

$\mathbf{VRM}^{\mathsf{TM}}$

313873J

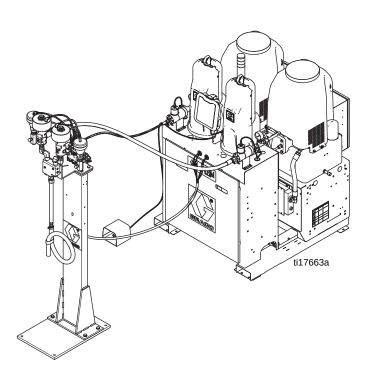
ΕN

Hydraulic, Plural-Component, Variable-Ratio Proportioner. For pouring and dispensing sealants and adhesives. For professional use only.

Not approved for use in European explosive atmosphere locations.



See page 4 for model information, including maximum working pressure and approvals.



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Related Manuals

Manuals are available at www.graco.com.

Component manuals in English:

System Manuals			
313874	VRM Repair-Parts		
Power Distribu	tion Box Manual		
3A0239	Power Distribution Boxes Instructions-Parts		
Pumpline Manuals			
3A0022	U-Cup Dura-Flo [™] Lowers		
3A0021	Vertical Hydraulic Driver Repair-Parts		
Feed System Manuals			
3A1159	VRM Feed Systems		
Valve Manuals			
310550	1/2 in. NPT Fluid Port Ball Seat Applicator		
310551	3/4 in. NPT Fluid Port Ball Seat Applicator		
3A1792	DV Series Dispense Valves		
Flow Meter Manual			
309834	Helical Gear Fluid Flow Meter		

Models

System	C E approved	Full Load Peak Amps Per Phase*	Voltage (phase)	System	Max Flow Rate◆** Ib/min (kg/min)	Cycle (A+B)**	Pressure	Maximum Fluid Working Pressure ‡ psi (MPa, bar)
24F872		60 A	230 (3)					
24F391		55 A	400 (3)	24,000	66 (30)	1.0 (3.8)	1.63	2000 (14, 138)
24F873	~	55 A	400 (3)					

^{*} Full load amps with all devices operating at maximum capabilities. Fuse requirements at various flow rates and mix chamber sizes may be less.

- ◆ Flow rate is independent of frequency 50/60 Hz.
- ‡ If a motor control module is replaced, see the **Adjust Motor Control Module Selector Switch** section in the VRM repair manual to set the machine to the proper maximum fluid working pressure.

^{**} Values are dependent on installed pump size. Values shown are for largest available pump size.

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbol refers to procedure-specific risk. Refer back to these warnings. Additional, product-specific warnings may be found throughout the body of this manual where applicable.

A WARNING



ELECTRIC SHOCK HAZARD

This equipment must be grounded. Improper grounding, setup, or usage of the system can cause electric shock.

- Turn off and disconnect power at main switch before disconnecting any cables and before servicing equipment.
- Connect only to grounded power source.
- All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.



TOXIC FLUID OR FUMES HAZARD

Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed.

- Read MSDSs to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.
- Always wear chemically impermeable gloves when spraying, dispensing, or cleaning equipment.



PERSONAL PROTECTIVE EQUIPMENT

You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This equipment includes but is not limited to:

- Protective eyewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.



SKIN INJECTION HAZARD



High-pressure fluid from dispensing device, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. **Get immediate surgical treatment.**



- Do not point dispensing device at anyone or at any part of the body.
- Do not put your hand over the fluid outlet.
- Do not stop or deflect leaks with your hand, body, glove, or rag.



- Follow the Pressure Relief Procedure when you stop dispensing and before cleaning, checking, or servicing equipment.
- Tighten all fluid connections before operating the equipment.
- Check hoses and couplings daily. Replace worn or damaged parts immediately.

WARNING



FIRE AND EXPLOSION HAZARD



Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion:



Use equipment only in well ventilated area.



Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).



Keep work area free of debris, including solvent, rags and gasoline.



- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- Ground all equipment in the work area. See **Grounding** instructions.
- Use only grounded hoses.
- Hold gun firmly to side of grounded pail when triggering into pail.
- If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem.
- Keep a working fire extinguisher in the work area.



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.



- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS from distributor or retailer.
- Do not leave the work area while equipment is energized or under pressure. Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment.
- Use equipment only for its intended purpose. Call your distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- Keep children and animals away from work area.
- Comply with all applicable safety regulations.

WARNING



MOVING PARTS HAZARD

Moving parts can pinch, cut or amputate fingers and other body parts.



- Keep clear of moving parts.
- Do not operate equipment with protective guards or covers removed.
- Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources.



BURN HAZARD

Equipment surfaces and fluid that's heated can become very hot during operation. To avoid severe burns:

• Do not touch hot fluid or equipment.

Important Two-Component Material Information

Isocyanate Conditions











Spraying or dispensing materials containing isocyanates creates potentially harmful mists, vapors, and atomized particulates.

Read material manufacturer's warnings and material MSDS to know specific hazards and precautions related to isocyanates.

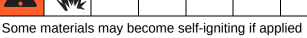
Prevent inhalation of isocyanate mists, vapors, and atomized particulates by providing sufficient ventilation in the work area. If sufficient ventilation is not available, a supplied-air respirator is required for everyone in the work area.

To prevent contact with isocyanates, appropriate personal protective equipment, including chemically impermeable gloves, boots, aprons, and goggles, is also required for everyone in the work area.

Material Self-ignition







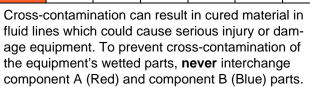
too thickly. Read material manufacturer's warnings and material MSDS.

Keep Components A (Red) and B (Blue) Separate









Moisture Sensitivity of Isocyanates

Isocyanates (ISO) are catalysts used in two component foam and polyurea coatings. ISO will react with moisture (such as humidity) to form small, hard, abrasive crystals, which become suspended in the fluid. Eventually a film will form on the surface and the ISO will begin to gel, increasing in viscosity. If used, this partially cured ISO will reduce performance and the life of all wetted parts.

NOTE: The amount of film formation and rate of crystallization varies depending on the blend of ISO, the humidity, and the temperature.

To prevent exposing ISO to moisture:

- Always use a sealed container with a desiccant dryer in the vent, or a nitrogen atmosphere. Never store ISO in an open container.
- Keep the pump wet cups filled with IsoGuard Select[®], part 24F516. The lubricant creates a barrier between the ISO and the atmosphere.
- Use moisture-proof hoses specifically designed for ISO, such as those supplied with your system.
- Never use reclaimed solvents, which may contain moisture. Always keep solvent containers closed when not in use.
- Never use solvent on one side if it has been contaminated from the other side.
- Always lubricate threaded parts with ISO pump oil or grease when reassembling.

Changing Materials

- When changing materials, flush the equipment multiple times to ensure it is thoroughly clean.
- Always clean the fluid inlet strainers after flushing.
- Check with your material manufacturer for chemical compatibility.
- Most materials use ISO on the A (Red) side, but some use ISO on the B (Blue) side. See the following section.

A (Red) and B (Blue) Components

IMPORTANT!

Material suppliers can vary in how they refer to plural component materials.

Be aware that when standing in front of the manifold on proportioner:

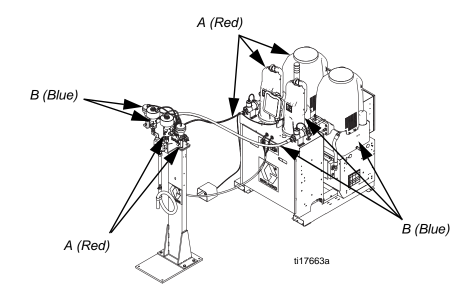
- Component A (Red) is on the left side.
- Component B (Blue) is on the right side.

NOTE: On the VRM system, A (Red) is on the left side of the base unit and B (Blue) is on the right side of the base unit. The sides switch when going to the dispense valve stand so that A (Red) is on the right side of the dispense valve stand and B (Blue) is on the left side of the dispense valve stand.

For all machines:

- The A (Red) side is intended for ISO, hardeners, and catalysts.
- The B (Blue) side is intended for polyols, resins, and bases.

NOTE: For machines with material volume ratios other than 1:1, the higher volume side is typically the B (Blue) side.



Component Identification

AA Advanced Display Module (see page 16)

AB Hydraulic Power Pack

AC Vertical Hydraulic Driver

AD Pump Lower

AE Flow Meter

AF Power Distribution Box

AG Dispense Stand

AH Mixer

AJ Pump Wet Cup

AK Main Power Switch

AL Air Supply Inlet

AM Electrical Enclosure

AN Ratio Check Dispense Valves/Ports

AP Material Line

AR A (Red) Dispense Valve

AS B (Blue) Dispense Valve

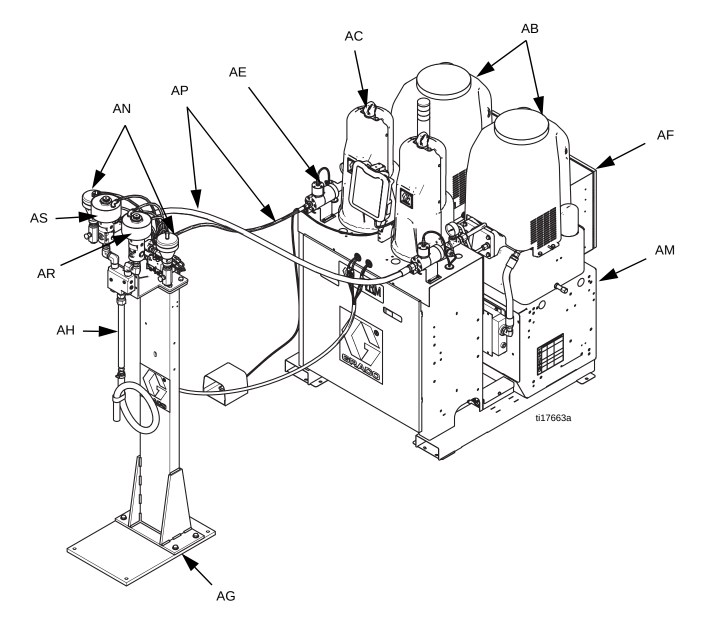


Fig. 1: Component Identification

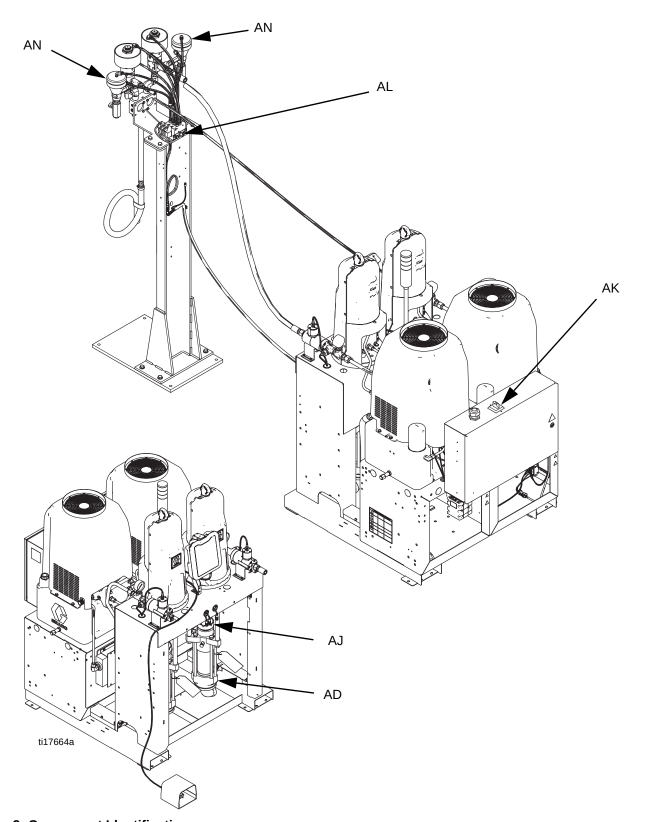
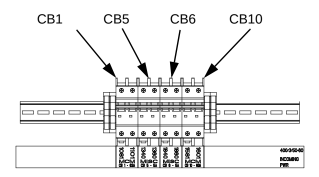


Fig. 2: Component Identification

Circuit Breakers



Most circuit breakers are located inside the power distribution box. The main block of circuit breakers in the power distribution box is shown below, with detailed information in the following table. See the power distribution box manual for more information.



24C687_313873-5_1c

	Si	ze	
Ref.	230V/ 3 phase	400V/ 3 phase	Component
CB1	30A	63A	Motor Control Module
CB5	5A	5A	Miscellaneous
CB6	5A	5A	Miscellaneous
CB10	30A	63A	Motor Control Module

Hydraulic Power Pack

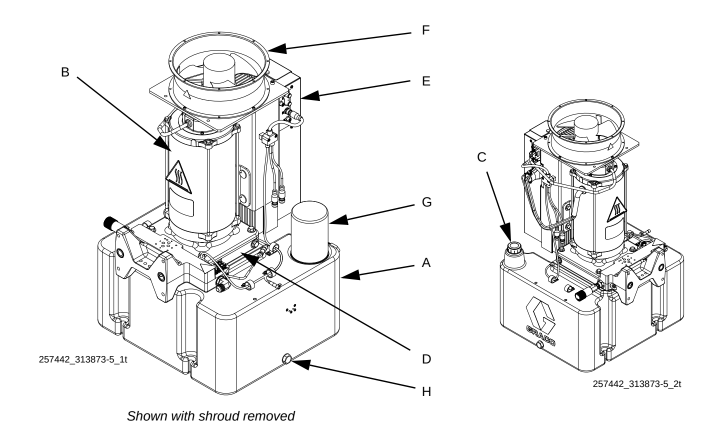


Fig. 3

Key:

- A 8 Gallon Hydraulic Oil Reservoir (see **Technical Data** on page 86 for specifications)
- B Electric Motor
- C Dipstick
- D Hydraulic Housing

- E Motor Control Module (see page 14)
- F Far
- G Hydraulic Oil Filter
- H Hydraulic Fluid Drain Port

Motor Control Module (MCM)

NOTICE

If the Motor Control Module is replaced, the selector switch must be set prior to initial startup of the Motor Control Module or damage may occur. See system repair manual for MCM replacement procedure.

