

Cement Curing Autoclave Manual



100072577 Revision J

Cement Curing Autoclave Manual

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Houston, Texas, USA

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1 Introduction

1.1 Cement Curing Autoclave

The Cement Curing Autoclave is an apparatus used to cure cement slurry samples under elevated hydrostatic pressure and temperature. The cement slurry samples are contained in one or two 2 inch cube molds, surrounded by water (or oil), within the pressure chamber. The autoclave includes a heating jacket which completely surrounds the cement curing pressure chamber, temperature controller, thermocouple, pressure gauge, adjustable pressure regulator, and manual fill and bleed valve.

The Cement Curing Autoclave requires an external pressure source, such as compressed nitrogen gas or a hydraulic pump, capable of providing pressure up to 3,000 PSI.

1.2 Function

The Cement Curing Autoclave cures cement slurry samples under elevated pressure and temperature to prepare them for destructive compressive-strength tests. These tests help determine compliance to American Petroleum Institute (API) Specification 10A, *Specification for Cements and Materials for Well Cementing*. This device meets the requirements for pressurized cement curing equipment found in API Specification 10A, and API Recommended Practice 10B, *Recommended Practice for Testing Well Cements*.

After the curing period, the samples are removed from the single-cube molds and tested to determine their compressive strength.

The pressure relief valve prevents the pressure chamber from exceeding 3,000 PSI (20.7 MPa).

The desired temperature for curing the cement samples is set on the temperature controller, which automatically maintains that temperature throughout the curing period. The maximum recommended curing temperature is 400 Degrees F (204 Degrees C). A thermostat in the heating jacket is set for an upper limit of 450 Degrees F (232 Degrees C) for safety.



The practice of removing the curing chamber and cooling it under water is very dangerous. It is not recommended because of the danger of severe burns if touched or accidentally dropped. Also use extreme caution when placing a hot chamber in water. Hot steam generated when the water hits the hot chamber can cause severe burns.



1.3 Features

- Single chassis contains all components in a durable stainless steel case.
- Insulated heating jacket reduces heating of the work area.
- Two two-inch cube molds and covers are included.
- Adjustable pressure relief valve.
- Programmable temperature controller.
- Removable chamber carrying handle.
- Adjustable support feet.



Figure 1-1 Cement Curing Autoclave, front view





Figure 1-2 Cement Curing Autoclave, back view



2 Safety

2.1 Machine Hazards

2.1.1 Pressure

Pressurized air and water lines present a hazard if not depressurized before maintenance or disassembly.

High pressure hydraulic lines are a hazard because they can hold up to 3,000 PSI (20.7 MPa). These lines are stainless steel or reinforced hose. Operators must ensure that the pressure in these lines has been reduced to zero before attempting to disassemble any high pressure lines. Open the pressure manifold valve. Confirm that all pressure in the system has been relieved by observing the pressure gauge on the top of the chamber.

2.1.2 Temperature

The pressure chamber has an electric heating jacket that can heat the cement slurry to 400° F (205° C). The metal jacket itself can be considerably hotter, even over 600° F (315° C). Before removing the pressure chamber, or performing any work on the heating jacket, allow it to cool to below 120° F (49° C). Monitor the temperature by observing the temperature controller display when the chamber is in the heating jacket.

2.1.3 Steam

Water is commonly used to pressurize the cement slurry being cured. When heat is applied, there is the potential for the water to become high temperature steam. Because of the risk of burn, body parts should be kept away from the manual pressure relief valve (needle valve) when it is being opened.

As the automatic pressure relief valve opens, small amounts of hot water and steam will be released, which are a burn hazard.

2.1.4 Electrical

The power source for the Cement Curing Autoclave is 115 or 230 Volts. There are electrically active terminals inside the instrument when the power switch is turned off. Physically disconnect the power cord from the outlet and instrument before attempting any electrical or mechanical maintenance. Refer to the electrical schematic before performing any maintenance or troubleshooting.



2.2 Ergonomic Considerations

After the Cement Curing Autoclave is installed, it is uncommon for it to be frequently moved. The physical location needs to have access to the required electric power source, pressure source (compressed gas or hydraulic pump), and be sufficiently sturdy to support the combined weight of the Cement Curing Autoclave, pressure chamber, and cube molds, which is approximately 137 pounds (64 kg).

In routine cement slurry curing, the combined weight of the pressure chamber, cement molds, cement, pressurizing water or oil, manifold, and handle must be lifted fully from the heating jacket a distance of 8-1/2 inches (21.6 cm). This weight varies with the number of molds and the cement slurry being cured, and approaches 69 pounds (31.4 kg). Placing the top surface of the Cement Curing Autoclave at 24–36 in (61–91 cm) from the floor is an appropriate height for most people to lift the cement curing chamber.





3 Features and Specifications

Table 3-1 Cement Curing Autoclave Specifications

| Category | Specification |
|-------------------------------|--|
| Maximum Temperature | 400°F (205°C) |
| Maximum Pressure | 3,000 PSI (20.7 mega Pascal [MPa]) |
| Heating Rate | 8°F [4. 4°C] per minute maximum |
| Curing Chamber Volume (empty) | 40.1 ounces (oz) (1,200 milliliters [ml]) |
| Width | 21.5 inches (in) (54.6 centimeters [cm]) |
| Depth | 16.5 in (41.9 cm) |
| Height | 13.5-14.5 in (34.3-36.8 cm) |
| Weight | 116 pounds (lb) (53 kilograms [kg]) |
| Pressure Connection | 1/8 Female NPT, located on the manual pressure release valve |
| | Single phase, AC, 50–60 Hertz (Hz) - |
| Voltage and Current | 115V, 15A, NEMA 5-20P plug or |
| | 230V, 10A, NEMA 6–15P plug |

3.1 Cement Curing Autoclave Mechanical

The manual needle valve in the pressure manifold controls the pressure going into the curing chamber. During testing, the needle valve is normally closed. At the conclusion of a test, after the temperature is below 120 Degrees F (48.9 Deg C), the needle valve can be opened to completely release the pressure.

Pressures above 3,000 PSI (20.68 MPa) are automatically vented by the pressure relief valve, which functions as an over-pressure safety device.

The chamber pressure is shown on a pressure gauge installed directly into the top of the curing chamber.





Figure 3-1 Manual Needle Valve and Pressure Relief Valve



Figure 3-2 Pressure Manifold, Thermocouple, Pressure Gauge

3.2 Cement Curing Molds

Two brass alloy molds, internally measuring 2 inches X 2 inches X 2 inches (5.08 cm X 5.08 cm X 5.08 cm) are provided with each Cement Curing Autoclave. The two mold halves are aligned with dowel pins and clamped together with threaded sleeves. Two flat head screws fasten the bottom plate to the two mold halves. This arrangement allows the mold to be removed without damaging the cured cement specimen, and for thorough clean-up.





Figure 3-3 Cement Mold



Figure 3-4 Cement Mold Clamp





Figure 3-5 Cement Mold Base

3.3 Cement Curing Autoclave Controls and Indicators

The main power switch illuminates when electric power is applied to the cement curing autoclave circuits.

The heat switch, located below the main power switch on the front panel, enables and disables the heater circuit without interrupting power to the entire instrument.

The temperature controller regulates the power applied to the heater circuit to achieve and maintain the desired temperature inside the curing chamber. It constantly compares the desired temperature (set point) to the temperature reading from the curing chamber thermocouple and adjusts the heating cycle to achieve and/or maintain the desired temperature. It continuously displays the current and set point temperatures.





