No goods will be accepted for return without a return authorization number from the factory. A 25% restocking fee is charged on returns, freight prepaid.

FORCE MAJEURE: If the performance of any part of this contract by Seller is rendered commercially impracticable by reason of any strike, fire, flood, accident, or any other contingency, the non-occurrence of which was a basic assumption of this contract including war, embargo, government regulation, or any unforeseen shutdown of major supply sources or other like causes beyond the control of Seller such as cannot be circumvented by reasonable diligence and without unusual expense, Seller shall be excused from such performance in whole or in part to the extent that it is prevented and for as long a period of time as these conditions render Seller's performance commercially impractical.

LAW: This Agreement shall be governed by the internal laws of the State of New Jersey, USA, and any claims arising hereunder shall be prosecuted in the US District Court having jurisdiction of causes arising in the District in which Seller is located. CISG (the Convention for the International Sale of Goods) is expressly rejected.