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Brewer Science, Inc. - Cost Effective Equipment Division (Cee©) warrants to the original purchaser (Buyer) that equipment is free from defects in material and workmanship under normal use and service in accordance with Cee instructions and specifications.

Buyer shall promptly notify Cee of any claim against this warranty, and any item to be returned to Cee shall be sent with transportation charges prepaid by Buyer, clearly marked with a Return Material Authorization(RMA)number obtained from Cee Customer Support.

Cee’s obligation under this warranty is limited to the repair or replacement, at Cee option, of any equipment, component or part which is determined by Cee to be defective in material or workmanship. This obligation shall expire one (1) year after the initial shipment of the equipment from Cee.

This warranty shall be void if:

(a) Any failure is due to the misuse, neglect, improper installation of, or accident to the Equipment.

(b) Any major repairs or alterations are made to equipment by anyone other than a duly authorized representative of Cee. Representatives of Buyer will be authorized to make repairs to equipment without voiding warranty, on completion of the Cee training program.

(c) Replacement parts are used other than those made or recommended by Cee.

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RETURNED MATERIALS

Any materials, parts, or equipment, returned to Brewer Science, Inc. - Cee Division must be clearly labeled with a Return Material Authorization (RMA) number.

To obtain an RMA number, contact:

Cee Customer Support
Telephone: (573) 364-0300
Facsimile: (573) 364-9513
E-Mail: ceecustserv@brewerscience.com
Web Address: http://www.brewerscience.com

Shipping information with RMA number:

Attn: Cee Customer Support
Cost Effective Equipment
4000 Enterprise Drive
Rolla, MO 65401
Theory of Operation

Introduction
The Cee Model 100 and 150 spinner module incorporates a stainless steel spin bowl. The spin bowl drain and exhaust connect, through Teflon (PTFE) tubing, to the main utilities bracket on the rear of the machine. The main drive spindle for the spin chuck is made of hardened, corrosion-resistant, alloy steel. The spindle is driven by a toothed belt and a servo motor. An integral optical encoder provides feedback for the closed-loop, digital, motor control system.

Spin Coating Process Theory
Spin coating has been used for several decades for the application of thin films. A typical process involves depositing a small puddle of a fluid resin onto the center of a substrate and then spinning the substrate at high speed. Centripetal acceleration will cause the resin to spread to, and eventually off, the edge of the substrate. Final film thickness and other properties will depend on the nature of the resin (viscosity, drying rate, percent solids, surface tension, etc.) and the parameters chosen for the spin process. Factors such as final rotational speed, acceleration, and fume exhaust contribute to how the properties of coated films are defined.

One of the most important factors in spin coating is repeatability. Subtle variations in the parameters that define the spin process can result in drastic variations in the coated film. The following is an explanation of some of the effects of these variations.

Spin Coating Process Description
A typical spin process consists of a dispense step in which the resin fluid is deposited onto the substrate surface, a high speed spin step to thin the fluid, and a drying step to eliminate excess solvents from the resulting film. Two common methods of dispense are Static dispense, and Dynamic dispense.

Static dispense is simply depositing a small puddle of fluid on or near the center of the substrate. This can range from 1 to 10 cc depending on the viscosity of the fluid and the size of the substrate to be coated. Higher viscosity and or larger substrates typically require a larger puddle to ensure full coverage of the substrate during the high speed spin step.

Dynamic dispense is the process of dispensing while the substrate is turning at low speed. A speed of about 200 rpm is commonly used during this step of the process. This serves to spread the fluid over the substrate and can result in less waste of resin material since it is usually not necessary to deposit as much to wet the entire surface of the substrate. This is a particularly advantageous method when the fluid or substrate itself has poor wetting abilities and can eliminate voids that may otherwise form.

After the dispense step it is common to accelerate to a relatively high speed to thin the fluid to near its final desired thickness. Typical spin speeds for this step is 1000 to 2000 rpm, again depending on the properties of the fluid as well as the substrate. This step can take from 10 seconds to several minutes. The combination of spin speed and time selected for this step will generally define the final film thickness.

In general, higher spin speeds and longer spin times create thinner films. It is not recommended that the parameters of this step be adjusted for spin times of less than 30 seconds. The spin coating process involves a large number of variables that tend to cancel and average out during the spin process and it is best to allow sufficient time for this to occur. It is common for very viscous films to require several minutes to thin out and to achieve a uniform coat thickness across the substrate.
A separate drying step is sometimes added after the high speed spin step to further dry the film without substantially thinning it. This can be advantageous for thick films since long drying times may be necessary to increase the physical stability of the film before handling. Without the drying step problems can occur during handling, such as pouring off the side of the substrate when removing it from the spin bowl. In this case a moderate spin speed of about 25% of the high speed spin will generally suffice to aid in drying the film without significantly changing the film thickness. Each program on a Cee spin coater may contain up to ten separate process steps. While most spin processes require only two or three, this allows the maximum amount of flexibility for complex spin coating requirements.

Spin Speed
Spin speed is one of the most important factors in spin coating. The speed of the substrate (rpm) affects the degree of radial (centrifugal) force applied to the liquid resin as well as the velocity and characteristic turbulence of the air immediately above it. In particular, the high speed spin step generally defines the final film thickness. Relatively minor variations of ±50 rpm at this stage can cause a resulting thickness change of 10%. Film thickness is largely a balance between the force applied to shear the fluid resin towards the edge of the substrate and the drying rate which affects the viscosity of the resin. As the resin dries, the viscosity increases until the radial force of the spin process can no longer appreciably move the resin over the surface. At this point, the film thickness will not decrease significantly with increased spin time. All Cee spin coating systems are specified to be repeatable to within ±5 rpm at all speeds. Typical performance is ±1 rpm. Also, all programming and display of spin speed is given with a resolution of 1 rpm.

Acceleration
The acceleration of the substrate towards the final spin speed can also affect the coated film properties. Since the resin begins to dry during the first part of the spin cycle, it is important to accurately control acceleration. In some processes, 50% of the solvents in the resin will be lost to evaporation in the first few seconds of the process.

Note: Acceleration can also damage your Motor Driver Board if set too high.

Acceleration also plays a large role in the coat properties of patterned substrates. In many cases the substrate will retain topographical features from previous processes; it is therefore important to uniformly coat the resin over and through these features. While the spin process in general provides a radial (outward) force to the resin, it is the acceleration that provides a twisting force to the resin. This twisting aids in the dispersal of the resin around topography that might otherwise shadow portions of the substrate from the fluid. Acceleration of Cee spinners is programmable with a resolution of 1 rpm/second. In operation the spin motor accelerates (or decelerates) in a linear ramp to the final spin speed.

Fume Exhaust
The drying rate of the resin fluid during the spin process is defined by the nature of the fluid itself (volatility of the solvent systems used) as well as by the air surrounding the substrate during the spin process. Just as a damp cloth will dry faster on a breezy dry day than during damp weather, the resin will dry depending on the ambient conditions around it. It is well known that such factors as air temperature and humidity play a large role in determining coated film properties. It is also very important that the airflow and associated turbulence above the substrate itself be minimized, or at least held constant, during the spin process.

All Cee spin coaters employ a "closed bowl" design. While not actually an air-tight environment, the exhaust lid allows only minimal exhaust during the spin process. Combined with the bottom exhaust port located beneath the spin chuck, the exhaust lid becomes part of a system to minimize unwanted random turbulence. There are two distinct advantages to this system: slowed drying of the fluid resin and minimized susceptibility to ambient humidity variations.
The slower rate of drying offers the advantage of increased film thickness uniformity across the substrates. The fluid dries out as it moves toward the edge of the substrate during the spin process. This can lead to radial thickness nonuniformities since the fluid viscosity changes with distance from the center of the substrate. By slowing the rate of drying, it is possible for the viscosity to remain more constant across the substrate.

Drying rate and hence final film thickness is also affected by ambient humidity. Variations of only a few percent relative humidity can result in large changes in film thickness. By spinning in a closed bowl the vapors of the solvents in the resin itself are retained in the bowl environment and tend to overshadow the affects of minor humidity variations. At the end of the spin process, when the lid is lifted to remove the substrate, full exhaust is maintained to contain and remove solvent vapors.

Another advantage to this "closed bowl" design is the reduced susceptibility to variations in air flow around the spinning substrate. In a typical clean room, for instance, there is a constant downward flow of air at about 100 feet per minute. Various factors affect the local properties of this air flow. Turbulence and eddy currents are common results of this high degree of air flow. Minor changes in the nature of the environment can create drastic alteration in the downward flow of air. By closing the bowl with a smooth lid surface, variations and turbulence caused by the presence of operators and other equipment are eliminated from the spin process.

**Process Trend Charts**

These charts represent general trends for the various process parameters. For most resin materials the final film thickness will be inversely proportional to the spin speed and spin time. Final thickness will be also be somewhat proportional to the exhaust volume although uniformity will suffer if the exhaust flow is too high since turbulence will cause non uniform drying of the film during the spin process.
Basic Operation of the Cee Model Spinner
The Model 100 and 150 utilizes a single-board microcomputer as its main controlling element. This computer executes proprietary Cee software stored in read-only-memory (ROM) on the CPU board. Operator-originated process programs are stored in battery-backed random-access-memory (RAM). Battery-backed RAM is protected from memory loss for up to 30 years.

The CPU connects to the Spinner Board via two 34-pin ribbon cables. The Spinner Board uses commands from the CPU to control solenoid valves, the spin motor, and main keyboard display panel. Input from sensors on the machine is also fed through the Spinner Board on the way to the CPU.

Spinner Operation
The Cee spin module is programmed using the front panel. There are ten (10) user programs available, each capable of storing ten program steps. Each step consists of a discrete rotation speed value (rpm), an acceleration value (rpm/second), and a step duration time value (seconds). In addition, on a machine equipped with the auto dispense option, each step contains a pump select value to allow up to four pumps to be activated during that step. Programs are edited in program mode by pressing the "PROG" key from the main menu.

Acceleration Constraints
The Cee spin coater system is designed to process round substrates up to eight inches in diameter and square plates up to six inches square. The motor drive system incorporates a PID control loop which allows optimum performance under varying conditions. It should be noted that while the motor drive is capable of peak output power that approaches one horsepower, it is finite. The maximum available acceleration available for a given substrate will depend on the mass and shape of the substrate and any special spin chucks needed to process the substrate. In some cases, the maximum acceleration may be less than the specified maximum unloaded acceleration given for the machine.

To run a spin process program the operator must press the "RUN" key from the model number display*. The display will request that the operator specify which program is to be used (0 - 9). After selecting a program, the display will read "READY PRESS START". At this point, the operator should load a wafer and press start. The system will turn on the spin chuck vacuum, and, after about 100 ms, will check the spin chuck vacuum sensing switch. The delay is preset in the system software and is designed to allow time for the spindle and associated tubing to achieve a partial vacuum. If the vacuum cannot be sensed at this time the system will declare an error. If a vacuum is present, the system will begin the centering test for the wafer.

The centering test rotates the chuck slowly, for a preselected amount of time, to allow the operator to verify that the substrate is centered on the spin chuck before beginning the actual spin process. The time for this step is a global adjustment made in the configuration parameters through the front panel and can be set for up to nine seconds. If the centering time is set to zero, then the centering test is omitted. The test is usually omitted when the system is used with a captive spin chuck which forces the substrate to be centered.

After the centering test, the system will turn off the vacuum to allow readjustment of the substrate position on the chuck. The operator may either repeat the centering test (to verify readjustment) or begin the spin process program. While in process (running a program), the display will indicate the step number currently being executed, the current rpm of the spin chuck, the time remaining for the current step, and, if applicable, the active dispense pump. Spin chuck vacuum is tested continuously during the spin process; a failure causes the motor to immediately stop and the display to declare an error.

At the end of the program the motor will stop, the alarm will begin sounding, and the display will instruct the operator to remove the finished substrate. During this time the vacuum will pulse, allowing the system to check the vacuum and determine when the substrate has been removed. After the substrate is removed, the system will return to the point where the first substrate was loaded onto the chuck. Process programs can be terminated while in progress by pressing the "STOP" key. This causes the system to immediately abort the program and behave as if the process was completed normally.
System Interaction During Processing
During the spin process (while running a process program) the system is busy performing several tasks. The front panel display is updated continuously to show the time remaining for a given process step, the current spin speed in rpm and if appropriate, which dispense pump if any is currently active.

The keyboard panel is monitored for key presses, in particular the "STOP" key, which is used to terminate (abort) a spin process, and the "RESET" key, which will abort the process and reset the system controller. Note that the first step in the reset sequence is a check to determine whether a substrate is present and if the motor is turning. If this is the case, then, for safety reasons, the motor will be stopped before the vacuum is reset. During this situation the display will read "DECELERATING" until the motor is confirmed to be stopped.

The vacuum sensor is continuously monitored during the spin process to ensure that good vacuum is being maintained between the substrate and the spin chuck. If for any reason the vacuum is lost or insufficient, the motor will immediately stop, the process will be aborted and an error will be declared both on the display and with an audible alarm. When called for by the spin process program, dispense pumps are started and stopped, suckback and refill of the pumps are also handled automatically during the spin process.

When the program is terminated, the spin motor is turned off, all pumps are reset, and the system waits for the processed substrate to be removed. Substrate detection is performed by pulsing the spin chuck vacuum and monitoring the vacuum sensor. In some processes the resultant film is virtually invisible and it would be possible to accidentally re-coat the same substrate without realizing it had already been processed. By sounding an audible alarm and requesting that the finished substrate be removed this problem is eliminated.

Auto Dispense Option Operation
When purchased with the Cee spinner, the auto dispense option allows automatic control of up to four separate dispense pumps. In addition to the dispense times adjusted in the main process programs, there are two other parameters affecting each pump: suckback time and refill time. Suckback and refill times are individually adjusted for each pump in the configuration mode parameter list.

To prevent the formation of drips at the end of the dispense nozzle, Cee spin coaters use a suckback feature at the end of the pump cycle. Normally a pump would discharge through one pipe (the nozzle) and refill or intake through another pipe from the fluid reservoir. Suckback allows the pump to actually perform a brief part of the intake cycle through the dispense nozzle to "suck back" part of the dispensed fluid up into the nozzle. The suckback parameter refers to the amount of time that the pump will actually withdraw fluid from the dispense nozzle after the dispense is finished. Typical values are from 5 to 20 (representing 50 to 200 milliseconds). This parameter is only used with Millipore Wafergard® dispense pumps offered by Cee.

