# INSTRUCTION MANUAL MODEL 7025C10 PRESSURIZED CONSISTOMETER

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Поставщик: ЗАО "ТЕХИМПОРТ"

Адрес: 614007, г. Пермь, ул. 25 Октября 72, офис 40

Телефон: +7 (342) 262-85-56 Факс: +7 (342) 262-85-60 email: office@techimport.ru

www.techimport.ru

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### **General Information**

### **Application of the Consistometer**

Cements have numerous applications in the drilling, completion, work-over, and abandonment of wells. For each application, the cement is designed with special properties and is given additives that provide predictable slurry density, volume, viscosity, compressive strength, and thickening time. Thickening time, or the time a cement slurry remains able to be pumped into the well, is the most critical properties in designing a cement. A short thickening time is desired, while maintaining the special properties of the cement's design. The thickening time of cement can be measured in a laboratory by testing a sample of the cement slurry in a Pressurized Consistometer. The elapsed time between an initial application of pressure and temperature on the slurry sample and the development of 100 Bearden units of consistency (Bc) is the thickening time for the sample at a particular specification test schedule [Table 8.2, API Spec 10(1)].

#### **Test Procedure**

Briefly, the test procedure for the Model 7025C10 Pressurized Consistometer entails the preparation of the slurry sample, placing it in the Consistometer, applying pressure and increasing temperature according to the API Spec 10 Code Schedule(1), and recording the consistency of the slurry as a function of time. Details of the procedure are contained in the Specification.

### **Description of Apparatus**

The Pressurized Consistometer incorporates a rotating, cylindrical Slurry Cup equipped with a stationary paddle assembly enclosed in a pressure chamber designed for a working pressure of 170 MPa (25,000 psi) at a maximum temperature of 200°C (400°F). (An air-operated hydraulic pump generates pressure to the cylinder assembly.) The hydraulic system incorporates a reservoir, piping, valves and filters. Heat is supplied to the chamber by a 4000-watt, internal, tubular heater controlled by the automatic temperature control system program. Thermocouples are provided for determining the temperatures of the oil bath and cement slurry.

The programmable temperature controller will automatically control the rate of temperature rise of the slurry (i.e. temperature gradient). When the slurry reaches the desired maximum temperature, the controller will hold the slurry temperature at that level. Pressure settings are maintained through the control of a pressure release valve and air pressure available to the pump.

#### P-2 PREFACE

American Petroleum Institute; API Specification for Materials and Testing for Well Cements, Latest Edition; Dallas, TX.

The slurry container is rotated at a constant speed of 150 +/- 15 rpm by a Magnetic Drive (Drawing 8-229). Drive torque is transmitted from a set of outside drive magnets, through a non-magnetic housing, to permanent magnets attached to the rotating shaft within the cylinder. Permanent, rare earth magnets are used to ensure high torque and a long magnetic-field life.

The viscosity (i.e. consistency) of the cement slurry is indicated by a meter and is recorded on a chart as a DC voltage obtained from a potentiometer installed within the pressure cylinder. The potentiometer contains a standardized torsion spring, which resists the rotating force of the paddle. Rotational force is proportional to consistency of the cement slurry.

### **Specifications**

This unit is in complete compliance with API Spec 10A

#### Model 7025C10

Maximum Temperature: 400°F (200°C)

Maximum Pressures: 25,000 psi (170 MPa)

Heater Power: 4,000 Watts
Slurry Cup Rotational Speed: 150 rpm

Viscosity Range: **0-100 Bc (Bearden Units)** 

Pressurizing Medium: White Mineral Oil

#### Mechanical and Electrical

**Input Voltage:**  $240 \text{ VAC} \pm 15\% 50/60 \text{ Hz}$ 

**Input Power:** 7.5 kva **Heater Wattage:** 4,000 watts

#### Shipping Dimensions and Weight

		<u> </u>		<del></del>
	In.	cm	lbs.	Kg
Model 7025C10	56 x 38 x 75	142 x 96 x 190	2400	1090

Dimensions

Weight

#### **Environment and Utility**

Operating Temperature: 40° to 120°F (0 to 50°C)
 Compressed Air: 75 to 125 psi (517 to 862 kPa)
 Cooling Water: 20 to 80 psi (138 to 552 kPa)

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### Section 1 - Installation

### **Unpacking the Instrument**

After the consistometer is unpacked, the operating equipment and spare parts on the packing list should be checked to affirm that all have been received and none are damaged.

File an insurance claim with your freight carrier if damage has occurred during shipment.

### **Utility Requirements**

Your unit will require dry, oil-free compressed shop air (not instrument quality) of 75 to 125 psi, and a water supply of 20 to 80 psi. The unit is capable of operating in ambient temperatures from 40°F to 120°F.

### **Tools and Equipment Required**

A standard maintenance or mechanics tool set is adequate for the installation, operation, and maintenance of the instrument. No special tools are required.

This unit is supplied with an installation kit, which includes the necessary hardware for the water, air, and electrical hook-ups. The water and air hose may be cut to length and the appropriate barbed fittings inserted into the hose and clamped into place.

Caution: The laboratory electrical power wiring must be capable of a 50-ampere load and comply with local electrical codes. The instrument must be securely connected to an appropriate earth ground. The ground wire must have a larger diameter than that of the supply voltage conductors.

### Setting Up the Instrument

#### **Connecting Air and Water**

Water and air hose hook-ups are located at the lower rear of the instrument. Use the adapters provided in the accessory kit for each of these connections. All of the fitting threads are 1/4" NPT.

- 1. Connect the air supply line to the inlet labeled AIR.
- 2. Connect the water supply line to the inlet labeled WATER IN.
- 3. If the optional chiller is being used, connect the outlet port of the chiller system to the water inlet port and the water drain port to the chiller inlet port. Configure the chiller to operate at the minimum set-point temperature (41°F, 5°C).
- 4. Connect the water drain line to the outlet labeled WATER OUT.

#### **Connecting Power to the Consistometer**

- 1. Connect the supplied twist-on power connectors to the receptacles at the rear of the unit.
- 2. Connect the power plugs to an appropriately rated power source and receptacle. For user safety a power plug and mating receptacle are required.

Note: This receptacle MUST be properly grounded.

## Section 2 – Operating Instructions

### **Training**

On site training classes are available. For more information, contact our Sales Department at Chandler Engineering.

### Preparing the Instrument for a Test

The chart recorder is configured at the factory and will be ready for use at power-up. A manual has been enclosed for your reference.

The Bearden unit indicator is pre-configured at the factory to alarm at 100 Bc. The alarms control four items. First, an audible alarm is triggered; second, the heater current is cut off; third, the motor is shut off; and fourth, the timer is stopped.

### Preparing the Instrument for a Test

Prior to running a test, the following steps must be performed.

#### Configuring the Consistency Display

- 1. Turn on the instrument.
- 2. Press or (Up or Down) to change the alarm limit.

A manual has been enclosed for your reference.

#### Programming the Temperature and Pressure Controllers

The programming for the temperature and pressure controllers is identical. Following is a brief procedure for programming the controllers. For complete instructions, see the Model 8050/8051 Temperature Controller and Model 8060/8061 Pressure Controller manuals.

- 1. Press and hold the Advance key of for approximately five seconds. The profile prompt (ProF) will appear in the lower display and the profile number (e.g. P1) appears in the upper display.
- 2. Multiple profiles (P1 to P4) can be stored in the device. The shortcut keys (EZ1 and EZ2) are factory configured to start and stop profile P1. The 5270 DACS software also utilizes P1 when a profile is downloaded to the controller for an automated test. Press the Up or Down keys to select P1.
- 3. Press the Advance Key to move to the first step.
- 4. Press the Up O or Down keys to move through and select the step type.
- 5. Press the Advance Key to move through the selected step settings.
- 6. Press the Up O or Down keys to change the step settings.
- 7. Press the Infinity Key at any time to return to the step number prompt.
- 8. Press the Infinity Key again to return to the profile number prompt.
- 9. From any point press and hold the Infinity Key of for two seconds to return to the Home

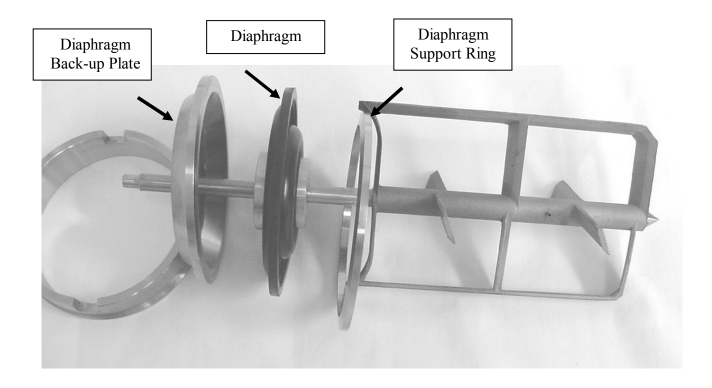
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10. To manually start or stop a profile, press either the EZ1 or EZ2 key.

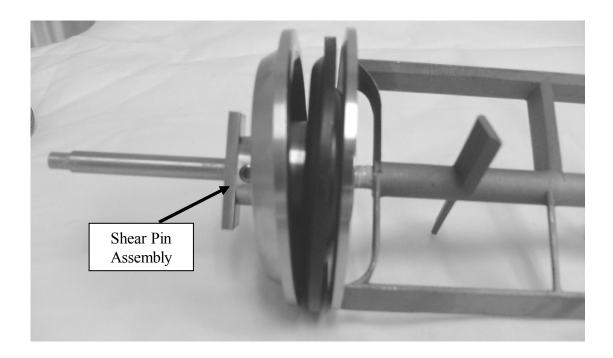
#### API Slurry Cup Preparation

For an accurate thickening time test to be performed, it is important for the slurry cup to be properly maintained and prepared. The following procedure should serve as a guideline for slurry cup preparations. While assembling the slurry cup, refer to drawing 07-0031 in the *Drawings* section of this manual.

- 1. Thoroughly clean all parts and verify that all parts are in good condition.
- 2. Lightly grease all interior surfaces of the slurry cup with white lithium grease or the equivalent.
- 3. Install the diaphragm support ring, the diaphragm, and the diaphragm backup plate onto the paddle assembly. The diaphragm should be oriented so that the larger brass piece is at the top.



4. Slide the shear pin assembly onto the paddle shaft. Place the potentiometer mechanism on the paddle shaft until it seats. Using an Allen wrench, align the shear pin assembly into the bottom of the potentiometer mechanism and tighten the set screw to secure it in place. Remove the potentiometer mechanism from the paddle shaft.



- 5. Install the complete paddle assembly into the slurry cup.
- 6. Screw the diaphragm lock-down ring into the top of the slurry cup while checking to make sure the paddle turns freely.
- 7. Invert the slurry cup into the slurry cup support.
- 8. Prepare the cement slurry in accordance with API Spec 10.

Caution: According to API specs: The cement has to be under test (under pressure) within 5 minutes of mixing.

- 9. Fill the cup with prepared cement slurry to the bottom of the threads.
- 10. Remove the plug (pivot) from the center of the bottom cap.
- 11. Replace the bottom cap without the plug. Slowly screw the cap into place and add cement through the hole if required.
- 12. Grease the plug and replace.
- 13. Rinse the exterior surfaces of the slurry cup.

### Running a Test

Air pressure, temperature, and oil viscosity will all have a significant effect on the time required to fill and drain the cylinder. Optimum air pressure is 100 psi. For example, with a 60 psi air supply, your fill time will be doubled and the drain time tripled over those obtainable with a 120 psi air supply. Low ambient air temperature will have a similar effect. At 45°F, expect the fill time to double and the drain time to be triple of those at 70°F.