Figure 3-6 Temperature Controller, Main Power, Heat switch

3.4 Temperature Controller

The Eurotherm 3004 temperature controller has been programmed for the optimal heater control settings for the Cement Curing Autoclave. Do not attempt to adjust the settings as this can cause unstable control of the heater, including overheating the cell.

Temperature readings that are not expected are usually related to the thermocouple. See the troubleshooting section for "temperature problems" to address this.

3.5 Pressurizing the Cement Curing Autoclave

Cement samples being cured in the Cement Curing Autoclave are pressurized by a hydraulic fluid, normally water. The initial pressure can be provided by a hand or electric pump, or by an inert compressed gas, such as nitrogen. For either pressurizing method, the pressurizing chamber and manifold should be filled as much as possible with a non-compressible fluid, such as water. This minimizes the time required to pressurize to the desired pressure and increases safety.





Figure 3-7 Water Expelled as Lid is Closed

Either pressure source is connected to the open 1/8 NPT port on the needle valve. After reaching the desired pressure, the needle valve can be closed and the pressure source disconnected.



Figure 3-8 Pressure source connected to needle valve

As the curing temperature increases during the curing process, an automatic pressure relief valve prevents the chamber internal pressure from exceeding 3,000 PSI. This spring loaded valve releases small amounts of the pressurizing fluid (water).





Figure 3-9 Initial pressure (left), increased pressure from temperature rise (right)

4 Installation

4.1 Parts of the Cement Curing Autoclave

4.1.1 Reference: see *1 Introduction*.

4.2 Other Parts

4.2.1 Several smaller items are packed separate from the Cement Curing Autoclave, to protect them during shipping. When unpacking the Cement Curing Autoclave, verify that you have received the pressure chamber, thermocouple cable, power cable, two cement molds and two covers, mold handling tool, chamber wrench, and Vise Grip chain tool.

4.3 Locating the Cement Curing Autoclave

4.3.1 Locate the Cement Curing Autoclave(s) relative to the cement sample preparation area, as desired.

4.3.2 Locate a compressed, inert gas cylinder, or hydraulic pump, near the Cement Curing Autoclave, or where the pressure chamber will be pressurized.

4.3.3 The tools to fully close and open the chamber cap should be located near either the cement sample preparation area, near the Cement Curing Autoclave, or in a work area which is convenient to both. The cement mold handling tool should be in the same area.

4.3.4 A water source should be nearby, if water will be used to surround and pressurize the cement samples.

4.3.5 Tools for disassembling and cleaning the molds, and properly disposing of the sample debris, should be nearby.

4.3.6 Adjust the four feet beneath the cabinet to level the Cement Curing Autoclave from side-to-side, and front-to-back. Once the cabinet is level, secure the locking nuts on the adjustable feet to prevent inadvertent changes.

4.4 Electric Power Supply

4.4.1 The Cement Curing Autoclave is supplied with a 5-ft power cord, with either a NEMA 5-20P (115V) or 6–15P (230V) plug, depending upon the voltage ordered. Because of the diversity in types of electrical outlets throughout the world, it may be necessary to replace this plug. Alternatively, the Cement Curing Autoclave can be directly wired into an electrical disconnect switch. Regardless of the connection, ensure that proper power is provided.

4.4.2 The electric power supply must be single-phase and 50-60 Hz.

4.4.2.1 115 VAC, 15 A for 115 VAC Cement Curing Autoclaves



4.4.2.2 230 VAC, 10 A for 230 VAC Cement Curing Autoclaves

4.4.3 Connect the power cord to the Cement Curing Autoclave, and then connect the power cord to the power source.



5 Operation

5.1 Sample Preparation

5.1.1 Preparation of the cement slurry, curing, and strength testing of the cured sample should be done by following the procedures in the latest edition of the API Recommended Practice for Testing Oil Well Cements and Cement Additives (API RP 10B). This publication is available from the American Petroleum Institute, Division of production, 300 Corrigan Tower Building, Dallas, Texas, 75201, USA. These procedures should be reviewed prior to using the Cement Curing Autoclave.

5.2 Prepare the Cube Mold

5.2.1 One or two, 2 inch, cube molds are used with the Cement Curing Autoclave chamber. To prevent the cement slurry from seeping into the joints between the sides and base plates, apply a thin coat of grease to the bottom edges of the mold. Keep and use like numbered cement mold halves together.



Figure 5-1 Pins align the mold halves





Figure 5-2 Clamps hold mold halves together



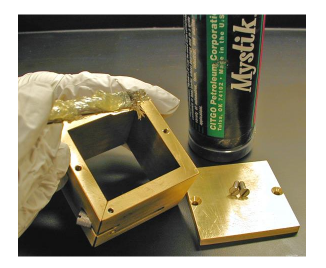


Figure 5-3 Grease mold for base plate

5.2.2 Attach the base plate to the mold using two flat head machine screws.



Figure 5-4 Tighten base plate to mold



5.2.3 Apply a thin coat of grease on the mold interiors and the base plates to keep the cement slurry from sticking. Excess grease at the inside joints of the molds will decrease the actual volume of the cement cube and can result in inaccurate compressive strength tests.



Figure 5-5 Grease mold interior



5.3 Prepare the Cement Slurry

5.3.1 Mix the cement slurry according to API RP 10B.



Figure 5-6 Mixing Cement Slurry

5.4 Fill the Molds

5.4.1 Pour the cement slurry into the assembled mold. Repeatedly puddle and stir the slurry, then remove the excess with a straight edge to level the slurry with the top of the molds. See API RP 10B.





Figure 5-7 Filling mold



Figure 5-8 Leveling cement



5.4.2 To keep the pressurizing water from contaminating the slurry, apply a thin layer of grease to the top edges of the mold, and to the edges of the mold cover plate.

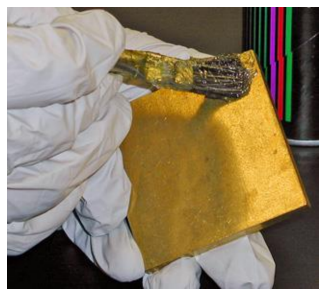


Figure 5-9 Grease cover plate

5.4.3 Put the cover plate on the mold.



Figure 5-10 Cover plate



5.5 Place molds into chamber

5.5.1 Use the cube mold removal tool to lower one or both molds into the Cement Curing Autoclave Chamber. Once the molds are in the chamber, avoid tipping the chamber, which may displace the covers.

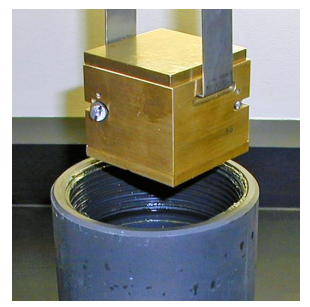


Figure 5-11 Lower mold into chamber – 1



Figure 5-12 Lower mold into chamber – 2



5.5.2 Coat the chamber threads with grease.



Figure 5-13 Grease chamber threads

5.5.3 Fill the chamber with water to halfway up the threads. This ensures all air will be removed from the chamber when the lid is installed. See API RP 10B.

5.5.4 Inspect the chamber lid O-ring for cuts or other damage. If it is damaged, it should be replaced.

5.5.5 Grease the lid O-ring and lid threads.

5.5.6 Install the lid onto the chamber. Fully tighten the lid into the chamber using the pressure vessel wrench and Vise Grip chain clamp. When the lid is fully seated, loosen it 1/8 to 1/4 turn. This helps to ensure the lid does not become jammed.



Figure 5-14 Tighten lid



Figure 5-15 Water expelled as lid tightened



5.5.6.1 Attach the removable chamber handle by pulling the spring loaded pins away from the handle. Place the handle over the lid, and release the spring loaded pins to engage the holes in the lid.