The MCM is located in the Hydraulic Power Pack.

When installed, the end of the MCM with the power input connection (12) faces down and the end with the access cover (A) faces up.

The Motor Control Module uses an 8-position selector switch to set the system maximum working pressure.

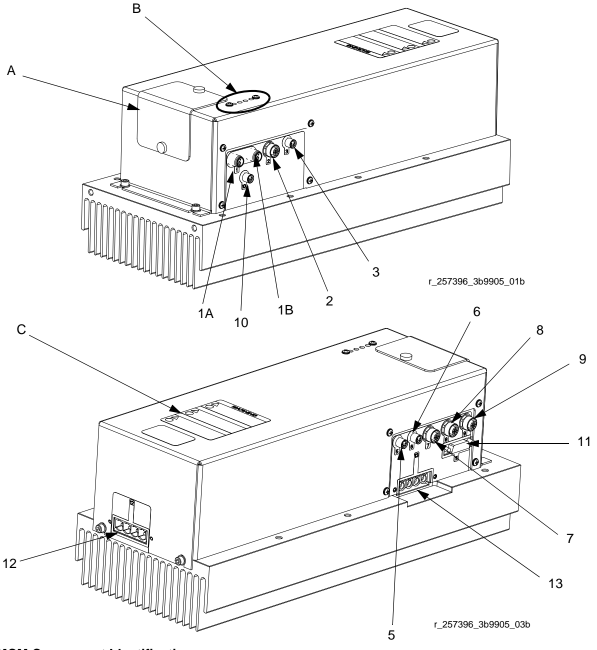


Fig. 4: MCM Component Identification

Ref	Description		
А	Access Cover		
В	Module Status LEDs		
С	Warning Label		
1A, 1B	A (Red) MCM only: ADM, Power Distribution Box B (Blue) MCM only: FCM, Power Distribution Box		
	NOTE: 1A and 1B are interchangeable.		
2	Three-way Splitter to: Oil Low Level Sensor, Dispense Valve Solenoid, Footswitch		
3	Oil Temperature Sensor		
5	Electric Motor Temperature Sensor		
6	LVDT		
7	A (Red) MCM only: Three-way Splitter to: Hydraulic Directional Valve, Oil Overtemperature Switch, Ratio Check Solenoid Valve B (Blue) MCM only: Three-way Splitter to: Hydraulic Directional Valve, Oil Overtemperature Switch (Third connection is not used)		
8	Pressure Transducer (for material side controlled by the MCM)		
9	Not used		
10	MCM to MCM Analog Connection		
11	Motor Position Sensor		
12	MCM Power Input Connection		
13	Motor Power Connection		

Advanced Display Module (ADM)

User Interface

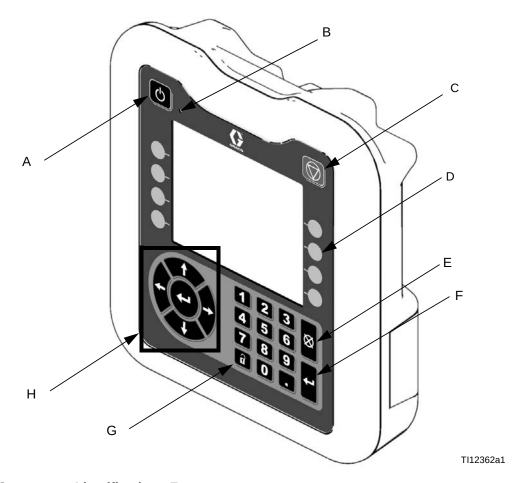


Fig. 5: ADM Component Identification - Front

Buttons

Call out	Button	Function
Α	ADM Enable/ Disable	Enable/disable ADM
В	System Status Indicator LED	Displays system status
С	Stop	Stop all system processes

Call out	Button	Function
D	Softkeys	Defined by icon next to softkey
E	Abort	Abort current operation
F	Enter	Accept change, acknowledge error, select item, toggle selected item
G	Run/ Setup Screens Toggle	Toggle between Run and Setup screens
Н	Arrow Keys	Navigate within a screen or to a new screen

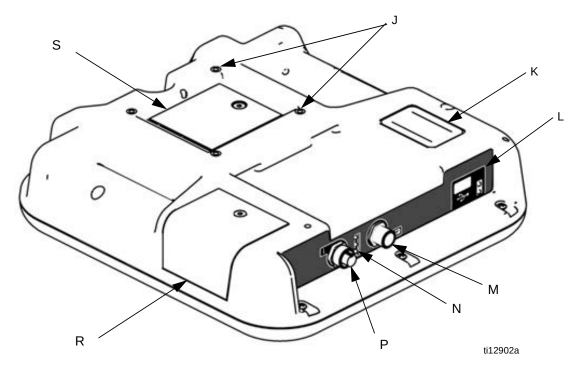


Fig. 6: ADM Component Identification - Rear

Key:

- J Flat Panel Mount
- K Model Number Identification Label
- USB Interface (see Appendix E USB Operation beginning on page 80)
- M CAN Cable Connection to MCM

- N Module Status LEDs
- P Accessory Cable Connection
- R Software Token Access Cover
- S Battery Access Cover

See ADM Troubleshooting on page 52 for LED status information.

See **Maintenance** section beginning on page 46 for battery replacement and software update procedures.

ADM Screen Components

See the ADM appendix sections beginning with **Appendix A - ADM Icons Overview** on page 57 for more information.

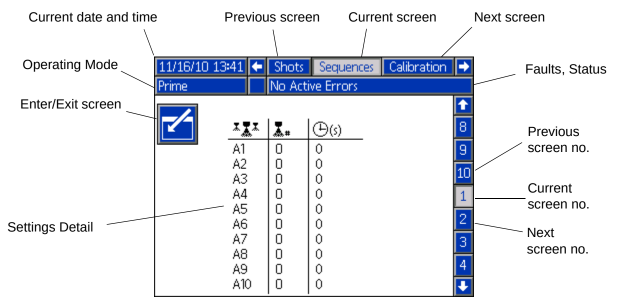


Fig. 7: Main Display Components - Typical Setup Screen

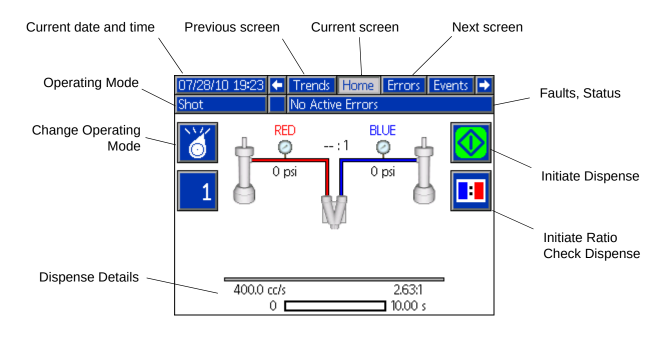


Fig. 8: Main Display Components - Home Screen (Shot mode shown)

Fluid Control Module (FCM)

The fluid control module is located inside the electrical enclosure.

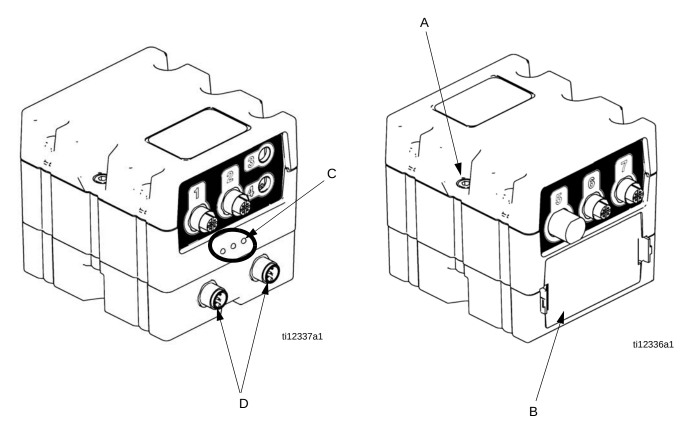


FIG. 9:

Key:

- A Module Connection Screws
- B Access Cover
- C Module Status LEDs
- D CAN Connectors (one is connected to MCM, other is unused)

Setup

Initial Machine Setup

Perform this setup procedure to prepare the machine for initial operation.





The machine is not properly grounded until this setup procedure is performed. To prevent risk of electric shock, do not start the machine until this setup procedure is completed.

1. Locate the machine.

NOTICE

Be careful not to hit hydraulic power pack drain port while moving machine. Applying significant force to drain port may damage the hydraulic tank.

NOTICE

To prevent machine damage, do not expose system to rain.

- a. Bolt machine to original shipping pallet before lifting.
- Locate the machine on a level surface. See Dimensions on page 86 for space requirements.

2. Connect electrical cord.





Installing this equipment requires access to parts which may cause electric shock or other serious injury if work is not performed properly. Have a qualified electrician connect power and ground to main power switch terminals. All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.

Electrical Cord Requirements

NOTE: Power cord is not supplied. See the following table.

Table 1: Power Cord Requirements

Model	Cord Requirements AWG (mm ²)
230V, 3 phase	8 (8.4), 3 wire + ground
400V, 3 phase	6 (13.3), 4 wire + ground †

† Residual Current Device (RCD) must be rated at 300 mA if installed.

Electrical Cord Wires by Model

230V, 3 phase: L1, L2, L3, GND **400V, 3 phase:** L1, L2, L3, N, GND

Electrical Requirements

See **Models** on page 4 for detailed electrical requirements information.

- Use 5/32 in. or 4 mm hex allen wrench to connect the power leads to L1, L2, L3, and N as applicable.
- b. Connect green wire to ground (GND).

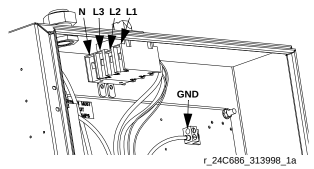


Fig. 10: 400V, 3 phase shown

Power Line Voltage Surges

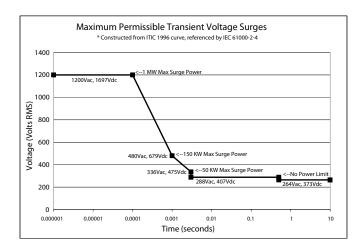
Power conversion equipment can be sensitive to voltage fluctuations on incoming power. The Motor Control Module falls under the category of power conversion equipment because energy is stored on a capacitive bus and then modulated to control a brushless motor. Engineered design takes this into account and withstands a wide range of conditions, but it is possible for supplied power to occasionally fall outside the tolerable range in industrial plants with high-amperage reactive pulsed loads such as welding equipment. If the tolerable range is exceeded, an overvoltage condition is flagged and the system will shut down in an alarm state to protect itself and alert the user of unstable power. Excessive or repeated overvoltage may permanently damage hardware.

The MAX-HOLD feature on a multimeter can be used to determine peak DC voltage on the line. DC is the proper setting, as opposed to AC, because peak voltage is the critical parameter that affects the DC voltage level stored on the capacitive bus in power conversion equipment. Reading should not regularly exceed approximately 400VDC to avoid tripping the 420VDC alarm level in the Motor Control Module. If power quality is suspect, power conditioning or isolation of the device(s) causing poor power quality is recommended. Consult a qualified electrician if there are any concerns about the available power supply.

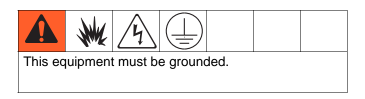
Power Line Test Steps with Multimeter

- i. Set multimeter to "DC voltage".
- ii. Connect multimeter probes to supplied power line.
- Press "Min Max" successively to show the peak positive and negative DC voltages.
- iv. Confirm readings do not exceed 400VDC (Motor Control Module alarm issued at 420VDC).

The chart below shows the permissible magnitude and duration of temporary over-voltage events:



3. Ground the system.



- VRM: grounded through power cord. See Connect Electrical Cord, step #2 on page 20.
- b. Dispense Valve: follow your local code.
- c. Fluid supply containers: follow your local code.
- d. Dispensing target/container. follow your local code.
- e. Solvent pails used when flushing: follow your local code. Use only metal pails, which are conductive, placed on a grounded surface. Do not place pail on a nonconductive surface, such as paper or cardboard, which interrupts grounding continuity.
- f. To maintain grounding continuity when flushing or relieving pressure, hold grounded metal pail firmly to a metal part of dispense valve then initiate a dispense.

4. Install feed system.

NOTE: This step only connects the feed system. Do not allow fluid to flow into the system in this step.

Supply hoses from feed tank should be 2 in. (51 mm) ID minimum.

NOTICE

Use at least 10 layers of PTFE tape and use pipe dope on the fluid inlet fitting to prevent galling.

- Close inlet ball valve.
- b. Connect and tighten component B (Blue) supply hose to the 2 in. npt(f) fitting on the component B (Blue) fluid inlet at the base of the pump lower.
- c. Repeat previous steps for A (Red) material side.

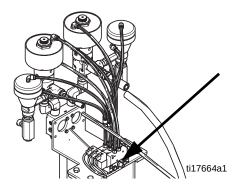
5. Connect system base to dispense stand.

- a. Connect fluid hoses.
- b. Connect electrical wires.
- c. Connect ground wire.

6. Connect 1/2 in. air supply to dispense stand air inlet.

NOTICE

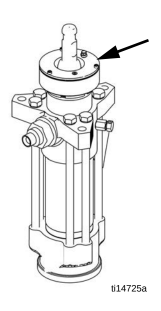
To prevent machine damage, air supply must be filtered and dried.



7. Check hydraulic fluid levels.

The hydraulic reservoirs are filled at the factory. See **Technical Data** on page 86 for hydraulic fluid specifications.

8. Fill pump wet cups 2/3 full with IsoGuard Select Fluid.



9. Perform Startup, page 24.

10.Perform ADM setup.

NOTE: All ADM setup items are located in the Setup screens. See **Appendix B - ADM Setup Screens Overview** beginning on page 59 for more information.

See **ADM Operation Overview** on page 26 for help with operating the ADM including how to modify settings.

- a. Navigate to Advanced #1 screen then set general system settings. See page 63.
- Navigate to Advanced #2 screen then set units of measure. See page 63.
- Navigate to Advanced #3 screen then enable/disable system features. See page 64.