- 1. Turn the Power switch ON.
- 2. Attach the long bail through the holes on the top of the prepared slurry cup and insert it into the test cell, rotating it until the bottom pins engage the cup drive table. Remove the bail.

- 3. After the slurry cup is loaded into the cell, the potentiometer mechanism (pot. mech.) is pushed onto the slurry cup paddle shaft and the test cell contact pins. Attach the short bail to the top of the potentiometer and lower the pot mech into the test cell. When properly engaged, the top of the paddle shaft will be flush with the top of the torque measurement potentiometer bearing. Remove the bail.
- 4. Check to be certain that the slurry cup and pot mech are properly engaged. Turn the Motor switch to ON. No rubbing noise should be heard.

The Model 7025C10 is supplied with two types of O-Ring seals for the cylinder plug. (See drawing 08-0280, item 18.)

Caution: Selection of the proper O-Ring to match the test conditions is critical.

- The **viton** O-Ring (C09762) is suitable only for low temperature/pressure tests **below** 20,000 psi (138 Mpa), or 275°F (135°C).
- The **metal** O-Ring (P-4080) is suitable for testing at any rated temperature or pressure.
- 5. Close the pressure cylinder by swinging the Swivel Arm Assembly and plug, vertically above the cylinder, lowering the plug until the tapered threads engage. Screw the plug down until it is firmly engaged. In order to assure that the cylinder will operate at the maximum rated working pressure and temperature, we recommend that you work the plug down until the line up mark on the plug matches the mark on the cylinder. Never run a test with the line up mark on the plug tightened down past the mark on the cylinder. Under these conditions, the plug may not unscrew from the cylinder without damaging the threads or plug handles.
- 6. Slide the thermocouple through the test cell plug into the slurry cup paddle shaft. Start the threads of the sealing gland into the test cell plug, but do not tighten the thermocouple at this time. Verify that the thermocouple is plugged in.
- 7. Next, fill the test cell with oil. To accomplish this, close the Pressure Release Valve and turn the CYLINDER control switch to the FILL position. When oil escapes from the top thermocouple high-pressure fitting, tighten the sealing gland with a 5/8" wrench. Leave the CYLINDER control switch in the FILL position during the test.
- 8. To apply the initial pressure to the test cell on a Model 7025C10 without pressure control, turn the Pump Switch to the MANUAL position. When the pressure reaches the desired level turn the Pump Switch to the OFF position. Adjust the pressure as required throughout the test by turning the Pump Switch to MANUAL to increase pressure or by slowly cracking open the Pressure Release Valve to relieve pressure. Use care to open the Pressure Release Valve slowly when attempting to bleed pressure.
- 9. Turn the Heater Switch to the ON position, the Pump Switch to the AUTO position (Model 7025C10 with pressure control), and start the timer. (The heater and pump will not start until the program start up is initiated through the controller.)
- 10. To begin the test, the Temperature Controller and Pressure Controller (if equipped) programs must be started as follows.
- 11. Press the Advance Key to display the Control Mode (AUTO, OFF or MAN). Press the Up or Down keys to select AUTO. Press the Infinity Key to return to the main screen. Press the EZ1 button to start the program. The "1" light should begin flashing indicating the control output to the heater and or pump.

Caution: The pressure cylinder and plug may be extremely hot. Severe burns can result from touching.

### After the Test is Complete

A buzzer will sound, signaling the slurry has reached the required consistency. The controllers must now be shut down as follows:

- 1. Turn the alarm switch to 'Off."
- 2. Press the Infinity Key on the consistency display to reset the alarm condition.
- 3. Set the heater switch to 'Off."
- 4. If the profile status \( \text{light} \) light is displayed on the temperature or pressure controller screen, press the EZ1 button to stop the profile and place the controllers in OFF mode (**OFF** will appear on the lower display).
- 5. If OFF does not appear in the lower display, press the Advance Key to display the Control Mode (AUTO, OFF or MAN). Press the Up or Down keys to select OFF.

Warning: If the cylinder is opened while its temperature is above 212°F (100 °C), steam will escape, and the operator can be injured! Allow the unit to cool before opening the cylinder.

#### **Cooling the Cylinder**

The cylinder cooling coil provides for cooling the cylinder rapidly prior to the start of another test. (The coil can also be used to correct chamber overheating during a test.)

The following sequence of steps will allow the operator to manually cool down the cylinder before removing the cup. This procedure must be carried out immediately because further hardening of the slurry can result in damage to the Slurry Cup Paddle.

- 1. Set the Cool switch to ON, (manual control) in order to turn on the cooling water.
- 2. Set the Pump switch to MANUAL in order to circulate and cool the oil.
- 3. Allow the cylinder to cool to 190° F or less before continuing to the next step.
- 4. Turn the CYLINDER rocker switch to OFF.
- 5. Open the T-handled manual pressure release valve to relieve pressure in the cylinder to be cooled. Slowly opening and closing the valve to release pressure in increments will prevent rupture of the Slurry Cup Diaphragm.
- 6. Set the CYLINDER control rocker switch to the DRAIN position to start the oil transfer. (Completion of transfer will be indicated by a bubbling or hissing noise in the reservoir.)
- 7. Set the CYLINDER control rocker switch to the OFF (middle position) to stop the oil transfer.
- 8. Close the T-handled manual pressure release valve.
- 9. Loosen the Thermocouple Seal Gland to vent the remaining air pressure from the cylinder.
- 10. Remove the thermocouple from the cylinder head.
- 11. Remove the cylinder head by tapping the cylinder head handles with a rubber mallet to jar the head loose and then remove the head itself.
- 12. When the plug is removed after a test, the metal O-Ring may come out with the seal shaft.

If this happens, clean the O-Ring and mating surfaces and inspect for scratches or dents. If the parts are OK, drop the O-Ring back into the cylinder with the same side facing up. The top side will be likely to have a slightly more flattened square surface.

- 13. Using the short Bail, reach into the cylinder and remove the Potentiometer Mechanism.
- 14. Using the Bail, reach into the cylinder and remove the Slurry Cup. The Cup should be immersed immediately in a container of cold water, after which the slurry should be removed from the Cup.
- 15. Prior to starting a new test, clean the Slurry Cup thoroughly and recoat it with grease. Also, disassemble and clean the Diaphragm Hub and apply grease liberally to the hub O-Rings.

### Section 3 - Maintenance

The operating life of the Consistometer can be extended measurably if operating and maintenance instructions provided in this manual are adhered to. Avoidance of down time and parts replacement depends on the proper cleaning, lubrication, replacement of filters, and calibration of instrumentation and controls. The following procedures will correspond with the maintenance schedule time intervals included in this manual.

### **After Every Test**

#### Pressure Cylinder

Inspect the metal O-Ring on the pressure cylinder seal shaft and wipe it free of cement particles. (The ring will seal many times if the ring and seat are kept clean.) Replace the O-Ring if any nicks, pits, or dents are present. Coat the O-Ring with a thin film of molybdenum disulfide grease before installation.

The thread of cylinder plug has been lubricated with a molybdenum disulfide grease by the factory. If molybdenum disulfide grease is not immediately available, a mixture of white lead and lubricating oil will be a satisfactory substitute.

#### Potentiometer Mechanism

The potentiometer mechanism (Pot Mech) must be cleaned after every test. Using a nylon brush, lightly brush down the unit with mild dish washing soap. Clean all cement sediment from the contact springs, resistor, and exterior surfaces. Rinse the assembly thoroughly with water. Apply a light coat of mineral oil to the resistor surface and bearings to prevent oxidation.

#### Slurry Cup

- 1. All components of the slurry cup must be cleaned and inspected thoroughly after every test to ensure proper operation of the consistometer.
- 2. Inspect the plug for any wear such as dishing or rounding out of the inner taper. Excessive wear of the tapered seat will prevent the proper centering of the paddle shaft and result in binding the paddle to the interior wall of the slurry cup.
- 3. Inspect the shaft tip for wear and ensure that the shaft is straight. Excessive wear of the sharp tip or a bent shaft will prevent the shaft from centering in the cup base plug. Either of these conditions will result in binding of the paddle to the interior wall of the slurry cup.
- 4. Replace the paddle any time damage such as bent or broken vanes exists. The paddle weight should be recorded before the first use. Weigh the paddle after every 20 t ests. When the original weight of the paddle has dropped by 20%, replace the paddle.

#### Thermocouple (Slurry Cup)

Inspect the thermocouple to insure that it is straight and the threaded collar is positioned with two threads showing on the lower side. Inspect the threaded collar and gland nut for clean and well formed threading. Worn threading on either part presents a safety hazard to the operator. If the threads are damaged, the thermocouple may blow out under pressure. Inspect the exterior of the probe for thinning or nicking. Replace any or all components as required.

### Monthly

#### Potentiometer Mechanism

The potentiometer mechanism must be completely disassembled and cleaned. If any of the following components exhibit signs of wear, they must be replaced as follows.

#### Resistor Replacement

- 1. Remove the Shaft Bearing Retainer and Contact Arm.
- 2. Remove the old Resistor, using care not to damage the slot.
- 3. Position the new Resistor straight side down with equal overlap from the Contact Strips to the end of the winding.
- 4. Seat the Resistor firmly in the slot (use a block of wood to press into position). The top surface of the Resistor must be level.
- 5. Bur nish the resistance wire lightly by rubbing the top surface with a hardened drill rod shank. This will ensure that the Contact Arm slides smoothly.
- 6. Rotate the Contact Arm by hand. Affirm that the arm rotates smoothly and maintains contact with the Resistor from Contact Strip to Contact Strip with no dragging. If necessary, adjust the arm by bending it up or down.
- 7. Adjust the position of the Stop Arm on the Center Shaft in order to obtain strip-to-strip travel of the Contact Arm. All set screws must be tight.
- 8. Replace the Shaft Bearing Retainer.
- 9 Calibrate the Potentiometer

#### Calibration Spring Replacement

- 1. Remove the Shaft Bearing Retainer and Contact Arm.
- 2. Remove the old Calibration Spring.
- 3. Install a new spring (when the center shaft of the Potentiometer Mechanism is turned counterclockwise, the spring is wound tighter).
- 4. Replace the Contact Arm.
- 5. Loosen but do not remove, three screws on underside
- 6. Rotate the Spring Adjuster until slack is out of the spring and the Contact Arm lines up with the Contact Strip. Tighten the screws.
- 7. Replace the Shaft Bearing Retainer.
- 8. Calibrate the Potentiometer.

#### Potentiometer Calibration

Depending on the frequency of its use, the potentiometer mechanism should be recalibrated regularly and whenever the spring, contact arm, or resistor is adjusted or replaced. Higher operating temperatures in the pressure chamber require more frequent recalibration of the potentiometer.

The potentiometer mechanism and the voltage measuring circuit, which indicate consistency, should be calibrated by using the Weight-Loaded Potentiometer Calibrating Device. This device is used to apply torque to the potentiometer spring, using the radius of the potentiometer frame as a lever arm.

The step-by-step calibration procedure is as follows:

- 1. Set the calibrator at a table's edge for free cord movement.
- 2. Install a potentiometer on the holder and insert the wedge into the open slot nearest the mounting frame "Stop" contact.
- 3. Locate the steel cable around the potentiometer frame and over the pulley. Place the hanger weight hook in the cord eye.
- 4. Install wire-end clips to the potentiometer.
- 5. Insert the plug on the end of the calibrator wires into the Calibrator Socket.
- 6. Turn on Master Switch.
- 7. Place 350 grams of weight on the 50 gram hanger, for a total of 400 grams mass.