Higher viscosities will call for longer suckback times since the fluid moves more slowly. If the suckback time is set too long the fluid may actually be pulled all the way back to the pump!

Refill time is adjustable (in seconds) and also applies only to Millipore Wafergard® dispense pumps. This parameter adjusts the amount of time allowed for the pump to refill itself from the reservoir or bottle after one dispense cycle and before the next. Typical values are from three (3) to nine (9) seconds, depending on the viscosity of the dispense fluid. If this time is too short, there will be a tendency for the pump to run out of fluid in the middle of a subsequent dispense cycle.
Key Spinner Parameters - Equipment Process Variables
Programming on the Cee series spin coaters allows the adjustment of process parameters. Each of the ten battery-backed programs may contain up to ten discrete process steps. Each step contains a spin speed in rpm (one rpm resolution), an acceleration in rpm/second (one rpm resolution) a step time in seconds (one second resolution) and a dispense pump identifier (if purchased with the auto dispense option).

In addition, there are several global parameters that are very important for optimum system operation. The configuration mode parameter list contains values for the motor tuning constants as well as the pump parameters on auto dispense equipped systems. All Cee spin coaters use a PID (proportional, integral, derivative) control system for the motor drive. These parameters should be tuned for optimum performance with substrates of varying size, different spin chuck designs and other changes that affect the inertia of the spinning parts. Inertia is directly related to the mass of the chuck and substrate being spun. It is proportional to the square of the radius of the spun substrate. Thus a little bit larger substrate can make a large change in the performance of the spinner system. PID values that work fine with a 2” wafer will not give good results with an 8” wafer, and values that work well going to 2000 rpm may result in speed overshoot going to 5000 rpm. Some PID values will prevent the spinner from attaining a final stable speed, and the chuck may even oscillate forward and backward.
Spin Coating Process Troubleshooting

**Spin Coater:**

As explained previously, there are several major factors affecting the coating process. Among these are spin speed, acceleration, spin time and exhaust.

Process parameters vary greatly for different resin materials and substrates so there are no fixed rules for spin coat processing, only general guidelines. These are explained in the “Hotplate Process Description” section. Following is a list of issues to consider for specific process problems.

**Film too thin**

- Spin speed too high
- Spin time too long
- Inappropriate choice of resin material

Select lower speed
Decrease time during high speed step
Contact resin manufacturer

**Film too thick**

- Spin speed too low
- Spin time too short
- Exhaust volume too high
- Inappropriate choice of resin material

Select higher speed
Increase time during high speed step
Adjust exhaust lid or house exhaust damper

**Poor reproducibility**

- Variable exhaust or ambient conditions
- Substrate not centered properly
- Insufficient dispense volume
- Inappropriate application of resin material
- Unstable balance in speed / time parameters

Adjust exhaust lid to fully closed
Center substrate before operation
Increase dispense volume
Contact resin manufacturer
Increase speed / decrease time or visa versa

**Poor film quality**

- Exhaust volume too high
- Acceleration too high
- Unstable balance in speed / time parameters
- Insufficient dispense volume
- Inappropriate application of resin material

Adjust exhaust lid or house exhaust damper
Select lower acceleration
Increase speed / decrease time or visa versa
Increase dispense volume
Contact resin manufacturer
PID Control Features

Cee Equipment Spin/Coat modules and Hotplate modules use advanced technology controllers. These controllers allow a higher degree of precision in substrate processing. Some control systems try to get by with just a Proportional (P) or Proportional-Integral (PI) type of feedback loop. To maintain consistency and overcome the time lag inherent in real-time control, a more sophisticated system with some ability to predict system performance is necessary. This is achieved by adding the Derivative (D) type feedback loop to the Proportional-Integral (PI) loop, forming a PID feedback control loop (figure 1). This control loop performs with the precision necessary for today’s complex process requirements.

![PID Control Loop Diagram](image-url)
Proportional Control
Inertial loading of a system will present a following (or tracking) error back to the controller. This error is the difference between the output and the target or set-point. External disturbances or loading of the system produces a displacement error. The proportional filter provides a restoring force to minimize the error. This restoring force is linearly proportional to the error. Proportional adjustment is made using the proportional gain parameter. The proportional gain of a system sets the critical damping or stiffness. If the proportional gain is too low, the restoring force will be too slow or soft in response. If the gain is too high, the system will over- and undershoot the target for a period of time; a condition referred to as ringing or oscillation. Once the median value of proportional gain is determined, the system is said to be critically damped.

Integral Control
The integral feedback loop will provide a corrective force that can eliminate tracking error. The integral force is proportional to the tracking error and increases linearly with time. Integral Adjustment is made with Integral Gain constant. Large values of integral gain provide quick compensation, but increase overshoot and ringing. Usually, integral gain should be set to a minimal value that provides a compromise between the three system characteristics of: overshoot, settling time, and the time necessary to cancel the effects of static loading. Another term usually associated with integral gain is the integral limit. This integral boundary limits the magnitude of the feedback. Due to the nature of integration, the potential of extreme error correction values is great. The integral limit value acts as a clamping force to prevent integral wind-up; a backlash effect occurring from a large tracking error.

Derivative Control
The differential feedback loop provides a damping effect to eliminate system oscillation and to minimize overshoot and ringing. The damping force adjustment, or Derivative Gain, is proportional to the rate of change of the tracking error. This parameter provides an overall stability to the system. It adds the capability of predicting system response and being able to interject corrective action well before tracking errors become visible. This prediction ability is possible because the response is determined by the system's reaction in a set time frame.

Control Comparisons Summary
The graph of figure 2 shows the types of control discussed and the relative response to be expected. The proportional control at its optimum will have a lagging response and a slower rise-time. The proportional-integral feedback has a faster rise time, but tends to oscillate about the desired set-point until the controller values settle. The proportional-integral-derivative control has the fastest rise-time and the ability to lock on to the set-point quickly; the control response necessary for bake and spin/coat processing.

![Figure 2 - Control Comparison](image-url)
100 UTILITIES

VACUUM: 25" HG
EXHAUST: 20-100 CFM
N2: 70 PSI MINIMUM FOR DISPENSE VALVE
DRAIN: CONNECT TO HOUSE DRAIN FACILITY
POWER CONNECTION: 120/240V, 800 WATTS
Safety Checks:

1. Check spin bowl lid for proper operation, making sure the lid opens and closes completely.

Mechanical Checklist:

1. Spin chuck flatness:
   Causes vacuum errors. Use glass slide over surface of spin chuck. Hold at 45° and move across surface using light pressure.

2. Spin chuck cleanliness:
   Causes vacuum errors.
   Clean using IPA or Acetone.

3. Belt wear:
   Effects speed and acceleration of spindle.
   Check for fraying of belt and misalignment of pulleys.

4. Bearing wear:
   **6800625A – BEARING (1/2" SHAFT)**
   Erratic spin speed and acceleration.
   Check for excessive bearing play by holding spindle shaft and moving it form side to side.
   Normal play is <0.001".

5. Seal wear:
   **680246A – SEAL**
   Causes vacuum errors, symptoms are vacuum errors and vacuum leaks at seal and shaft mating surfaces.

6. Motor wear:
   Erratic spin speed and acceleration, inability to maintain speed.

7. Inspect panels to make sure they are properly positioned.
Utility Checks:

1. Inspect all connections for proper installation.
2. Check all N2 and Vacuum for ranges specified.
3. Verify that there is a proper drain facility.
4. Check that the exhaust is functioning.
5. Verify that the AC power is at the proper voltage, 110/120 volts.

Spindle Assembly:

1. Belt tension should be adjusted so that there is 1/8" deflection between the pulleys.
2. Adjust spindle pulley so there is no axial play in the shaft. Check by gently pulling up and down on the spindle.

Pneumatics:

1. Adjust vacuum switch point to 10 inches of Hg. measured at the spin chuck.

Power Supply Assembly:

1. Verify the +60 volt spinner motor supply measured on the interface board connector.
2. Verify logic supply voltages -12, +12 and +5 volts. These voltages are measured on the power supply at J1. Pin 1 is -12 volt, pin 2 is +12 volts, pin 3 is common and pin 4 is +5 volts.
### Spin Coat Diagnostics:

<table>
<thead>
<tr>
<th>Key</th>
<th>Function</th>
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<tbody>
<tr>
<td>1</td>
<td>Spin chuck vacuum toggle on / off</td>
</tr>
<tr>
<td>2</td>
<td>NA</td>
</tr>
<tr>
<td>3</td>
<td>Dispense nozzle selection</td>
</tr>
<tr>
<td>4</td>
<td>Cycle dispense nozzle selected</td>
</tr>
<tr>
<td>5</td>
<td>Start spin motor ( RPM set in Prog# 5 )</td>
</tr>
<tr>
<td>6</td>
<td>Set proportional coefficient</td>
</tr>
<tr>
<td>7</td>
<td>Set integral coefficient</td>
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<tr>
<td>8</td>
<td>Set derivative coefficient</td>
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<tr>
<td>9</td>
<td>Set integral limit</td>
</tr>
<tr>
<td>0</td>
<td>Stop spin motor</td>
</tr>
<tr>
<td>DIAG</td>
<td>Firmware Version Number - Odometer</td>
</tr>
<tr>
<td>ENT</td>
<td>Shows status bits</td>
</tr>
</tbody>
</table>
Purpose:

To adjust the switch point for the spin chuck vacuum. Use this procedure during scheduled preventive maintenance to ensure reliability.

Items needed:

• Solenoid bracket drawing for your Cee® system.
• Allen wrench to remove the left most back panel.
• Small flat screw driver with a 4" long shaft and 1/8" wide tip.

Adjustment:

1. From the back, remove the left most panel.

   Enter diagnostic mode. The display will read the following:
   VAC 0       PUMP #1       VEL 0
   VAC 0 indicates vacuum is not present at the spin chuck and therefore the system will not allow the spin motor to run.

3. Start without a substrate on the spin chuck. Press #1 on the keyboard to turn on spin chuck vacuum.

4. Locate the vacuum switch and turn clock wise until the display reads vacuum on (VAC 1). With the substrate still off and the display shows that the vacuum switch has vacuum, you have just found the most sensitive position or switch point (closed sensor switch).

5. Next, turn the vacuum adjustment screw counter clock wise until the display reads vacuum off (VAC 0), this should only take 1/16 of a turn. Once at VAC 0, turn another 1/16 or 1/4.
1/8" Teflon tubing attaches to the two "IN" hose barbs. The length of these are determined by the type of machine which you are building and the routing path between the Solenoid Bracket, Spinner & Utility Bracket. Cut to fit and allow some extra length for servicing or changes.

Use approximately 4" of 1/4" clear tubing to connect the vacuum sensor port to the large hose barb on the ET3 solenoid.

The construction and hookup of the ribbon cable wiring harness for this subassembly is covered in the BASEPLATE WIRING module.

Mount Solenoids with 6-32 x 5/16" BHCS, flats & locks
Mount Piezo Buzzer with 4-40 x 3/8" SHCS, flats & locks
Mount Vacuum Sensor with 4-40 x 3/4" SHCS, flats & locks
Mount Bracket to Baseplate with 8-32 x 1/2" SHCS, flats & locks
1. 600270D 1/2" Spindle Shaft
2. Any 1/2" Spin Chuck
3. 600625A 7/8" x 1/2" Flange Bearing
4. 600266A Seals with Spring
5. 600340A IM-21 Motor
6. 600339A 18 Gear Pulley
7. 600097A 26 Gear Pulley
8. 600096A 1/4" Belleville Washer
9. 600081E Motor Mount
10. 600003C Spindle Bearing Block
11. 600396A Timing Belt
12. 600450A Retaining Ring
13. 600080C Spindle Seal Block
14. 900010B Vacuum Reservoir
15. 600102A 1/16" Hose Barb
16. 600094A 1/8" Teflon Tubing
17. 600136A Hose Clamp
ASSEMBLY #: 900648A  
DESCRIPTION: 150 Spinner Assembly  
DATE: 1/11/00

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<th>ITEM</th>
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<td>1/2&quot; Retaining Ring</td>
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<td>3</td>
<td></td>
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<td>600625A</td>
<td>1/2&quot; X 1 1/8&quot; Flanged Bearing</td>
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<td>100/4000 Spindle Block</td>
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<td>6</td>
<td>600078A</td>
<td>1/4&quot; Flat Washer</td>
<td>1</td>
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<td>7</td>
<td>600096A</td>
<td>1/4&quot; Belleville Washer</td>
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<tr>
<td>8</td>
<td>600097A</td>
<td>HTD Timing Pulley (26 Grooves)</td>
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<tr>
<td>9</td>
<td>600266A</td>
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<tr>
<td>10</td>
<td>604142A</td>
<td>150 Spindle Assembly Base</td>
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<td>604141A</td>
<td>150 Spindle Assembly Standoff</td>
<td>1</td>
</tr>
<tr>
<td>12</td>
<td>600340A</td>
<td>IM-21 Motor</td>
<td>1</td>
</tr>
<tr>
<td>13</td>
<td>603877A</td>
<td>4000/4500 Spin Motor Mount</td>
<td>1</td>
</tr>
<tr>
<td>14</td>
<td>600339A</td>
<td>HTD Timing Pulley (18 Grooves)</td>
<td>1</td>
</tr>
<tr>
<td>15</td>
<td>600396A</td>
<td>Timing Belt (75 Grooves)</td>
<td>1</td>
</tr>
<tr>
<td>16</td>
<td>600118A</td>
<td>#8-32 SHCS, 5/8&quot; long</td>
<td>2</td>
</tr>
<tr>
<td>17</td>
<td>600196A</td>
<td>#10-32 SHCS, 1&quot; long</td>
<td>4</td>
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<tr>
<td>18</td>
<td>600196A</td>
<td>#10-32 SHCS, 1&quot; long</td>
<td>4</td>
</tr>
</tbody>
</table>
Purpose:

Worn or damaged bearings and seals can cause problems with the spin coating process. The system will not be able to control the speed or you may experience intermittent vacuum problems.

Items needed:

- Spindle assembly drawing.
- Assortment of tools such as Allen wrench set and small standard screw driver.