Figure 5-16 Handle spring loaded pin retracted





Figure 5-17 Handle and manifold on chamber

5.6 Place chamber in heating jacket.

- 5.6.1 Using the handle, carefully carry the assembled chamber to the autoclave.
- 5.6.2 Carefully lower the chamber into the heating jacket.



Figure 5-18 Place chamber into autoclave, remove handle



5.6.3 Remove the carrying handle.

5.6.4 Connect the pressurizing manifold to the brass coupling on the chamber lid. Tighten the manifold coupling nut using hand force only.



Figure 5-19 Attach valve and manifold

5.6.5 Connect the thermocouple cable to the thermocouple in the curing chamber lid.



Figure 5-20 Connect thermocouple cable



5.7 Pressurize the chamber

- 5.7.1 Connect the pressure source to the manual valve.
- 5.7.2 Open the manual valve at least one (1) and not more than two (2) full turns.

5.7.3 Operate the pressure source to increase the pressure inside the curing chamber to the desired initial value as required for the test. See API RP 10B.

- 5.7.4 Close the manual valve to retain the chamber pressure.
- 5.7.5 If desired, the pressure source may be disconnected.



Figure 5-21 Set initial chamber pressure

5.8 Running a test

5.8.1 Adjust the set point of the temperature controller to the desired maximum temperature. See API RP 10B for settings.



Eurotherm EPC3004 Display



• Hold the **Page** button (~ six seconds) until **Level 1** appears

then use Lower Raise to Level 2 press Scroll

- Press Page Until P.SEL (Program Setup)
- Press the Scroll until ^{15P} (Target Set Point) Use Lower Ratio change it if needed.
- Press Page _____ button many times until out of the menu
- Press the robing to Auto mode and then robing to run the program.

5.8.2 Turn the heater control switch to the on position.

5.8.3 Observe the temperature controller for flashing of the OP1 indicator and the temperature increasing. The temperature controller will continually turn on and off the heater until the slurry thermocouple reaches the desired temperature.

5.8.4 Frequently monitor the chamber pressure gauge as the slurry curing progresses. As the water inside heats up, it will expand and increase the pressure. Reduce the pressure by slowly opening the needle valve so the maximum pressure specified in API RP 10B is not exceeded. The automatic relief valve will bleed off potentially hazardous pressure (if it is properly adjusted).



Hot water and/or steam may be violently expelled when the needle valve is opened. Keep all body parts clear of the valve outlet when it is being opened.





Figure 5-22 Initial pressure (left), increased pressure from temperature rise (right)

5.9 Ending the test

5.9.1 When the required curing period has ended, cool the sample and chamber, maintaining pressure, according to "Curing at Pressures Above Atmospheric" in API RP 10B.

5.9.2 At the specified time (see "Curing at Pressures Above Atmospheric" in API RP 10B), when the chamber has cooled, slowly release all remaining pressure by opening the needle valve.



Hot water and/or steam may be violently expelled when the needle valve is opened. Keep all body parts clear of the valve outlet when it is being opened.

5.9.3 Turn the heat switch to the OFF position.

5.10 Remove the chamber

5.10.1 Disconnect the cable from the thermocouple and lay the cable aside.

5.10.2 Remove the pressure manifold assembly and lay it aside.

5.10.3 If previously removed, re-attach the carrying handle and lift the chamber clear of the heating jacket and move it to the desired work area.



5.10.4 Unscrew the chamber lid using the wrenches provided. Remove the chamber lid and set it aside.

5.10.5 Remove the molds from the chamber using the mold lifting tool.

5.10.6 Follow the procedures in "Curing at Pressures Above Atmospheric" in API RP 10B to remove the cured cement specimens from the molds, process, and test them.

5.11 Cleaning the molds, pressure chamber, and autoclave

5.11.1 Wipe all cement remnants and grease from the molds, lid and inside of the chamber body. Pay particular attention to clean the threads and the O-ring groove in the lid.

5.11.2 Remove cement particles using a metal spatula or wire brush.

5.11.3 Remove any cement film by dipping the part in 15-20 percent hydrochloric acid. Let the parts sit for several minutes, then brush clean and rinse the parts thoroughly with water. Properly disposed of the waste acid.

5.11.4 Remove grease film with a solvent

- 5.11.5 Carefully dry the parts.
- 5.11.6 Inspect the lid O-ring for damage and replace those which are damaged.
- 5.11.7 Clean and wipe all surfaces on the Cement Curing Autoclave.



6 Analyzing Results

The Cement Curing Autoclave cures cement slurry specimens for compressive strength testing by other instruments.



7 Troubleshooting and Maintenance

7.1 Troubleshooting Tables

These tables are provided to assist in troubleshooting when a variety of problems arise while operating the Cement Curing Autoclave. Included in the tables are symptoms of the problem, possible causes of the problem, and possible solutions to the problem. The tables are grouped according to topic. The following troubleshooting tables are provided in this section:

- General troubleshooting
- Temperature troubleshooting
- Pressure troubleshooting
- Chamber lid troubleshooting

| Table 7-1 Problems | with General | System |
|---------------------------|--------------|--------|
|---------------------------|--------------|--------|

| Problem or Symptom | Possible Cause | Corrective Action |
|---------------------------|---|--|
| | The power fuses are blown. | Check/replace the power fuses located on the back of the unit. See Figure 7-4. |
| The system does not power | The power switch has malfunctioned or failed. | Check/replace the power switch. |
| up. | The power wiring is faulty. | Check/repair the power wiring. Refer to the wiring diagram. |
| | The power source is disconnected or turned off. | Check the power source. |





Figure 7-1 Power fuse holders

Table 7-2 Temperature Problems

| Problem or Symptom | Possible Cause | Corrective Action |
|--|---|--|
| | The heater wiring is faulty. | Check/repair the heater wiring. Refer to the wiring diagram. |
| The system does not heat up, but the heater indicator | The over temperature switch has failed. | Check and/or replace the over-temp switch |
| in the temperature controller is on. | The heater malfunctioned or failed. | Check and/or replace the heater. |
| | Solid state heater relay has failed. | Check/replace, if necessary. |
| The system does not heat | The heater fuses are blown. | Check/replace the heater fuses. |
| up, and the heater indicator in the temperature controller is off. | The heater control electronics malfunctioned or failed. | Check the heater solid-state relay, and the heater circuit wiring. Refer to the wiring diagram. |
| The temperature reading is unreasonably high (<1,000°F). | Possible open circuit in thermocouple or thermocouple cables. | Look for and repair the broken wire or loose connection. |



| Problem or Symptom | Possible Cause | Corrective Action |
|--|---|--|
| The temperature reading is about room temperature even though the chamber is hot. | Possible short circuit in thermocouple or thermocouple cable. | Look for and repair the short in the thermocouple or thermocouple cable. |

Table 7-3 Pressure Problems

| Problem or Symptom | Possible Cause | Corrective Action |
|------------------------------------|--------------------------------|--|
| | The manifold has a leak. | Check, repair, or replace the manifold. |
| The system does not hold pressure. | The lid or chamber has a leak. | Check the lid O-ring seal for damage or debris on the surfaces, and clean or replace. |
| The pressure gauge does not zero. | The pressure gauge is faulty. | Test the pressure gauge and replace if found faulty. |

Table 7-4 Chamber Lid Problems

| Problem or Symptom | Possible Cause | Corrective Action |
|----------------------------------|---|--|
| | The lid and/or chamber threads are dirty. | Clean the lid and/or chamber threads. |
| The lid is difficult to install. | The O-ring is damaged or not properly lubricated. | Check and/or replace and lubricate the lid O-ring. |
| | The O-ring seal area in chamber is dirty. | Clean the chamber. |



8 Accessories

8.1 Hand Pressure Pump

An optional-purchase hand-operated pump can pressurize the sample up to 3,000 PSI.