The Bearden Unit Gauge should read 100 Bc. (100 Bearden Units is 10 volts) The contact points of the spring should be oiled, the weights lifted and released, and the calibrator lightly tapped to offset friction during the calibration. If the unit does not read 100 Bc, manually adjust the Pot Mech calibration screw located on the front panel.

The radius of the potentiometer mechanism is 5.2 centimeters and is multiplied by the total weight on the hanger to obtain gram centimeter torque. Slurry consistency is expressed in Bearden units where 100 Bc is equivalent to the spring deflection observed with 2080 gcm of torque (400 grams weight) using the Weight-Loaded Calibration Device.

For further calibration details, refer to API Spec 10 booklet. This unit is supplied with weights to accommodate the full range of tests per API specs.

#### Magnetic Drive

The Magnetic Drive should be flushed with clean solvent or oil whenever cement spills into the cylinder or particles contaminate the drive. M ore frequent flushing of the Drive is required when high-temperature, high-pressure tests are run.

The inner magnetic shaft must be pulled and inspected. Replace the complete assembly if the magnet sleeve is worn through or bulging at the center. Remove the magnetic housing drain plug and flush all cement sediment from the cylinder using solvent. Dry any remaining water on the cylinder floor using towels. Inspect and replace the following components as required.

- Carbon bearing: Remove and clean all cement from the OD and ID of the bearing. Clean all cement from the external grooving. Replace the carbon bearings when excessive chipping is visible. Replace the carbon bearing if the OD or ID has lost .010" of material. The bearing must fit snugly on the shaft with no visible wobble.
- Bronze bearing: Remove and clean all cement from the OD and ID of the bearing. Clean
  all cement from the perimeter weep holes. Replace the bronze bearing if when the upper
  collar has lost .030" off its original height.
- Thrust ring: Replace the ring if a groove is present on the lower side. The lower surface should be flat with no cutting or gouging occurring from contact with the bronze bearing collar.
- O-Ring & Backup ring: Replace at every cleaning or any time the drain plug is removed.

Before the center shaft of the Magnetic Drive is reinstalled, the drain plug should be screwed in (but not tightened) and the drive filled with clean oil. Then install the center shaft, and pressurize the cylinder with oil (air supply pressure only) to ensure that air is not trapped in the lower part of the drive. Oil passing by the plug will purge the air.

#### High Pressure Filter

Disassemble and clean as follows.

Cleaning is best achieved using an ultrasonic bath filled with a citric acid solution.

#### Thermocouple and Temperature Control System

API specs require that the temperature measuring system be verified for accuracy monthly. No equipment is supplied with the unit for performing these tests. Review your API specs for details and contact Chandler Engineering.

#### **Three Months**

#### Oil & Filter

The mineral oil in the reservoir should be drained and replaced when it becomes dirty. At the same time, the oil filter element should be replaced. A drain plug is provided on the oil reservoir, and a fill plug is located on top. Additions of mineral oil may be made by pouring oil into the pressure cylinder. The oil level in the reservoir should be kept at 3/4 full. The mineral oil supplied with the instrument is white technical oil (API gravity approximately 24.2, pour point 40°C, flash 214°C, and viscosity 60 to 63 SSU at 38°C). This oil may be ordered from the factory.

#### **Drive Motor**

API requires that the speed be checked and maintained at 150 rpm +/- 15 rpm. A motor speed adjustment screw is located on the rear of the electrical cabinet. A tachometer for this test is user supplied.

#### Six Months

#### <u>Timer</u>

Accuracy should be verified according to API specs every six months. There are no provisions for adjusting the timer provided with the instrument. Review your API specs for details.

#### Air Operated Valve

- 1. Relieve system pressure. Remove the valve from the system and place it securely in a vice.
- 2. Fully open the valve stem.
- 3. Remove the packing gland locking device.
- 4. Unscrew the packing gland and remove the packing gland and stem.
- 5. Remove the packing from the body. Note the packing and washer arrangement.
- 6. Replace the packing and place the packing and packing washers into the valve body.
- 7. Replace the stem and packing gland, tightening to the appropriate torque.
- 8. Replace the packing gland locking device.

### **Annually**

Replace the High Pressure Filter, Cylinder Pressure Release Valve, Air to Cylinder Valve, and Rupture Disk.

#### <u>Pump</u>

Chandler Engineering recommends that the pump valve body be disassembled, cleaned and rebuilt by our service department.

#### Reservoir

Chandler Engineering recommends that the reservoir be removed, cleaned out, and flushed by our service department.

#### <u>Heater</u>

Chandler Engineering recommends that the heater be inspected and tested for insulation breakdown and voltage leakage, which can lead to arcing on the cylinder wall. This procedure requires the use of specialized test equipment. Insulation breakdown poses two potentially hazardous conditions: electrical shock hazard to the operator, and pitting of the cylinder at the point of arcing. Chandler highly recommends that our service department perform a series of tests on the heater at this time interval.

#### Thermocouples (Slurry Cup and Cylinder) and Temperature Controller

Our service department can perform a calibration procedure using specialized instrumentation to assure that temperature drift and inaccuracies as a result of time and usage are compensated for in order to keep your instrument compliant with API specs.

MAINTENANCE SCHEDULE CONSISTOMETER					
COMPONENT	EACH TEST	MONTHLY	3 MONTHS	6 MONTHS	ANNUAL
Slurry Cup	Disassemble, clean, inspect				
Potentiometer Mechanism	Clean, lube, inspect	Disassemble, clean, lube, inspect			
Mag Drive		Disassemble, clean, inspect			
Oil			Replace		
Low Press. Filter			Replace		
High Pressure Filter		Disassemble, clean, inspect			Replace
Cylinder Press. Release Valve					Replace
Air Operated Valve				Disassemble, replace needle, seat	
Pump					Maintenance performed by qualified factory service technician
Pressure Gauge					● Calibration
Drive Motor			●Set Speed		
Temp. Controller Thermocouple	Inspect	● Calibration			Calibrated by qualified factory service technician
Timer				● Calibration	
Heater					Tested by qualified factory service technician
Reservoir					Clean-out by qualified factory service technician
Rupture Disk					Replace

This maintenance schedule applies to normal usage conditions of two tests per day. Detailed procedures for these operations are contained in your manual.

• PER API SPEC REQUIREMENTS



## Section 4 - Troubleshooting

#### Unit will not power-up

#### Causes

- Blown fuse
- Main breaker tripped

#### Control system components inoperative

#### Causes

- Recorder not initialized (Refer to operation manual)
- Blown fuse

#### Erratic/Incorrect temperature readout

#### Causes

- Defective thermocouple
- Broken or corroded/rusted terminal
- •

#### Solutions

- Check all thermocouple wiring and components
- Replace thermocouple wiring
- Replace thermocouple

#### Drive motor inoperative

#### Causes

- Blown fuse
- Defective motor or controller
- Wiring
- Defective switch
- Recorder not initialized

#### Heater system inoperative

- No voltage at heater/blown fuse
- Defective switch
- Open heater circuit
- Heater shorted to ground
- Defective SSR
- No signal to SSR from controller
- Defective controller

#### Pressure

#### Causes

- Will not build pressure
- Pressure control valve open or leaking
- Pressure bleed valve open or leaking
- Cylinder plug leaking
- Pump malfunction
- Blown rupture disk
- No air at pump
- Oil level low

#### **Solutions**

- Disassemble and clean air control valve body and seat per maintenance instructions
- Replace stem, seat, and packing on air control valve per maintenance instructions
- Close or replace pressure bleed valve
- Remove cylinder plug and clean, lube, replace seal per maintenance instructions
- Contact Chandler Engineering service department for pump rebuild

#### Plug jammed in cylinder

#### Causes

- Failure to lubricate threads
- Foreign matter in seal ring
- Plug was over-tightened

#### Solutions

- Cool down plug and unscrew by striking handles with rubber mallet
- See cylinder maintenance section

#### Pressure will not bleed off

#### Causes

• Cement or other foreign material in manual valve

#### **Solutions**

Disassemble and clean or replace valve

#### Erratic pump action

#### Causes

- Air lock in pump piston cavity
- Contaminants in pump valve body

#### Solutions

• Increase air drive pressure more gradually to slow down pumping cycle

• Pump must be serviced by Chandler Engineering service tech.

#### Erratic Bearden Unit Meter Readings

Symptom: Meter drops to 0

- Pot mech resistor defective (refer to maintenance instructions)
- Pot mech has disengaged from the drive bar and/or is no longer touching the contact pins
- Pot mech bearings are contaminated with cement (refer to maintenance instructions)
- Set screw on pot mech drive shaft is loose
- Shear pin has broken

#### Solutions:

- Service pot mech per maintenance instructions
- Remove pot mech, check contact pin tabs, and re-insert properly into cylinder

Symptom: Meter jumps to 10

Contact pins shorted to cylinder

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## Section 5 - Replacement Parts

Part Number	Description
07-0031	Slurry Cup Assembly
07-0032	Sleeve, Slurry Cup
07-0033	Cup Base
07-0035	Plug, Cup Base
07-0036	Ring Cup Lock
07-0037	Collar, Cup Diaphragm
07-0038	Diaphragm
07-0039	Support Diaphragm
07-0042	Paddle
07-0043	Shaft, Paddle
07-0045	Disc, Shaft Drive
07-0046	Bar, Drive
07-0047	Bail, Slurry Cup
07-0053	Arm, Stop
07-0055	Sleeve, Spring
07-0056	Retainer, Bearing, Shaft
07-0058	Resistor, Potentiometer
07-0059	Collar, Spring
07-0060	Arm, Contact (Pot. Mech)
07-0061	Pin, Contact
07-0063	Pin, Ground
07-0064	Spring, Calibration
07-0065	Adjuster Spring
07-0182	Support, Slurry Cup
07-0183	Wrench, Slurry Cup
07-0216	Insulator
07-0405	Clamp, Spring Adjuster
07-0423	Jack Assy, Removal
07-0430	Wrench, Spanner
07-0454	Gasket, Heater
07-0536	Ring, Diaphragm Packing
07-0537	Cap, Hub
07-0538	Hub
07-0539	Potentiometer Mechanism Ass'y
07-0638	Strips, Connecting
07-0674	Heater, 4000 watt