Tear down procedure:

1. Turn off and unplug the power cord from the unit.
2. Facing the back, remove the spinner panel.
3. Unplug the motor drive electrical connector.
4. Unplug the encoder ribbon cable from the black encoder at the top of the motor (be sure to note the original orientation of the cable - brown is pin 1).
5. Note the tension of the motor belt. Typically this belt can be deflected about 1/8” with finger pressure at the middle of the belt. At the end of this procedure you will need to reset the tension on this belt.
6. Remove the motor mount bracket screws with a 9/64” Allen key. With the screws out, take the belt off the motor pulley and remove the motor.
7. Remove the Teflon tubing from the spindle seal block.
8. Note the orientation and position of the pulley on the spindle shaft, loosen the two set screws in the side of the pulley.

9. From the spin bowl, pull the spindle straight up and out. You may need to place the spin chuck on the spindle to get leverage to pull the spindle out. Take care not to damage the spindle or the spin chuck. Do not use any tools or pry bars to remove the spindle.

10. From the bottom of the base plate, remove the screws that attach the spinner assembly to the baseplate of the machine.

11. Remove the right spin bowl support and then the spinner assembly.

12. Remove the bearings from the spindle block. This can be done by tapping on them from the inside out.

13. Remove the seal from the seal block.

14. Use solvent to clean any parts that have processing material on them.

**Replacement procedure:**

1. Insert the two spindle bearings into the bearing block. It is very important that the bearings are pressed in straight.

2. Insert the new seal with the spring side facing up. The top of the seal should be flush with the surface of the seal block. Apply a small amount of Teflon grease to the inside of the seal.

3. Place the spindle assembly back in to the machine and attach to the baseplate, do not tighten the bolts until after the spindle has been installed.

4. Before installing the spindle place the spindle pulley and the belleville washer (washer position is cupped up) on top of the seal block and centered over the seal. Be sure the belt is installed around the spindle pulley. Next, install the spindle shaft through the bearings, washer, pulley and into the seal.
5. Align one of the set screws of the pulley with the flat on the spindle. Before you tighten the set screw, push the pulley up and the spindle down at the same time. This will pre-load the bearings so the spindle will not move vertically. Tighten both set screws.

6. Install the motor and belt. Belt tension should have an 1/8" deflection on both sides.

7. Tighten all bolts and reconnect the Teflon tubing.

8. Connect the encoder cable to the motor and motor power.

**Testing the spinner:**

1. Program 5, set the first RPM value to 100 RPMs.

2. Enter diagnostic mode by pressing "DIAG".

3. Rotate the spin chuck counter clockwise. Did it display RPM's?

4. If yes, place a substrate on the spin chuck and press 1.

5. If no, connect the encoder cable to the motor encoder.

6. Close the lid and press 5 to start the motor and 0 to stop.

7. When finished, press reset and remove the substrate.
Assem # 900000B  100/100CB Spinner Subassembly

**PARTS**

<table>
<thead>
<tr>
<th>Item #</th>
<th>Part Number</th>
<th>Description</th>
<th>Quantity</th>
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<tbody>
<tr>
<td>1</td>
<td>600004B</td>
<td>Motor Bearing Plate Support</td>
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<tr>
<td>2</td>
<td>600082C</td>
<td>Spindle Bearing Bracket</td>
<td>1</td>
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<tr>
<td>3</td>
<td>600340A</td>
<td>IM-21 Motor</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>600081E</td>
<td>Motor Mount</td>
<td>1</td>
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<tr>
<td>5</td>
<td>600083B</td>
<td>Spindle Foot Plate</td>
<td>1</td>
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<tr>
<td>6</td>
<td>600122A</td>
<td>8-32 x 1&quot; Standoffs</td>
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<td>7</td>
<td>600002D</td>
<td>Spinner Spindle</td>
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<tr>
<td>8</td>
<td>600450A</td>
<td>Retaining Ring</td>
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<td>9</td>
<td>600095A</td>
<td>7/8 x 3/8 Flange Bearing</td>
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<td>Spindle Bearing Block</td>
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<td>11</td>
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<td>1/4&quot; Belleville Washer</td>
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<td>600266A</td>
<td>.25x.438 Seal w/ Med Spring</td>
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<td>Spindle Seal Block</td>
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<td>1/16&quot; Tube Hose Barb</td>
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<tr>
<td>17</td>
<td>600339A</td>
<td>Timing Belt Pulley (18 grooves)</td>
<td>1</td>
</tr>
</tbody>
</table>

**SCREWS**

<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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<tbody>
<tr>
<td>A</td>
<td></td>
<td>10-32x.625&quot;, Locks</td>
<td>4</td>
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<tr>
<td>B</td>
<td>600091A</td>
<td>4-40x.5&quot;, Locks</td>
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<td>C</td>
<td></td>
<td>8-32x.75&quot;, Flats &amp; Locks</td>
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<td>D</td>
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<td>E</td>
<td>600125A</td>
<td>8-32x.75&quot;, Locks</td>
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<tr>
<td>G</td>
<td>600463A</td>
<td>6-32x.625&quot;, Locks</td>
<td>2</td>
</tr>
</tbody>
</table>
11. Turn off and unplug the power cord.
12. Remove the Spin Motor Board.
13. Locate and replace the following two components.
   7407 IC at location U11 and the 2N2907 transistor at location Q5.
14. After replacing the components, reinstall the Spin Motor Board in the card cage.
15. Plug in the power cord and turn the power switch on.
17. If you feel vacuum pulling down on the substrate and the display shows "VAC 1"
you should read the document, "Spindle Vacuum Switch Adjustment".

**Question #7** - After the adjustment, does the display show VAC 0 or 1 respectively?

**Yes:** Your done.

**No:** Go to step number 18.

18. Facing the back, remove the left most panel.
19. Using the "Card Cage Layout" and "Solenoid Bracket" drawings to locate
   the Spin Motor Board components LED 1 (spindle vacuum solenoid on)
   and LED 9 (vacuum sensor on).
20. Press DIAG.

**Question #8** - Is LED 9 on?

**Yes:** Replace the Vacuum Switch and or IC located at U3 (7400).

**No:** Possible causes - CPU board, Spinner board, and ribbon cable connections.

**Note:** If you are still experiencing vacuum problems, please contact your
Cee® Customer Support Representative.
Question #3 - Did "VAC 0" turn to "VAC 1" with a substrate on the spin chuck?

Yes: If you answered yes to both question #2 and #3, you should not have an error.

No: If you feel vacuum pulling down on the substrate but "VAC 0" did not change, you should read the document, "Spindle Vacuum Switch Adjustment".

4. Facing the back, remove the left most panel.
5. Using the "Card Cage Layout" and "Solenoid Bracket" drawings to locate the Spin Motor Board components LED 1 (spindle vacuum solenoid on) and LED 9 (vacuum sensor on).
6. Press DIAG, and you will see - "VAC 0 PUMP#1 VEL 0".
7. Next press 1 and then look at LED 1 to see if it turned on.

Question #4 - Did LED 1 turn on?

Yes: If you do not feel vacuum but LED1 is on, you need to check the solenoid voltage and/or check 1/8" O.D. Teflon vacuum tubing starting at the utility bracket (source). Then continue to step number 8.

No: Go to step number 8.

8. Locate and check the P5 connection on the Spin Motor Board.
9. Check the terminal connectors and +12 VDC on the solenoid.

Question #5 - Is there +12 VDC at the solenoid when turned on?

Yes: Need to replace the solenoid and/or check 1/8" O.D. Teflon vacuum tubing starting at the utility bracket (source).

No: Go to step number 15.

10. Use the DC Power Supply drawing (SPL-50 or Astrodyne) to test voltages.

Question #6 - Did you get -12 VDC, +12 VDC, and +5 VDC respectively?

Yes: Go to step number 16.

No: Need to check 120 VAC connection and fuse on the DC Power Supply.
Purpose:
To identify each component in the vacuum system for trouble shooting vacuum related errors. Cee® uses vacuum to pull down a substrate on the spin chuck, pull down a substrate on the hot plate, and controls suck back with syringe or Millipore pump dispense systems.

Items needed:
- Solenoid Bracket drawing for your Cee® system.
- Card Cage Layout drawing for your Cee® system.
- Spin Motor Board drawing.
- Allen wrench to remove the back panel.
- Multi-meter.

Trouble Shooting:
1. Press DIAG.

Question #1 - Does the display show "VAC 0  PUMP#1  VEL  0".

Yes: Go to step number 2.

No: Go to step number 17 if the display shows "VAC 1  PUMP#1  VEL  0".

2. With no wafer on the spin chuck press 1.

Question #2 - Do you hear or feel vacuum at the center of the spin chuck?

Yes: Go to question number 3.

No: Go to step number 4.

3. Place a substrate on the spin chuck.
PIN 1 = +12 VDC - PURPLE
PIN 3 = +5 VDC - PURPLE
PIN 4 = GND - BROWN
PIN 6 = -12 VDC - PURPLE
Serial CPU Boards - 8K RAM
Jumper Positions (W1 - W15) when using a 8K RAM (U8)
Remove IC Pin# 26 (U3) & Pin# 25 (U2)
Solder Pin# 10 to 13 at IC Location U22
CuBIT Model 7530 & 7540
Serial CPU Boards - 2K RAM

Jumper Positions (W1 - W15) when using a 2K RAM (U8)

Remove IC Pin# 26 (U3) & Pin# 25 (U2)

Solder Pin# 10 to 13 at IC Location U22

CuBIT Model 7530 & 7540
Serial CPU Board
Model 7530 & 7540

U5 = RS485 Adapter
U8 = RAM #1
U13 = RAM #2
U14 = E000 ROM
U15 = C000 ROM
U16 = A000 ROM
U17 = 8000 ROM
U18 = 6000 ROM

RS485 Adapter
If needed

Power on the STD Bus
+5 VDC = pin's 1&2
GND = pin's 3&4

135... Component Side.
MEMORY AND MEMORY CONTROL
Model 7530 and 7540 CPU Boards

REV B
Sheet 2 of 4
I/O BUS SIGNALS
Model 7530 and 7540 CPU Boards

REV B
Sheet 3 of 4
NOTES:
For machines that require only one driver chip, the 74HC129 may be omitted and DCP20 can be connected to pin 11 of the TPIC6277.

- Designations are edge connector pins. J1 goes to the in/out edge connector.
- The connector for J1 may be modified to allow for easy chain with the display connector.
- DCCP20 wiring color codes:
  INLET = BWN/RED
  OUTLET = YEL/ORG
  PRES = BLU/CYN
  VCC = GRV/VEO

Drayer Science, Inc.
P.O. Box 66
Rolla, MO 65401
(314) 266-0100
Drayer Intl. Inc.

Title: Model 1000B Auto-Dissolve Drivers
File Document Number: REV 8

Date: May 26, 1995
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BSI# 100093A

NOTES
- BSI# 100092A
- MODIFY SPIN CARD
- USE NORMALLY OPEN CONTACTS ON SWITCHES

---

BSI# 100092A

NOTE: UNLESS OTHERWISE SPECIFIED, LIMITS OR DIMENSIONS ARE ANGULAR <±1°

---

MANUFACTURER: Brewer Science, Inc.

PRODUCT: 100 Series Solenoid Bracket

WIRING DIAGRAM: 300247A

Dated: 1/8/99

---

DESIGN ENGINEER: Jeff Leith

CONTROLLER: 300014A
INSTRUCTIONS FOR THE 1600 SERIES
MICROPROCESSOR BASED
TEMPERATURE / PROCESS CONTROL

INCLUDES FUZZY LOGIC OPTION

If all else fails, please read these instructions

LOVE CONTROLS DIVISION

Dwyer Instruments, Incorporated
1475 S. WHEELING ROAD • WHEELING ILLINOIS 60090
(708) 541-3232 • FAX (708) 541-7366

MARCH 1993
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GETTING STARTED

1. Install the control as described on page 3.
2. Make sure that the Input DIP switch is set correctly for the input you wish to use. Instructions on page 3.
3. If you wish to use the Logic (5 VDC) output, make sure that the Logic jumper is in the correct position. See page 4 for details.
4. Wire your control following the drawing on page 5.
5. Make any programming changes necessary first in the Secure Menu (page 11), next in the Secondary Menu (page 8), and finally in the Primary Menu (page 7). DO NOT make changes to the Configuration Menu unless specifically instructed. If you need to back up in a menu, press the INDEX and DOWN ARROW keys together.
6. To quickly return to the HOME position, press the UP ARROW and ENTER keys together, and then the INDEX and DOWN ARROW keys.

HOW TO USE THIS BOOK

Because of the number of features available in this control, information is included that may not apply to your specific control. Options, for example, are included in this book, but may not be included in your control. To increase clarity the following conventions are used:

1. Optional features or functions are shown in this book in Roman type. The Option code (from the configuration menu) is listed after the menu item in parenthesis. If you do not have an option installed, you may skip any items listed in Roman type.

2. The "#" symbol is used in two ways. It is used inside a group of characters to indicate which set point function (SP1 or SP2) is being affected. It is also used before a group of characters of a menu item to indicate that there may be more than one selection or value for that menu item. This is only used when the 4-stage set point option is used (94-9).
INSTALLATION

Mount the instrument in a location that will not be subject to excessive temperature, shock, or vibration. All models are designed for mounting in an enclosed panel.

Select the position desired for the instrument on the panel. If more than one instrument is required, only two units can be mounted closely together, either one above the other or side by side. When mounted together, the mounting collar will require modification by removing the inside tab from each collar.

Prepare the panel by cutting and deburring the required opening.

From the front of the panel, slide the housing through the cut out. The housing gasket should be against the housing flange before installing.

From the rear of the panel slide the mounting collar over the housing. Hold the housing with one hand and using the other hand, push the collar evenly against the panel until the spring loops are slightly compressed. The ratchets will hold the mounting collar and housing in place.

DIMENSIONS

(ALL DIMENSIONS IN MM WITH INCHES IN PARENTHESES)
LOGIC JUMPER SELECTION

Instruments with SSR or RELAY type outputs can be changed to and from a LOGIC output in the field.

CAUTION: Damage to the instrument may result from an incorrectly installed jumper strip. Follow the instructions carefully.