- Navigate to System #1 screen then define control mode, dispense mode, and pump information. See page 61.
- Navigate to System #2 screen then define dispense valve details and other system settings.
 See page 61.
- f. Navigate to System #3 screen then define labels, pressure imbalance, and flow meter details. See page 62.
- g. Navigate to **Shots** screen then define shots.See page 59.
- h. Navigate to **Sequences** screen then define sequences. See page 60.
- i. If desired, navigate to **Maintenance** screen then reset counters. See page 62.

11.Perform Flushing procedure, page 43.

NOTICE

The machine is tested with oil at the factory. Flush out the oil with a compatible solvent before loading the machine with material. See **Flushing** on page 43.

- 12.If not already open, open the fluid inlet ball valves to load the system with material.
- 13.Perform System Setup and Calibration procedure, page 29.

Startup

- 1. Perform all required maintenance tasks. See **Maintenance** on page 46.
- 2. Check for leaks.
- 3. Check hydraulic fluid levels.
- 4. Check pump wet cup fluid levels.
- 5. Check feed system fluid levels.
- Turn Main Power Switch to the ON position. The splash screen will be displayed on the ADM until it is finished loading.



- 7. When the ADM is finished loading, press to enable the ADM. The System Status Indicator Light next to will illuminate green.
- 8. Press repeatedly to select a different operating mode then press to accept.

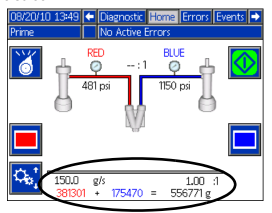
NOTE: The Setup screens cannot be accessed when Disabled mode is the active operating mode. Also, certain machine functions and setup changes are disabled when Standby mode is selected.

Priming

1. Place waste containers below both ratio check dispense valves.

NOTE: Both ratio check dispense valves will be open when dispensing in Prime Mode. Only one pump moves but material may drip from the other ratio check dispense valve when opened.

- Press repeatedly to select Prime Mode then press to accept.
- 3. Check the dispense settings shown at the bottom of the screen.



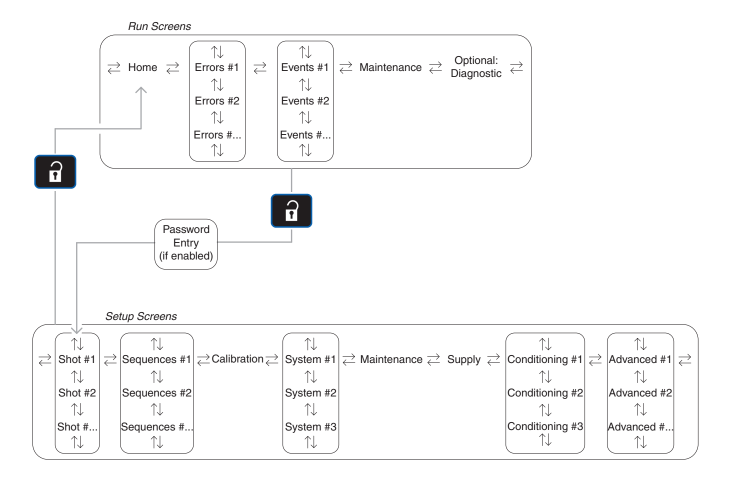
- 4. If desired, change the dispense settings.
 - a. Press 👯 to enter editing mode.
 - b. Use the left and right arrow keys to select the item to change.
 - c. Use the numeric keypad to type the new value.
 - d. Press to accept the new value.
 - e. Press to exit editing mode.
- 5. Press to select the A (Red) side.
- 6. Press to begin dispensing A (Red) material.

- 7. Continue dispensing until clean, air-free material is dispensed from both sides then press to stop dispensing.
- 8. Press to select the B (Blue) side.
- 9. Press to begin dispensing B (Blue) material.
- Continue dispensing until clean, air-free material is dispensed from both sides then press to stop dispensing.

Operation

ADM Operation Overview

ADM Navigation Diagram



Navigation Overview

For all ADM screens to be accessible and functional, the ADM must be enabled and an operating mode other than Standby or Disabled must be selected.

NOTE: The optional Diagnostic screen can be enabled from Advanced #3 screen, see page 64.

To navigate between screens use the arrow keys on the ADM keypad. To access the Setup screens,

press . If the Setup screens password is turned on, use the ADM keypad to enter the password then press . For Setup screens information, see Appendix B - ADM Setup Screens Overview on page 59. For Run screens information, see Appendix C - ADM Run Screens Overview on page 65.



If a screen has been entered by pressing a or if the system is in editing mode then navigating to a different screen will be disabled. As applicable, exit the screen and editing mode to re-enable screen navigation.

Change ADM Values

To edit information in a screen, such as a shot definition or a system setting like time or date format, follow this general process:

1. Press 🔟



NOTE: Operator mode flow settings are edited using a slightly different process. To edit dispensing settings when in Operator mode, see **Dispense in Operator Mode** section on page 39.

- 2. Once in the screen, use the arrow keys to navigate to the desired item.
- 3. Edit the value:
 - If the item has a drop-down list to select from, press to display the dropdown list. Use the up and down arrow keys to highlight the desired item then press to select the item.
 - If the item is a numeric value, use the numeric keypad on the ADM to type the new value then press to accept the value.
 - If the item is a select/deselect or enable/disable checkbox option, press to toggle the value.
 - If necessary, press to cancel editing.



Machine Operation Overview

Ramp Up Feature

The purpose of the ramp up feature is to enable dispensing at the correct ratio but at a reduced flow rate when materials are too thick to dispense at the correct flow rate. As the fluid warms up due to the friction of moving through the system, the Ramp Up feature will slowly increase the flow rate until the desired flow rate is achieved. After a period of idle time the system will cool down and the fluids will not be as warm while dispensing, which may result in the Ramp Up feature being activated.

While the system is dispensing, the ramp up feature monitors the torque supplied to the B (Blue) pump to verify it does not apply more torque than the pump can handle. If it does, it will reduce the flow rate in both pumps to maintain the required dispense ratio. As the system warms up and material thickness decreases, the ramp up feature will increase the flow rate until the desired flow rate is achieved.

NOTE: Because the B (Blue) side is the high volume side, it is closer to its maximum flow rate capacity than the A (Red) side pump.

When the ramp up feature reduces the flow rate, a "System Dispensing Below Requested Set Point" advisory is generated and the yellow advisory lamp on the light tower is illuminated. If the system is able to achieve the desired flow rate the advisory is cleared.

Learning Mode

When a flow rate or dispense ratio is requested that the machine has not learned, the system will use the pump volume of each pump to estimate the pump velocities needed then Learn mode will be used to adjust them to the correct flow rates. The system will begin dispensing at the estimated pump velocity and each stroke performed will be used to gather information and adjust the velocity. After a number of strokes, the system will have sufficient data to accurately dispense at the desired set-point and Learning mode will be exited.

When Learn mode is active, a "Learning New Set Point" advisory is generated and the yellow light on the light tower is illuminated. After Learn mode is complete, the advisory is cleared.

Graco suggests to discard all material dispensed during a "Learning New Set Point" dispense.

System Setup and Calibration

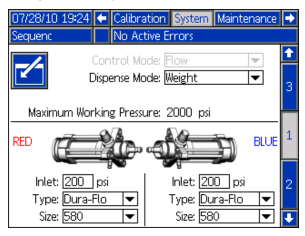
Perform this entire procedure if any of the following conditions are met:

- The machine is new
- One or both materials in the system have changed since last performing this procedure
- Flow rate, ratio, or ambient temperature has changed

If the software has been updated, verify all software settings in the first section of this procedure are still correct. If any incorrect software setting is found, perform this entire setup and calibration procedure.

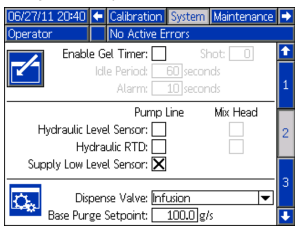
Software Settings

- With the machine on, press to enable the ADM. The LED next to the button should be green.
- Press repeatedly to select Standby mode then press to accept.
- 3. Press 1 to enter the Setup screens.
- 4. Navigate to the System 1 screen.

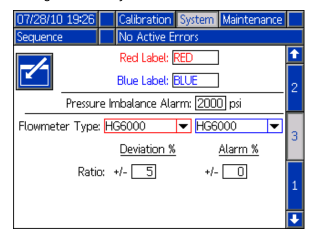


- Verify the correct pumps and pump sizes are selected. Most systems use Dura-Flo 580 or 430 pumps.
- Select volume or weight for the dispense mode.
 Weight mode is recommended because it is easier to calibrate.

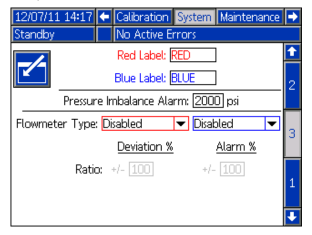
7. Navigate to the System 2 screen.



- 8. Select a base purge flow rate. A value of approximately 100 g/s or 100 cc/s is recommended.
- If installed, check the "Supply Low Level Sensor" option.
- 10. Verify the correct Dispense Valve type is selected.
- 11. Navigate to the System 3 screen.



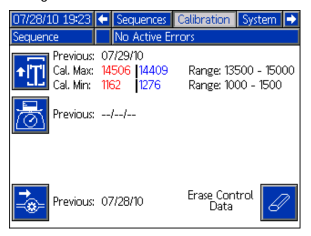
12. Select the flow meter types installed on your system. Most systems use "HG6000" flow meters for both sides. If no flow meters are installed, select the "Disable" option as indicated below and proceed to step 14.



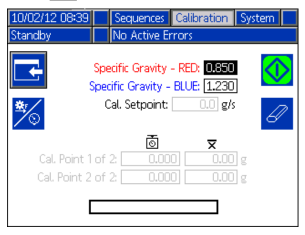
13. Set the Ratio "Alarm %" to 0 to turn off ratio alarms and set the Ratio "Deviation %" to any number greater than or equal to 5%.

NOTE: The "Alarm %" can be turned back on after this setup and calibration procedure is completed.

- 14. Set the "Pressure Imbalance Alarm" to 2000 psi (137.9 bar, 13.8 MPa).
- 15. Navigate to the main Calibration screen.



16. Press 🔼.



17. Enter the specific gravities for the two materials in the system.

NOTE: The specific gravities do not need to be exact but should be close.

18. Press 11 to exit the Setup screens.

Prime the Machine

Refer to **Priming** section on page 25.

Piston Position Learning

- 19. Navigate to the Calibration screen.
- 20. Perform Learn Mode.

NOTE: Learn Mode will teach the system the mechanical limits of piston travel. It must be performed whenever the pump line is rebuilt or if any other maintenance is performed that may affect the mechanical tolerances in the pump line. If the machine does not appear to be utilizing the full extent of the pump stroke, or if the machine appears to be contacting the end of the hydraulic cylinder, perform the Learn Mode procedure.

a. From the Calibration screen, press access the Learn Mode screen.

 Place a waste container below the ratio check valves. The next steps will cause the machine to dispense material.



- c. Press then . The pump will travel to bottom-most position.
- d. After the pump stops moving, press then press. The pump will travel to the top-most position.

NOTE: During this process, the system learned the mechanical limits of piston travel. If the pump did not reach either piston mechanical travel limit for any reason, repeat the procedure.

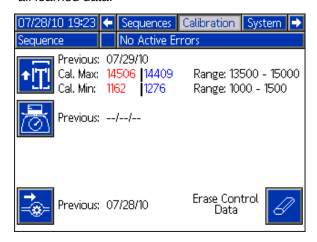
- 21. Press 1 to exit the Setup screens.
- 22. Press repeatedly to select Operator mode then press to accept.
- 23. Press to enter the Setup screens then press left or right to navigate to the main Calibration screen.

Flow Meter / No Flow Meter Calibration

24. If flow meters are installed, refer to Flow Meter or Flow/Ratio Calibration starting on page 34. If flow meters are not installed, refer to No Flow Meter Machine Calibration starting on page 35.

Flow Rate and Ratio Learning

25. At the main Calibration screen, press of to erase all learned data.

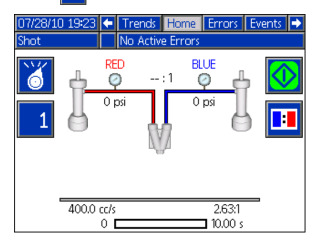


NOTE: This will not affect the weight calibration that was just completed.

- 26. Press 1 to exit the Setup screens.
- 27. Press repeatedly to select Shot mode then press to accept.
- 28. Select a defined shot that will provide a 10 second or longer dispense at the flow rate and ratio intended to be used during normal system operation.

NOTE: Changes to the ambient temperature will affect the maximum flow rate for the system. If the ambient temperature decreases, the flow rate should be decreased.

29. On the main run screen, verify the ratio check valve button is not active.



NOTE: This verifies material dispenses through the static mixer.

- 30. Place bucket under the end of the static mixer.
- 31. Press to begin dispensing then write down the A (Red) and B (Blue) dispense pressures shown on the ADM.

NOTE: During the dispense an off-ratio deviation may be generated and that is ok.

- 32. Repeat the previous step until the "System Learning New Setpoint" advisory turns off and the light tower yellow lights turns from yellow to green.
- 33. Base purge the mixer to clear mixer of mixed material:

NOTE: A base purge will dispense only the B (Blue) material to push all mixed material out of the mixer. Base purge settings are defined on the **System #2** screen, see page 61.

- a. Press repeatedly to select Standby Mode then press to accept.
- b. Press []:1
- c. Press to begin dispensing.

NOTE: Continue base purge until clean material comes out of the end of the mixer.

- d. When all mixed material is pushed out of the mixer, press to stop dispensing.
- 34. Press repeatedly to select Shot Mode then press to accept.
- 35. Press [:] to activate the ratio check valves.

NOTE: Be ready to adjust ratio check valves immediately after performing the following step.

- 36. With buckets below the ratio check valves, press to begin dispensing.
- 37. While dispensing, adjust the ratio check opening adjustment screws until both material line pressures are approximately equal to the pressures recorded in step 31.