07-1084         Filter Element (High Pressure)           07-1112         Frame, Mounting, Teflon           07-1113         Springs, Contact (Set)           07-1144         Wire, Ground           08-1081         Thermocouple (Cylinder)           08-0087         Gasket, Base Plug           08-0136         Bearing, Carbon (Mag Drive)           08-0139         Bearing, Bronze (Mag Drive)           08-0189         Handle, Cylinder Plug           08-0229         Magnetic Drive Assembly           188-13668         Hex Key (1/16")           70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	Part Number	Description
07-1113         Springs, Contact (Set)           07-1144         Wire, Ground           08-1081         Thermocouple (Cylinder)           08-0087         Gasket, Base Plug           08-0136         Bearing, Carbon (Mag Drive)           08-0139         Bearing, Bronze (Mag Drive)           08-0189         Handle, Cylinder Plug           08-0229         Magnetic Drive Assembly           188-13668         Hex Key (1/16")           70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	07-1084	
07-1144         Wire, Ground           08-1081         Thermocouple (Cylinder)           08-0087         Gasket, Base Plug           08-0136         Bearing, Carbon (Mag Drive)           08-0139         Bearing, Bronze (Mag Drive)           08-0189         Handle, Cylinder Plug           08-0229         Magnetic Drive Assembly           188-13668         Hex Key (1/16")           70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	07-1112	Frame, Mounting, Teflon
08-1081         Thermocouple (Cylinder)           08-0087         Gasket, Base Plug           08-0136         Bearing, Carbon (Mag Drive)           08-0139         Bearing, Bronze (Mag Drive)           08-0189         Handle, Cylinder Plug           08-0229         Magnetic Drive Assembly           188-13668         Hex Key (1/16")           70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	07-1113	Springs, Contact (Set)
08-0087         Gasket, Base Plug           08-0136         Bearing, Carbon (Mag Drive)           08-0139         Bearing, Bronze (Mag Drive)           08-0189         Handle, Cylinder Plug           08-0229         Magnetic Drive Assembly           188-13668         Hex Key (1/16")           70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	07-1144	Wire, Ground
08-0136         Bearing, Carbon (Mag Drive)           08-0139         Bearing, Bronze (Mag Drive)           08-0189         Handle, Cylinder Plug           08-0229         Magnetic Drive Assembly           188-13668         Hex Key (1/16")           70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	08-1081	Thermocouple (Cylinder)
08-0139         Bearing, Bronze (Mag Drive)           08-0189         Handle, Cylinder Plug           08-0229         Magnetic Drive Assembly           188-13668         Hex Key (1/16")           70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	08-0087	Gasket, Base Plug
08-0189         Handle, Cylinder Plug           08-0229         Magnetic Drive Assembly           188-13668         Hex Key (1/16")           70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	08-0136	Bearing, Carbon (Mag Drive)
08-0229         Magnetic Drive Assembly           188-13668         Hex Key (1/16")           70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	08-0139	Bearing, Bronze (Mag Drive)
188-13668         Hex Key (1/16")           70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	08-0189	Handle, Cylinder Plug
70-0023         Thermocouple (Slurry Cup)           C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	08-0229	Magnetic Drive Assembly
C07539         Fuse, 3A           C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	188-13668	Hex Key (1/16")
C08964         Element, Oil Filter (Includes P-1757 Gasket)           C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	70-0023	Thermocouple (Slurry Cup)
C09062         Sol. Valve, 3-Way, 240V           C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	C07539	Fuse, 3A
C09155         Sol. Valve, 2-Way, 240V, 60Hz           C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	C08964	Element, Oil Filter (Includes P-1757 Gasket)
C09762         O-Ring, Cylinder, Rubber           C13800         Fuse, 30 A           H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	C09062	Sol. Valve, 3-Way, 240V
C13800       Fuse, 30 A         H-43-101       Nut         P-0001       Bearing, Shaft         P-0007       Bearing, Frame         P-0061       O-Ring	C09155	Sol. Valve, 2-Way, 240V, 60Hz
H-43-101         Nut           P-0001         Bearing, Shaft           P-0007         Bearing, Frame           P-0061         O-Ring	C09762	O-Ring, Cylinder, Rubber
P-0001 Bearing, Shaft P-0007 Bearing, Frame P-0061 O-Ring	C13800	Fuse, 30 A
P-0007 Bearing, Frame P-0061 O-Ring	H-43-101	Nut
P-0061 O-Ring	P-0001	Bearing, Shaft
C	P-0007	Bearing, Frame
D and a second	P-0061	O-Ring
P-0284 Regulator	P-0284	Regulator
P-0317 Valve, Solenoid	P-0317	Valve, Solenoid
P-0397 Wrench, Hex (1/8")	P-0397	Wrench, Hex (1/8")
P-0471 Drain Pan	P-0471	Drain Pan
P-0775 Pump	P-0775	Pump
P-0779 Wrench, Hex (5/32")	P-0779	Wrench, Hex (5/32")
P-0844 Pin, Shear (Shaft Drive Assembly)	P-0844	Pin, Shear (Shaft Drive Assembly)
P-0860 Pin, Roll (Paddle)	P-0860	Pin, Roll (Paddle)
P-1080 Seal Ring, Cylinder, Metal	P-1080	Seal Ring, Cylinder, Metal
P-1454 Pin, Roll	P-1454	Pin, Roll
P-1560 O-Ring (Magnetic Drive)	P-1560	O-Ring (Magnetic Drive)
P-1582 Disc, Rupture	P-1582	Disc, Rupture
P-1599 Mallet, Black Rubber	P-1599	Mallet, Black Rubber
P-1604 Belt, Timing	P-1604	Belt, Timing
P-1667 Hex Key (5/64")	P-1667	Hex Key (5/64")
P-1765 Oil, White Mineral	P-1765	Oil, White Mineral
P-1846 Ball Bearing	P-1846	Ball Bearing

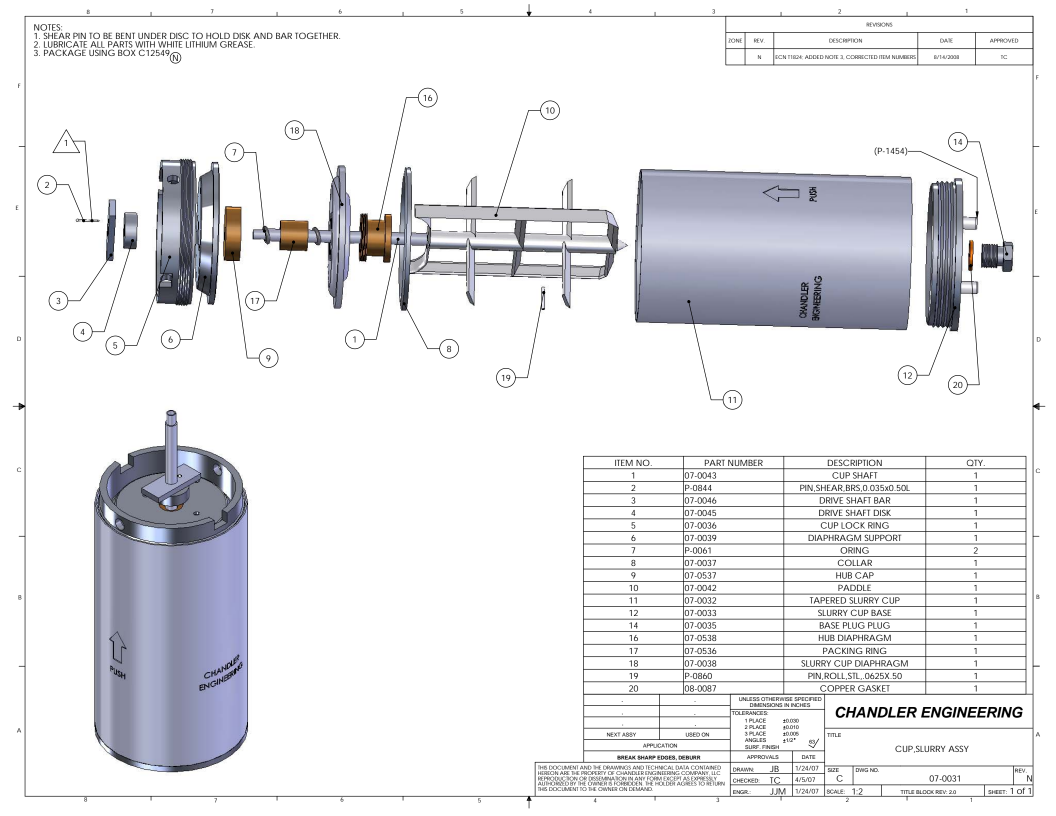
Part Number	Description
P-1848	O-Ring, Drain Plug (Magnetic Drive)
P-1855	Ring, Backup (for P-1848)
P-3107	Sol. Valve, 1/4 FP, .0937 ORF.
P-3331	Motor, Gear
P-3517	Valve, Angle, 60000 PSI, SST, 3/8"
P-3518	Stem, Valve
P-3519	Packing, Valve

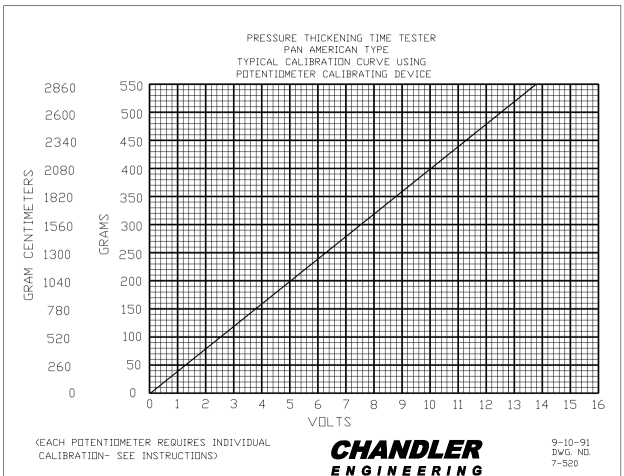
To ensure correct part replacement, always specify Model and Serial Number of instrument when ordering or corresponding.

## Section 6 - Drawings and Schematics

Drawing Number	Description
07-0031	Slurry Cup
07-0520	Typical Calibration Curve
07-0539	Assembly, Potentiometer Mechanism
07-1086	Filter Assembly
07-1250	Cylinder Assembly
07-1250-CP	Cylinder Assembly, ChanProbe
07-1529	Piping Schematic
07-1530	Wiring Diagram
07-1531	Panel Layout
08-0174	Swivel Arm Assembly
08-0229	Assembly, Magnetic Drive
7222-UEP	Electrical Panel
7222-UEP-0030	Electrical Panel Wiring
CP162-07-0505-01	Assembly, Potentiometer Calibrating Device

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NOTES:

1 CONTACT ARM (ITEM 11) SHOULD ROTATE FROM FIRST WIRE WRAP AROUND TO LAST WIRE WRAP. ROTATION AS SHOWN.

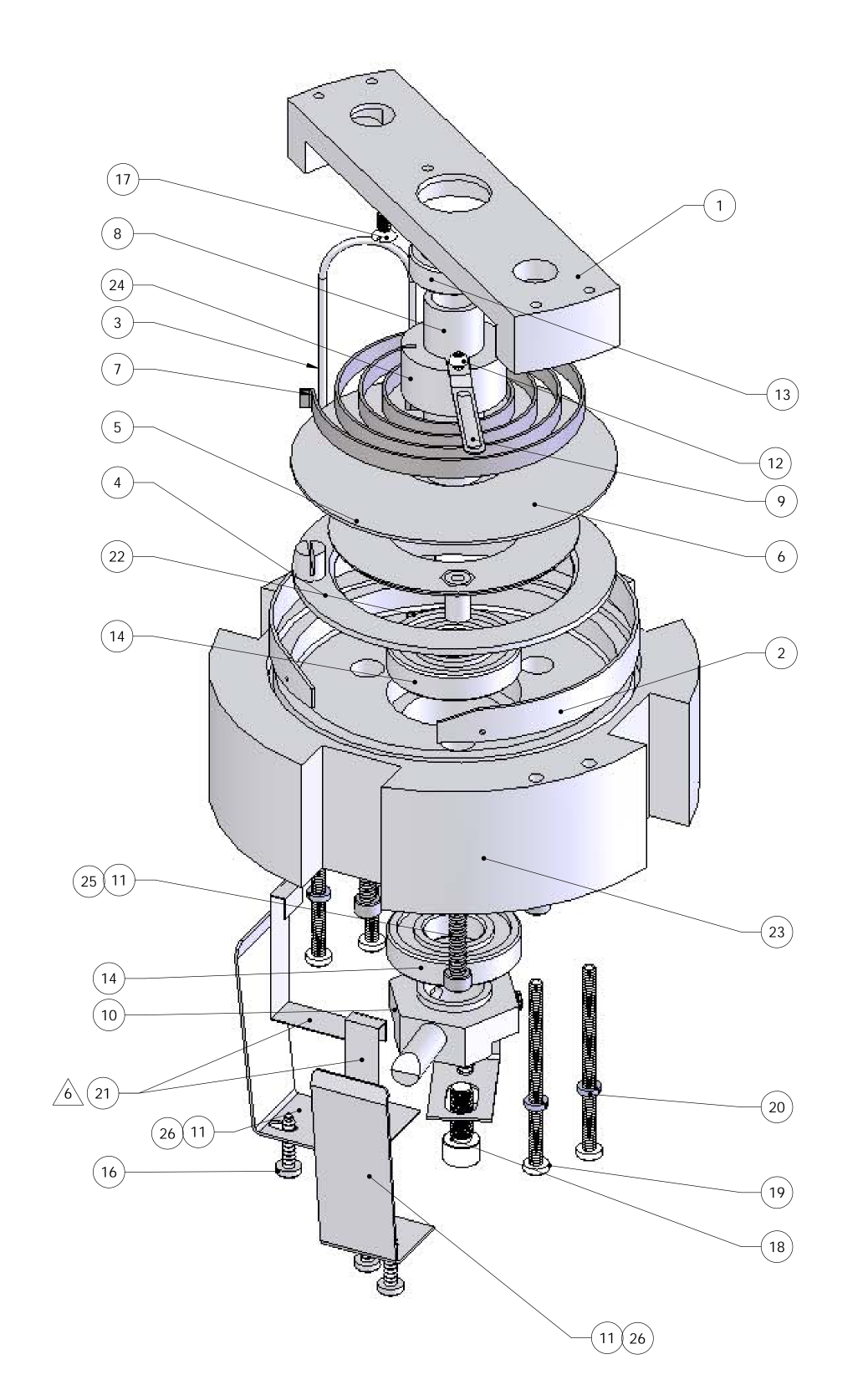
 $\sqrt{2}$  Orient stop arm (ITEM 12) as shown, against (ITEM 21).