1. Remove the instrument from its housing. Grasp the front bezel sides and pull forward to release it from the housing lock.
2. Locate the desired logic jumper strip on the left printed circuit board. The OUTPUT A jumper strip is always located near the top edge.
3. To remove the logic jumper strip, carefully insert a small flat blade screwdriver between the retaining clip and the jumper at one end of the jumper strip. Apply slight pressure to move the clip away from the jumper end until it is released, then lift it up and out of the clip.
4. To re-install the jumper strip, hold it with the spring contacts in the desired position. Face springs up for SSR or RELAY outputs, or face springs down for LOGIC outputs. Insert one end of the jumper strip under the retaining clip and press the other end down until the remaining clip engages the jumper.
5. To avoid any damage, recheck the jumper installation and the housing rear terminal panel output wiring.
6. Replace the instrument into its housing.

INPUT SELECTION

To change the input type, remove the instrument from its housing. Grasp the front bezel sides and pull forward to release it from the housing lock. Locate the dip switch on the right PCB. Determine the input type desired and change the dip switch setting as shown at the right.

After changing input selection with the DIP switches, be sure to change the InP menu item (page 11) in the Secure Menu.
WIRING

RELAY OUTPUT **  LOGIC OUTPUT  SSR OUTPUT  CURRENT OR VOLTAGE OUTPUT  OPTIONS

SEE LABEL ON CONTROL FOR RATINGS

F1: FOR LINES OVER 65 V USE 1/4 AMP 3AG 250 VAC, FOR LINES LESS THAN 30 V (OPTIONAL), USE 1/2 AMP 3AG 250 VAC
LOAD POWER: SEE SPECIFICATIONS FOR OUTPUT RATINGS
FOR RELAY OR SSR OUTPUTS: TYPE MDA OR 3AB 3.5A MEDIUM LAG FUSE RECOMMENDED

INPUT WIRING: Do not run thermocouple or other input wiring in the same conduit as power leads. Use only the type of thermocouple or RTD probe for which the control has been programmed. See the "Secure Menu" for Input selection.
For thermocouple input always use extension leads of the same type designated for your thermocouple.

* SOFTWARE CONFIGURABLE AS SP1 OR SP2
** R/C SNUBBER RECOMMENDED FOR DRIVING SOLENOID OR CONTAC TOR LOADS

install 121 ohm resistor on last control in chain.
FRONT PANEL KEY FUNCTIONS

Set Point 1 Lamp
Alarm Lamp
Set Point 2 Lamp
°F Indicator
°C Indicator

1. INDEX: Pressing the INDEX key advances the display to the next menu item. May also be used in conjunction with other keys as noted below.

2. UP ARROW: Increments a value, changes a menu item, or selects the item to ON in the upper display.

3. DOWN ARROW: Decrements a value, changes a menu item, or selects the item to OFF in the upper display.

4. ENTER: Pressing ENTER stores the value or the item changed. If not pressed, the previously stored value or item will be retained.

5. UP ARROW & ENTER: Pressing these keys simultaneously brings up the secondary menu starting at the auto/manual selection. Pressing these keys for 5 seconds will bring up the secure menu.

6. INDEX & DOWN ARROW: Pressing these keys simultaneously will allow backing up one menu item, or if at the first menu item they will cause the display to return to the primary menu. If an alarm condition has occurred, these keys may be used to reset the alarm.

7. INDEX & ENTER: Pressing these keys simultaneously and holding them for 5 seconds allows recovery from the various error messages. The following menu items will be reset:
   - LPbr: Loop break
   - ALiH: Alarm inhibit
   - bAd InP: Bad input error message
   - CHEC CAL: Check calibration error message

   Correct the problems associated with the above conditions first before using these reset keys. More than one error could be present. Caution is advised since several items are reset at one time.

While in the Primary or Secondary menu, if no key is pressed for a period of 30 seconds, the display will return to the HOME position displaying the PV and SV values. The time is increased to 1 minute when in the Secure menu.

NOTE: To move to the primary menu quickly from any other menu, press the UP ARROW & ENTER keys followed by pressing the INDEX & DOWN ARROW keys.

NOTE: Program the Secure Menu first, the Secondary Menu second, and the Primary Menu last.

METHOD FOR SET UP OF A HEAT / COOL CONTROL WITH SELF TUNE

Determine if the process is predominantly heating or cooling. An extruder, for example, is predominantly cooling when running product. An environmental chamber can be either heating or cooling. (For explanation of terms see pages 12 & 13.)
If the process is predominantly cooling, set S1St to dir and S2St to rE. If the process is predominantly heating, set S1St to rE and S2St to dir. Redirect SP1 to output A or B as required by the hardware (see SP1o). Set S2t to dE. Set SP2 for zero (no overlap of bands, no deadband). Set Pb2 to a desired value (default is 12° F). Set tunE to SELF, Strt to YES, and LErn to End.

Start the process and wait for it to come to stability. Occasionally check that the Self Tune has completed the learning process by INDEXing to Strt in the secondary menu. If the YES value has changed to no; then the process has been learned. Once learning is complete, you may adjust SP2 to either overlap the SP1 band (SP2 value less than zero), or add some separation between them (deadband -- SP2 greater than zero) if required to optimize control.

SECURITY LEVEL SELECTION

Four levels of security are provided. The display shows the current security level. To change security levels change the password value using the UP & DOWN ARROW keys and pressing the ENTER key. Refer to the password table below for the correct value to enter for the security level desired. The SECr menu item security level may be viewed or changed at any time regardless of the present security level. The password values shown in the table cannot be altered, so retain a copy of this page for future reference. This will be the only reference made to password values in this instruction book.

PASSWORD TABLE

<table>
<thead>
<tr>
<th>SECURITY LEVEL</th>
<th>DISPLAYED VALUE WHEN VIEWED</th>
<th>PASSWORD VALUE TO ENTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Primary Secure</td>
<td>Locked</td>
<td>1</td>
</tr>
<tr>
<td>Secondary Secure</td>
<td>Locked</td>
<td>2</td>
</tr>
<tr>
<td>Primary Secure</td>
<td>Unlocked</td>
<td>3</td>
</tr>
<tr>
<td>Secondary Secure</td>
<td>Unlocked</td>
<td>4</td>
</tr>
</tbody>
</table>

MENU SELECTIONS

PRIMARY MENU
Press INDEX to scan the Lower Display. Press UP ARROW or DOWN ARROW to change the value in the upper display.

*In the following the symbol "#" will be used before a letter to indicate the set point value to be viewed and/or modified. (Applies to Option 948 only.)*

#SP1 (948) or SP1 Set Point 1, Main Control Point.

SP2 Set Point 2, if equipped.
SECONDARY MENU

Hold UP ARROW & ENTER. Press INDEX to scan the Lower Display. Press UP ARROW or DOWN ARROW to change the value in the upper display.

Auto  Auto/Manual Control: Select On or OFF.
     On  Automatic Control
     OFF Manual Control is enabled. The lower display in the HOME position will display the output in percent for SP1 or SP2, and is adjustable for each from 0.0 to 100 percent. SP1 appears first with a flashing "0" on the right hand corner of the lower display to represent percent. Press INDEX to display SP2 output. A flashing "0" will appear on the right hand corner of the lower display to represent percent. When Manual is enabled, the present control outputs are held (bumpless transfer) and displayed. The output for SP1 or SP2 can then be manually adjusted while displayed by pressing the UP or DOWN Arrow key to change the value, and then the ENTER key. The upper display will normally indicate the Process Value. Since Manual will override most fault messages the upper display could indicate a fault message. Refer to the Diagnostic Error Message Section for further explanation.

ALLo Alarm Low: The Low Alarm point is usually set below the Main Set Pt.

ALHi Alarm High: The High Alarm Point is usually set above the Main Set Pt.

SP  Active set point (948): Select 1SP1, 2SP1, 3SP1, or 4SP1. Allows setting of the multiple stages of SP1, and SP1 tuning constants.

#SP1 Set Point Value # (948): Select desired value.

$tun or tunE Tuning Choice: Select SELF, Pid, SLO, nor, or FAST.

SELF The Controller will evaluate the Process and select the PID values to maintain good control. Active for SP1 only.

Strt Select YES or no

   YES Start Learning the Process. After the process has been learned the menu item will revert to no.
   no Learning will stay in present mode.

LErn Select Cont or End

   Cont Continuously adjust the PID values to maintain the best control. The Process is being monitored at all times by collecting and analyzing the data to adjust the PID values. (adaptive control).
   End The Process data is collected once and then the PID values are saved, tuning is stopped.

dFAC Damping factor, Select OFF, 1 to 7. Sets the ratio of Rate to Reset for the SELF tunE mode. 7 = most Rate. Factory set to 3. For a fast response process the value should be lowered (less Rate). For a slower process the value should be increased (more Rate).

Pid Manually adjust the PID values. PID control consists of three basic parameters, Proportional Band (Gain), Reset Time (Integral), and Rate Time (Derivative).

#Pb1 (948) or Pb1 Proportional Band (Bandwidth). Select 6 to 5000 °F, 3 to 2778 °C, or 6 to 9999 counts.

Pb2 Proportional Band (Bandwidth). Select 6 to 5000 °F, 3 to 2778 °C, or 6 to 9999 counts. (Appears after #rE when Option 948 is selected.)

#rES (948) or rES Automatic Reset Time. Select OFF, 0.1 to 99.9 minutes. Select OFF to switch to OFS.

#OFS (948) or OFS Manual Offset Correction Select OFF, 0.1 to 99.9%. Select OFF to switch to rES.

#rE (948) or rE Rate Time. Select OFF, 0.01 to 99.99 minutes, Derivative.

SLO PID values are preset for a slow response process.

nor PID values are preset for a normal response process.

FAST PID values are preset for a fast response process.
Pid2  Linkage of PID parameters between SP1 and SP2: Select On or OFF.
   On   Links SP2 to SP1 or #SP1 rEs and rtE terms for heat/cool applications.
   OFF  Sp2 functions without rEs and rtE.

ArUP  Anti-Reset Wind-up Feature: Select On or OFF.
   On   When ArUP is On the accumulated Reset Offset value will be cleared to 0% when the process input is not within the Proportional Band.
   OFF  When ArUP is OFF, the accumulated Reset Offset Value is retained in memory when the process input is not within the Proportional Band.

ArTE Approach Rate Time: Select OFF, 0.01 to 99.99 minutes. The function defines the amount of Rate applied when the input is outside of the Proportional Band. The ArTE time and the rtE time are independent and have no effect on each other. To increase damping effect and reduce overshoot set the approach rate time for a value greater than the natural rise time of the process (natural rise time = process value time to set point).

Fint  Fuzzy Logic Intensity(942): Select 0 to 100%. 0% is OFF(disables Fuzzy Logic). The function defines the amount of impact Fuzzy Logic will have on the output.

Fbnd  Fuzzy Logic Error Band(942): Select 0 to 4000 °F, 0 to 2222°C, or 0 to 4000 counts. Sets the bandwidth of the Fuzzy Logic. Set Fbnd equal to PID proportional band (Pb1) for best results.

FrnE  Fuzzy Logic Rate of Change(942): Select 0.00 to 99.99°F/sec., 0.00 to 55.55°C/sec., or 0.00 to 99.99 counts/sec. For best initial setting, find the degree/sec change of process value near set point 1 with output ON 100%. Multiply this value by 3. Set FrnE to this calculated value.

PEA  Peak and Valley feature will remember the Highest (PEA) and lowest (VAL) input the instrument has had since the last reset or Power On. At Power On they are reset to the present input, and VAL therefore may have to be manually reset. To manually reset the value, PEA or VAL must be in the lower display and then press the ENTER key. This will cause the item to be reset to the present input value.

In the following the symbol "#" will be used following letters to refer to either a number "1" or number "2". The "1" will relate to SP1 functions, the "2" for SP2. If your control is not equipped with a second set point, no SP2 functions will appear. The appearance of CY#, SP#d, or PUL# is dependent upon the output type selected in the Secure Menu item S#Ot. If time proportioning (cycle time) was selected, then CY# is adjustable. If On - Off was selected, then SP#d is adjustable. If pulsed time proportioning was selected then PUL# is adjustable. If none of the above are selected the menu indexes directly to S#Ot.

CY#  Cycle Rate: Select 2 to 80 sec. Time Proportioning Control is adjustable in 2 sec. steps. For best contact life, a time should be selected as long as possible without causing the process to wander.

SP#d Set Point On-Off Differential. Select 1 to 1999 deg. or counts. When adjusting SP#d keep in mind that SPL and SPH have to be considered to avoid a CHEC error message.

PUL# Pulsed Time Proportioning Output: Select 1 to 7. 1 = Linear and 7 = most non-linear. Changes output linearity for use in cooling applications or for an extremely fast response processes. At the center of the proportional band, a pulse value of 1 provides an output of one second on and one second off (50% output). A pulse value of 2 provides an output of one second on and two seconds off (33% output). Output at center of band equals one second on, 2(pulse value-1) seconds off.
Set Point Output Type: FT, Curr, or Volt.
- FT refers to Fast Time Proportioning, for Solid State Relay or 5V Logic Outputs. Timing is fixed at 1 sec.
- Curr refers to Proportional Current Output of 0 to 20 mA.
- Volt refers to Proportional Voltage Output of 0 to 10 V.

Percent Output Feature: Select On or OFF.
- On: When selected On, the HOME lower display will indicate the output of the controller in percent. An "0" will appear in the right hand side of the lower display to indicate percent output for SP1. An "5" will appear on the right hand corner of the lower display to represent percent output for SP2. The display will alternate between these values.
- OFF: Percent Output display is disabled.

Ramp/Soak Feature: Select On or OFF
- Status Display in the HOME Position when Prog (above) is On: Select On or OFF. When selected OFF, the HOME display will alternately indicate the normal HOME and the Ramp/Soak partial status in the Lower Display. The partial status display sequences with the set value showing the ramp (S1rA) or soak (S1So) segment being processed at that moment. It will also show the Program output status if at Hold or OoFF. When selected On, the HOME Display will alternately indicate the normal HOME and the Ramp/Soak full status in both the upper and lower displays. The full status display sequences with the set value; Program run, Hold, or OoFF; and with the time remaining for the ramp S1rA or the soak S1So segments.

Ramp Time in Hours & Minutes: Select 0.00 to 99.59 (HH/MM).
Soak Time in Hours & Minutes: Select 0.00 to 99.59 (HH/MM).