NOTE: If adjusting the ratio check opening screws after a ratio check dispense, the pressure difference due to the adjustment will not be shown until the next dispense.

NOTE: After the ratio check dispense pressures are properly adjusted a ratio check dispense can be performed. The ratio check dispense should be at least 10 seconds.

- 38. If the pressures are correctly adjusted prior to completing the shot, press to stop dispensing.
- 39. If the pressures were not correctly adjusted prior to the shot finishing, go to step 36 to repeat.

Ratio Check

NOTE: In the following steps, the weight of the dispensed materials is used to calibrate the flow meters. This works regardless of whether the selected dispense mode is weight or volume.

40. With active and with pre-weighed buckets

below the ratio check valves, press to begin dispensing a ratio check dispense.

- 41. Weigh the two buckets and use the net weight of each dispensed material to calculate the actual ratio of the dispensed material.
- 42. If the calculated ratio of the weighed materials does not match the ratios displayed on the ADM, go to step 1 to re-calibrate the flow meters.
- 43. If the calculated ratio of the weighed materials matches the ratio displayed on the ADM, then navigate to the System 3 screen and change the ratio alarm percentage to the desired percentage.
- 44. If at any point in the future the ratio, flow rate, or ambient temperature changes from what was used while performing this procedure, go to step 1.

NOTE: If the ratio or flow rate is changed to a ratio or flow rate that has not been calibrated by performing this procedure, the system will generate a "Learning New Setpoint" advisory. The system usually produces a good dispense ratio during the learning process however the advisory is generated to inform the user of the condition. The system can store calibration data in its memory for up to five different flow rates and ratios.

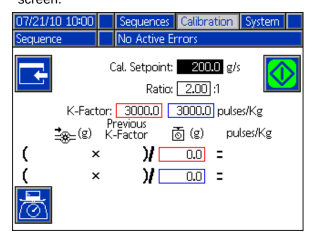
NOTE: If the ambient temperature changes significantly from the ambient temperature seen while performing this calibration procedure, the system will need to "learn" the new temperature and the flow rate may need to be decreased. The machine will not automatically be aware of the temperature change but it will try to find the correct dispensing properties to compensate for the new temperature. If the ambient temperature changes significantly, go to step 1.

Flow Meter or Flow/Ratio Calibration

1. At the main Calibration screen, press oto erase any previously learned flow meter calibration data.

NOTE: At this point, the "Learning New Set Point" advisory will be generated.

2. Select to enter the flow meter calibration screen.



- On the flow meter calibration screen, enter the flow rate and ratio that will be used during normal operation.
- 4. If either K-Factor value is 0, enter 3000 if an HG6000 flow meter is installed in that side.

NOTE: In the following steps, the weight of the dispensed materials is used to calibrate the flow meters. This works regardless of whether the selected dispense mode is weight or volume.

- 5. Weigh two buckets and record the weight of each then place below the ratio check valves.
- 6. With two buckets in place to catch material dispensed from the ratio check valves, press begin dispensing.
- 7. After dispensing for at least 10 seconds, press to stop dispensing.

NOTE: If available, a footswitch can also be used.

 Weigh both buckets and enter the net weight of each material dispensed in the last two fields provided on the screen. **NOTE:** After the weights are entered the K-factor will be shown to the right of the weights. The previous K-factor is shown to the left of the weight entry fields.

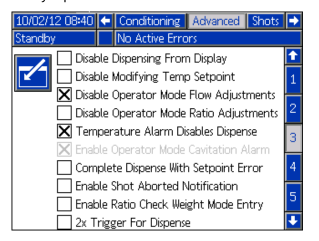
- 9. Repeat steps 5-8 until the new K-factor shown is within 1% of the previous K-factor.
- 10. Select to exit the flow meter calibration screen.

No Flow Meter Machine Calibration

It is highly recommended that the user operate the machine in weight mode when flow meters are not installed or have been disabled.

NOTE: In weight mode, the ratio displayed is a weight ratio and should not be considered as volumetric ratio.

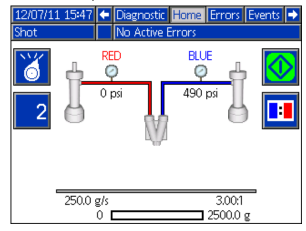
1. Press to enter the Setup screens then press left or right to navigate to **Advanced #3** screen. Turn off the "Enable Ratio Check Weight Mode Entry" option.



2. Press and navigate to the shot definition screen. Define a shot which is 10 times larger than the desired flow rate selected. This will set approximately a 10 second dispense time.

Example: If the dispense rate is 300 grams/second, set the amount to 3000 grams.

3. Press to exit the setup screen and verify the ratio check option is not selected.



Place a waste container under the mixer.

Press to begin dispensing and record the average A (Red) and B (Blue) pressures shown on the ADM.

NOTE: The dispense can be aborted early after recording by pressing .

5. Select Standby mode and perform a base purge.

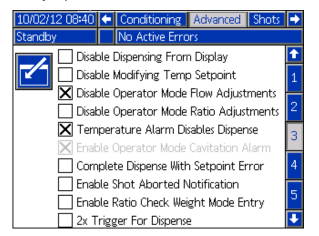
NOTE: A base purge will dispense only the B (Blue) material to push all mixed material out of the mixer. Base purge settings are defined on the **System #2** screen, see page 61.

- a. Press
- b. Press to begin dispensing.
- c. When all mixed material is pushed out of the mixer, press to stop dispensing.

NOTE: Approximately 1 to 2 liters of base material will need to be dispensed.

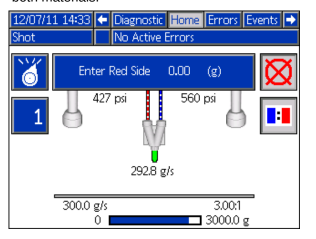
6. Select Shot mode and select the ratio check option by pressing .

- Place waste containers below the ratio check nozzles and start a ratio check dispense. Adjust the ratio check opening screws until the pressures displayed are near the values previously recorded when dispensing through the mixer (step 4).
- 8. Press to enter the Setup screens then press left or right to navigate to **Advanced #3** screen. Turn on the "Enable Ratio Check Weight Mode Entry" option.

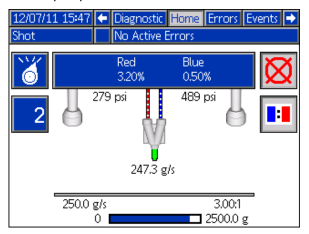


- 9. Press to exit the setup screen and verify the ratio check option is selected.
- 10. With new waste containers below the ratio check nozzles, start the dispense by pressing the

footswitch or . At the end of the dispense, enter the A (Red) and B (Blue) material weights into the prompt boxes. Enter the weight of each bucket for both materials.

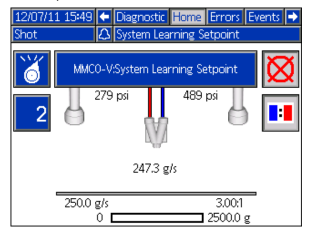


NOTE: After entering the net weight of B (Blue) material, the ADM will inform the user how close the respective flow of the pump was to the desire rate.



11. Press to accept the information.

NOTE: The ADM will respond by generating a "System Learning Setpoint" advisory and the corresponding advisory light will be illuminated on the machine light tower (if installed).



12. Press to accept the advisory. Repeat steps 10 through 11 until the percentages approach zero and the advisory is removed.

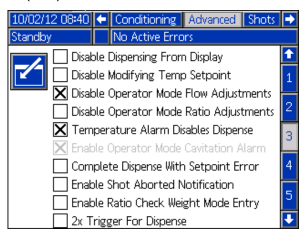
NOTE: The machine will be calibrated for the flow and ratio selected once the advisory is removed.

13. If the user needs to operate at a second flow or ratio, repeat the calibration process for the second desired flow or ratio.

NOTE: The machine will store the necessary control data for both calibration points.

NOTE: It is recommended that the user calibrate the machine at the extreme rates where it will be used. Example: If the machine is to be used at mixed flows between 300 & 500 grams/second (at 3:1 ratio), calibrate the machine at the two 300 and 500 grams/ second extremes, then stop the calibration process. The machine will be very close to all requested flows and ratios in between.

14. Turn off the "Enable Ratio Check Weight Mode Entry" option in the **Advanced #3** screen. The user can verify the machine calibration by performing a ratio check dispense and weighing the A (Red) and B (Blue) materials.



NOTE: Graco suggests to discard all material dispensed during a "Learning New Set Point" dispense.

Dispensing

Dispense in Shot Mode

To dispense in Shot mode, at least one shot number must be defined. Shots are defined on the Shots screen, see page 59.

- Navigate to the Home screen.
- repeatedly to select Shot Mode then press to accept.
- If desired, change the selected shot.
 - Press
 - Use numeric keypad to type the desired shot number.
 - c. Press to accept. The shot number definition details will be shown on the bottom of the screen.

NOTE: Only defined shot numbers can be entered. If an undefined shot number is entered, it will be ignored.

- to begin dispensing the active shot. To abort the shot at any time, press shot will continue until the predefined amount has been dispensed.
- 5. Check the ADM for errors and pop-up notifications that could indicate a faulty dispense. Press **L** to acknowledge any displayed errors.

Dispense in Sequence Mode

Sequences can be defined on the Sequences screen. Sequences are defined on the **Sequences** screen, see page 60.

- Navigate to the Home screen.
- repeatedly to select Sequence Mode then press to accept.
- 3. If desired, changed the selected sequence.
 - Press 1 once.
 - b. Press the right arrow key on the ADM keypad once.
 - Use the up and down arrow keys to select a sequence.
 - d. Press to accept.
- 4. If desired, press | to skip to the next defined shot position in the sequence. Repeat as desired. To go to the first defined position in the sequence, press
- to begin dispensing the active shot.

NOTE: To abort the shot at any time, press or



. If the shot is not aborted, material will continue to dispense until the predefined amount has been dispensed. The next position in the Sequence will automatically be selected upon completion of the shot.

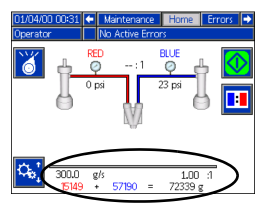
6. Check the ADM for errors and pop-up notifications that could indicate a faulty dispense. Press to acknowledge any displayed errors.

Dispense in Operator Mode

Operator Mode begins dispensing when is pressed and stops when it is pressed again.

NOTE: If a footswitch is used, press and hold to dispense. Release to stop dispensing.

- Navigate to the Home screen.
- Press repeatedly to select Operator Mode then press to accept.
- 3. Check the dispense settings shown at the bottom of the screen.



- 4. If desired, change the dispense settings.
 - a. Press 🔃 to enter editing mode.
 - b. Use the left and right arrow keys to select the item to change.
 - c. Use the numeric keypad to type the new value.
 - d. Press to accept the new value.
 - e. Press to exit editing mode.

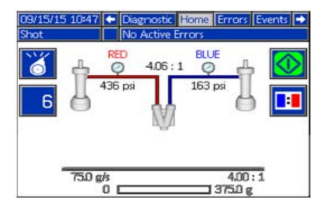
NOTE: The user can disable changing the flow, ratio, or both on the **Advanced #3** setup screen.

- 5. Press to begin dispensing.
- Press to stop dispensing.

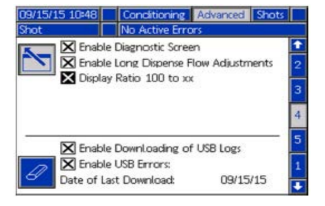
7. Check the ADM for errors and pop-up notifications that could indicate a faulty dispense. Press to acknowledge any displayed errors.

100:XX Ratio Output Feature

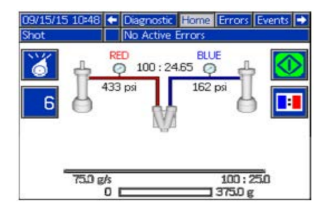
The user now has the capability to enter, edit and display ratios in 100 to XX format, rather than the standard XX to 1 format. For instance, when operating in the default XX:1 format, a typical run screen may appear like the following:



To configure the system into 100:xx format, the option is available on the Advanced #4 setup screen by selecting the "Display Ratio in 100 to xx" option, as indicated below:



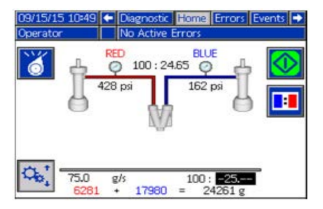
After the above selection, the same run screen will appear like the following:

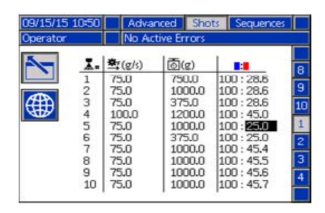


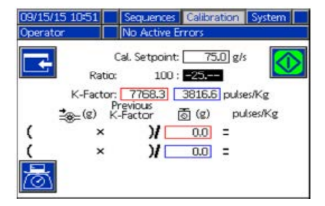
As indicated above, both the ratio set point (bottom right), and actual ratio dispensed (top middle) are output in the 100:xx format.

100:XX Ratio Set point Entry

When altering the ratio set point for a dispense, the same control numeric entries apply. The following illustrations apply when altering the ratio set point for an operator mode dispense, the shot recipes, and a flow meter calibration dispense.

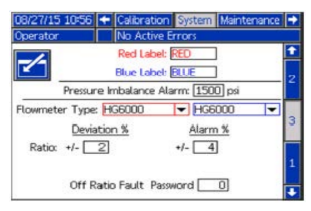






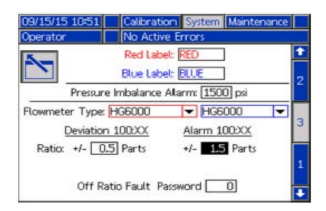
100:XX Ratio Tolerance Entry

The existing XX:1 format for tolerances is a simple % entry based on the ratio dispensed, as illustrated below on the System #3 setup screen:



So in XX:1 ratio forma5t, with a ratio set point of 4.0:1, ratio greater 4.08 to 1 and less than 3.92 to 1 will generate an off deviation alarm, and ratios greater than 4.16 to 1 and less than 3.84 to 1 will generate an off ratio alarm. Off ratio alarms will not only generate the error pop-up window, but will also terminate a dispense.

when 100:xx format, the tolerances are entered as parts. Hence, as illustrated below for the 100:xx format system #3 setup screen:

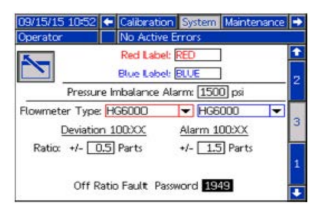


The same 4.0:1 ratio in 100:xx format (100:25) has tolerances of + and - 0.5 parts for the deviations, and + and - 1.5 parts the alarm tolerances. So ratios greater than 100 to 25.5 and less than 100 to 24.5 will generate an off ratio deviation, and ratios greater than 100 to 26.5 and less than 100 to 23.5 will generate an off ratio alarm, and the dispense will be terminated.