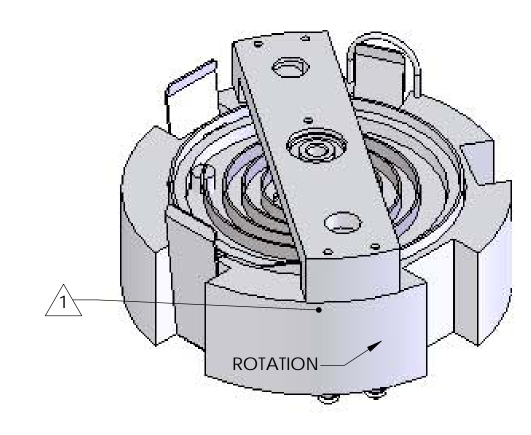
 $\sqrt{3}$  Top of Item 4 to be level with 07-1110. Bend excess under bottom of Assembly.

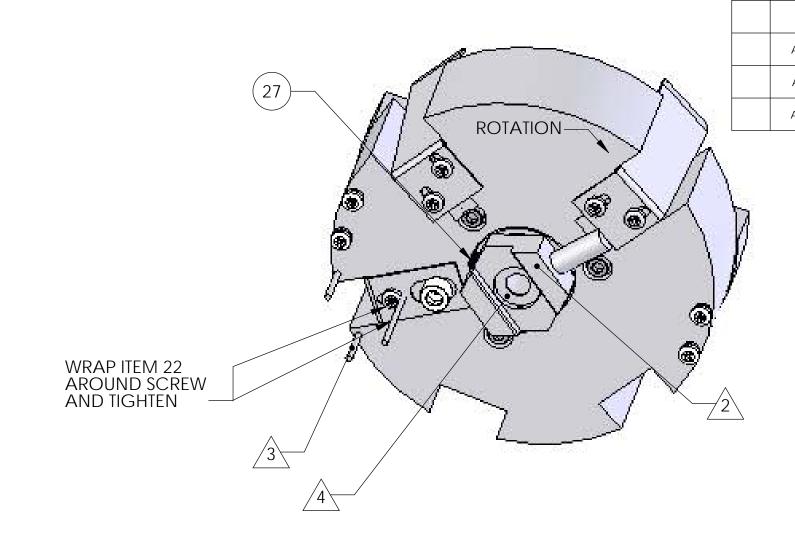
4 LARGE DIAMETER HOLE OF ITEM 9 (07-0055) SLEEVE SPRING SHOULD BE ON TOP END TOWARDS ITEM 1 (07-0056). SMALL DIAMETER END SHOULD BE ON END WITH ITEM 2 (07-1112).

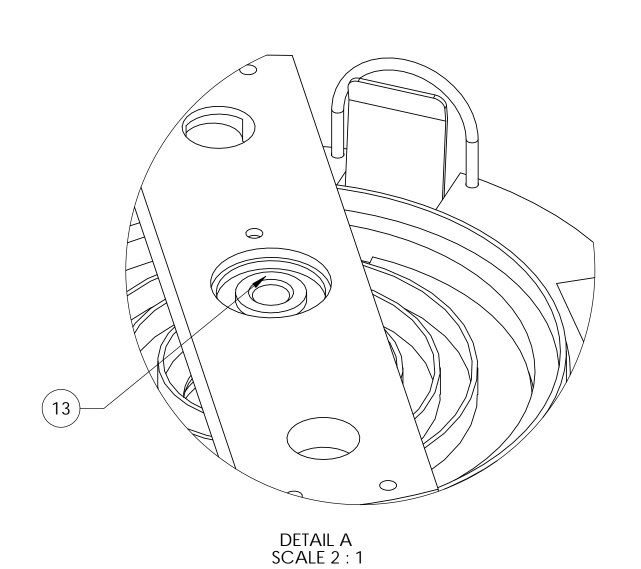
5 PACKAGE USING C12546. (AA)

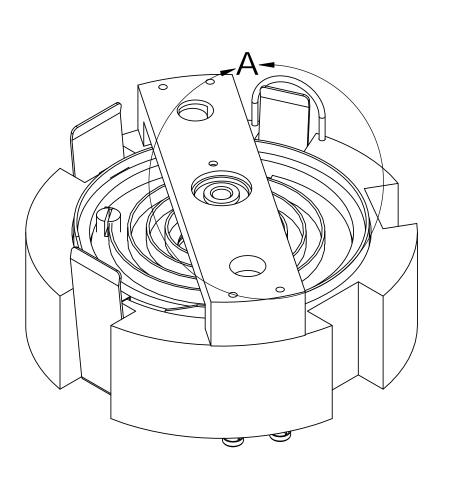
6 ONE OF THE P-2016 SCREWS NEEDS TO GO THRU THE 07-0638 CONNECTING STRIP, TO HOLD IT IN PLACE.











ITEM NO.		PART NUMBER		DESCRIPTION		Default/	QTY.
	1	07-0056		RETAINER,SHAFT BEARING		1	
		07-0058		ASSY,RESISTOR,POT MECH		1	
3		07-0431		STOP,FRAME,POT MECH		1	
4		07-0065		SPRING, ADJUSTER		1	
	5 07-0405			CLAMP,SPRING ADJUSTER		1	
	6 07-0216			INSULATOR		1	
7		07-0064		SPRING, CALIBRATION		1	
8 07-0055		07-0055		SLEEVE SPRING		1	
9		07-0060		ARM, CONTACT		1	
	10	07-0053		STOP,ARM		1	
	11	07-1113		SET, SPRING, CONTACT		1	
	12	P-2014		SCREW,PHMS,2-56X1/8		REF	
13		P-0001		BEARG,SGL ROW,.50X1.125X.25		1	
14		P-0007		BEARING,INT,5MMX19MMX6MM		2	
15		H-6045		SCREW,SHCS,BK,6-32X.625,ALN		3	
16		P-2016		SCREW,PHSM,SS,4-40X0.500,PHIL		5	
17		P-2017		SCREW,FHMS,SS,4-40X0.250,SLOT		1	
18		P-2021		SCREW,SHCS,SS,10-32X0.500,AL		1	
19		H-4119		SCREW,PHMS,SS,4-40X1.750,PHIL		4	
20		H-4001		WASHER,LOCK,SS,#4		4	
21		07-0638		STRIP, CONNECTING		2	
22		07-1144		WIRE, GROUNDING		1	
23		07-1112		FRAME, MOUNTING, TEFLON, POT MECH		1	
24		07-0059		COLLAR,SPRING,W/SCREWS		1	
25		07-1110		SPRING, GROUND		REF	
26		07-1109		SPRING, CONTACT		REF	
27		P-2020		SCREW,SKHSS,SS,8-32X0.250,CUP		REF	
			1.				. 1
	00 00	O. DADTAHARED		DECORURTION	MATERI		

REVISIONS

5/6/2008

8/14/2008

6/27/11

11/3/11

JB/TC

TC

SS/TC

SS/TC

DESCRIPTION

ECN T1630, REMOVED P-2014

ECN T1806; ADDED NOTE 5

ECN# T3972, REPLACE P-2019 W/H-6045

ECN# T4233, ADD NOTE 6

ZONE REV.

-04 | -03 | -02 | -01 PART NUMBER DESCRIPTION MATERIAL SPEC. ITEM PARTS LIST UNLESS OTHERWISE SPECIFIED DIMENSIONS IN INCHES **CHANDLER ENGINEERING** TOLERANCES: 1 PLACE 2 PLACE 3 PLACE ±0.010 ±0.005 **NEXT ASSY** ANGLES ±1/2° 63/ POT,MECH,ASSY APPLICATION SURF. FINISH BREAK SHARP EDGES, DEBURR APPROVALS DATE THIS DOCUMENT AND THE DRAWINGS AND TECHNICAL DATA CONTAINED HEREON ARE THE PROPERTY OF CHANDLER ENGINEERING COMPANY, LLC REPRODUCTION OR DISSEMINATION IN ANY FORM EXCEPT AS EXPRESSLY AUTHORIZED BY THE OWNER IS FORBIDDEN. THE HOLDER AGREES TO RETURN THIS DOCUMENT TO THE OWNER ON DEMAND.

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ENGR.: JJM

ENGR.: JJM 1/25/07 SCALE: 1:1

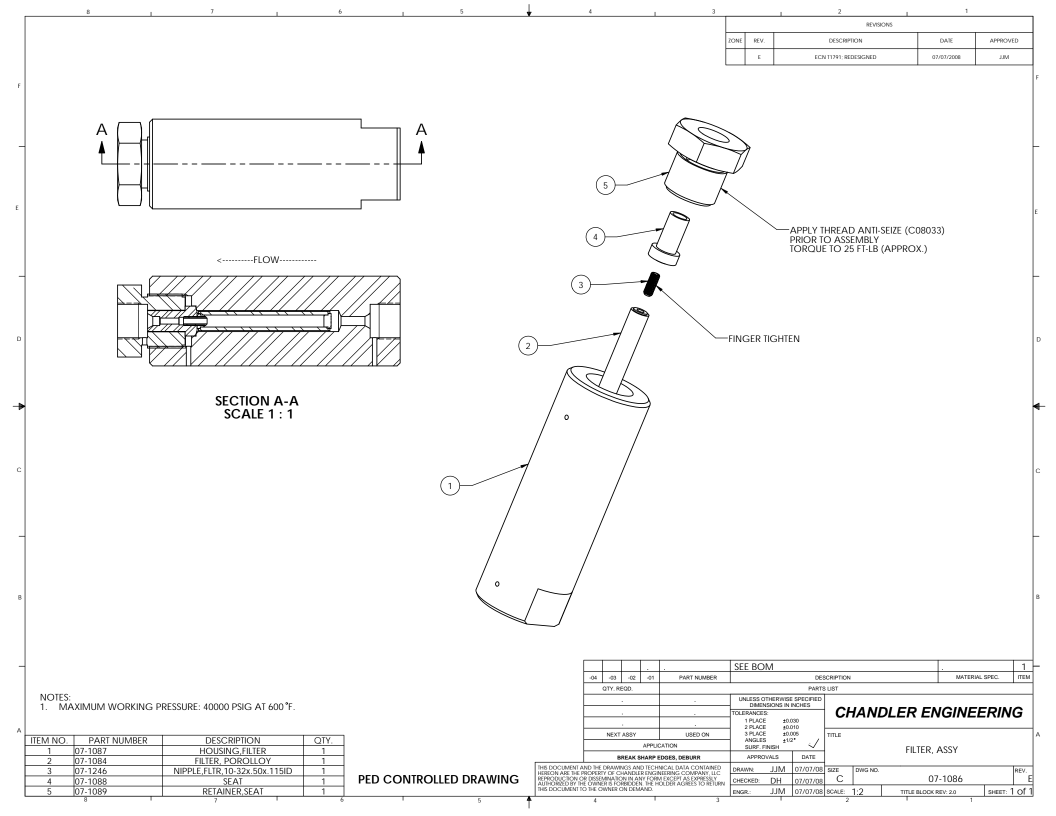
1/25/07 SIZE DWG NO.