End of Soak action: Select Hold or OoFF.
- Hold: Stay at the Present Set Pt.
- OoFF: Turn Off SP1 and SP2 Outputs at the End of the Soak.

Input Correction: Select ±500 °F (±260 °C) or ±1000 counts. This feature allows the input value to be changed to agree with an external reference or to compensate for sensor error. When setting values having one or more decimal points, the lowest negative value allowed is -199.9, -19.99, or -1.999. Note: InPC is reset to zero when the input type is changed, or when decimal position is changed in T/C or RTD ranges. Changing decimal position in current or voltage ranges will not reset InPC.

Digital Filter: Select OFF, 1 to 99. In some cases the time constant of the sensor, or noise could cause the display to jump enough to be unreadable. A setting of 2 is usually sufficient to provide enough filtering for most cases, (2 represents approximately a 1 second time constant). When the 0.1 degree resolution is selected this should be increased to 4. If this value is set too high, controllability will suffer.

Loop Break Protection: Select OFF, 1 to 9999 seconds. If, during operation, the output is minimum (0%) or maximum (100%), and the input moves less than 5°F (3°C) or 5 counts over the time set for LPbr, the LOOP bAd message will appear. This condition can also be routed to an Alarm Condition if alarms are present and turned On (see ALbr in the secure menu). The loop break error can be reset by pressing the ENTER key when at the LPbr menu item. The INDEX & ENTER keys may also be used.

Process Output Low (936): Select -450°F, -260°C, or -1999 counts to 50 degrees or counts less than POH.
Process Output High (936): Select from 50 degrees or counts greater than POL to +9990°F, +5530°C, or 9990 counts. A voltage output is scalable from 0 to 10 VDC that represents the Process Variable. To properly scale the output, the values for POL and POH must be calculated. The simplest example is an output of 0 to 10 VDC from 0 to 200°. In this example POL=0 and POH=200. To Calculate POL and POH for other ranges use the following:

\[ K = \frac{(\text{Maximum desired voltage} - \text{Minimum desired voltage})}{(\text{Highest desired temperature} - \text{Lowest desired temperature})} \]
**FOH** = ((10 - Maximum desired voltage) * K) + Highest desired temperature

**POL** = ((Minimum desired voltage - 0) * K) - Lowest desired temperature

**LOrE** Local / Remote Status (992): Select LOC or rE. When LOC is selected, the host computer is advised not to send remote commands. When rE is selected, CFL=2, and nAt is set > 0, if the control is not accessed by the host computer in the time set in nAt, the control will revert to the CFSP.

**CFSP** Communications Fail Set Point (992): Set to desired value.

**Addr** Control Address (992): Set from 1 to FF. This number (hexadecimal, base 16) must match the address number used by the host computer. Viewed only in this menu.

**SECURE MENU**
Hold UP ARROW & ENTER for 5 Seconds. Press INDEX to change the lower display. Press UP ARROW or DOWN ARROW to change the value in the upper display.

**SECr** Security Code: See the Security Level Selection and the Password Table in this manual, in order to enter the correct password.

**InP** Input Type: Select one of the following. The inputs are based on four different groups; Thermocouples, RTD’s, Current, and Voltage. If changing from one of these groups, the DIP switch on the A/D circuit board will have to be changed to match that particular group. Refer to the Input wiring section for the proper switch settings.

- **J-IC** Type “J” Thermocouple, Iron/Constantan (NIST)
- **CA** Type “K” Thermocouple Chromel/Alumel
- **E-** Type “E” Thermocouple Chromeal/Constantan
- **t-** Type “T” Thermocouple Copper/Constantan
- **L-** Type “L” Thermocouple Iron/Constantan (DIN)
- **r-** Type “R” Thermocouple Pt 13%Rh/Pt
- **S-10** Type “S” Thermocouple Pt 10%Rh/Pt
- **b-** Type “B” Thermocouple Pt 6%Rh/Pt 30%Rh
- **C-** Type “C” Thermocouple W 5%Re/W 25%Re

**P392** 100 ohm Platinum (NIST 0.00392 Ω/J°C), Love Cal. 104.

**n120** 120 ohm Nickel, Love Cal. 105.

**P385** 100 ohm Platinum (DIN 0.00385 Ω/J°C), Love Cal. 106.

**Curr** DC Current Input 0.0 to 20.0 or 4.0 to 20.0 milliamperes.

**VolT** DC Voltage Input 0.0 to 5.0 or 1.0 to 5.0 volts.

**OSUP** Zero Suppression: Select On or OFF. Only with Current and Voltage input types.

- **OFF** The input range will start at 0 (zero) Input.
- **On** The input range will start at 4.00 mA or 1.00 V.

**Unit** F, C or None

- **F** °F descriptor is On and temperature inputs will be displayed in actual degrees Fahrenheit.
- **C** °C descriptor is On and temperature inputs will be displayed in actual degrees Celsius.

**nonE** °F and °C descriptors will be Off. This is only available with Current and Voltage Inputs.

**dPt** Decimal Point Positioning: Select 0, 0.0, 0.00, or 0.000. On temperature type inputs this will only effect the Process Value, SP1, SP2, ALLo, ALHi, and nInPC. For Current and Voltage Inputs all Menu Items related to the Input will be affected.

- **0** No decimal Point is selected. This is available for all Input Types.
- **0.0** One decimal place is available for Type J, K, E, T, L, RTD’s, Current and Voltage Inputs.
- **0.00** Two decimal places is only available for Current and Voltage Inputs.
- **0.000** Three decimal places is only available for Current and Voltage Inputs.
InPt Input Fault Timer: Select OFF, 0.1 to 540.0 minutes. Whenever an input is out of range, shorted, or open the timer will start. When the time has elapsed, the controller will revert to a safe condition (Outputs Off, Flashing Displays). If OFF is selected, the Input Fault Timer will not be recognized (time = infinite).

SEnC Sensor Rate of Change: Select OFF, 1 to 4000 °F, °C, or counts per 1 second period. This value is usually set to be slightly greater than the fastest process response expected during a 1 second period, but measured for at least 2 seconds. If the process is faster than this setting, the SEnC Bad error message will appear. The outputs will then be turned off. This function can be used to detect a runaway condition, or speed up detection of an open thermocouple. Use the INDEX & ENTER keys to reset.

SCAL Scale Low: Select 100 to 9999 counts below SCAH. The total span between SCAL and SCAH must be within 11998 counts. Maximum setting range is -1999 to +9999 counts. For Current and Voltage inputs, this will set the low range end. Viewable only for Thermocouples and RTD's.

SCAH Scale High: Select 100 to 9999 counts above SCAL. The total span between SCAL and SCAH must be within 11998 counts. Maximum setting range is -1999 to +9999 counts. For Current and Voltage inputs, this will set the high range end. Viewable only for Thermocouples and RTD's.

SPL Set Point Low: Select from SCAL value to SPH value. This will set the minimum SP1, SP2, ALLo, ALHi, SP1d, and SP2d values that can be entered. If any of the values are less than the SPL value, a check message will appear and the value will not be accepted.

SPH Set Point High: Select from SCAH value to SPH value. This will set the maximum SP1, SP2, ALLo, ALHi, SP1d, and SP2d values that can be entered. If any of the values are greater than the SPH value, a check message will appear and the value will not be accepted.

SP1o Set Point 1 Output Terminal Assignment: Select OutA or Outb.

NOTE: Reassigning the output terminals does not change the Hardware type assigned to those terminals. For single set point models, SP1o is locked to OUT A.

OutA Set Pt. 1 output will be directed to terminals 7 & 8 and Set Pt. 2 output to terminals 9 & 10.

Outb Set Pt. 1 output will be directed to terminals 9 & 10 and Set Pt. 2 output to terminals 7 & 8.

S#Ot Set Point Output Type: Select CY, OnOF, PUL, or Ft. Fixed for Curr and Volt, the Hardware Configuration has selected this.

CY Cycle Rate, Adjustable Time Proportioning.
CY# Cycle Rate Time: Select 2 to 80 sec.

OnOF On/Off Output.

SP#d Set Point Differential in 1 degree or count steps from 2 degrees or counts to full scale, but limited by SPL and SPH.

PUL Pulse Time Proportioning.
PUL# Pulse Width Value: Select 1 to 7.

Ft Fast Time Proportioning: Fixed at 1 sec. Time Base.

Volt Proportional Voltage, 0 to 10 V.

Curr Proportional Current, 0 to 20 mA.

S#St Set Point State: Select dir or rE.

dir Direct Action. As the input increases the output will increase. Most commonly used in cooling processes.

rE Reverse Action. As the input increases the output will decrease. Most commonly used in heating processes.

S#OL Set Point Output Low Limit: Select 0 to 90% but less than S#OH. This item limits the lowest output value. This is useful for adding a bias to the process when needed. When a current or voltage output is used, the standard output value is 0 to 20mA or 0 to 10V. If 4 to 20 mA or 2 to 10 V is required, the S#OL value should be set for 20% to raise the lowest output.
S#OH Set Point Output High Limit: Select 10 to 102% but greater than S#OL. This item allows setting the maximum output limit. This is useful with processes that are over powered.

S#LP Set Point Lamp: Select O on or OoFF.
  O on Lamp ON when Output is ON.
  OoFF Lamp OFF when Output is ON.

S2t Set Point 2 type: Select Abs or dE.
  AbS Absolute SP2. SP2 is independent of SP1, and may be set anywhere between the limits of SPL and SPH.
  dE Deviation SP2. SP2 is set as a deviation from SP1, and allows SP2 to retain its relationship with SP1 when SP1 is changed (tracking SP2).

ALARM TYPE AND ACTION (if present)

Caution: in any critical application where failure could cause expensive product loss or endanger personal safety, a redundant limit controller is recommended.

When setting an alarm value for an absolute alarm (ALT = AbS), simply set the value at which the alarm is to occur.

When setting the alarm value for a deviation alarm (ALT = dE), set the difference in value from the Set Value (SV) desired. For example if a low alarm is required to be 5 degrees below the SV, then set ALLo to -5. If a high alarm is required 20 degrees above the SV, then set ALHi to +20. If SP1 is changed, the alarm will continue to hold the same relationship as originally set.

The following diagram shows the action and reset functions for both absolute and deviation alarms.

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<thead>
<tr>
<th>ABSOLUTE ALARMS</th>
<th>DEVIATION ALARMS</th>
</tr>
</thead>
<tbody>
<tr>
<td>High Alarm</td>
<td>ALARM</td>
</tr>
<tr>
<td>Low Alarm</td>
<td>ALARM</td>
</tr>
<tr>
<td>High and Low Alarm</td>
<td>ALARM</td>
</tr>
</tbody>
</table>

When "Alarm Power Interrupt" ALPi is programmed ON and "Alarm Reset" is programmed for Hold, the alarm will automatically reset upon a power failure and subsequent restoration if no alarm condition is present.

If "Alarm Inhibit" ALIH is selected ON, an alarm condition is suspended upon power up until the process value passes through the alarm set point once. Alarm inhibit can be restored as if a power up took place by pressing together the INDEX and ENTER keys for 5 seconds.

Warning: Resetting a high alarm inhibit will not allow an alarm to occur if the Process Value does not first drop below the high alarm setting. Do not use the Alarm Inhibit feature if a hazard is created by this action. Be sure to test all combinations of high and low alarm inhibit actions before placing control into operation.
The following Secure menu items apply only to the alarm.

**AL** Alarms: Select OFF, Lo, Hi, or HiLo.
- **OFF** Alarms are turned OFF. No Alarm menu items appear in the Secondary and Secure menus.
- **Lo** Low Alarm Only. ALLo appears in the Secondary Menu.
- **Hi** High Alarm Only. ALHi appears in the Secondary Menu.
- **HiLo** High and Low Alarms. Both share the same Alarm Relay output.

**Alt** Alarm Type: Select AbS or dE.
- **AbS** Absolute Alarm that may be set anywhere within the values of SPL and SPH and is independent of SPi.
- **dE** Deviation Alarm that may be set as an offset from SPi. As SPi is changed the Alarm Point will track with SP1.

**ALrE** Alarm Reset: Select OnOf or Hold.
- **OnOf** Automatic Reset.
- **Hold** Manual Reset. Acknowledge by simultaneously pressing the INDEX & DOWN ARROW keys for 5 sec.

**ALPi** Alarm Power Interrupt: Select On or OFF.
- **On** Alarm Power Interrupt is ON.
- **OFF** Alarm Power Interrupt is OFF.

**ALiH** Alarm Inhibit: Select On or OFF.
- **On** Alarm Inhibit is ON. Alarm action is suspended until the process value first enters a non-alarm condition.
- **OFF** Alarm Inhibit is OFF.

**ALSt** Alarm Output State: Select CLOs or OPEn.
- **CLOs** Closes Contacts at Alarm Set Point.
- **OPEn** Opens Contacts at Alarm Set Point.

**ALLP** Alarm Lamp: Select O on or OoFF.
- **O on** Alarm Lamp is ON when alarm contact is closed.
- **OoFF** Alarm Lamp is OFF when alarm contact is closed.

**ALbr** Alarm Loop Break: Select On or OFF.
- **On** Loop Break Condition will cause an Alarm Condition.
- **OFF** Loop Break will not affect the Alarm Condition.

The following Secure menu items apply only to Options. They may not appear in your control.

**SPSA** Set Point Select Action (948): Select rE or Int.
- **rE** Remote (external) selection of active set point value.
- **Int** Internal selection of active set point value.

**Addr** Control Address (992): Set from 1 to FF. This number (hexadecimal, base 16) must match the address number used by the host computer.

**bAud** Communications baud rate (992): Select 300, 1200, 2400, 4800, 9600, 19.2, 28.8, or 57.6. This number must match the baud rate used by the host computer. The data format is 8 bits, 1 stop bit, No parity.

**nAt** No Activity Timer (992): Select OFF to 99. If a number is set, the control will expect access by the host computer. If no access is detected within that time, the control will indicate an error, CHECK LOR and go to the set point indicated by CFLL.