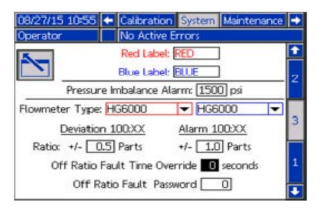
Off Ratio Time to Fault Entry

The VRM and VPM system now allows the user to enter the Off Ratio Time to Fault duration, rather than having the system automatically set this value based o the flow rate selected. This duration dictates the amount of time the system should allow an off ratio condition, before off ratio deviation or alarm should be generated. This feature is password protected.

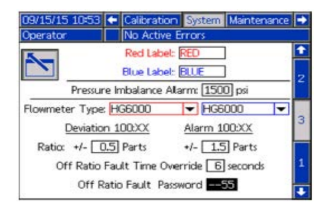
To access this feature, the user needs to navigate to the "Off Ratio Fault Password" field as illustrated above on the System #3 setup screen, then enter the password indicated below:



After the correct password is entered, the "Off Ratio Fault Time Override" option will become available for editing, as indicated below:



The user can now navigate to this field, enter any number from 0 (default value, indicating the override feature if off) to 30 seconds. If the "Off Ratio Fault Time Override" control is to be disabled again, simply enter number into other password field a value which is NOT the correct password (as indicated below), and the control will become disabled (hidden) again.



Flushing





Flush equipment only in a well-ventilated area. Do not dispense flammable fluids. Do not turn on heaters while flushing with flammable solvents.

Flush out old fluid with new fluid, or flush out old fluid with a compatible solvent before introducing new fluid. All fluid components are compatible with common solvents. Use only moisture-free solvents. See **Technical Data** on page 86 for list of wetted components to verify compatibility of solvent with wetted materials. See solvent manufacturers information for material compatibility. To prevent moisture from reacting with isocyanate, always leave the system dry or filled with a moisture-free plasticizer or oil. Do not use water. See **Important Two-Component Material Information** on page 8.

Grounding the solvent pails used when flushing: follow your local code. Use only metal pails, which are conductive, placed on a grounded surface. Do not place pail on a nonconductive surface, such as paper or cardboard, which interrupts grounding continuity.

If flushing with a compatible solvent, perform the following procedure.

- 1. Perform **Shutdown** procedure, page 44.
- 2. Close the feed system ball valve at inlet near the pump lower.
- 3. Connect solvent flush feed system to unused inlet port near the pump lower.
- 4. Open solvent flush ball valve.
- 5. Perform Startup procedure, page 24.
- 6. Press repeatedly to select Operator Mode then press to accept.
- 7. Press to enter editing mode.
- 8. Navigate to the flow rate value, change the value to 50-75% of the maximum flow rate, then press to accept.

- 9. To maintain grounding continuity when flushing or relieving pressure, hold a metal part of dispense valve firmly to the side of a grounded *metal* pail,
 - then press . Continue to dispense until the system is thoroughly flushed then press to stop dispensing.
- 10. Close the solvent flush ball valve.
- 11. Disconnect solvent flush feed system.
- 12. Open the feed system ball valve.
- 13. Perform Priming procedure, page 25.

Shutdown

Short-term

- 1. Place container under mixer.
- 2. If using a moisture-sensitive material, park pumps.
 - a. Navigate to the Home screen.
 - b. Press repeatedly to select Standby Mode then press to accept.
 - c. Press to park pump. Material will dispense. when the pumps are in the parked position, they will stop moving.
- 3. Allow material to drain completely from the mixer prior to base purge.
- 4. Perform base purge.

NOTE: A base purge will dispense only the B (Blue) material to push all mixed material out of the mixer. Base purge settings are defined on the **System #2** screen, see page 61.

- a. Press
- b. Press to begin dispensing.
- c. When all mixed material is pushed out of the mixer, press to stop dispensing.

NOTE: Approximately 1 to 2 liters of base material will need to be dispensed.

- 5. Press ዜ to park pumps again.
- 6. Press 🗑.

7. Place container under the mixer and allow mixer to drain completely.

NOTICE

Preventing material from draining from the mixer may cause material in the mixer to harden and damage the dispense block.

8. Turn Main Power Switch to the OFF position.

End of Shift

- 1. Perform Short-term Shutdown procedure.
- 2. Remove, disassemble, and flush mixer.

Pressure Relief Procedure

- 1. Perform Shutdown procedure.
- 2. Place a waste container below each ratio check valve.





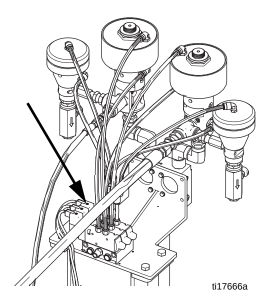






In the following step, any pressure in the lines will be instantly relieved which may lead to material spraying out of the valve and splashing in the bucket. Use appropriate protective wear to prevent contact with materials.

 Press the red override button on top of the pneumatic valve nearest the mixer. This will open the ratio check valves and relieve any residual pressure in the fluid lines.



Maintenance













Check all sub-component manuals for maintenance schedule and procedures.

Task	Schedule	
Replace hydraulic oil and filter	See table	
Inspect fluid lines for leaks and signs of wear	Daily	
Check wet cup fluid level, add IsoGuard Select fluid as neces- sary	Weekly	
Check hydraulic fluid level	Weekly	
Verify operation of tank air drying system to prevent isocyanate crystallization	Weekly	
Verify vent holes on bottom of hydraulic power pack shroud are clear and unobstructed	Weekly (more often in dusty environ- ments)	
Check all fittings and connections, tighten as necessary	As necessary	
Use compressed air to remove dust buildup on control boards, fan, motor (under shield), hydraulic oil coolers, and component heat sink fins	Monthly	

Change Hydraulic Oil and Filter

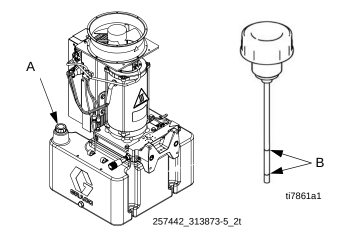
Change break-in oil in a new unit after the first 250 hours of operation or within 3 months, whichever comes first. After initial break-in, see the following table for recommended oil and filter change schedule.

Table 2: Frequency of Oil Changes

Ambient Temperature	Recommended Frequency
0 to 90°F (-17 to 32°C)	1000 hours or 12 months, whichever comes first
90°F and above (32°C and above)	500 hours or 6 months, whichever comes first

Check Hydraulic Fluid Level

Check hydraulic fluid level on dipstick (A). Fluid level must be between indent marks (B) on dipstick. Refill as required with approved hydraulic fluid; see **Technical Data** on page 86. If fluid is dark in color, change fluid and filter.



Install Upgrade Tokens

NOTE: The Motor Control Module, Fluid Control Module, and Temperature Control Module connection to the system is temporarily disabled during the installation of upgrade tokens.

To install software upgrades:

 Use correct software token stated in the table. See Graco Control Architecture[™] Module Programming manual for instructions.

NOTE: Upgrade all modules in the system to the software version on the token, even if you are replacing only one or two modules. Different software versions may not be compatible.

All data in the module (System Settings, USB Logs, Recipes, Maintenance Counters) may be reset to factory default settings. Download all settings and user preferences to a USB before the upgrade, for ease of restoring them following the upgrade.

See manuals for locations of specific GCA components.

The software version history for each system can be viewed in the technical support section at www.graco.com.

Token	Application
16G407	Ratio Monitoring (Flow Meters): - Fluid Control Module
16G365	VRM: - Advanced Display Module - Motor Control Module - Communication Gateway Module

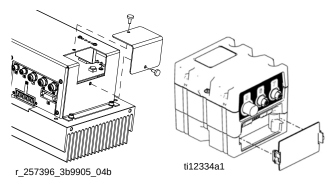


Fig. 11: Remove Access Cover

Advanced Display Module (ADM)

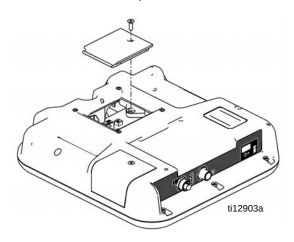


Replace Battery

A lithium battery maintains the ADM clock when power is not connected.

To replace the battery:

- 1. Disconnect power to the ADM.
- 2. Remove rear access panel.



- Remove the old battery and replace with a new CR2032 battery.
- 4. Replace rear access panel.

Install Upgrade Token

See Install Upgrade Tokens on page 47.

Cleaning

Use any alcohol-based household cleaner, such as glass cleaner, to clean the ADM. Spray on the rag then wipe ADM. Do not directly spray the ADM.

Motor Control Module (MCM)



Keep heat sink fins clean at all times. Clean them using compressed air.

NOTE: Do not use conductive cleaning solvents on the module.

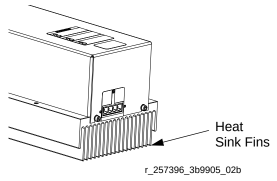


Fig. 12: Clean Heat Sink Fins

Install Upgrade Token

See Install Upgrade Tokens on page 47.

Fluid Control Module (FCM)



Install Upgrade and Key Tokens

See Install Upgrade Tokens on page 47.

-		

Troubleshooting



For information about ADM error and event codes see **Appendix D - ADM Event and Error Codes Overview**, page 69.

Before performing any troubleshooting procedure:

- 1. Perform Pressure Relief Procedure on page 45.
- 2. Turn Main Power Switch to the OFF position.
- 3. Allow equipment to cool.

Try the recommended solutions in the order given for each problem to avoid unnecessary repairs. Also, determine that all circuit breakers, switches, and controls are properly set and wiring is correct before assuming there is a problem.

Light Tower (Optional)

Signal	Description
Green on only	System is powered up and there are no error conditions present
Yellow on	An advisory exists
Red flashing	A deviation exists
Red on	The system is shut down due to an alarm occurring.

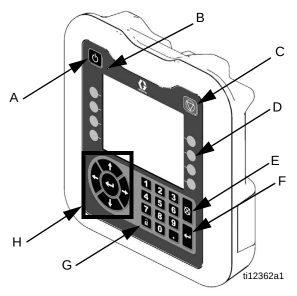
Errors include advisories, deviations, or alarms, so green will only be on when none of these occur. A yellow light can be on at the same time as red (flashing or solid on) when an advisory exists at the same time as a deviation or alarm.

Common Problems

Problem	Cause	Solution	
General	1		
Display Module completely	No power	Verify main power switch is ON	
dark	Thrown circuit breaker	Check machine breakers and reset	
	Loose connection	Tighten 5-pin cable on Advanced Display Module	
	Bad display module	Replace Advanced Display Module	
No or incorrect amount of	Ball valve closed (if installed)	Open tank ball valve	
material dispensed from	Tank empty	Add fluid	
either side	Tank clogged	Clean tank	
	Air in material	Prime the machine	
Significant material leaking from pump seal	Pump shaft worn and/or shaft seal worn	Remove pump shaft assembly and reinstall, see pump manual for instructions and rebuild kit	
Material dispensed not cor- rect weight	Specific gravity of one or more of the two materials has changed since calibration		
	Check valve malfunction	Remove check valve; clean or replace as necessary	
	Piston worn or broken	Replace piston	
Proportioning System	1		
Proportioning pump does not hold pressure when stalled	Pump piston or intake valve leaking	Observe gauges to determine which pump is losing pressure.	
		Determine in which direction the pump has stalled by observing which directional valve indicator light is on.	
		3. Repair the valve.	

Problem	Cause	Solution
Material imbalance	Inadequate flow from pump; cavitation	Clean inlet strainer screen
		Worn pump inlet valve ball/seat or gasket, repair as necessary
Erratic pump movement	Pump cavitation	Feed pump pressure is too low, adjust pressure to within required range
Pump output low	Obstructed fluid hose or mixer; fluid hose ID too small	Open, clear; use hose with larger ID
	Worn piston valve or intake valve in displacement pump	See pump manual for appropriate repair procedure
	Inadequate feed pump pressure	Check feed pump pressure and adjust to within required range

ADM Troubleshooting



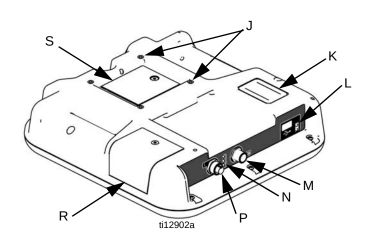


Fig. 13: ADM Component Identification - Rear

ADM System Status LEDs (B) Conditions

Module Status LED Signal	Description
Green on	Run mode, System on
Green flashing	Setup mode, System on
Yellow on	Run Mode, System off

ADM Module Status LEDs (N) Conditions

Module Status LED Signal	Description
Green on	System is powered up
Yellow on	Communication in progress
Red solid	ADM hardware failure
Red flashing	Uploading software

USB Module Status LEDs (L) Conditions

Module Status LED Signal	Description
Green flashing	System is powered up
Yellow on	Downloading information to USB
Green/Yellow Flashing	ADM is busy, USB cannot transfer information when in this mode

Motor Control Module

Diagnostic Information

Table 3: LED Status Signal

Module Status LED Signal	Description
Green on	System is powered up
Yellow on	Internal communication in progress
Red solid	MCM hardware failure. Replace MCM
Red flashing fast	Uploading software
Red flashing slow	Token error, remove token and upload software token again

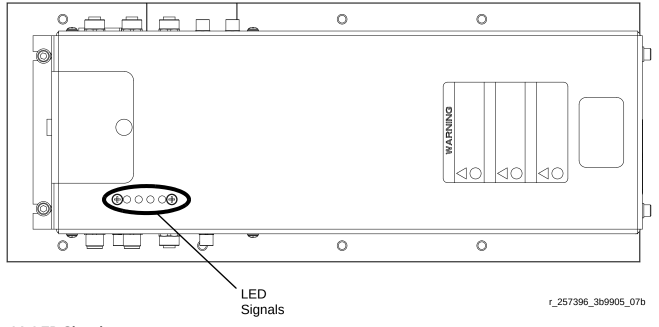
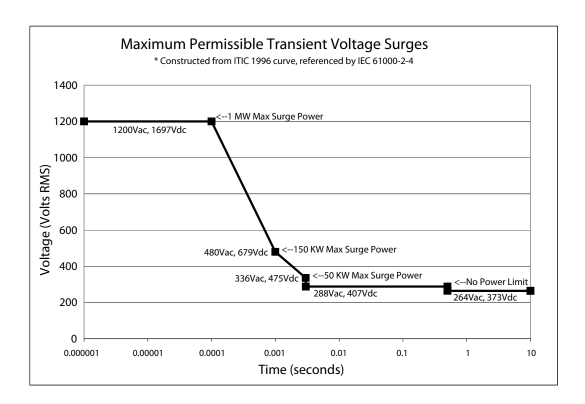


Fig. 14: LED Signals

Acceptable Size and Duration of Power Line Voltage Fluctuations

The Motor Control Module is designed to withstand voltage fluctuations from the incoming power supply. If the incoming power supply goes outside of the tolerable range, an over-voltage condition is flagged and the system shuts down in an alarm state. Excessive or repeated over-voltage may permanently damage hardware. The chart below shows the permissible magnitude and duration of temporary over-voltage events. Consult a qualified electrician if there are any concerns about the available power supply.