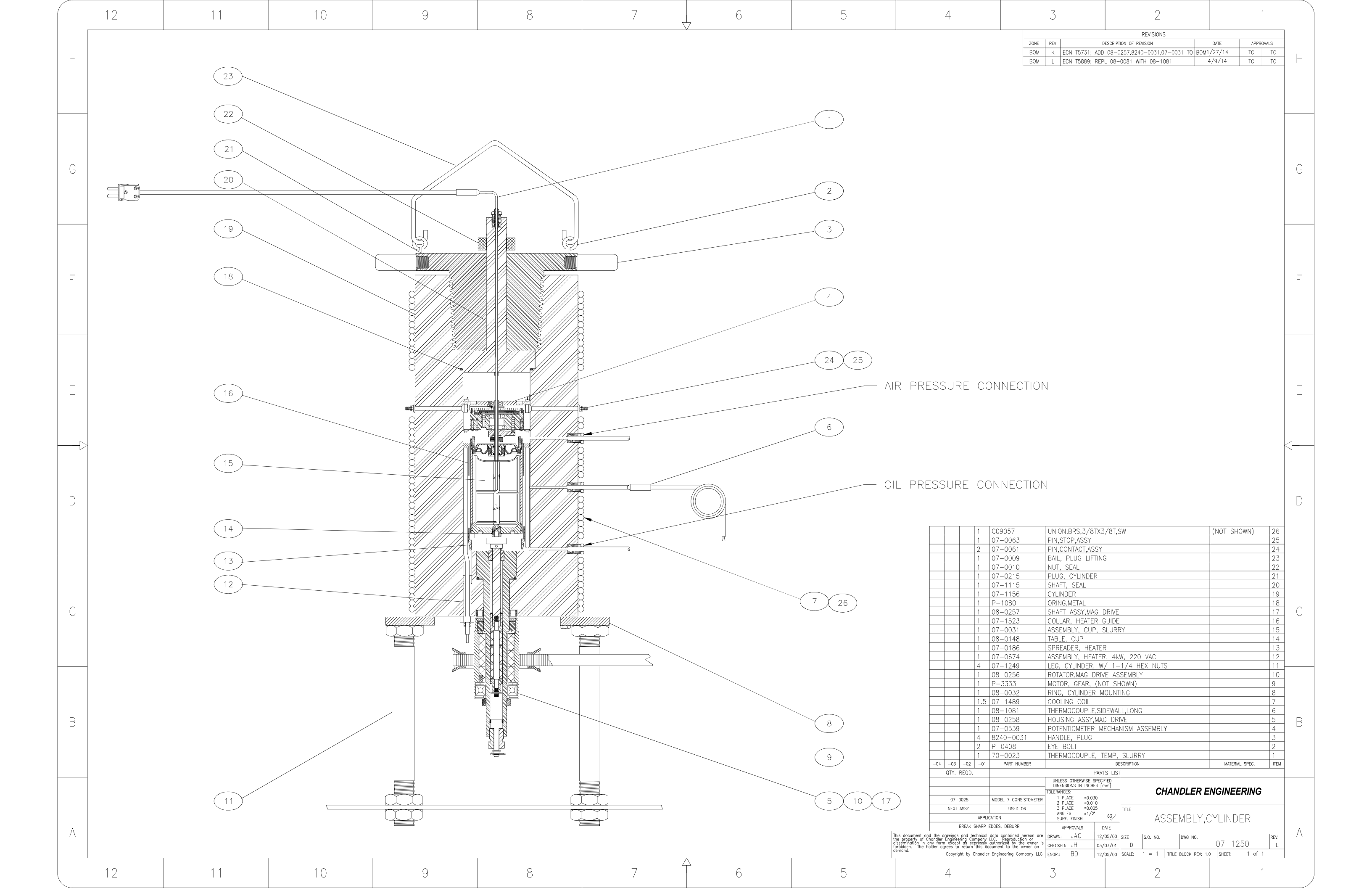
2/23/07 D

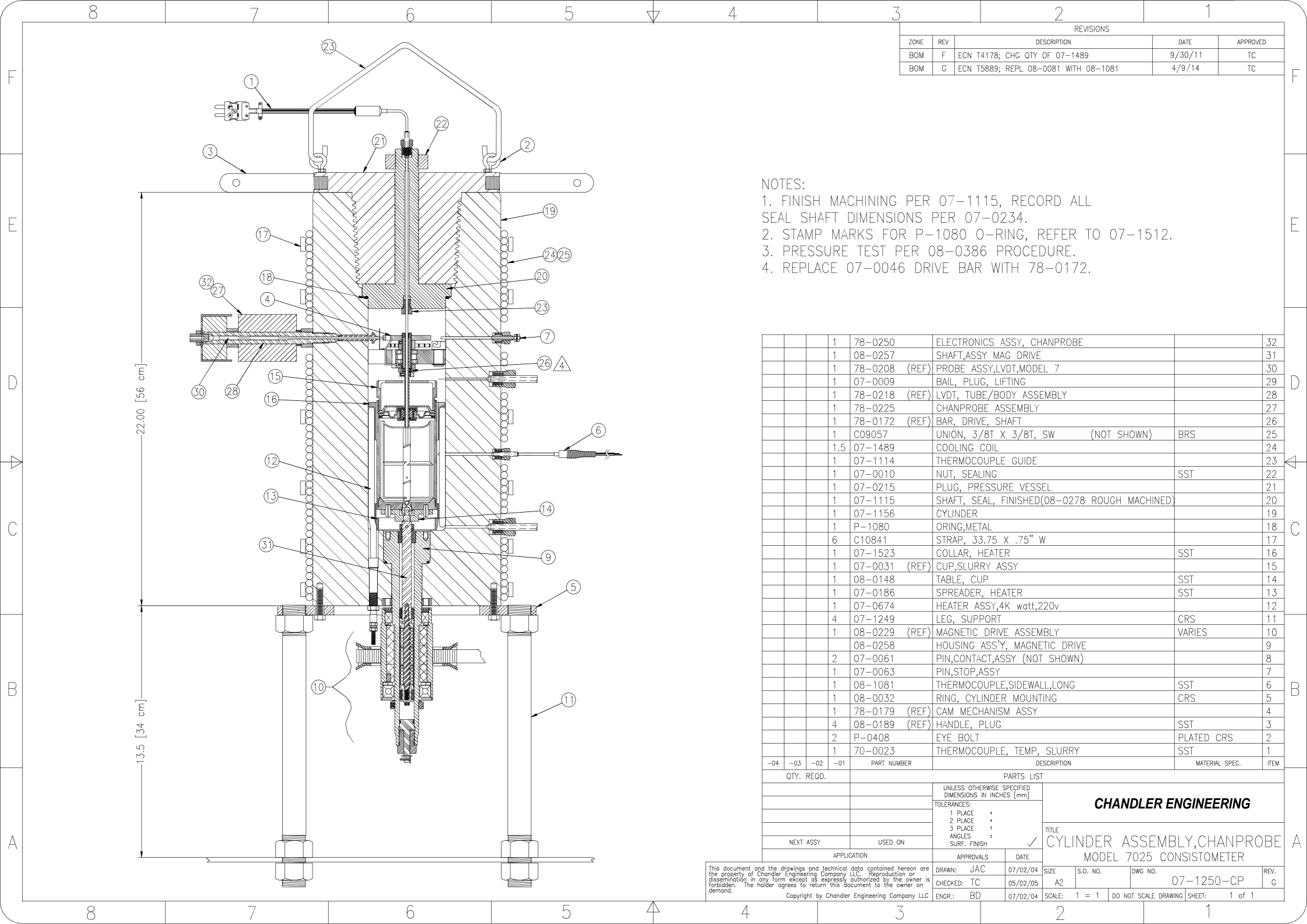
07-0539

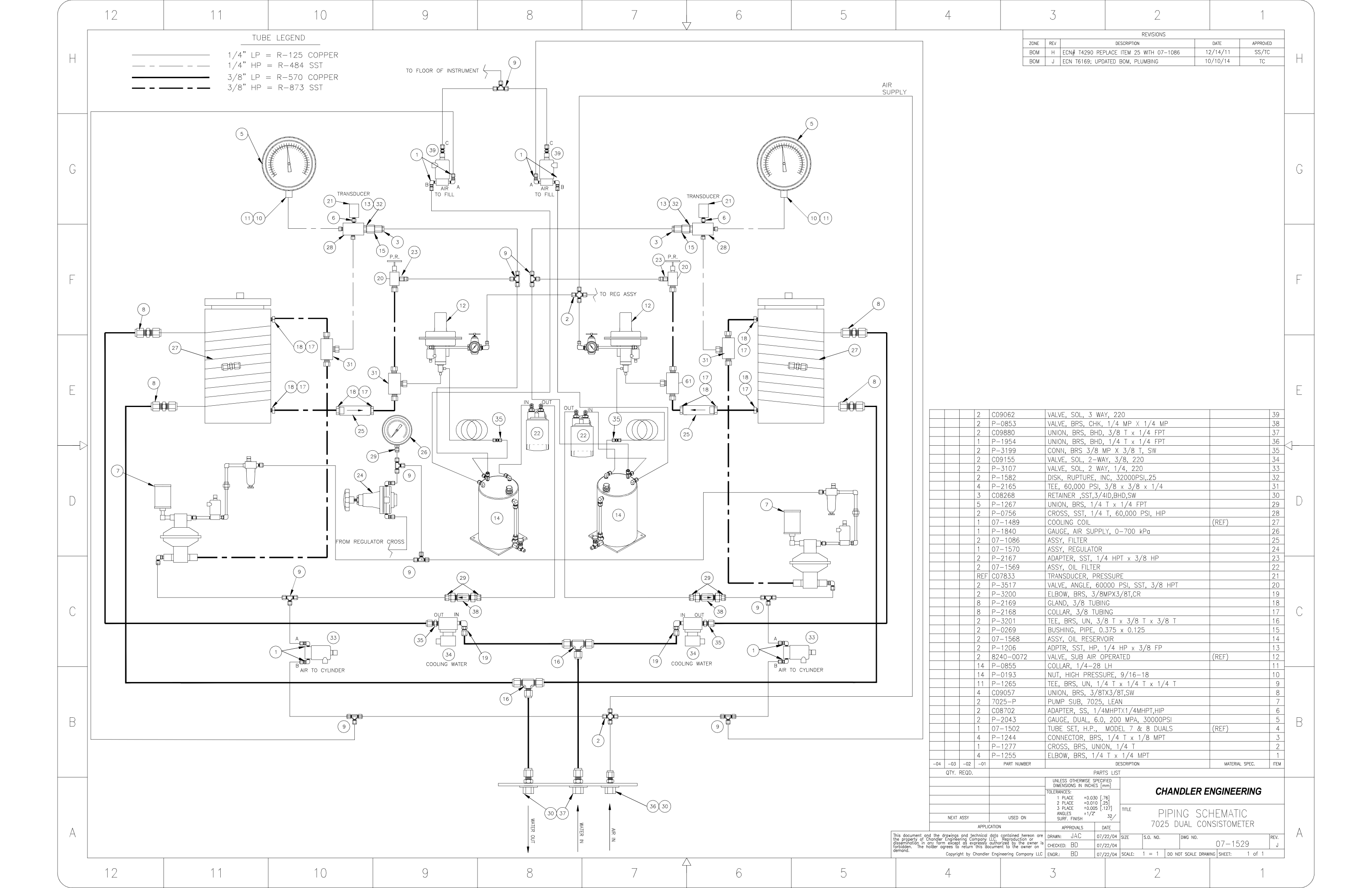