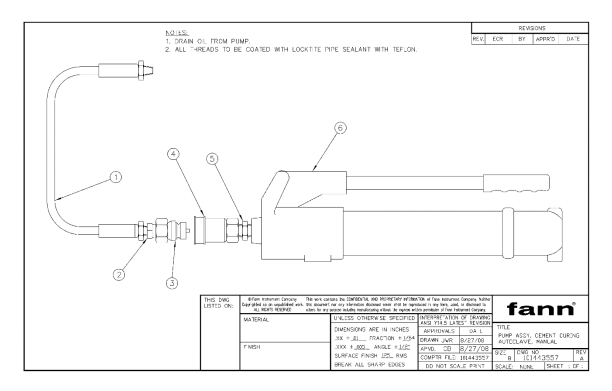


Figure 8-1 101443558 PUMP ASSY HYD CEMENT CURING AUTOCLAVE, HAND OPERATED



9 Parts Lists

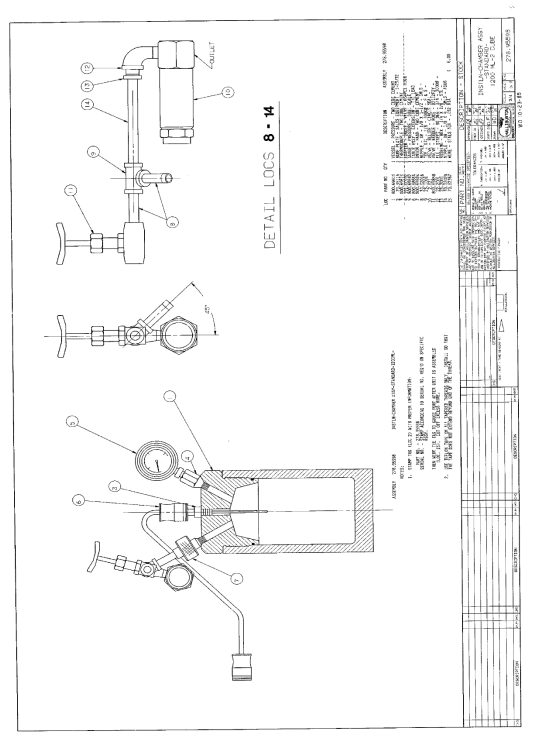


Figure 9-1 100053968 – Installation, Chamber Assembly, Standard, 1200ML, 2 Cube



Table 9-1 100053968 NY INSTALLATION, CHAMBER ASSEMBLY, STANDARD, 1200ML, 2 CUBE

| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|-----|--|
| 1 | 100072595 | 1 | VESSEL, PRESSURE, TWO CUBE CEMENT AUTOCLAVE |
| 2 | 100027334 | 1 | NAME PLATE, SALES EQUIPMENT, 1-23/32X 2 3/4, BLANK, STAINLESS STEEL |
| 3 | 100072610 | 1 | THERMOCOUPLE, TWO CUBE CEMENT AUTOCLAVE, SPEC |
| 4 | 100079376 | 1 | ADAPTER, GAUGE, VALVE, 65HPC1, HIGH PRESSURE CHAMBER |
| 5 | 102301503 | 1 | GAUGE, PRESSURE, 6K PSI, 2.5 IN, 572F |
| 6 | 100072570 | 1 | CABLE ASSEMBLY, EXTENSION, T/C LEAD WIRE, PLUG N, TYPE J, SPEC |
| 7 | 100072596 | 1 | UNION, HAND, TWO CUBE CEMENT AUTOCLAVE MANIFOLD, 5000 PSI |
| 8 | 100016823 | 2 | NIPPLE, EXTRA HEAVY, 1/8 X 1 1/2, SEAMLESS, A106 |
| 9 | 100016424 | 1 | TEE, STEEL, 1/8, 3000#, F & S, SPEC 21.0003 |
| 10 | 100015197 | 1 | VALVE, RELIEF, 1/4 MPT, 3000 PSI |
| 11 | 100072631 | 1 | VALVE, NEEDLE, HOKE, D2112F2Y, 1/8, 5000#, STR, 316 STAINLESS STEEL |
| 12 | 100016381 | 1 | ELBOW, 90 DEG, STREET, 1/4, 3000#, STEEL, F & S, SPEC 21.0003 |
| 13 | 100016494 | 1 | BUSHING, HEXAGON, 1/4 X 1/8, FORGED STEEL, SPEC 21.0003 |
| 14 | 100016825 | 1 | NIPPLE, EXTRA HEAVY, 1/8 X 4, SEAMLESS, A106 |
| 15 | 100030591 | 1 | WIRE, STAINLESS STEEL 316, 0.032 DIA |



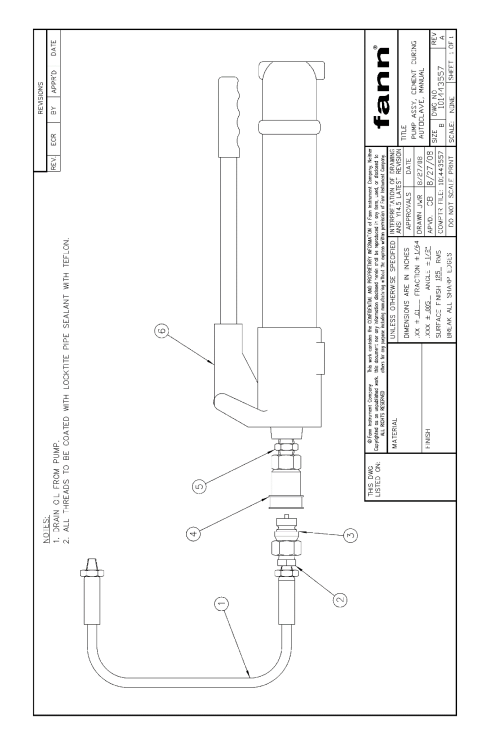


Figure 9-2 101443557 A PUMP ASSY HYD CEMENT CURING AUTOCLAVE, HAND OPERATED



Table 9-2 101443557 A PUMP ASSY HYD CEMENT CURING AUTOCLAVE, HAND OPERATED

| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|-----|-------------------------------------|
| 0001 | 209474 | 1.0 | HOSE 3000 PSI 3 FT X 3/16in. |
| 0002 | 206606 | 1.0 | BUSHING 1/4 NPT X 1/8 NPT STAINLESS |
| 0003 | 204008 | 1.0 | COUPLING QUICK-DISCONNECT PLUG |
| 0004 | 204009 | 1.0 | COUPLING QUICK-DISCONNECT SOCK |
| 0005 | 205583 | 1.0 | NIPPLE 1/4 NPT HEX STAINLESS |
| 0006 | 205204 | 1.0 | PUMP HYDRAULIC HAND 10-000 PSI |





Figure 9-3 100053968 INSTALLATION TOOLS, AUTOCLAVE, STANDARD, 1200ML

Table 9-1 00053968 INSTALLATION TOOLS, AUTOCLAVE, STANDARD, 1200ML

| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|-----|--|
| 1 | 100072605 | 1 | WRENCH, PRESSURE VESSEL |
| 3 | 100029847 | 1 | VISE GRIP, CHAIN CLAMP, WITH 19 IN EXTENSION CHAIN, PETERSON MFG CO 20R |
| 4 | 100012374 | 2 | MOLD, CUBE, 2 IN, SINGLE CAVITY, MACHINED |
| 7 | 100020334 | 1 | CLAMP, CUBE MOLD, REMOVAL TOOL |
| 8 | 101520490 | 1 | HANDLE, CHAMBER, CEMENT CURING AUTOCLAVE |