Fluid Control Module

Diagnostic Information

Module Status LED Signal	Diagnosis
Green on	System is powered up
Yellow	Internal communication in progress
Red solid	FCM hardware failure. Replace FCM.
Red flashing fast	Uploading software
Red flashing slow	Token error. Remove token and upload software token again.

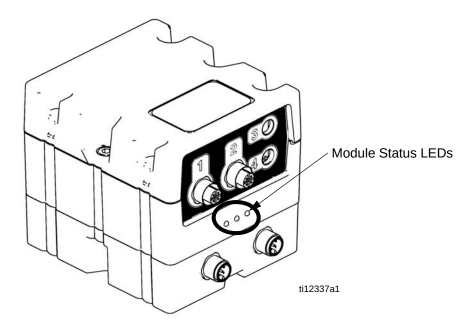


Fig. 15:

Troubleshooting

Appendix A - ADM Icons Overview

Setup Screen Icons

Icon	Description				
	Enter Screen				
	Exit Screen				
Ø	Erase Selected Item				
88 88	Erase All Items Shown				
ACDS.	Change Multiple Values				
	(see Using the button on page 59)				
	Ratio Calculator				
	(see Using the button on page 59)				
	page 65)				
	Return to Previous/Main Screen				
T +	Calibrate Piston Position				
	On Main Calibration screen: Calibrate Weight Dispense				
	On Flow Meter Calibration screen: Use Dispensed Material Weight to Calibrate Flow Meters				
	Use Dispensed Material Volume to Calibrate Flow Meters				
	Calibrate Flow Meters				
₽Ţ Ţ	Learn Bottom-Most Piston Position				

Icon	Description			
	Learn Top-Most Piston Position			
lacksquare	Go to Next Calibration Screen			
*5	Begin Weight Calibration Shot			
Ç	Dispense Valve Details			
X.	Shot Number			
ıŢı	Sequence			
≛ ;	Flow			
ō	Weight			
A I	Volume			
(Duration			
B:B	Ratio			
	Calculated Ratio			
	Tank/Tank Heater			
	Primary Heater			
a	Heated Hose			
1	Chiller			

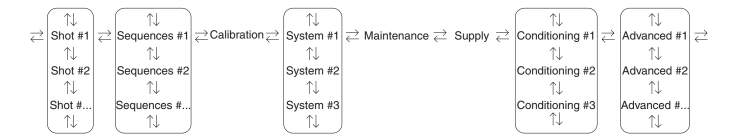
Home Screen Icons

Icon	Description			
8	Select Operating Mode			
	Initiate Dispense			
	Dispense Disabled			
	Ratio Check			
P	Park Piston			
Pe	Park Piston Disabled			
\$	Close Dispense Valve			
0:1	Perform Base Purge			
1	Selected Shot Number			
	No Shot Number Selected			
в 1	Selected Sequence and Sequence Position			
	No Sequence Selected			
▶ I	Skip to Next Shot in Sequence			
図	Abort Sequence			
© ₆ †	Edit Operator Mode Flow Properties			

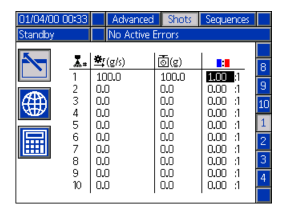
Icon	Description					
	Prime A (Red) Side					
	Prime B (Blue) Side					
	Enter Screen					
	Exit Screen					
Ø	Erase Selected Item					
88 88	Erase All Items Shown					
ō	Weight					
A I	Volume					
⊕	Duration					
[章]] */•	Piston Cycles					

Appendix B - ADM Setup Screens Overview

Setup Screens Navigation Diagram



Shots



This screen allows the user to edit shot definitions. The contents of this screen change based on the Dispense Mode. Shots may be defined by flow rate and by time (duration), volume, or weight depending on the Dispense Mode selection. See **System #1** on page 61 for Dispense Mode options.

Using the button

The button can be used to change multiple shot definitions at once.

- 1. From the Shots screen, press
- 2. Press
- 3. Navigate to a shot definition value.

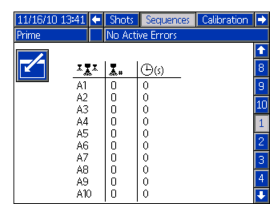
- 4. Type the new value then press enter. All values below the selected shot will change to the new value.
- 5. Repeat the previous two steps as desired.
- 6. Press to deactivate.

Using the button

The button can be used to calculate an x:1 ratio from a non x:1 ratio. For example, if the desired ratio is 5:2, the button can be used to convert 5:2 to 2.5:1.

- 1. From the Shots screen, press
- Navigate to the column.
- 3. Press
- 4. Enter the non x:1 ratio in the column. The calculated x:1 ratio will automatically be displayed in the column and in the shot definition.
- 5. Press

Sequences

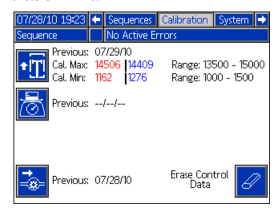


This screen allows the user to edit sequence definitions. The contents of this screen change based on the Dispense mode.

Dispense detail is shown as volume, time, or weight depending on which Dispense Mode is selected. See **System #1** on page 61 for Dispense Mode options.

NOTE: 5 sequences with 20 positions each are available across 10 pages.

Calibration - Main

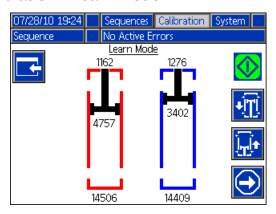


This screen shows calibration data for the system and provides access to the individual calibration screens. See **System Setup and Calibration** on page 29 for how to use the calibration screens.

The date next to each key represents the last time that function was performed.

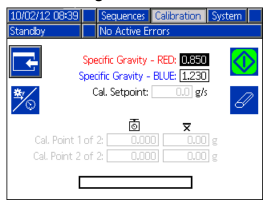
The "Cal. Min" and "Cal. Max" values are the system recognized extreme ends of piston travel.

Calibration - Learn Mode



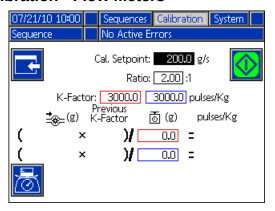
This screen is for learning the mechanical limits for piston travel.

Calibration - Weight



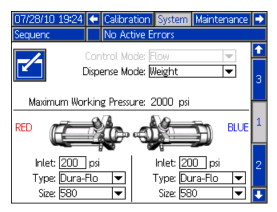
This screen is for calibrating weight.

Calibration - Flow Meters



This screen is for calibrating the flow meters.

System #1

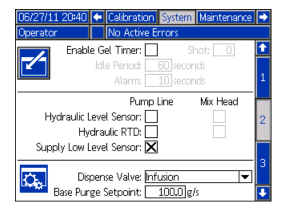


This screen allows the user to set mechanical system settings and the Dispense Mode setting.

Dispense mode can be set to time, volume, or weight. Dispense mode controls how dispense quantities are measured. Dispensing must be calibrated, see **System Setup and Calibration** on page 29 for more information.

Pump sizes and inlet pressures must be entered on this screen. The inlet pressure is the minimum allowable fluid inlet pressure. If the inlet pressure is below this value, dispensing is disabled. If pump sizes and inlet pressures are not entered properly, system performance will be affected.

System #2



This screen allows the user to set the Gel Timer properties and set which items are installed on the machine.

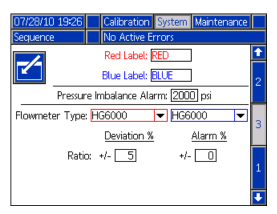
NOTICE

The correct dispense valve option must be selected. Selecting an incorrect dispense valve option will lead to erratic machine performance.

When enabling the Gel Timer, the user must select one of the 100 available shot definitions to use as the Gel Shot. This shot will be dispensed when the Idle Period expires. The Idle Period will begin after a dispense is completed. Any dispense operation in the middle of the timer countdown will reset the Idle Period counter. The system will generate an audible alarm that will begin the user-entered number of seconds before the Idle Period expires.

The hydraulic level sensor and hydraulic RTD for the pump line must be enabled when installed in the system. If the sensors are not marked as enabled, they will be ignored.

System #3

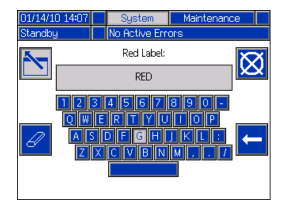


This screen allows the user to edit the labels for the A (Red) and B (Blue) sides of the machine. The labels set for the A (Red) and B (Blue) sides of the machine are displayed throughout the screens. Labels are limited to five characters.

The pressure imbalance alarm can also be set. This is the difference between the A (Red) and B (Blue) side material pressures before an alarm occurs.

The flowmeter types are defined on this screen. The available flow meter types are Disabled, HG6000, or SRZ-100. The ratio deviation value is the allowable percentage before the machine displays a pop-up notification. The ratio alarm value is the allowable percentage difference before the machine will stop a dispense.

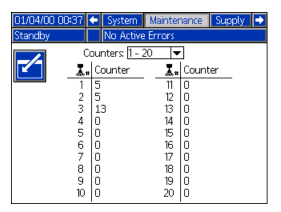
Keyboard Screen



This screen is used to edit the A (Red) and B (Blue) labels on the ADM. Use arrow keys to select the desired

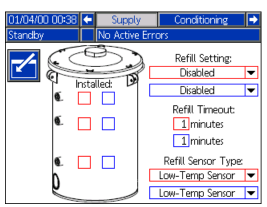
letter and press to accept the letter. Press exit the keyboard.

Maintenance



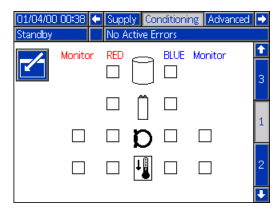
This screen shows shot number and sequence position counters. Use the Counters dropdown menu to select which set of counters to view.

Supply



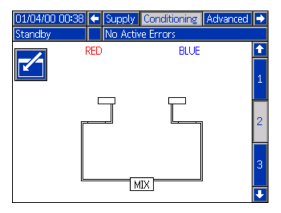
Do not use the check-boxes on this screen. If a low level sensor is used, check the box for the Supply Low Level Sensor option on the **System #2** screen, see page 61.

Conditioning #1



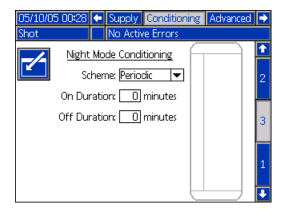
NOTE: The VRM does not use temperature conditioning. Do not check any of the boxes on this screen.

Conditioning #2



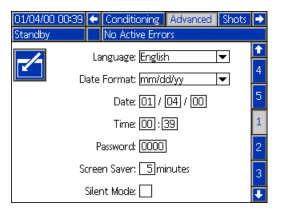
NOTE: The VRM does not use temperature conditioning.

Conditioning #3



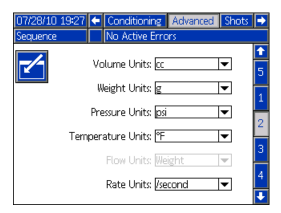
NOTE: The VRM does not use Night mode conditioning. Do not enable night mode.

Advanced #1



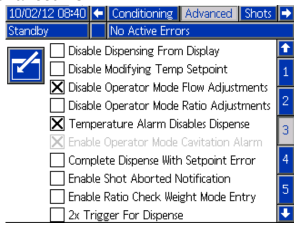
This screen allows the user to set the language, date format, current date, time, setup screens password, screen saver delay, and turn on or off silent mode.

Advanced #2



This screen allows the user to set the units of measure.

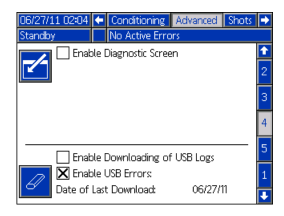
Advanced #3



This screen allows the user to control the availability of some key system features.