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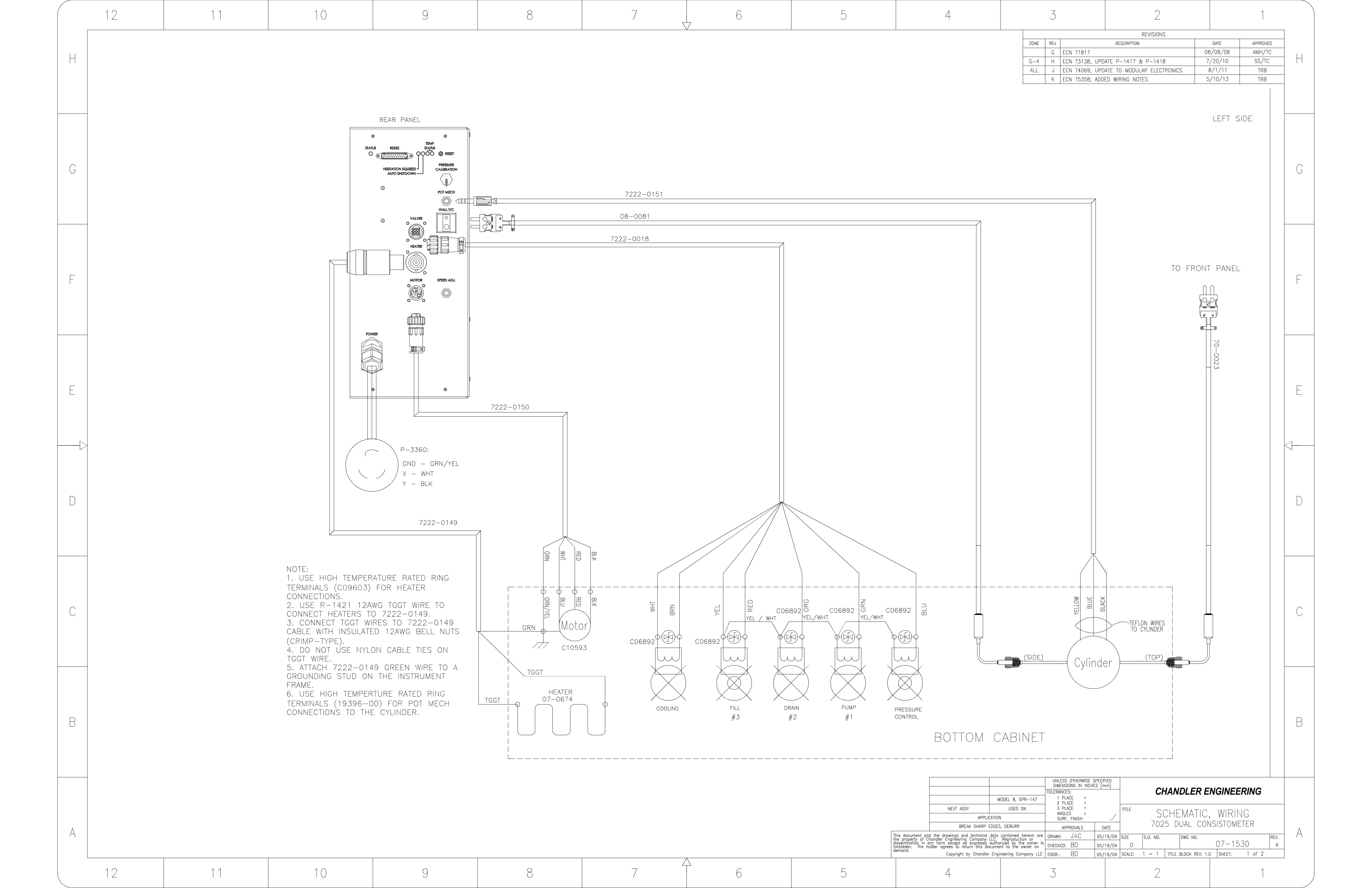
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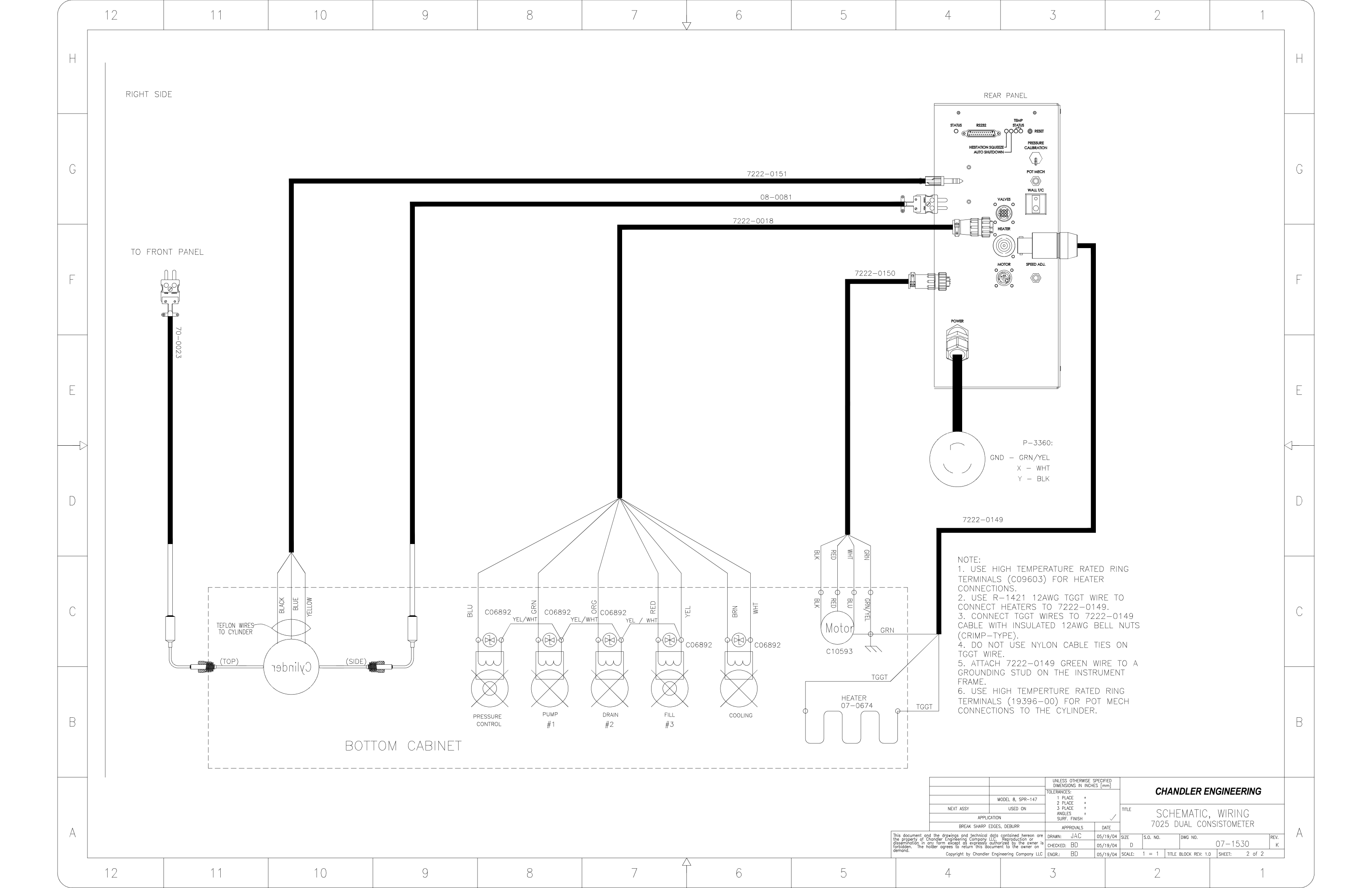