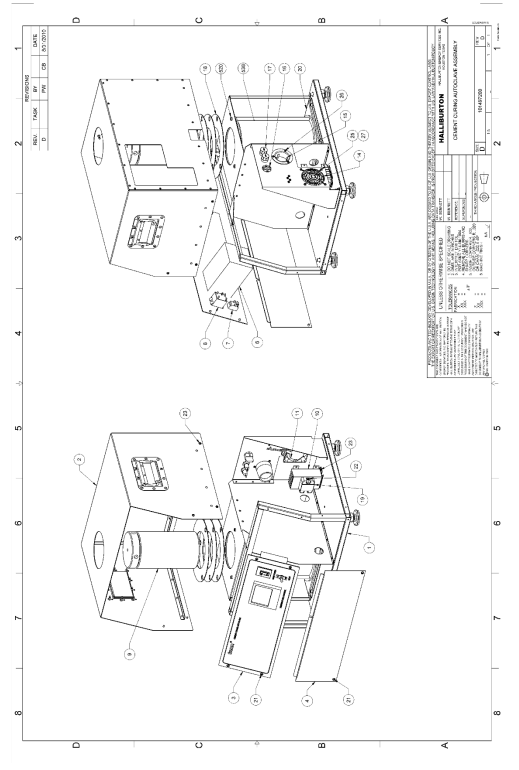


Figure 9-4 Assembly, Cement Curing Autoclave



Table 9-3 101497200 K CEMENT CURING AUTOCLAVE 115V TWO 2-INCH CUBE MOLDS

| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|-----|--|
| 0001 | 101497195 | 1.0 | CHASSIS, CEMENT CURING AUTOCLAVE |
| 0002 | 101497196 | 1.0 | COVER, CEMENT CURING AUTOCLAVE |
| 0003 | 101497201 | 1.0 | FRONT PANEL, CEMENT CURING AUTOCLAVE |
| 0004 | 389597 | 1.0 | PANEL, ACCESS, UCA AUTOCLAVE |
| 0005 | 100053966 | 1.0 | INSTALLATION TOOLS, AUTOCLAVE, STANDARD, 1200ML |
| 0006 | 103140344 | 1.0 | TEMPERATURE CONTROLLER, EUROTHERM 3004, CEMENT CURING AUTOCLAVE, PROGRAMMED |
| 0007 | 100029446 | 1.0 | SWITCH, TOGGLE, DPST, 0.468 DIA BUSHING, WITH SCREW LUGS, 3 AMP AT 250 VAC, 7590K4, CUTLER- HAMMER |
| 0008 | 100034198 | 1.0 | SWITCH, CIRCUIT BREAKER, DPST, 250 VAC, 50/60 HZ, 15 AMP, WITH NEON BULB |
| 0009 | 100053968 | 1.0 | INSTALLATION, CHAMBER ASSEMBLY, STANDARD, 1200ML, 2 CUBE |
| 0010 | 100072627 | 1.0 | HEAT SINK, FOR MODEL A1225 AND A2425 SOLID STATE RELAY, MODEL HS-2, CRYDOM CONTROLS |
| 0011 | 204415 | 1.0 | FAN 3.1in SQ X 1.5in. THK 115V 27 CFM |
| 0014 | 204400 | 1.0 | GUARD FAN FINGER 3 1/8in. f/80MM METAL |
| 0015 | 101513739 | 1.0 | CONNECTOR, FLANGED INLET, 20A 125V AC, 2 POLE 3 WIRE GROUNDING, NEMA L5-20P, WITHOUT PROTECTIVE BOOT |
| 0016 | 100072391 | 1.0 | PANEL MOUNT, SINGLE CIRCUIT, THERMOCOUPLE, JX CALIBRATION |
| 0017 | 100002384 | 2.0 | HOLDER, FUSE, PANEL MOUNTING, WATER TIGHT |
| 0018 | 101497199 | 3.0 | GASKET, HEATING JACKET, CEMENT CURING AUTOCLAVE |
| 0019 | 101443970 | 1.0 | SOLID STATE RELAY, DUAL OUTPUT, 25 A, OUTPUT 24-280 V AC, INPUT 17-32 V DC |
| 0020 | 101497198 | 1.0 | HEATER MOUNT, CEMENT CURING AUTOCLAVE |
| 0021 | 101260861 | 6.0 | SCREW, MACHINE, PAN HEAD, PHILLIPS, 10-32 UNF x 0.25, STAINLESS STEEL, 18-8 |
| 0022 | 101260665 | 2.0 | SCREW, MACHINE, PAN HEAD, PHILLIPS, 8-32 UNC x 0.375, STAINLESS STEEL, 18-8 |
| 0023 | 101260661 | 8.0 | SCREW, MACHINE, PAN HEAD, PHILLIPS, 8-32 UNC x 0.25, STAINLESS STEEL, 18-8 |
| 0025 | 101260800 | 4.0 | SCREW, MACHINE, PAN HEAD, PHILLIPS, 6-32 UNC x 0.50, STAINLESS STEEL, 18-8 |



| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|-------|---|
| 0026 | 101260792 | 3.0 | SCREW, MACHINE, PAN HEAD, PHILLIPS, 6-32 UNC x 0.25, STAINLESS STEEL, 18-8 |
| 0027 | 207632 | 3.0 | NUT 6-32 HEX REGULAR STAINLESS |
| 0028 | 101201164 | 3.0 | WASHER - SPLIT LOCK - HELICAL SPRING - HI- COLLAR - #6 - STNLS |
| 0029 | 100123894 | 4.0 | SCREW, CAP, SOCKET HEAD, 1/4-20 NC X 3/8 STAINLESS STEEL |
| 0030 | 120170188 | 6.0 | SCR 5/16-18 X 1 LG LOW HEAD |
| 0032 | 101520489 | 1.0 | SPACER, CHAMBER, CEMENT CURING AUTOCLAVE |
| 0034 | 100026189 | 7.0 | CORD, PORTABLE, 3 X 1.5 SQ MM, VDE APPROVED TO HD-22, 450 V, 16.5 AMP, RUBBER JACKET, 9.6-12.5 MM OD, 60 DEG C, BROWN, BLUE, YELLOW/GREEN |
| 0035 | 101513726 | 1.0 | CONNECTOR, TWIST_LOCK, 20A, 125V, 2 POLE 3 WIRE GROUNDING, NEMA L5-20R |
| 0036 | 402161 | 1.0 | PLUG ELEC NEMA 5-20P 115V 20A |
| 0037 | 100028609 | 3.0 | SCREW, BIND HEAD, NUMBER 6-32 NC X 1/2, STAINLESS STEEL |
| 0100 | 100031552 | 5.0 | WIRE, 12 GA, STRANDED, WHITE/RED, TEFON, |
| 0105 | 100031551 | 5.0 | WIRE, 12 GA, STRANDED, WHITE/BLACK, TEFLON |
| 0110 | 206214 | 3.0 | WIRE 18 AWG TEFLON STRANDED GREEN |
| 0119 | 100027842 | 1.0 | RESISTOR, 68000 OHM, 1/2 WATT, 10%, OHMITE |
| 0120 | 208521 | 3.0 | WIRE 18 AWG PVC STRANDED BROWN |
| 0121 | 208528 | 1.0 | WIRE 18 AWG PVC STRANDED GRAY |
| 0122 | 208529 | 1.5 | WIRE 18 AWG PVC STRANDED WHITE |
| 0123 | 101889599 | 3.0 | Wire, Lead, High Temperature 842F/450C, Wire Gauge 18 AWG, Cable Type MG, Conductor Material Nickel Clad Copper, Stranding 16/30 |
| 0124 | 101889598 | 5.0 | Wire, Lead, High Temperature 842F/450C Wire Gauge 12 AWG, Cable Type MG, Conductor Material Nickel Clad Copper, Stranding 65/30 |
| 0130 | 208522 | 2.0 | WIRE 18 AWG PVC STRANDED BLACK |
| 0150 | 204294 | 20.0 | TIE WRAP 1/16in. TO 2in. DIAMETER |
| 0152 | 205296 | 20.0 | TIE WRAP ADHESIVE PAD |
| 0155 | 208450 | 6.0 | TERMINAL FORK 1/4 10-12 AWG |
| 0165 | 203754 | 1.0 | CONNECTOR HOUSING 4 COND 0.1 |
| 0166 | 203696 | 4.0 | PIN CONNECTOR MOLEX |
| 0175 | 208538 | 3.0 | TERMINAL RING 1/4 TONGUE 18-14 |
| 0200 | 100033128 | 0.292 | RAIL, MOUNTING, 35MM, X 1 METER, DIN,46277, SYMMETRICAL |



| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|------|--|
| 0205 | 100008175 | 10.0 | BLOCK, MODULAR TERMINAL, SINGLE CONNECTOR, FEED THROUGH, GRAY, TYPE 9700A/6 S35 |
| 0210 | 100032909 | 1.0 | PLATE, 6MM, END, TYPE 9701/6, SINGLE |
| 0215 | 205166 | 2.0 | CLAMP END 35mm DIN RAIL |
| 0220 | 100032225 | 1.0 | STRIP, RAPID MARKING, NUMBERS 1 THRU10, ELECTROVERT, P/N 9705A/6/10 |
| 0300 | 100072651 | 1.0 | INSULATION, FIBROUS GLASS, 1200 DEGREE MAXIMUM, 1/2 INCH THICK X 60 INCH WIDE X 75 FEET LONG ROLL, VENDOR REF: INSULATION SERVICES, INC; TULSA, OK, TEMPERATURE MAT OR CLAREMAT 1200 |
| 0305 | 100030591 | 96.0 | WIRE, STAINLESS STEEL 316, 0.032 DIA |
| 0320 | 101475559 | 2.0 | GROMMET, CIRCUIT CARD RESTRAINT BRACKET, SYSTEL 4232 COMPUTER |
| 0325 | 365255 | 4.0 | TERMINAL RING 10-12 AWG 10 HI TEMP HIGH TEMPERATURE RING TERMINAL NON-INSULATED 10 STUD SIZE 900 DEGREES F MAX |
| 0340 | 100027339 | 1.0 | NAME PLATE, ON, OFF, TOGGLE SWITCH, 15/32 SHANK, SPEMCO 1132 |
| 0350 | 100032008 | 4.0 | TERMINAL, FEMALE, SLIP ON, FULLY INSULATED, FOR #10-12 GA WIRE, XS09788, HOLLINGSWORTH |
| 0360 | 100032006 | 3.0 | TERMINAL, FEMALE, SLIP ON, FULLY INSULATED, FOR 18-22 GA WIRE, XS09770S, HOLLINGSWORTH |
| 0370 | 100032290 | 6.0 | TERMINAL, CRIMP, SNAP SPADE, 22-16 AWG, RED, #8 STUD, TYPE 5, TOOL 1D, SPEC |
| 0380 | 204299 | 4.0 | TERMINAL FEMALE Q.C .25X.032 1 |
| 0390 | 203858 | 6.0 | FERRULE INSUL 12 AWG WIRE |
| 0400 | 100001414 | 14.0 | TERMINAL, PIN, CRIMP, 16 AWG (1.5 SQ MM), WITH INSULATING COLLAR, SPEC |
| 0410 | 100030882 | 3.0 | SCREW, BIND HEAD, #10-32 UNF X 3/4, STAINLESS STEEL |
| 0420 | 100032227 | 1.0 | CONNECTOR, CROSS, 9703/6M, P/N Z7.211.0027, 1 METER, ELECTROVERT |
| 0430 | 203428 | 4.0 | 6-32 X 2 RHMS STAINLESS |
| 0505 | 100082949 | 2.0 | CLAMP, HOSE, SAE #88, 4 11/16-6 OD, SPEC 70.15929 |
| 0510 | 100072612 | 5.0 | HEATER, STRIP, 300 WATT, 120V, CHROMALOX, SNH09 |
| 0515 | 100072609 | 1.0 | JACKET, HEATING, TWO CUBE CEMENT AUTOCLAVE |
| 0525 | 100028760 | 3.0 | SCREW, ROUND HEAD, MACHINE, NO 10-32 NF X 7/8, PL, SPEC 70.44247 |



| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|------|---|
| 0530 | 100072603 | 1.0 | BOTTOM, HEATING UNIT, TWO CUBE CEMENT AUTOCLAVE |
| 0535 | 100072608 | 3.0 | SPACER, SHORT, TWO CUBE CEMENT AUTOCLAVE |
| 0538 | 100072607 | 3.0 | SPACER, LONG, TWO CUBE CEMENT AUTOCLAVE |
| 0540 | 100028683 | 3.0 | SCREW, FLAT HEAD, MACHINE, 1/4-20 NC X 1 1/2 |
| 0545 | 100072600 | 1.0 | BOTTOM, CASE, HEATING UNIT, TWO CUBE CEMENT AUTOCLAVE |
| 0550 | 101886176 | 1.0 | THERMOSTAT DISC 125/250 VAC 15/10 A 0.250 in. QUICK CONNECT TERMINALS |
| 0565 | 100031352 | 30.0 | WIRE, BUS BAR, 0.5W X 0.032 THK, PERFORATED, 23 AMP, MANGANESE, NICKEL |
| 0570 | 100072601 | 1.0 | COVER, CORE, HEATING UNIT, TWO CUBE CEMENT AUTOCLAVE |
| 0580 | 203392 | 2.0 | 6-32 X 1/4 RHMS STAINLESS |
| 0585 | 207487 | 2.0 | 6-32 X 1/4 BHMS STAINLESS |
| 0590 | 203410 | 1.0 | 10-32 X 3/8 RHMS STAINLESS |
| 0595 | 207633 | 1.0 | NUT 10-32 HEX REGULAR STAINLESS |
| 0598 | 207871 | 2.0 | WASHER FLAT 10 STAINLESS STEEL |
| 0599 | 208428 | 2.0 | FUSE 3 AMP SLOW-BLOW 3AG |