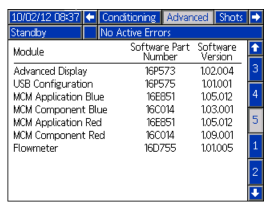
- Disable Dispensing From Display: Check this box to disable dispensing from the ADM. A footswitch, dispense valve trigger, or other external signal will be the only way to initiate a dispense.
- Disable Modifying Temp Setpoint: Check this box to disable modifying temperature setpoints from the Run screens. This is only applicable if temperature control items are installed and enabled.
- Disable Operator Mode Flow Adjustments: When checked, the user will not be able to change the flow on operator mode Home Run screen.
- Disable Operator Mode Ratio Adjustments:
 When checked, the user will not be able to change the ratio on operator mode Home Run screen.
- Temperature Alarm Disables Dispense: When checked, any active alarm from any temperature zone will disable dispensing.
- Complete Dispense with Setpoint Error: When this box is checked, the shot will continue dispensing even if the system never reaches the desired setpoint.
- Enable Shot Aborted Notification: When this box is checked, a pop-up notification will be displayed when a shot is aborted.
- Enable Ratio Check Weight Mode Entry: This
 option is for machines without flow meters. When
 this box is checked, after any ratio check shot a
 popup window will appear asking the user to enter
 the dispensed weights. Press the Cancel button to
 abort the entry or press the Enter button to record
 the new values.

Advanced #4



This screen is for enabling the optional Diagnostic screen and for enabling USB log downloading and USB errors. For more information about USB operation, see **Appendix E - USB Operation** on page 80. For more information about the optional screens, see **Diagnostic** screen on page 68.

Advanced #5

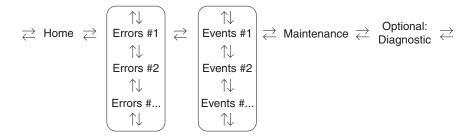


Numbers shown are for reference only and may be different on your system.

This screen displays software information.

Appendix C - ADM Run Screens Overview

Run Screens Navigation Diagram

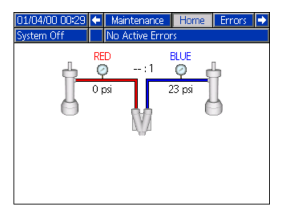


Home Screens

The Home screen is the first screen that displays when the machine is started and when switching from the Setup screens to the Run screens. The Home screen shows the current fluid pressure at the pump outlets.

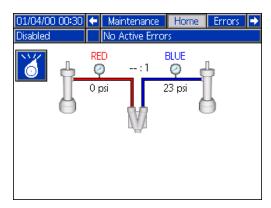
The operating mode can be selected from the Home screen. The available operating modes are Operator, Sequence, Shot, Standby, Night, and Disabled.

System Off



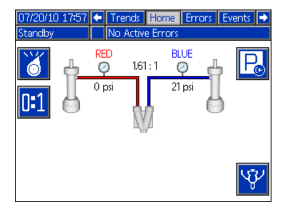
This operating mode is only used at initial startup and when is pressed.

Disabled



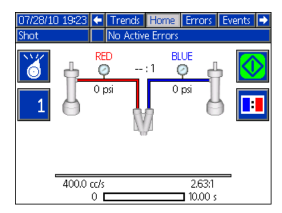
In Disabled mode, machine operation is disabled and the setup screens cannot be accessed.

Standby



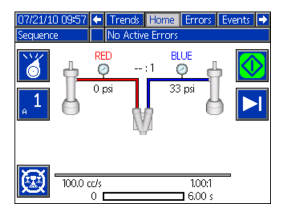
In Standby mode, the user can park the pumps, perform a base purge, and close the dispense valve. See **Shutdown** on page 44 for base purge and parking the pumps procedure.

Shot



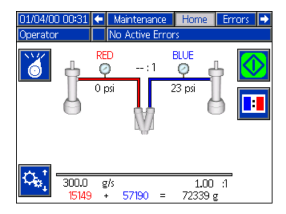
This mode allows the user to dispense using one of the defined shots. See **Shots** screen on page 59. Shot definition including flow, ratio, progress, and size is shown at the bottom of the screen. The user can also dispense a ratio check shot.

Sequence



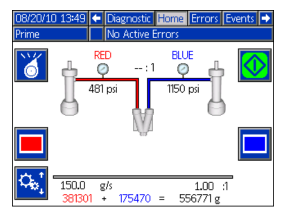
This mode allows the user to dispense using one of the defined sequences. See **Sequences** on page 60. The shot definition for the shot used in the current sequence position is shown at the bottom of the screen. Shot definition information shown includes flow, ratio, progress, and size.

Operator



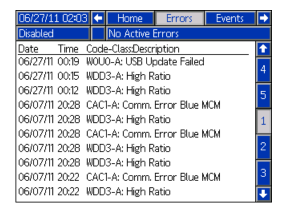
This mode allows users to dispense without using predefined shot numbers or sequences. Use to set flow rate and ratio. The user can also dispense a ratio check shot.

Prime



This mode allows users to prime each pump individually.

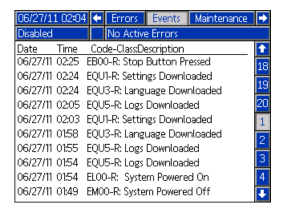
Errors Screen



The Errors screens display the 50 most recent system errors. Each error entry includes a description and error code along with a date and time stamp. There are 5 pages displaying 10 errors each.

See the **Troubleshooting** section beginning on page 50 for a detailed description of all system errors.

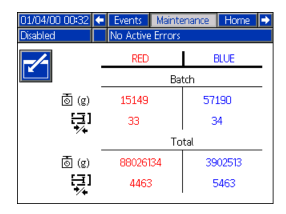
Events Screen



The Events screens display the 200 most recent events. Each event includes a description and event code along with a date and time stamp. There are 20 pages displaying 10 events each.

See the **Troubleshooting** section beginning on page 50 for a detailed description of all system events.

Maintenance



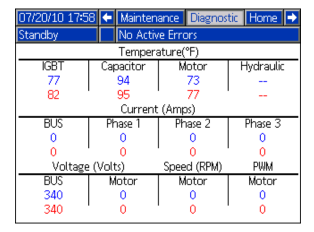
This screen displays historical information for each pump including material usage and pump cycles. The material usage units are shown next to the , and depend on the colored Displays made

icons and depend on the selected Dispense mode. The batch counters are resettable but the total counters are not.

Optional Screens

The optional Diagnostic screen can be enabled in the **Advanced #4** screen, see page 64.

Diagnostic



The Diagnostic screen shows status information for various system components.

Appendix D - ADM Event and Error Codes Overview

Event Codes

Event Code and					
String	Triggers				
EAA0-R: Base Purge	Base purge performed				
EAD0-R: Pump(s) Parked	One or both pumps were parked				
EA10-R: Red Pump Prime	The red pump has been primed				
EA20-R: Blue Pump Prime	The blue pump has been primed				
EA00-R: Disp. Occurred (Shot #)	A dispense has occurred of the given shot number.				
EAR0-R: Night Mode Recirc On	While in night mode the system has automatically entered a low recirculation mode and attempted to turn on all enabled conditioning zones.				
EB00-R: Stop Button Pressed	The Red stop button was pressed on the Advanced Display Module.				
EBR0-R: Night Mode Recirc Off	While in night mode the system has automatically stopped the low recirculation mode and turned off all conditioning zones.				
EBR1-R: Setup values changed	One or more of the setup values has changed.				
ECA1-R: Red Material SG Modified	The Red materials specific gravity was modified.				
ECB2-R: Blue Material SG Modified	The Blue materials specific gravity was modified.				
ECH0-R: Learn Mode Executed	A learn mode calibration was successfully completed.				
EC1X-R: Ratio Mon. Setup Changed	User has changed one of the Ratio Monitoring parameters on the Setup System #3 screen.				
EH00-R: Gel Timer Dispense	The gel timer expired and the system automatically took the gel shot.				
EL00-R: System Powered On	The System was powered on.				
EM00-R: System Powered Off	The System was powered off.				
ENC1-R: Cal. Point 1 Weight Entered	A value for the first point in the three point calibration was entered.				
ENC2-R: Cal. Point 2 Weight Entered	A value for the second point in the three point calibration was entered.				
ENC4-R: Cal. Point 1 Weight Erased	The running average for point one of the three point calibration was erased.				
ENC5-R: Cal. Point 2 Weight Erased	The running average for point two of the three point calibration was erased.				
END0-R: Ratio Check Dispense	A ratio check shot was dispensed from the ratio check calibration screen.				

Event Code and	T				
String	Triggers				
ENN0-R: Automatic	The system was successfully charac-				
Cal. Performed	terized with the Automatic calibration.				
EQU1-R: Settings	The system settings were successfully				
Downloaded	transferred from the ADM to a USB drive.				
EQU2-R: Settings	The system settings file was success-				
Uploaded	fully transferred from the USB drive to the ADM.				
EQU3-R: Language	The custom language file was suc-				
Downloaded	cessfully transferred from the ADM to a USB drive.				
EQU4-R: Language	The custom language file was suc-				
Uploaded	cessfully transferred from the USB				
	drive to the ADM.				
EQU5-R: Logs Down-	The Error/Event and Shot data logs				
loaded	were successfully transferred from the				
	ADM to a USB drive.				
ER01-R: Shot Count	A counter from the shot counters main-				
Reset	tenance page was erased				
ER02-R: Seq. Posi-	A counter from the sequence counters				
tion Count Reset	maintenance page was erased				
ERA1-R: Red Mate-	The resettable totalizer for the Red				
rial Volume Reset	material volume was reset to zero.				
ERA2-R: Red Mate-	The resettable totalizer for the Red				
rial Weight Reset	material weight was reset to zero.				
ERA3-R: Red Cycle	The resettable cycle counter for the				
Count Reset	Red pump was reset to zero.				
ERB1-R: Blue Mate-	The resettable totalizer for the Blue				
rial Volume Reset	material volume was reset to zero.				
ERB2-R: Blue Mate-	The resettable totalizer for the Blue				
rial Weight Reset	material weight was reset to zero.				
ERB3-R: Blue Cycle	The resettable cycle counter for the				
Count Reset	Blue pump was reset to zero.				

Error Codes

Error			Error		
Code	Error Name	Error Description	Туре	Cause	Solution
0500	Invalid Weight Cal. Data	The three point calibration data is invalid, system will operate in weight mode but will attempt to volumetrically calculate weight. This will lead to consistent shots which will be offset for the desired dispense amount.	Deviation	Invalid data	Re-calibrate the machine
05A1	Cal. Data	The system will ignore the calibration data gathered and will use information gathered during dispenses	Deviation	Invalid data	If any messages appeared indicating why the calibration failed attempt to fix the problem then re-run the calibration
A4A6	Red Blanket Overcurrent		Alarm		
A4B5	Blue Blanket Overcurrent		Alarm		
A4A3	Red Inline Overcurrent		Alarm		
A4B1	Blue Inline Overcurrent	An over current was detected	Alarm	Bad heaters	Measure resistance of heater
A4A2	Red Hose Overcurrent	on the output	Alarm		
A4B4	Blue Hose Overcurrent		Alarm		
A4A7	Red Chiller Overcurrent		Alarm	High voltage	Measure voltage across the disconnect switch. Voltage should measure between 190 and 264 Vac.
A4B8	Blue Chiller Overcurrent		Alarm	Shorted Temperature Control Module	If temperature rises for a zone that has been disabled, replace Temperature Control Module
A4H1	Motor Over Current	High current has been detected on a phase and has been shutdown to prevent damage	Alarm	Bad internal wiring of the motor Short circuit of motor wiring	Replace motor Check wiring to the motor to ensure no bare wires are touching and that no wires are shorted to ground
A4M1	Motor Over Current	Too much current is being	Alarm	•	Make sure the supply line is properly sized for the load and is above the minimum voltage requirements
A4N1	Motor Over Current	A hardware current fault has occurred causing a system shutdown	Alarm	Short circuit of motor wiring Motor rotor has become locked	Check wiring to the motor to ensure no bare wires are touching and that no wires are shorted to ground Unplug the directional valve (so pressure will not build) and try to move the motor again. If this succeeds then the power pack may need to be replaced. If the motor is still unable to move, the bearings or hydraulic pump have likely failed in the
A 7 A C	Red Blanket		A1		motor and will need to be replaced.
A7A6	Control Fault Blue Blanket		Alarm		
A7B5	Control Fault		Alarm		
A7A3	Red Inline Control Fault	Unexpected current to heater/chiller	Alarm		
A7B1			Alarm	Shorted Temperature	If temperature rises for a zone that has been disabled,
A7A2	Red Hose Control Fault		Alarm	Control Module	replace Temperature Control Module
A7B4	Blue Hose Control Fault		Alarm		
A7A7	Red Chiller Control Fault		Alarm		
A7B8	Blue Chiller Control Fault		Alarm		

Error			Error		
Code		Error Description	Туре	Cause	Solution
A8A6	No Red Blanket Current		Alarm		
A8B5	No Blue Blanket Current		Alarm	Tripped circuit breaker	Visually check circuit breaker for a tripped condition
A8A3	No Red Inline Current		Alarm		
A8B1	No Blue Inline Current	No current to the conditioning	Alarm		
A8A2	No Red Hose Current	zone	Alarm		
A8B4	No Blue Hose Current		Alarm		Measure voltage across input terminals on power line filter. Voltage should measure between 190 and 264 Vac
A8B7	No Red Chiller Current		Alarm	Cable unplugged/loose power	Check for loose or disconnected wires or plugs
A8B8	No Blue Chiller Current		Alarm	Bad heater(s)	Measure resistance of heater(s)
A9C1	Motor Over Current	A software error has occurred commanding too much current	Alarm		Check for MCM software update, load latest MCM software, if problem persists contact Graco
B9C0	Small Shot	The requested dispense amount is below the minimum amount of the system (25% of the combined pump volumes is the minimum)	Deviation	the wrong size	On the ADM go into the Setup screens to the System screens then make sure that the pump sizes are defined correctly
				itha cananilitias ot tha	If the user has to be able to take the shot the system must be fitted with smaller pumps
CAC1	Comm. Error Motor		Alarm		
CAC3	Comm. Error Red Tank		Alarm		
CAC4	Comm. Error Blue Tank		Alarm		
CAC5	Comm. Error Mix Head		Alarm		
CAC6	Comm. Error Mix Head 2		Alarm		
CAC7	Comm. Error Ratio Monitor		Alarm	Loose/broken connection	Check connection
CAA6	Comm. Error Red Blanket	Communication error	Alarm		
CAB5	Comm. Error Blue Blanket		Alarm		
CAA3	Comm. Error Red Inline		Alarm		
CAB1	Comm. Error Blue Inline		Alarm		
CAA2	Comm. Error Red Hose		Alarm		
CAB4	Comm. Error Blue Hose		Alarm	Module not programmed	Program the module
CAA7	Comm. Error Red Chiller		Alarm	Module missing power	Check power supply connection
CAB8	Comm. Error Blue Chiller		Alarm		Replace module
D1A1	Setpoint Not Reached	The set point was not reached and the pump was shutdown	Deviation	Material restriction too high for requested flow	Reduce flow request