**CFLL** Communication Fault Mode (992): Select 1 or 2. 1 = On Communication fault use local Set Point. 2 = On Communications fault use CFSP.
### DIAGNOSTIC ERROR MESSAGES

<table>
<thead>
<tr>
<th>DISPLAY</th>
<th>MEANING</th>
<th>SP1, SP2, and ALARM OUTPUTS</th>
<th>ACTION REQUIRED</th>
</tr>
</thead>
<tbody>
<tr>
<td>UFL or OFL</td>
<td>Underflow or Overflow: Process value has exceeded input range ends set by SCAL or SCAH.</td>
<td>Set point outputs active Alarms active</td>
<td>Input signals may normally go above or below range ends. If not, check input and correct.</td>
</tr>
<tr>
<td>bAd InP</td>
<td>UFL or OFL will sequence to display one of these messages if the InPt is set for a time value. For RTD, CURRENT, or VOLTAGE inputs; input error has occurred. For THERMOCOUPLE inputs thermocouple is open.</td>
<td>Set point outputs inactive Alarms active</td>
<td>To reset use the INDEX &amp; ENTER keys. When InPt (input fault timer) has been set for a time, the outputs will be turned off after the set time. Setting the time to OFF causes the outputs to remain active, however UFL or OFL will still be displayed. Correct or replace sensor. To reset use the INDEX &amp; ENTER keys.</td>
</tr>
<tr>
<td>OPEN InP</td>
<td>The sensor may be defective, heater is open, heater open or the final power output device is bad.</td>
<td>Set point outputs inactive Alarms active</td>
<td>Correct or replace sensor, or any element in the control loop that may have failed. To reset use the INDEX &amp; ENTER keys, or press the ENTER key while in the LPBr menu item.</td>
</tr>
<tr>
<td>SENC bAd</td>
<td>Sensor rate of change exceeded the programmed limits set for SENc.</td>
<td>Set point outputs inactive Alarms active</td>
<td>Check the cause. The value setting may be too slow for the process, or the sensor is intermittent. To reset use the INDEX &amp; ENTER keys.</td>
</tr>
<tr>
<td># Area</td>
<td>Area appears if the controller's ambient temperature nears specification ends, -5°C (+23°F) or +50°C (+122°F).</td>
<td>Set point outputs active Alarms active</td>
<td>Correct the ambient temperature conditions. Ventilate the area of the cabinet or check for clogged air filters.</td>
</tr>
<tr>
<td>(blank) ArEA</td>
<td>Area appears if the controller's ambient temperature exceeds specification ends, -10°C (+14°F) or +65°C (+131°F).</td>
<td>Set point outputs inactive Alarms active</td>
<td>Correct the ambient temperature conditions. Ventilate the area of the cabinet or check for clogged air filters. To reset use the INDEX &amp; ENTER keys.</td>
</tr>
<tr>
<td>CHECK CAL</td>
<td>Check calibration appears as an alternating message if the instrument calibration nears tolerance edges.</td>
<td>Set point outputs active Alarms active</td>
<td>Remove the instrument for service and/or recalibration. To reset use the INDEX &amp; ENTER keys.</td>
</tr>
<tr>
<td>DISPLAY</td>
<td>MEANING</td>
<td>SP1, SP2 AND ALARM OUTPUTS</td>
<td>ACTION REQUIRED</td>
</tr>
<tr>
<td>---------</td>
<td>---------</td>
<td>---------------------------</td>
<td>----------------</td>
</tr>
<tr>
<td>No displays lighted</td>
<td>Both displays are blank. Instrument may not be getting power, or the supply voltage is too low.</td>
<td>Set points inactive Alarms inactive</td>
<td>Check that the power supply is on, or that the external fuses are good.</td>
</tr>
<tr>
<td>FAIL TEST</td>
<td>Fail test appears upon power up if the internal diagnostics detect a failure. This message may occur during operation if a failure is detected. Displays flash.</td>
<td>Set points inactive Alarms inactive</td>
<td>Press the INDEX key to display the following messages: FACT dFLt: Memory may be corrupted. Press the ENTER key and the DOWN ARROW key to start the factory default procedure. Re-check controller programming. bAd A-d: The A/D board is bad, return to factory. rEt FACT: Cannot recover from error, return to factory for service.</td>
</tr>
<tr>
<td>CHEC SCAL or CHEC SCAH</td>
<td>The difference between scale low and scale high is programmed for more than 11,998 or less than 100 counts during programming of the voltage or current ranges.</td>
<td>Set points inactive Alarms inactive</td>
<td>Program parameter within the allowed count range.</td>
</tr>
<tr>
<td>CHEC SP1, CHEC #SP1, CHEC SP1d, CHEC SP2, CHEC SP2d, CHEC ALLo, CHEC ALHi, or CHEC CFSP</td>
<td>One or more of these messages will appear upon power up if any of these set points or differentials are set outside of the SPL or SPH values, or the range ends (SCAL or SCAH).</td>
<td>Set points inactive Alarms inactive</td>
<td>Check that each of the setpoints are within SPL, SPH range, or reprogram SPL and / or SPH values to be at or beyond the set points values found in error. Do not exceed the range ends (SCAL or SCAH).</td>
</tr>
<tr>
<td>CHEC SPL or CHEC SPH</td>
<td>This message appears at power up if SPL or SPH values are programmed above or below the range ends (SCAL or SCAH). This message also appears if one or more set points are set above or below SPL or SPH during normal programming.</td>
<td>Set points inactive Alarms inactive</td>
<td>Correct the SPL or SPH values by programming new values. CAUTION: The old values are retained when these messages appear during set point programming.</td>
</tr>
<tr>
<td>CHEC POL or CHEC POH</td>
<td>This message appears if the POL or POH values are incorrectly programmed.</td>
<td>Set points active Alarms active</td>
<td>Correct the POL or POH by programming new values.</td>
</tr>
</tbody>
</table>
If re-configuration is required, follow the instructions below.

The Configuration Menu is used to quickly configure the instrument. The configuration for your particular model is shown on the Model / Serial label located on the top of the instrument housing. A label found inside on the right printed circuit board only shows the hardware configuration and options.

The numbers shown are defined as follows:

- **Hardware**
- **Options**

Model 16  

Configuration  

- **Input Type**  
- **Temperature Descriptor**  
- **SP1 & SP2 Action**  
- **Alarm State**  
- **Alarm Action**  
- **Alarm Type**

The Hardware configuration code must not be changed as it defines the hardware for the specific instrument. All other configuration may be altered if necessary. It is important that the codes be correctly entered in order for the instrument to function properly. If an invalid code number is entered for a particular configuration item, it will not be accepted and the old configuration code will be retained.

To re-configure:
1. At power up, simultaneously press and hold the INDEX & ENTER keys while the lamp test or self test is displayed. Hold the keys down until Hrd1 appears. A dash appears in the upper display.
2. Press the INDEX key to advance through the menu items. Pressing the INDEX & DOWN keys simultaneously will back up to a menu item. Stop at the menu item you wish to change.
3. Press the UP or DOWN key to select the desired Configuration Code from the following chart.
4. Press ENTER to retain.
5. Press INDEX to advance.
6. If you do not want to retain the re-configuration, this is your last chance to return to the old configuration. Press ENTER at AcPt no to exit and retain the old configuration.
Do not change Hrd1, Hrd2 or Hrd3 to codes different from those on the controller labels. Codes in boldface type indicate factory defaults. See FAc7 dFLt.

<table>
<thead>
<tr>
<th>DISPLAY</th>
<th>MENU ITEM</th>
<th>CONFIGURATION CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hrd1</td>
<td>Alarm Hardware</td>
<td>0 = NO</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = YES</td>
</tr>
<tr>
<td>Hrd2</td>
<td>Output A</td>
<td>1 = SSR/LOGIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = RELAY/LOGIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 = CURRENT</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = LOGIC/SSR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = LOGIC/RELAY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 = VOLTAGE</td>
</tr>
<tr>
<td>Hrd3</td>
<td>Output B</td>
<td>0 = NONE</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = LOGIC/SSR</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = LOGIC/RELAY</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = SSR/LOGIC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = RELAY/LOGIC</td>
</tr>
<tr>
<td>OPT1</td>
<td>Option Hardware</td>
<td>942 = Fuzzy Logic Software</td>
</tr>
<tr>
<td></td>
<td></td>
<td>936 = Process Output</td>
</tr>
<tr>
<td></td>
<td></td>
<td>937 = Isolated 0 to 20mA (Monitor)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>948 = 4-Stage Set Point</td>
</tr>
<tr>
<td></td>
<td></td>
<td>992 = Serial Communications</td>
</tr>
<tr>
<td></td>
<td></td>
<td>If number flashes, option is NOT selected. Press ENTER to select (number will not flash).</td>
</tr>
<tr>
<td>CnF1</td>
<td>Input Type</td>
<td>01 = J 1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>10 = L 0.1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>19 = RTD 1° (NIST)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>02 = J 0.1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>11 = N 1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>20 = RTD 0.1° (NIST)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>03 = K 1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>12 = N 0.1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>21 = RTD 1° Ni</td>
</tr>
<tr>
<td></td>
<td></td>
<td>04 = K 0.1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>13 = R 1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>22 = RTD 0.1° Ni</td>
</tr>
<tr>
<td></td>
<td></td>
<td>05 = E 1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>14 = S 1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>23 = 0 to 20 mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>06 = E 0.1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>15 = B 1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>24 = 4 to 20 mA</td>
</tr>
<tr>
<td></td>
<td></td>
<td>07 = T 1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>16 = C 1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>25 = 0 to 5 VDC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>08 = T 0.1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>17 = RTD 1° (DIN)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>26 = 1 to 5 VDC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>09 = L 1°</td>
</tr>
<tr>
<td></td>
<td></td>
<td>18 = RTD 0.1° (DIN)</td>
</tr>
<tr>
<td>CnF2</td>
<td>Temperature Descriptor</td>
<td>0 = No Descriptor</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = Degree C</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Degree F</td>
</tr>
<tr>
<td>CnF3</td>
<td>SP1 and SP2 Action</td>
<td>0 = SP1 = Output A, rev. act. (Single set point Models)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = SP1 = Output A, dir. act. (Single set point Models)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = SP1 = Output A, rev. act.; SP2 = Output B, dir. act.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = SP1 = Output B, rev. act.; SP2 = Output A, dir. act.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = SP1 = Output A, dir. act.; SP2 = Output B, rev. act.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 = SP1 = Output B, dir. act.; SP2 = Output A, rev. act.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 = SP1 = Output A, rev. act.; SP2 = Output B, rev. act.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>7 = SP1 = Output B, rev. act.; SP2 = Output A, rev. act.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>8 = SP1 = Output A, dir. act.; SP2 = Output B, dir. act.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>9 = SP1 = Output B, dir. act.; SP2 = Output A, dir. act.</td>
</tr>
<tr>
<td>CnF4</td>
<td>Alarm Type</td>
<td>0 = No Alarm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = Deviation Low Alarm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Absolute High Alarm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 = Absolute High - Low Alarms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = Deviation High Alarm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>6 = Deviation High - Low Alarms</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = Absolute Low Alarm</td>
</tr>
<tr>
<td>CnF5</td>
<td>Alarm Action</td>
<td>0 = No Alarm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = On - Off with Inhibit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = On - Off</td>
</tr>
<tr>
<td></td>
<td></td>
<td>5 = Manual Reset with Inhibit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = Manual Reset with Power Interrupt</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = Manual Reset without Power Interrupt</td>
</tr>
<tr>
<td>CnF6</td>
<td>Alarm State</td>
<td>0 = No Alarm</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3 = Close at SP, LED off</td>
</tr>
<tr>
<td></td>
<td></td>
<td>1 = Close at SP, LED off</td>
</tr>
<tr>
<td></td>
<td></td>
<td>4 = Open at SP, LED off</td>
</tr>
<tr>
<td></td>
<td></td>
<td>2 = Open at SP, LED flashing</td>
</tr>
</tbody>
</table>
# CONFIGURATION CHART, CONT'D.

<table>
<thead>
<tr>
<th>DISPLAY</th>
<th>MENU ITEM</th>
<th>CONFIGURATION CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>AcPt</td>
<td>Accept Configuration</td>
<td>no = Retain old Configuration. Press ENTER to exit. YES = Accept Configuration. Press ENTER to exit.</td>
</tr>
<tr>
<td>id #</td>
<td>Factory Identification. Not for customer use.</td>
<td></td>
</tr>
<tr>
<td>FACT dFLt</td>
<td>Factory default. Defaults Configuration to factory codes shown in boldface type in the chart above.</td>
<td></td>
</tr>
</tbody>
</table>

| Warning: The Hardware Configuration will be cleared and must be re-entered using the Hardware Configuration code found on the Model/Serial label located on the top of the instrument housing. The configuration menu cannot be exited until valid Hardware codes are entered. |

If factory default is desired, simultaneously press the ENTER & DOWN ARROW keys.

## Input Ranges

### Thermocouple Types

<table>
<thead>
<tr>
<th>Input Type</th>
<th>Type J or L Iron-Constantan</th>
<th>Type K Chromel-Alumel</th>
<th>Type E Chromel-Constantan</th>
<th>Type T Copper-Constantan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature Range &amp; Unit of measure</td>
<td>1°F -100 to +1600 -73 to +871 0.1°F -100.0 to +990.0 -7.3 to +871.0</td>
<td>1°C -200 to +2500 1.0°C -129 to +1371 0.1°C -129.0 to +990.0</td>
<td>1°F -100 to +1800 -73 to +982 0.1°F -100.0 to +990.0 -7.3 to +982.0</td>
<td>1°C -350 to +756 -212 to +398 0.1°C -150.0 to +750.0 -212.0 to +398.0</td>
</tr>
<tr>
<td>Type R PT 13% RH-PT</td>
<td>1°F 0 to 3200 1.0°F -17 to +1760</td>
<td>1°C 0 to 3200 1.0°C -17 to +1760</td>
<td>1°F +75 to +3308 1.0°F +24 to +1820</td>
<td>1°C 0 to 4208 1.0°C -17 to +2320</td>
</tr>
<tr>
<td>Type S PT 10% RH-PT</td>
<td></td>
<td></td>
<td>Type B PT 6% RH-PT 30% RH</td>
<td>Type C W 5% RE-W 26% RE</td>
</tr>
<tr>
<td>Temperature Range &amp; Unit of measure</td>
<td>1°F 0 to 3200 1.0°F -17 to +1760</td>
<td>1°C 0 to 3200 1.0°C -17 to +1760</td>
<td>-17 to +2320</td>
<td>-100.0 to +2332</td>
</tr>
<tr>
<td>Type N Ni Cro Sil-Ni Sil</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### RTD Types

<table>
<thead>
<tr>
<th>100 Ohm Platinum 0.00385 DIN Curve</th>
<th>100 Ohm Platinum 0.00392 NIST Curve</th>
<th>120 Ohm Nickel Love Cal. 105</th>
</tr>
</thead>
<tbody>
<tr>
<td>Temperature Range &amp; Unit of measure</td>
<td>1°F -328 to +1607 1.0°F -200 to +875 0.1°F -190.0 to +990.0 0.1°C -190.0 to +875.0</td>
<td>1°F -328 to +1607 1.0°F -200 to +875 0.1°F -190.0 to +990.0 0.1°C -190.0 to +875.0</td>
</tr>
</tbody>
</table>

## Current and Voltage Types

- 0 to 20 mA DC, 4 to 20 mA DC, 0 to 5 VDC, or 0 to 5 VDC; scalable from 100 to 11,999 counts with adjustable decimal point placement.
SPECIFICATIONS

Selectable Inputs: Thermocouple, RTD, current or voltage.