Table 9-4 101533369 J CEMENT CURING AUTOCLAVE 230V TWO 2-INCH CUBE MOLDS

| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|-----|---|
| 0001 | 101497195 | 1.0 | CHASSIS, CEMENT CURING AUTOCLAVE |
| 0002 | 101497196 | 1.0 | COVER, CEMENT CURING AUTOCLAVE |
| 0003 | 101497201 | 1.0 | FRONT PANEL, CEMENT CURING AUTOCLAVE |
| 0004 | 389597 | 1.0 | PANEL, ACCESS, UCA AUTOCLAVE |
| 0005 | 100053966 | 1.0 | INSTALLATION TOOLS, AUTOCLAVE, STANDARD, 1200ML |
| 0006 | 103140344 | 1.0 | TEMPERATURE CONTROLLER, EUROTHERM 3004, CEMENT CURING AUTOCLAVE, PROGRAMMED |
| 0007 | 100029446 | 1.0 | SWITCH, TOGGLE, DPST, 0.468 DIA BUSHING, WITH SCREW LUGS, 3 AMP AT 250 VAC, 7590K4, CUTLER-HAMMER |
| 0008 | 100013123 | 1.0 | SWITCH, CIRCUIT BREAKER, DPST, ELECTROMAGNETIC, 10 AMP, 220 V, 50/60 HZ, TYPE 203, NEON BULB |
| 0009 | 100053968 | 1.0 | INSTALLATION, CHAMBER ASSEMBLY, STANDARD, 1200ML, 2 CUBE |



| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|-----|--|
| 0010 | 100072627 | 1.0 | HEAT SINK, FOR MODEL A1225 AND A2425 SOLID STATE RELAY, MODEL HS-2, CRYDOM CONTROLS |
| 0011 | 100032888 | 1.0 | FAN, INSTRUMENT, 37 CFM, 50/60 HZ, 230VAC |
| 0014 | 204400 | 1.0 | GUARD FAN FINGER 3 1/8in. f/80MM METAL |
| 0015 | 100031587 | 1.0 | INLET, ELECTRICAL, FLANGED, 3 WIRE, 20 AMP, 250 VAC, TWIST LOCK, NO 2325, HUBBELL |
| 0016 | 100072391 | 1.0 | PANEL MOUNT, SINGLE CIRCUIT, THERMOCOUPLE, JX CALIBRATION |
| 0017 | 100002384 | 2.0 | HOLDER, FUSE, PANEL MOUNTING, WATER TIGHT |
| 0018 | 101497199 | 3.0 | GASKET, HEATING JACKET, CEMENT CURING AUTOCLAVE |
| 0019 | 101443970 | 1.0 | SOLID STATE RELAY, DUAL OUTPUT, 25 A, OUTPUT 24-280 V AC, INPUT 17-32 V DC |
| 0020 | 101497198 | 1.0 | HEATER MOUNT, CEMENT CURING AUTOCLAVE |
| 0021 | 101260861 | 8.0 | SCREW, MACHINE, PAN HEAD, PHILLIPS, 10-32 UNF x 0.25, STAINLESS STEEL, 18-8 |
| 0022 | 101260665 | 2.0 | SCREW, MACHINE, PAN HEAD, PHILLIPS, 8-32 UNC x 0.375, STAINLESS STEEL, 18-8 |
| 0023 | 101260661 | 8.0 | SCREW, MACHINE, PAN HEAD, PHILLIPS, 8-32 UNC x 0.25, STAINLESS STEEL, 18-8 |
| 0025 | 101260800 | 4.0 | SCREW, MACHINE, PAN HEAD, PHILLIPS, 6-32 UNC x 0.50, STAINLESS STEEL, 18-8 |
| 0026 | 101260792 | 3.0 | SCREW, MACHINE, PAN HEAD, PHILLIPS, 6-32 UNC x 0.25, STAINLESS STEEL, 18-8 |
| 0027 | 207632 | 3.0 | NUT 6-32 HEX REGULAR STAINLESS |
| 0028 | 101201164 | 3.0 | WASHER - SPLIT LOCK - HELICAL SPRING - HI- COLLAR - #6 - STNLS |
| 0029 | 100123894 | 4.0 | SCREW, CAP, SOCKET HEAD, 1/4-20 NC X 3/8 STAINLESS STEEL |
| 0030 | 120170188 | 6.0 | SCR 5/16-18 X 1 LG LOW HEAD |
| 0037 | 100028609 | 3.0 | SCREW, BIND HEAD, NUMBER 6-32 NC X 1/2, STAINLESS STEEL |
| 0100 | 100031552 | 5.0 | WIRE, 12 GA, STRANDED, WHITE/RED, TEFON, SPEC 70.73453 |
| 0105 | 100031551 | 5.0 | WIRE, 12 GA, STRANDED, WHITE/BLACK, TEFLON, SPEC 70.73453 |
| 0110 | 206214 | 3.0 | WIRE 18 AWG TEFLON STRANDED GREEN |
| 0119 | 100027804 | 1.0 | RESISTOR, 100000 OHM, 1 WATT, 5% |
| 0120 | 208521 | 3.0 | WIRE 18 AWG PVC STRANDED BROWN |
| 0121 | 208528 | 1.0 | WIRE 18 AWG PVC STRANDED GRAY |



| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|------|--|
| 0122 | 208529 | 1.5 | WIRE 18 AWG PVC STRANDED WHITE |
| 0123 | 101889599 | 3.0 | Wire, Lead, High Temperature 842F/450C, Wire Gauge 18 AWG, Cable Type MG, Conductor Material Nickel Clad Copper, Stranding 16/30 |
| 0124 | 101889598 | 5.0 | Wire, Lead, High Temperature 842F/450C Wire Gauge 12 AWG, Cable Type MG, Conductor Material Nickel Clad Copper, Stranding 65/30 |
| 0130 | 208522 | 2.0 | WIRE 18 AWG PVC STRANDED BLACK |
| 0150 | 204294 | 20.0 | TIE WRAP 1/16in. TO 2in. DIAMETER |
| 0152 | 205296 | 20.0 | TIE WRAP ADHESIVE PAD |
| 0155 | 208450 | 6.0 | TERMINAL FORK 1/4 10-12 AWG |
| 0165 | 203754 | 1.0 | CONNECTOR HOUSING 4 COND 0.1 |
| 0166 | 203696 | 4.0 | PIN CONNECTOR MOLEX |
| 0173 | 100024819 | 2.0 | FUSE, 1 AMP, AGC1 |
| 0200 | 100033128 | 1.0 | RAIL, MOUNTING, 35MM, X 1 METER, DIN,46277, SYMMETRICAL |
| 0205 | 100008175 | 10.0 | BLOCK, MODULAR TERMINAL, SINGLE CONNECTOR, FEED THROUGH, GRAY, TYPE 9700A/6 S35 |
| 0210 | 100032909 | 1.0 | PLATE, 6MM, END, TYPE 9701/6, SINGLE |
| 0215 | 205166 | 2.0 | CLAMP END 35mm DIN RAIL |
| 0220 | 100032225 | 1.0 | STRIP, RAPID MARKING, NUMBERS 1 THRU10, ELECTROVERT, P/N 9705A/6/10 |
| 0300 | 100072651 | 1.0 | INSULATION, FIBROUS GLASS, 1200 DEGREE MAXIMUM, 1/2 INCH THICK X 60 INCH WIDE X 75 FEET LONG ROLL, VENDOR REF: INSULATION SERVICES, INC; TULSA, OK, TEMPERATURE MAT OR CLAREMAT 1200 |
| 0305 | 100030591 | 96.0 | WIRE, STAINLESS STEEL 316, 0.032 DIA |
| 0325 | 365255 | 4.0 | TERMINAL RING 10-12 AWG 10 HI TEMP HIGH TEMPERATURE RING TERMINAL NON-INSULATED 10 STUD SIZE 900 DEGREES F MAX |
| 0330 | 208538 | 3.0 | TERMINAL RING 1/4 TONGUE 18-14 |
| 0400 | 100023312 | 2.0 | CLAMP, HOSE, 5 1/8-6 IN, STAINLESS STEEL |
| 0405 | 100072615 | 5.0 | HEATER, STRIP, 300 WATT, 240V, CHROMALOX, S- 903 |
| 0410 | 100072609 | 1.0 | JACKET, HEATING, TWO CUBE CEMENT AUTOCLAVE |
| 0415 | 100072601 | 1.0 | COVER, CORE, HEATING UNIT, TWO CUBE CEMENT AUTOCLAVE |