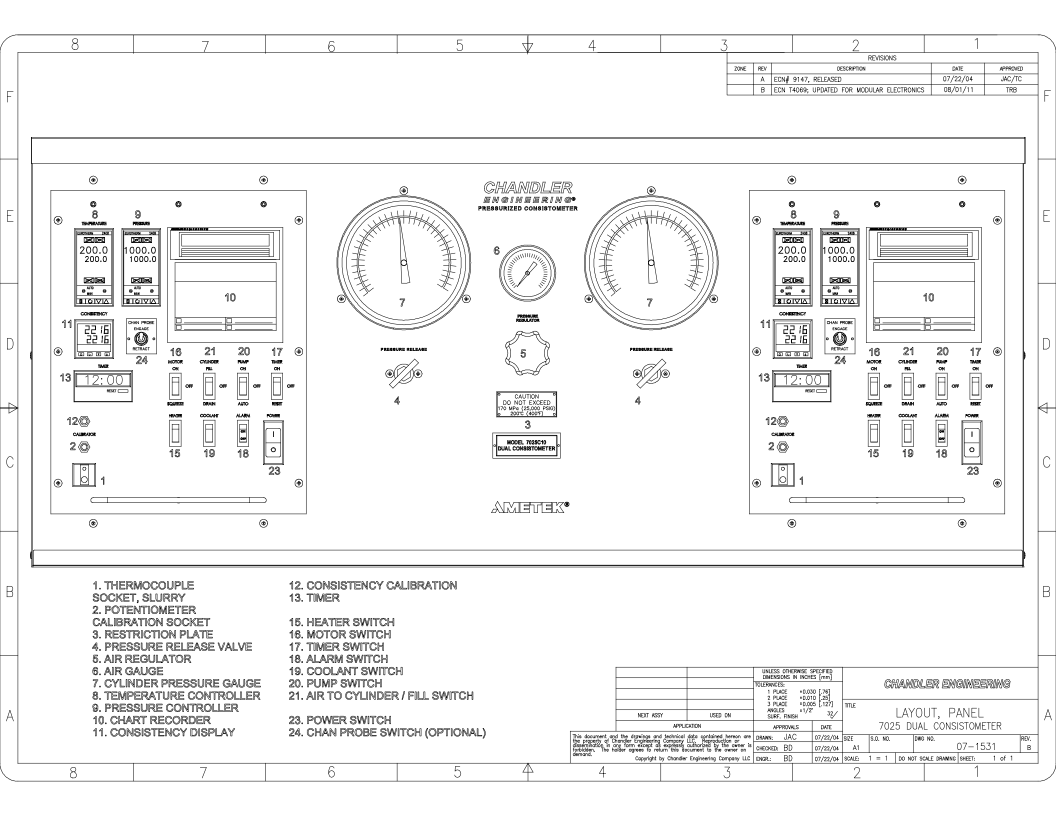


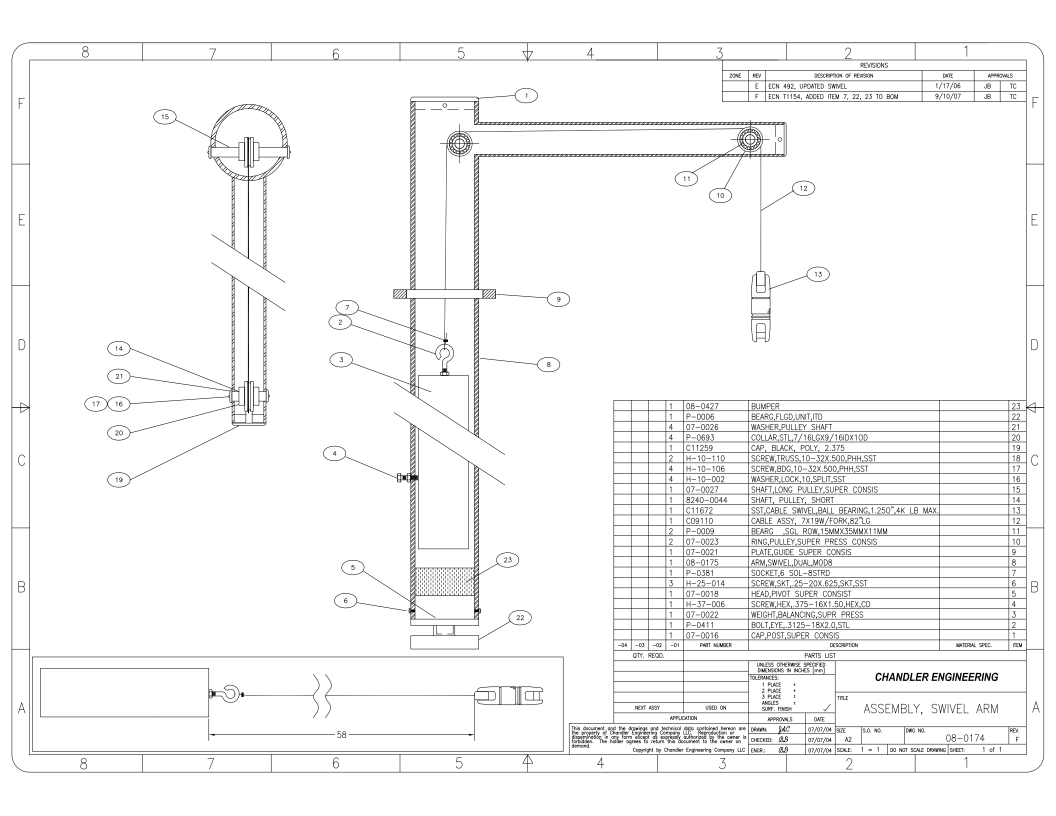


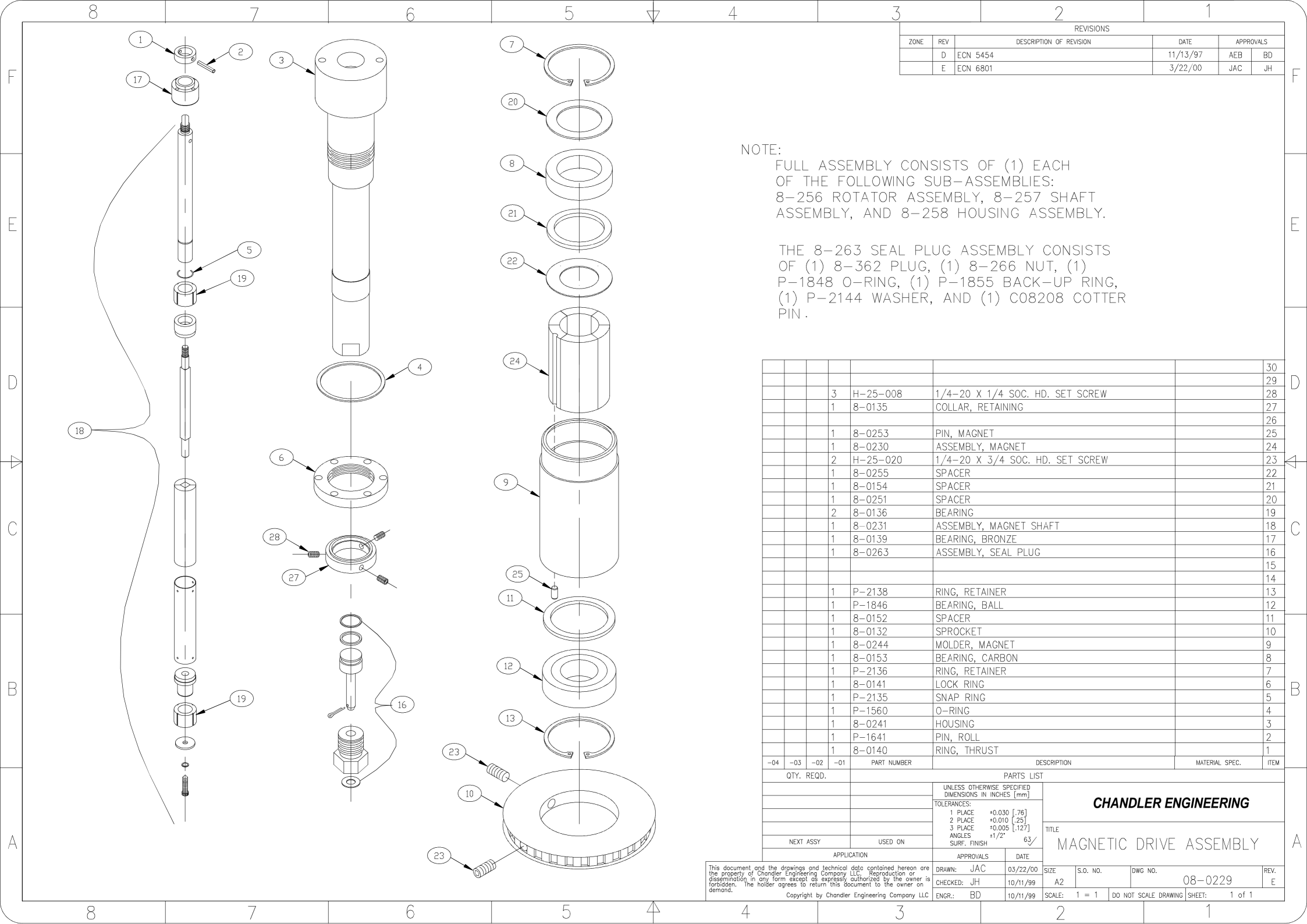












REVISIONS ZONE REV. DESCRIPTION DATE APPROVED NOTE: A ENSURE THAT ALL CONTROLLERS ARE INSTALLED TIGHTLY SO THAT BRACKETS SNAP INTO PLACE AT TOP AND BOTTOM ON BOTH SIDES. ENSURE THAT THE FRONT-FACING SIDE OF EACH PANEL IS FREE OF SCRATCHES AND OTHER COSMETIC DEFECTS. ECN# T4222, REPLACE ITEMS 6 AND 43 10/27/11 SS/TRB 3. USE DRAWING 7222-UEP-0030 FOR WIRING INSTRUCTIONS ECN T4894; CHANGED CONTROLLERS AND RECORDER 9/18/12 TRB ECN T5174; UPDATED COMPONENTS, ADDED #45 AND TRB 2/19/13 ECN T5809; ADDED 2 EA C13800 TC 3/11/14 13 33 10 27 21 **6** 20 PART NUMBER DESCRIPTION QTY 33 NO. 28 PANEL,BASE,ELECTRICAL
SWITCH,SPST,TOGGLE,3A,125V,BAT
RELAY,SSR,45 AMP,DC CONTROL
POT, 10K, 10 TURN
JACK,PNL,TC,1.12,SQ FACE
CONTROLLER,AC INVTR,ACS55,1/2H 7222-1609 P-0413 C08262 C10410 P-2380 C14040 14 29 JACK, PNL, TC, 1.12, SQ FACE
CONTROLLER, AC INVTR, ACS55, 1/2H
PLUG, HOLE, 0.5IN, ZINC
HANDLE, 7222-UEP
DIN RAIL ASSY, 7222-UEP
RCPT, SQ FLG, SIZE 13, 9 CONT
CONTACTOR, 2POLE, 220V, 30A
JACK, PHONE, 1/4" DIAMETER
PCA, CONSISTOMETER
STRAIN RELIEF, 45 DEG. CONN
LOCKNUT, CONDUIT, 3/4"
CONN, PANEL, MALE, 4PIN, CPC
CONN, PANEL, MALE, 4PIN, CPC
CONN, PANEL, 250V, 32A, NEUTRIK
PANEL, FRONT, ELECTRICAL
SWITCH, SPDT, ROCKER, OFF/NONE/ON
SWITCH, SPDT, ROCKER, OFF/NONE/ON
CONTROLLER, 1/8, 2IP, 1LGC, RS485
CONTROLLER, 1/16, 1IP, 1RLY, RS485
CONTROLLER, 1/16, 1IP, 1RLY, RS485
CONTROLLER, PANEL MNT, 6-DIG, 240VDC
POT, 500 OHM, 7/8", WW 2W
WASHER, LOCK, SS, #8
NUT, KEPS, SS, 8-32
NUT, HEX, 4-40, KEPS, SS
STANDOFF, 6-32×1.25, F-F., 25 HEX, AL
WSHR, LOCK, SS, #6
SCREW, BHMS, SS, 6-32 X 0.25
CONTROLLER, 1/8, 1IP, 2TRIAC, 485
HARNESS, WIRING, 7222-UEP
SWITCH, RCKR, PNL, NEON, RED, 250VAC
SCREW, BHMS, SS, 8-32X0.375
FILTER, POWER LINE, 10A, 250VAC
RECORDER, DIGITAL, ASSY
RES, 100K, 1/4W, 5%
SCREW, SHCS, SS, 8-32X0.375
FUSE, 32A, 14X51, 500V C14040 C13204 07-1611 07-1612 P-3166 C08112 C09343 7222-0141 C09920 C09921 C13372 C13370 07-1608 C08126 C13140 C08106 15 30 11 4 0 43 C15140 C08106 C15517 C15516 C09078 24 6 C13147 H-8001 2 14 10 4 H-6041 H-4122 42 C13206 H-6001 H-6009 C15518 07-1613 C13256 H-8011 33 5 6 C13979 103296 C01472 43098-00 (23) 6 26 ( 25 46 (40) 40 47 C13800 FUSE, 32A, 14X51, 500V 2 UNLESS OTHERWISE SPECIFIED DIMENSIONS IN INCHES **CHANDLER ENGINEERING** TOLERANCES: 1 PLACE ±0.030 2 PLACE ±0.010 3 PLACE ±0.005 **NEXT ASSY** USED ON TITLE ANGLES ±1/2° 32/ APPLICATION SURF. FINISH ELECTRICAL PANEL, CONSISTOMETER APPROVALS DATE **BREAK SHARP EDGES, DEBURR** THIS DOCUMENT AND THE DRAWINGS AND TECHNICAL DATA CONTAINED TRB 4/12/10 SIZE DRAWN: DWG NO. REV. HEREON ARE THE PROPERTY OF CHANDLER ENGINEERING COMPANY. LLC REPRODUCTION OR DISSEMINATION IN ANY FORM EXCEPT AS EXPRESSLY С 7222-UEP CHECKED: 4/26/10 AUTHORIZED BY THE OWNER IS FORBIDDEN. THE HOLDER AGREES TO RETURN THIS DOCUMENT TO THE OWNER ON DEMAND. TRB SHEET: 1 Of 2 4/12/10 | SCALE: 1:2 TITLE BLOCK REV: 2.0