Current Impedance:
Thermocouple = 3 megoohms minimum.
Current = 249 ohms.

Voltage = 5000 ohms.

Set Point Range: Selectable.

Displays: Two 4 digit, 7 segment 0.3" high LED’s. PV red, SV green.

Control Action: Reverse (usually heating), Direct (usually cooling) selectable for single or dual set point models.

Proportional Band: 6 to 5000 °F or equivalent °C for temperature inputs. 6 to 9990 counts for current or voltage inputs.

Reset Time (Integral): Off or 0.1 to 99.9 minutes.

Rate Time (Derivative): Off or 0.01 to 99.99 minutes.

Cycle Rate: 2 to 80 seconds,

Approach Rate: Off to 99.99 minutes.

On - Off Differential: Adjustable 1° F to full scale in 1° steps (equivalent °C), or 1 count to full scale in 1 count steps for current and voltage inputs.

Alarm On - Off Differential: 2° F or equivalent in °C, or 2 counts.

Accuracy: ±0.25% of span, ±1 least significant digit.

Resolution: 1 degree, 0.1 degree, or 1 count.

Line Voltage Stability: ±0.05% over the supply voltage range.

Temperature Stability: 4μV/°C (2.3 μV/°F) typical, 8 μV/°C (4.5 μV/°F) maximum.

Common Mode Rejection: 140 db minimum at 60 Hz.

Normal Mode Rejection: 65 db typical, 60 db at 60 Hz.

Isolation: Relay and SSR outputs are isolated. Current, voltage, and logic outputs must not share common grounds with the input.

Supply Voltage: 100 to 240 VAC, nom., +10 -15%, 50 to 400 Hz. single phase; 132 to 240 VDC, nom., +10 -20%. This applies to the instrument power only.

Power Consumption: SVA maximum.

Operating Temperature: -10 to +55 °C (+14 to 131 °F).

Storage Temperature: -40 to +80 °C (-40 to 176 °F).

Humidity Conditions: 0 to 90% up to 40 °C non-condensing 10 to 50% at 55 °C non-condensing.

Memory Backup: Non-volatile memory. No batteries required.

Control Output Ratings:
1. SSR, 3.5 A @ 250 VAC at 25 °C. Derates to 1.25 A @ 55 °C.
2. Relay, Form A contact (SPST). 3A@ 250 VAC resistive; 1.5A@ 250 VAC inductive; Pilot Duty Rating: 250 VA, 2 A @ 125 VAC or 1 A @ 250 VAC.
3. Alarm Relay, Form A contact (SPST). Same rating as control relay (2) above.
4. Current (non-isolated), 0 to 20 mA across 600 ohms maximum.
5. Voltage (non-isolated), 0 to 10 VDC across 500 ohms minimum.
6. Logic (non-isolated), 5 VDC @ 25 mA.

Panel Cutout: 45 mm x 45 mm (1.775" x 1.775").

Depth Behind Mounting Surface: 115.3 mm (4.54").

Weight: 227 g (8 oz).

Agency Approvals: UL E83725, CSA LR40125.

Front Panel Rating (for indoor, non-hazardous locations): Meets UL 2, 3R, 3S, and 12 ratings.

LIMITED WARRANTY

Love Controls Corporation warrants to the Buyer that any equipment sold will be free from defects in material or workmanship. If, at any time within sixty (60) months after shipment of 1600 Series Controls or within three (3) months after shipment of thermocouples, or other assemblies or parts, the Seller is notified of such defect and the defective item is returned to Seller by Buyer, transportation prepaid, for examination, the Seller will, at his option, either repair or replace the defective items.

This warranty shall be effective only if installation and maintenance is in accordance with Sellers instructions and the defect is not caused by shipping damage, misuse or abuse by the Buyer. There are no other warranties, written, oral, or implied. The liability of the Seller is limited to the repair or replacement of the defective item as above set forth.

Items which wear or are perishable by misuse are not warranted. These include, but are not limited to, relays, contact points, lamps, LED’s, load SCR’s, SSR’s and triacs.
If you require any assistance, or have specific questions, please call us.

1-800-556-3484 (US and Canada)
Between 8:30 am and 6:00 pm EST.
(in Rhode Island, 434-1680)
Fax: (401) 431-0237

United Kingdom
Ring free on: 0800 585 733
Telephone: (01582) 29444
Fax: (01582) 451184

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This manual is for the express and sole use of EFD valve purchasers and users, and no portion of this manual may be reproduced in any form.
Introduction

Each EFD dispense valve is thoroughly tested and inspected prior to shipment. To obtain the maximum performance of these fine valves, please read through these instructions.

725D

The 725D is a piston type, precision dispense valve, manufactured to the highest standards of quality. Each part is finished to extremely close tolerances. The piston action provides a slight pull-back at the end of the dispense cycle for positive material cutoff.

The 725D is simple to use and will operate many millions of cycles without maintenance, except for normal purging.

725DA

The 725DA is identical to the 725D except for the precision adjustable piston stroke. This unique adjustable stroke provides additional flow control and also allows fine-tuning of the pull-back amount when making very small deposits.

This manual will refer to the 725D in all cases, except where the parts or operation is pertinent to the 725DA exclusively.

Specifications

725 Series

725D

Size: 4.220" length x 1.120" diameter
(107.2 mm x 28.4 mm)

Weight (less fittings):
725D: 6.5 oz (184 grams)
725D-SS: 9.5 oz (269 grams)

Minimum mounting center distance: 1.130" (28.7 mm)

725DA

Size: 5.200" length x 1.160" diameter
(132.1 mm x 29.5 mm)

Weight (less fittings):
725DA: 8.0 oz (227 grams)
725DA-SS: 11.0 oz (312 grams)

Minimum mounting center distance: 1.165" (29.6 mm)

Cylinder unit: Hard-coated aluminum
Fluid chamber and cap: Hard-coated aluminum (optional: stainless steel)
Piston: Hard-coated aluminum
Spring: Stainless steel
Valve seal/diaphragm: FDA-approved UHMW polymer
Fluid inlet thread: 1/8 NPT female
Output thread: 1/4 NPT female
Mounting hole: (1) 1/8 NPT female blind hole
Operating frequency: Exceeds 400 per minute
Output variation: ± 2.0% nominal
Diaphragm life: 5 x 10^6 nominal
Air pressure required: 70 to 90 psi (4.8 to 6.2 bar)
Maximum fluid pressure: 100 psi (6.9 bar)
Air input: 10-32 internal thread

Note: Specifications and technical details are subject to engineering changes without prior notification.
Description

The exterior components are listed in the illustration to the left. (Refer to page 8 for the 725DA exterior view.) The exploded views for the 725D and 725DA are shown on pages 15 and 16.

Each valve is shipped with a #2186 polypropylene tip adapter installed. The input fitting for the supply line is specified at the time of order.

The 5-ft air hose, with male quick-connect fitting, is installed on the valve.

The output thread size is 1/4 NPT and accepts 1/4 NPT metal or plastic nozzles with the #2186 tip adapter removed.

Internally, the valve chamber is sealed from the air-actuated piston and cylinder by a UHMW polyethylene diaphragm. In the unlikely event that the diaphragm ruptures, fluid will exit through the drain hole in the cylinder body.

Using the 725D valve is easy and requires no special techniques. However, to avoid difficulties, and to maximize the effectiveness of this valve, please carefully read the operating instructions on the following pages.

How The Valve Operates

The 725D is a normally closed, fail-safe valve. With no input air pressure, the internal spring holds the sealing head closed, preventing liquid flow.

Input air pressure at 70-90 psi (4.8-6.2 bar) forces the internal piston 3 to move, causing the diaphragm seal 2 to deflect and the sealing head 1 to open and permit liquid flow. When the input air pressure exhausts, the sealing head closes, stopping the liquid flow.

By using a UHMW polyethylene diaphragm seal 2, no shaft seals or seal adjustments are required to isolate the fluid from the piston cylinder.

The amount of fluid dispensed will depend on the time the valve is open, the viscosity of the fluid, the air pressure in the liquid reservoir and the dispensing tip size.

The 725D can be operated in any position without affecting the dispensing characteristics. Vibration has no effect on performance. The valve can be moved in and out of dispense positions (such as on a recycling cylinder) at high cycle speeds without affecting the dispensing performance.

Because the diaphragm seal area is larger than the sealing head area, increasing the pressure of the incoming fluid causes a tighter seal, preventing any tendency to leak under higher pressures.

The unique design of the 725D valve, with slight "suck-back" at the end of the dispense cycle, provides extremely fast cycle rates with close output tolerances.
Maintenance and Cleaning

First, follow these precautions to avoid the need for any major disassembly and maintenance. For normal cleaning, purge the valve with an appropriate solvent. Please note that cleaning can be accomplished without dismounting the valve.

1. Always operate the valve at an air pressure between 70 psi and 90 psi (4.8-6.2 bar).

   **Note:** Operation at less than 60 psi prevents full opening of the sealing head and can cause inconsistent deposits.

2. Maximum input fluid pressure is 90 psi (6.2 bar).

3. After use, immediately purge with appropriate flush material or solvent. Routine cleaning is the best method to avoid more complex maintenance.

4. Periodically, depending on the type of fluid being dispensed, the sealing head, chamber cap and valve chamber should be removed and thoroughly cleaned to prevent harmful buildup of solidified fluid.

**Tools:**
- 1/8" Hex wrench
- 1/4" Flat tip screwdriver
- 3/8" Box wrench
- 7/8" Open end wrench
- 10" Adjustable wrench
- 1/8" NPT male pipe or rod

**Diagrams:**
- Piston
- Diaphragm
- Shaft
- 725D assembly of piston, diaphragm and shaft.

**STEP 1: To Thoroughly Clean Valve Chamber**

   **Note:** For the 725DA only, set stroke adjustment to the full open position (two complete rotations). Refer to illustration on page 8. Stroke adjustment must stay open throughout reassembly.

   A. Remove tip adapter.

   B. Remove chamber cap, using a wrench.

   C. Remove sealing head, using a screwdriver.

   D. Put rod in threaded mounting hole or fluid feed inlet hole and, with a wrench on flats of air cylinder body, turn to loosen valve chamber.

   E. Remove valve chamber. (Do not loosen or remove the shaft.)

   F. Clean valve chamber with appropriate solvent. It is not necessary to remove the diaphragm seal unless it is to be replaced.

   **Note:** The diaphragm can be carefully wiped clean. Do not use sharp instrument, as damage to diaphragm may result.

**To reassemble**

   G. Apply thin film of lubricant on shoulder "A" (see illustration at left). Screw on valve chamber and tighten approximately 15-20 foot pounds.

   H. Reinstall sealing head and tighten screw.

   I. Reinstall chamber cap and tip adapter.
STEP 2: To Replace Sealing Head

When the sealing head becomes worn, replace by following STEP 1, A through C. Reassemble in reverse order.

STEP 3: To Replace Diaphragm

A. Remove the parts described in STEP 1, A through E.
B. Remove input air hose fitting from air cap.
C. Insert 1/8" hex wrench through the air inlet hole in the cap and back out the shaft locking screw, two turns. Using the hex on the shaft, unthread the shaft and remove the shaft and diaphragm.
D. Place a new diaphragm against the cylinder body. The convex annular ring on the diaphragm should be away from the cylinder body. (See page 14.)

Note: Do not apply lubricant to the contact surface of the cylinder body and diaphragm.

Reinsert the shaft using a light coat of lubricant on the threads and then tighten the shaft sufficiently (approximate torque value or 15 inch pounds) to provide a tight seal of the diaphragm, but not so excessively tight as to cause the diaphragm material to extrude.

E. Insert 1/8" hex wrench through the air inlet hole and tighten the shaft locking screw as tightly as possible while holding the hex portion of the diaphragm shaft.
F. Install the air hose fitting.
G. Complete reassembly STEP 1, G through I.

STEP 4: To Replace or Lubricate Piston O-ring

A. Remove parts following STEP 1 A through E and STEP 3 B through C.
B. Unscrew the air cap from the air cylinder body, using a wrench.
C. Remove the piston and spring.

Note: The stroke adjustment ring on the 725DA air cylinder assembly is not removable. If this assembly requires repair, it must be returned to EFD.

D. Clean all parts; replace O-rings as required.
E. Lubricate O-rings, spring ends, air cylinder wall and two nonrotating pins on piston, preferably with an O-ring lubricant.
F. Reassemble the spring, piston, shaft locking screw and air cap.

Note: Two nonrotating studs on the piston must be mated with the air cap before threading the air cap into the cylinder body.
G. Tighten the air cap into body (8-10 foot pounds of torque).
H. Reinstall the diaphragm STEP 3, D through G.
Setup

Mount the valve on the holder rod using the 1/8 NPT blind hole. Any other mounting fixture should grip the valve around the air cap only.

Install the fluid inlet fitting in the 1/8 NPT fluid inlet port.

Refer to the schematic on page 6 and to the EFD Dispense Valve Systems Price List for proper fittings and feed hose.

Connect the liquid reservoir hose to the fluid inlet fitting.

Connect the control air hose to a valve controller or other pneumatic switch that is to be used to control the ON time of the valve. (Refer to the EFD VALVEMATE™ 7000 or 7020 operating manual, if appropriate.)