| Find# | Part/Mat'l# | Qty | Description |
|-------|-------------|------|---|
| 0420 | 100072608 | 3.0 | SPACER, SHORT, TWO CUBE CEMENT AUTOCLAVE |
| 0425 | 100072603 | 1.0 | BOTTOM, HEATING UNIT, TWO CUBE CEMENT AUTOCLAVE |
| 0430 | 101886176 | 1.0 | THERMOSTAT DISC 125/250 VAC 15/10 A 0.250 in. QUICK CONNECT TERMINALS |
| 0435 | 100031352 | 60.0 | WIRE, BUS BAR, 0.5W X 0.032 THK, PERFORATED, 23 AMP, MANGANESE, NICKEL |
| 0500 | 101520489 | 1.0 | SPACER, CHAMBER, CEMENT CURING AUTOCLAVE |
| 0530 | 100072235 | 1.0 | CORD SET ASSEMBLY, ELECTRIC, 230V, CEMENT ANALYZER |
| 0595 | 207633 | 8.0 | NUT 10-32 HEX REGULAR STAINLESS |
| 0610 | 100027339 | 1.0 | NAME PLATE, ON, OFF, TOGGLE SWITCH, 15/32 SHANK, SPEMCO 1132 |
| 0620 | 100032008 | 4.0 | TERMINAL, FEMALE, SLIP ON, FULLY INSULATED, FOR #10-12 GA WIRE, XS09788, HOLLINGSWORTH |
| 0625 | 101475559 | 2.0 | GROMMET, CIRCUIT CARD RESTRAINT BRACKET, SYSTEL 4232 COMPUTER |
| 0630 | 100032006 | 3.0 | TERMINAL, FEMALE, SLIP ON, FULLY INSULATED, FOR 18-22 GA WIRE, XS09770S, HOLLINGSWORTH |
| 0640 | 100032290 | 6.0 | TERMINAL, CRIMP, SNAP SPADE, 22-16 AWG, RED, #8 STUD, TYPE 5, TOOL 1D, |
| 0650 | 204299 | 4.0 | TERMINAL FEMALE Q.C .25X.032 1 |
| 0660 | 203858 | 6.0 | FERRULE INSUL 12 AWG WIRE |
| 0670 | 100001414 | 14.0 | TERMINAL, PIN, CRIMP, 16 AWG (1.5 SQ MM), WITH INSULATING COLLAR, |
| 0680 | 100028683 | 3.0 | SCREW, FLAT HEAD, MACHINE, 1/4-20 NC X 1 1/2, PL |
| 0690 | 100072600 | 1.0 | BOTTOM, CASE, HEATING UNIT, TWO CUBE CEMENT AUTOCLAVE |
| 0700 | 100030882 | 3.0 | SCREW, BIND HEAD, #10-32 UNF X 3/4, STAINLESS STEEL |
| 0710 | 100032227 | 1.0 | CONNECTOR, CROSS, 9703/6M, P/N Z7.211.0027, 1 METER, ELECTROVERT |
| 0720 | 203428 | 4.0 | 6-32 X 2 RHMS STAINLESS |
| 0730 | 100072607 | 3.0 | SPACER, LONG, TWO CUBE CEMENT AUTOCLAVE |



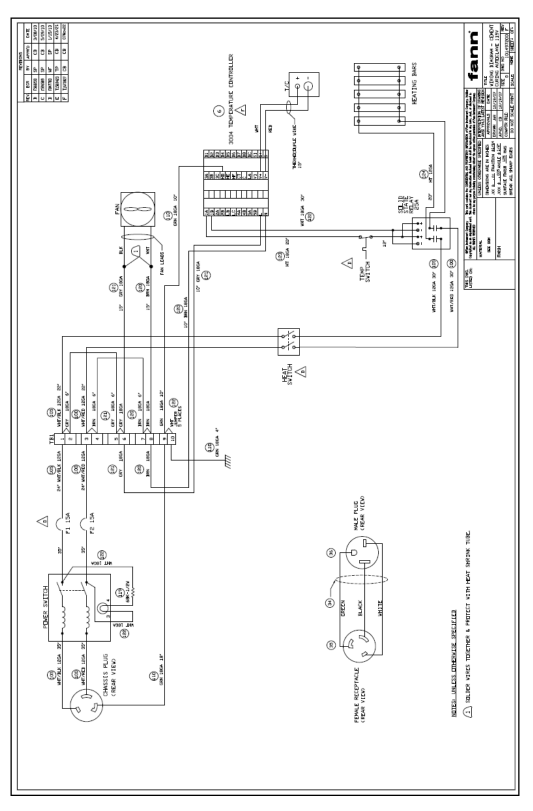


Figure 9-5 Electrical Schematic – 115V Cement Curing Autoclave



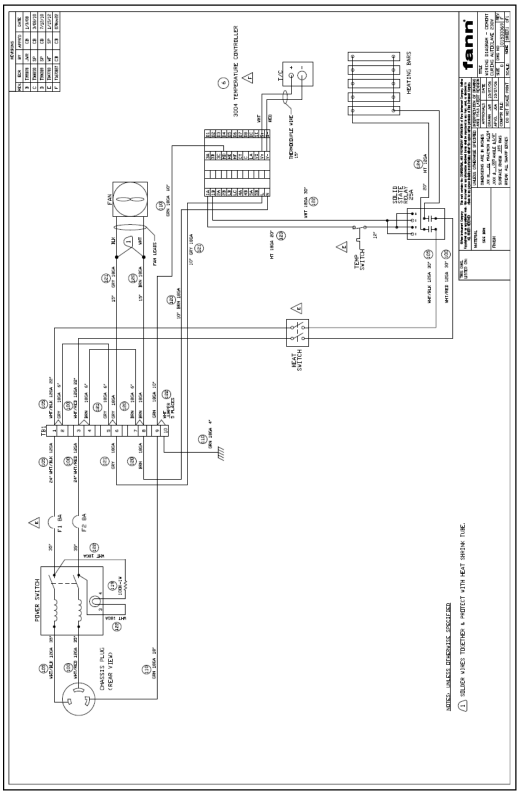


Figure 9-6 Electrical Schematic – 230V Cement Curing Autoclave



10 Warranty and Returns

10.1 Warranty

Fann Instrument Company warrants only title to the equipment, products and materials supplied and that the same are free from defects in workmanship and materials for one year from date of delivery. THERE ARE NO WARRANTIES, EXPRESS OR IMPLIED OF MERCHANTABILITY, FITNESS OR OTHERWISE BEYOND THOSE STATED IN THE IMMEDIATELY PRECEDING SENTENCE. Fann's sole liability and Customer's exclusive remedy in any cause of action (whether in contract, tort, breach of warranty or otherwise) arising out of the sale, lease or use of any equipment, products or materials is expressly limited to the replacement of such on their return to Fann or, at Fann's option, to the allowance to Customer of credit for the cost of such items. In no event shall Fann be liable for special, incidental, indirect, consequential, or punitive damages. Notwithstanding any specification or description in its catalogs, literature or brochures of materials used in the manufacture of its products, Fann reserves the right to substitute other materials without notice. Fann does not warrant in any way equipment, products, and material not manufactured by Fann, and such will be sold only with the warranties, if any, that are given by the manufacturer thereof. Fann will only pass through to Customer the warranty granted to it by the manufacturer of such items.

10.2 Returns

For your protection, items being returned must be carefully packed to prevent damage in shipment and insured against possible damage or loss. Fann will not be responsible for damage resulting from careless or insufficient packing.

Before returning items for any reason, authorization must be obtained from Fann Instrument Company. When applying for authorization, please include information regarding the reason the items are to be returned.

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