The liquid reservoir (cartridge, pressure tank) must be pressurized. How much pressure depends on the size of the deposit you require and the viscosity of the fluid you are dispensing.

For example, small deposits of a low viscosity fluid may require only 2 to 5 psi (0.1-0.3 bar). High viscosity fluids require higher reservoir pressures.

Connect an appropriate size dispensing tip to the output adapter. The standard fitting accepts EFD Safety Lok™ dispensing tips. Use small diameter tips (21 to 22 gage) for low viscosity liquids. Use larger tips (15 to 20 gage), tapered tips or nozzles for more viscous fluids.

(Setup continues on page 8.)
With the valve controller set up and connected to the valve, and the liquid reservoir connected to the valve, proceed to fill the reservoir.

CAUTION: Always treat a pressurized reservoir with respect, and check air gauge to ensure pressure is at zero before opening.

On all EFD tanks, there is a pressure relief valve that should be activated before opening the tank to ensure that all pressure is bled off.

After filling, check to be certain the reservoir is sealed.

Before proceeding, check the following:

1. Be sure all the connections are tight.
2. Pressurized reservoir is within normal limits. For low viscosity liquids, start with a pressure between 1 and 5 psi (0.07-0.34 bar)
3. Be sure the air pressure to the 725D is a minimum of 70 psi and does not exceed 90 psi (4.8-6.2 bar).
4. If using the 725DA, open the stroke adjustment one complete turn.

Open the valve with an air pulse long enough to fill the valve and start liquid flow. Then, test the dispensed amount with a nominal time setting. If more or less liquid is required, increase or decrease the liquid reservoir air pressure, change the open time or substitute a different size dispensing tip.

If you have any questions at this point, please call us. In the U.S. and Canada, 1-800-556-3484. (Between 8:30 am and 6:00 pm EST.) In the U.K., ring free 0800 585 733.

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**Fluid Compatibility**

The 725D dispense valve is chemically compatible with most fluids used in assembly operations.

The unique diaphragm and sealing head are made of UHMW polyethylene which is highly resistant to a broad range of solvents, acids and reagents. The 725D valve chamber is made of hard-coated aluminum with optional stainless steel available.

**Commonly** dispensed fluids include:

- Adhesives
- Cements
- Conformal Coatings
- Dampening Fluids
- Dopants
- Electrolytes
- Epoxies
- Glues
- Greases
- Heat Sink Compounds
- Inks
- Lacquers
- Lubricants
- Oils
- Potting Compounds
- Reagents
- RTVs
- Silicone Greases
- Silicone Lubricants
- Solder Masks
- Thick Film Pastes

Particle-filled fluids are considered to be conditional based on particle mesh size, abrasion and separation rate. The particle size and abrasion affects the valve seat performance and life. Materials that separate will clog the valve. Examples of conditional fluids are filled epoxies, braze pastes, slurries and glazing frits.

Fluids that are not recommended for use with the 725D valve include anaerobics, cyanoacrylates, solder pastes and UV cure adhesives. EFD provides specially designed valves and air-powered dispensers for these applications. Please call us for more information regarding your specific fluid and assembly requirements.
Dispensing Specific Fluids

Low Viscosity Fluids
For dispensing volumetric amounts, adjust reservoir pressure, pulse time, and use appropriate tip to provide required flow.

High Viscosity Fluids
For large volume deposits of viscous fluids, use high reservoir pressure (up to 90 psi, 6.2 bar) and a large flow capacity nozzle or tapered tip. Use time control to make final adjustment.

Particle Filled Materials
Particle-filled materials can reduce sealing head and valve seat life. The stainless steel fluid chamber provides extended valve seat life.

Adhesives
All types dispense well, including rubber-based, contact, even fast air-drying adhesives. Reduce “stringing” by using a small tip. If stringing persists, dilute the adhesive with recommended solvent. Refer to adhesive manufacturer's specifications.

Lubricants
The 725D is ideal for all types of lubricants, from machine oil to molybdenum disulfide. Provides perfect volumetric control for application of lubricants to small machine parts, ball bearings or assemblies.

Silicones
If you use a material that skims with air contact, consider using nitrogen or any inert gas to pressurize the reservoir.

Epoxies
One-part epoxies can be dispensed, using any reservoir size. The higher the viscosity, the slower the dispense flow. Keep feed line as short as possible. For two-part pre-mixed systems, remember that as the epoxy cures, the viscosity will change, affecting the dispensed amount. Ideally, mix only that amount that can be dispensed prior to viscosity changes. Before the epoxy can cure, purge the valve to remove all epoxy from the tip adapter, body cap, valve chamber and diaphragm seal.

Marking Inks
The 725D is ideal for high-speed component marking with low viscosity or UV inks. It is also useful for ink handling, transfer and filling.

Summary
The 725D valve solves a wide range of applications. For additional information or data appropriate to your production, contact EFD for helpful application assistance.

725D and 725DA Fluid Flow
Free flow of water, oil and petrolatum through 725D and 725DA with tip adapter and no tip.
## Troubleshooting Guide

<table>
<thead>
<tr>
<th>Trouble</th>
<th>Possible cause and correction</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>No fluid flow.</strong></td>
<td>If valve operating air pressure is too low, the valve will not open. Increase air pressure to 70 psi (4.8 bar) minimum. The reservoir air pressure may not be high enough. Increase pressure. The dispensing tip may be clogged. Replace tip. If using the 725DA, the stroke adjustment may be closed. Open stroke adjustment. Fluid may have solidified in the valve chamber. Clean the valve chamber. Fluid feed line is installed into blind mounting hole. Remove and reinstall properly.</td>
</tr>
<tr>
<td>Fluid drools after the valve closes, eventually stopping.</td>
<td>This is caused by air trapped in the outlet section of the valve chamber, or the fluid has entrapped air. The air will expand after the valve closes, causing extrusion until the air reaches atmospheric pressure. Purge the valve by dispensing at a steady flow until clear. If a small tip is used, it may be necessary to remove the tip while purging to obtain sufficient flow to carry the air down through the tip adapter. If the fluid has entrapped air, the material must be degassed before dispensing.</td>
</tr>
<tr>
<td>Fluid drips at a steady rate after the valve closes.</td>
<td>A steady drip indicates failure of the sealing head to close fully due to particle buildup or wear. In either case, replace the sealing head in accordance with the maintenance instructions starting on page 14.</td>
</tr>
</tbody>
</table>

**Trouble** | **Possible cause and correction**
--- | ---
Valve responds slowly when opening and closing. | Valve response is related to control air line length and size. EFD valves are supplied with 5-ft of 1/8” ID tubing attached. Any additional length or size change will affect response time. Check to be sure the length and size have not been changed. |
Fluid flows out of the drain hole. | Fluid flowing out of the drain hole indicates a ruptured diaphragm. Replace in accordance with the maintenance instructions starting on page 14. |
Inconsistent deposits. | Inconsistent deposits can result if the air pressure controlling the valve and/or supplying the reservoir is fluctuating, or if the valve operating pressure is less than 70 psi (4.8 bar). Check to be sure air pressures are constant and the valve operating pressure is 70 psi (4.8 bar). The time the valve is open must be constant. Check to be sure the valve controller is providing a consistent output. |

If trouble cannot be corrected, or if you need further assistance, please call us. In the U.S. and Canada, **1-800-556-3484**. (Between 8:30 am and 6:00 pm EST.) In the U.K., ring free 0800 585 733.
The 725D dispense valve provides productive solutions to many types of applications. The following information is a guide to provide application data that will help you to utilize the valves most effectively. For specific application assistance, please call EFD. We welcome the opportunity to share our experience with you.

Correct Method to Dispense Dots. Bring valve to part, or part to valve tip, at the angle shown. Cycle valve. Withdraw tip as indicated. This technique ensures consistent dot deposit. Very low viscosity liquids may tend to flow up the outside of the tip. The angle shown will prevent this.

Micro-deposits. To achieve very small deposits, use a combination of settings of valve open time, reservoir air pressure, dispensing tip size and stroke adjustment if using a 725DA. The tip must contact the work surface prior to the dispense cycle to ensure transfer of liquid.

Applying beads. Bring the tip in contact with the part or close enough to ensure fluid transfer. If the bead is to be applied in one direction only, position the valve at a 45° angle as shown. If the installation requires X-Y motion, position the valve perpendicular to the work surface with the gap determined by thickness of the bead.

Multiple valves-one controller. CAUTION: Valve timing is the primary control of deposit size. When several valves are manifolded from one controller, deposit size adjustment must be made using a secondary control such as reservoir pressure or stroke control. This adds more setup time, and these settings may end up in undesirable ranges, causing inconsistent output. When consistency is critical, we recommend using one valve controller per valve.

Applications

Rack-mounted Valves. For filling, it is often expedient to mount several valves for multiple, simultaneous filling. This can result in significantly increased production speeds, while retaining precise fill control.

Reservoirs. Standard EFD reservoirs include 2.5, 6 and 12 ounce cartridges; and 1, 3.8 and 19 liter pressure tanks. Standard fittings are available to connect these reservoirs to the 725D.

Fluids with Entrapped Air. After the dispense cycle, some post extrusion can be expected as the compressed air bubbles in the fluid in the output side of the valve expand to atmospheric pressure. This effect will cause additional material flow for a very short period. Within limits, this effect can be measured and the flow adjusted to compensate for this post extrusion. Ideally, be sure all entrapped air is eliminated from the fluid before attempting to dispense it.

Temperature. The 725D is designed to operate between 50°F (10°C) and 110°F (43°C).

Fluid Pull-back. After each dispense cycle, fluid flow is stopped by the pull-back of the sealing head. During this shut-off process, there is a negative displacement of the sealing head in the output side of the valve chamber. Fluid fills this displacement, causing a slight “suck back” effect at the output end of the dispensing tip. This effect is minimized to prevent air from being pulled into the tip. The result of this positive slight pull-back means a clean cutoff of dispensed fluid. The adjustable stroke of the 725DA allows fine tuning of the pull-back amount.
# Accessories

<table>
<thead>
<tr>
<th>Part #</th>
<th>Input Fittings (1/8 NPT thread)</th>
<th>Polypropylene Nozzles</th>
<th>Cartridge Reservoir Fittings</th>
<th>Mounting Rod</th>
<th>Dispensing Wand</th>
<th>Repair Kits</th>
</tr>
</thead>
<tbody>
<tr>
<td>72520N</td>
<td>Cartridge adapter fitting</td>
<td>1/4 NPT nozzles: 5180-5183</td>
<td>Cartridge fitting to 3/8&quot; OD tubing</td>
<td>725 stainless holder rod</td>
<td>18&quot; length</td>
<td>725D-RK for 725D valve</td>
</tr>
<tr>
<td>72521</td>
<td>Feed hose elbow fitting</td>
<td>1/4 NPT-metal</td>
<td>Cartridge fitting to 1/4&quot; OD tubing</td>
<td></td>
<td></td>
<td>725DA-RK for 725DA valve</td>
</tr>
<tr>
<td>7543BP</td>
<td>Feed hose elbow fitting</td>
<td>Aluminum (hard-casted)</td>
<td>Retainer cap: 5195R</td>
<td></td>
<td></td>
<td>Each repair kit includes the sealing head, diaphragm, required O-rings and lubricant for general maintenance.</td>
</tr>
<tr>
<td>7610BP</td>
<td>Feed hose fitting for 3/8&quot; OD tubing</td>
<td>725D and 725DA valve body</td>
<td>Cartridge retainer: 5190N-5194R</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>7611BP</td>
<td>Feed hose fitting for 1/4&quot; OD tubing</td>
<td>725D and 725DA piston</td>
<td>Polyethylene 2.5, 6 &amp; 12 oz cartridge and plunger</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

# Part Number Listings by Material

<table>
<thead>
<tr>
<th>Material</th>
<th>Acetal</th>
<th>Polypropylene</th>
<th>Output fittings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Female quick connects: 20048, 2004C</td>
<td>Output fittings 1/4 NPT nozzles: 5180-5183</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Male quick connect: 2004A</td>
<td>Dispensing tip hubs: 5114-5132</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Aluminum (hard-casted)</td>
<td>Flexible Tips: 5115FP-5125FP</td>
<td></td>
</tr>
<tr>
<td></td>
<td>725D and 725DA valve body</td>
<td>Liquid Manifold (7600L series) and manifold fittings</td>
<td></td>
</tr>
<tr>
<td></td>
<td>725D and 725DA piston</td>
<td>Stainless Steel</td>
<td></td>
</tr>
</tbody>
</table>

**Questions & Answers**

**Q.** Can more than one valve be operated from one controller?

**A.** Yes, but only when deposit volume is not critical. The valve controller is the primary control of deposit size. When we operate more than one valve from one controller, the timing functions cannot be used to fine tune only one valve output. EFD can provide assistance concerning special multiplexing of valves. Please call for more specific information.

**Q.** Can the 725D be operated from an air switch instead of an EFD controller?

**A.** Yes, however, whatever air switch you use must be 3-way, to permit air exhaustion after the dispense cycle.

**Q.** What is the flow rate for the 725D?

**A.** The 725D flows 168 milliliters per second of water at a reservoir pressure of 80 psi (5.4 bar). See page 11 for Flow Chart.

Any additional operation or application questions will be answered if you phone an EFD Product Specialist toll free within the U.S. and Canada, 1-800-556-3484. (Between 8:30 am and 6:00 pm EST.) In the U.K., ring free 0800 585 733.

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**EFD ONE YEAR LIMITED WARRANTY**

All components of EFD dispense valves are warranted for one year from date of purchase to be free from defects in material and workmanship (but not against damage caused by misuse, abrasion, corrosion, negligence, accident, faulty installation or by dispensing material incompatible with equipment) when the equipment is installed and operated in accordance with factory recommendations and instructions. EFD will repair or replace free of charge any part of the equipment thus found to be defective, on authorized return of the part prepaid to our factory during the warranty period. The only exceptions are those parts which normally wear out and must be replaced routinely, such as but not limited to, diaphragms and sealing heads.

In no event shall any liability or obligation of EFD arising from this warranty exceed the purchase price of the equipment. This warranty is valid only when clean, dry filtered air is used.

EFD makes no warranty of merchantability or fitness for a particular purpose. In no event shall EFD be liable for incidental or consequential damages.