Error			Error		
Code	Error Name	Error Description	Туре	Cause	Solution
D2A1	Setpoint Not Reached	The set point was not reached		Pump cannot reach the requested pressure Pump cannot reach the requested flow	Increase restriction in the system Decrease restriction in the system
D3A1	Setpoint Exceeded	The set point was exceeded	Deviation	System underwent a change that caused a large drop in restriction (such as new orifices) No material in pumps	Erase learned System Data, found in the setup screens under calibration Make sure the material lines are open and have
		This calibration late the MCNA			proper feed pressure
D5A1	Invalid Learn	This calibration lets the MCM know where the ends of the pump are. If the data gathered	David	Recalibrate the machine Loose/bad connection	Rerun the learn mode calibration Check to ensure the pressure transducer is properly installed and all wires are properly connected
DJAT	Mode Data	during this process is outside of normal parameters the machine will operate with a greatly reduced stroke.	Deviation	Bad linear position sensor	Verify pump moves to limits, if problem persists replace linear position sensor
				linear position sensor	Check to ensure the linear position sensor is properly installed and all wires are properly connected
D6A1	Position	The linear position sensor is returning data that should not	Alarm	Bad linear position sensor	Replace linear position sensor
50/11	Sensor Fault be possible during normal operation		Linear position sensor may be loose where attached to pump housing	Re-tighten the sensor and re-calibrate the machine	
DDA1	Red Pump Cavitation	Cavitation was detected on the given pump	Deviation	Insufficient material being supplied or	Verify that incoming ball valves are open
DDB2	Blue Pump Cavitation			insufficient material pressure on feed system	Verify that feed pumps are supplying material
				Debris or packout in the incoming fluid filter	Inspect filter for debris of filler packout and clean or replace as necessary
				Orifices blocked	Clear blockage
DFA1	Pump Not	The pump failed to reach the	Deviation	Hose blocked	Clear or replace hose as necessary
	Parked	park position		Dispense valve failed to open	Check to make sure the dispense valve is properly configured and connected to the MCM
DSC0	Pumps Not Defined	The type or size of the Red or Blue material pumps have not been defined	Alarm	Properly setup the system	On the ADM go into the setup screens -> System-> then make sure that the pump type and size are set (not)
DR6B-D	Check Flowmeter Blue	The blue material flow meter detects no or almost no flow thru the device.	Deviation	Check for blockage within the blue material flow meter. Verify some pressure (10 Bar or more) at the output of blue material pump.	Fix blockage in the flow meter. Add restriction in the line or increase the flow.
DR6A-D	Check Flowmeter Red	The red material flow meter detects no or almost no flow thru the device.	Deviation	Check for blockage within the red material flow meter. Verify some pressure (10 Bar or more) at the output of red material pump.	
	Pump Failed to Stall	Imore than it should in normal	Deviation	Failure of the dispense valve	Ensure the valve has a proper air supply and seals properly. If not, service the valve as necessary.
F7D1				Material leak	Visually inspect the machine and hoses for sign of leakage. NOTE : This error will display after 2 full piston strokes so the leak will be substantial.
				Out of material	Fill tanks

Error Code	Error Name	Error Description	Error Type	Cause	Solution
L111	Red Low Material Level	-	Deviation	Tanks low on material	Fill tanks with material
L122	Blue Low Material Level	Low material level in tanks	Deviation	Loose/broken connection	If the tanks appear to have plenty of material check to make sure the level sensor is connected to the proper port and that the cord is not damaged
				Bad level sensor	Replace level sensor
L311 L322	Red High Material Level Blue High Material Level	High material level in tanks	Deviation Deviation	Defective fill valve	If the tanks appear to have plenty of material check to make sure the level sensor is connected to the proper port and that the cord is not damaged
L6A1	Red Auto Refill Timeout	The tank stand has been filing	II Jeviation	No material is actually being fed	Make sure the feed pumps are operating properly
L6B2	Blue Auto Refill Timeout	for a time greater than expected	Deviation	Loose level sensor connection	Check for loose or disconnected wires or plugs
				Bad level sensor	Replace level sensor
		The volume of oil in the tank is below the minimum level needed for the system to properly operate		Low oil level Loose/bad connection	Check oil level and if low add more hydraulic fluid Check to ensure the hydraulic oil level sensor is properly connected to the MCM and that the wire has not been damaged
			Alarm	Bad level sensor	Replace sensor
MBH1	Low Oil Level			Leak in hydraulic driver	Inspect hydraulic driver end seals and early leak detection tubing. Replace seals as necessary and replace lost oil.
				Leak in the hydraulic reservoir, heat exchanger	Inspect the hydraulic reservoir fittings and filter for leaks. Repair or replace as necessary and replace lost oil.
MBN1	Low Motor Performance	The motor magnetism has decreased to the point where performance is greatly reduced	Advisory	Prolonged exposure to heat or high voltage	If error persists and performance can no longer satisfy the user requirements the motor will need to be replaced
		The MCM attempted to move the pump but no movement was detected	Deviation	Motor failure	Visually check to ensure the pump is moving, if not ensure the motor is wired properly
				Hydraulic power pack failure	If motor is moving but pump is not and pressure is not building they hydraulic power pack may need servicing
				Loose/bad connection to the linear position sensor	Check to ensure the linear position sensor is properly connected to the MCM and the wiring has not be damaged
N4A1	Pump Failed			Failure of the linear position sensor	Replace the linear position sensor
	to Move			to hydraulic pump	Reset coupler per specifications and retighten set screws
				Supply tube from hydraulic pump to manifold is loose or broken	Retighten or replace supply tube
			1	Broken motor shaft	Replace motor
				Over-pressure valve dumping to tank	Verify that no outside forces are stopping the pump from moving, then inspect over-pressure valve for damage or debris
P400	Thermal Pressure Rise	Pressure has risen to an unsafe level due to thermal expansion of materials. All conditioning zones have automatically been turned off.	Deviation	High pressure	Open the dispense valve manually or open the valves to bleed pressure

Error			Error		
Code	Error Name	Error Description	Туре	Cause	Solution
P4A1	Red Pressure Shutdown	-	Alarm	Dispense valve failed to open	Check to make sure the dispense valve is properly configured and connected to the MCM
				Bad dispense valve	Replace dispense valve
		The material pump pressure		Restriction in the material lines	Check to ensure there is no blockage
P4B2	Blue Pressure Shutdown	exceeded the maximum operating pressure as defined in the setup screens		Invalid maximum pressure defined	Make sure the requested pressure is within the max operating pressure, which can be found on the setup screen System 1
	Shataown			Orifices blocked	Clear blockage
				Hose blocked	Clear blockage or replace hose as necessary
				Dispense valve failed to open	Check to make sure the dispense valve is properly configured and connected to the MCM
				Dispense line is clogged	Ensure the material flow is equally restricted on both material lines
		The pressure difference between the Red and Blue material is greater than the defined amount	Alarm	Pressure imbalance is defined too low	On the ADM go into the setup screens -> System-> and ensure the pressure imbalance value is the maximum acceptable to prevent unnecessary alarms which will abort dispenses
P4D0	Pressure Imbalance			Orifice blocks closed off too much on one or both sides	Verify that one or both of the orifice blocks dispense when adjusted to the fully open position then adjust accordingly
				Debris in the orifice block	Relieve system pressure then remove the orifice from the orifice block and inspect for debris in the cavity
				Material fillers may have packed out in an orifice	Relieve system pressure and remove the orifice from the orifice block and inspect for pack out. Clean or replace as necessary.
				Out of material	Fill tanks with material
				Feed system defective	Replace defective item
P6A1	Red Pressure Sensor Fault	The pressure sensor is	Alarm	Loose/bad connection	Check to ensure the pressure transducer is properly installed and all wires are properly connected
	Blue	providing invalid/no pressure		Bad sensor	Replace pressure transducer
P6B2	Pressure Sensor Fault	readings	Alarm	No material in pump	Fill tanks
R4D0-A R3D0-D	High Ratio	The Ratio of Materials dispensed is high, exceeding tolerances entered; Too much Blue material with respect to Red.		feed. Blockage of Red Material in Flow Meter, or elsewhere.	Fill Red material tank or drum. Check for blockages in Red material flow.
R1D0-A		The Ratio of materials	Alarm	Blue Tank Empty, or out	
R2D0-D	Low Ratio	dispensed is low, exceeding tolerances entered; not enough Blue material with respect to Red.	Deviation	of blue material. Blockage or Blue material feed. Blockage of Blue material in Flow Meter, or elsewhere.	Fill Blue material tank or drum. Check for blockages in blue material flow.

Error	1	Ī	Error		
Code	Error Name	Error Description	Туре	Cause	Solution
3040	Red Tank		. , , , ,		
T1A6	Low Fluid		Alarm		
	Temp.				
	Blue Tank		Alarm		
T1B5	Low Fluid				
	Temp.				
	Red Inline				
T1A3	Low Fluid		Alarm	Tripped circuit breaker	Visually check circuit breaker for a tripped condition
	Temp.				
	Blue Inline				
T1B1	Low Fluid		Alarm		
	Temp.	Fluid temperature is below the			
	Red Hose	defined low alarm limit			
T1A2	Low Fluid		Alarm		
	Temp.				
	Blue Hose				Measure voltage across input terminals on power line
T1B4	Low Fluid		Alarm	Low power	filter. Voltage should measure between 190 and 264
	Temp.				Vac
	Red Chiller			Cable unplugged/loose	
T1A7	Low Fluid		Alarm	power	Check for loose or disconnected wires or plugs
	Temp.			power	
	Blue Chiller				
T1B8	Low Fluid		Alarm	Bad heater(s)	Measure resistance of heater(s)
	Temp.				
		The hydraulic oil temperature		No power to fan	Check cord to make sure fan has power
	Oil Temp.	is approaching a level where damage is possible so the		Debris in fan or fan grill	Clear debris from fan/fan grill
T3H1	Cutback	Motor Control Module is	Deviation		Try to stop fan by lightly pressing on the center with a
	Culback	limiting the output to a safe		Low air volume from fan	pencil eraser. If the fan slows down easily it will need to be replaced
		evel			
				No power to fan	Check cord to make sure fan has power
				Debris in fan or fan grill	clear debris from fan/fan grill
				2 cono in ran or ran griii	Try to stop fan by lightly pressing on the center with a
		Motor temperature is		Low air volume from fan	pencil eraser. If the fan slows down easily it will need
T0114	Motor Temp.	approaching a level where			to be replaced
T3N1	Cutback	damage is possible so the		Ambient environmental	Manager 1
		motor control module is limiting the output to a safe level		conditions are too hot	Move machine to an area below 120°F
				Motor/pump coupler may	Depart couples now on a first inner and a strategic and
				be rubbing on hydraulic	Reset coupler per specifications and retighten set screws
				pump	Sciews
	Blue Tank				
T4B5	High Fluid		Alarm		
	Temp.				
L	Red Inline		l <u>.</u> .		
T4A3	High Fluid		Alarm		
	Temp.				
T 45 :	Blue Inline		.	D (// 575	
T4B1	High Fluid		Alarm	Defective RTD	Replace RTD
	Temp.				
T440	Red Hose	Fluid temperature is above the	A 1		
T4A2	High Fluid	defined high alarm limit	Alarm		
	Temp.				
TADA	Blue Hose		Alorm		
T4B4	High Fluid		Alarm		
	Temp.			Defeative High Davier	
T4A7	Red Chiller			Defective High Power Temperature Control Module	Replace High Power Temperature Control Module
144/	High Fluid Temp.				
	Blue Chiller				
T4B8	High Fluid		Alarm	Loose connections	Tighten connections
1,450	Temp.		Aiaiiii	LOOSE CONNECTIONS	Tighton connections
	. Jb.		l		

Error			Error		
Code	Error Name	Error Description	Туре	Cause	Solution
	Motor Control High Temp.		Alarm	No power to fan	Check cord to make sure fan has power
T4C1				Debris in fan or heatsink Low air volume from fan	Clear debris from fan or heatsink Try to stop fan by lightly pressing on the center with a pencil eraser. If the fan slows down easily it will need to be replaced
		drastically and has been		Motor may be damaged	Replace motor
		shutdown for protection		Debris is packed in the MCM's heat sink fins	Clear debris from MCM heat sink fins
		The hydraulic oil is at a		No Power to Fan	Check cord to make sure fan has power
	Oil Temp.	temperature where		Debris in fan or fan grill	Clear debris from fan/fan grill
T4H1	Shutdown	performance is impacted significantly and has resulted in a system shutdown	Alarm	Low air volume from fan	Try to stop fan by lightly pressing on the center with a pencil eraser. If the fan slows down easily it will need to be replaced
				No power to fan	Check cord to make sure fan has power
				Debris in fan or fan grill	Clear debris from fan/fan grill
T4N1	Motor Temp.	Motor temperature is too high and system has been shutdown to prevent possible	Alarm	Low air volume from fan	Try to stop fan by lightly pressing on the center with a pencil eraser. If the fan slows down easily it will need to be replaced
		damage		Ambient environmental conditions are too hot	Move machine to an area below 120°F
				Motor may be damaged	Motor may need to be replaced
T6A6	Red Tank RTD Fault		Alarm		
T6B5	Blue Tank RTD Fault		Alarm		
T6A3	Red Inline RTD Fault		Alarm		
T6B1	Blue Inline RTD Fault	RTD 1 is giving no or invalid	Alarm	Loose or bad connection	Check RTD wiring
T6A2	Red Hose FTS Fault	data	Alarm		
T6B4	Blue Hose FTS Fault		Alarm		
T6A7	Red Chiller RTD Fault		Alarm		
T6B8	Blue Chiller RTD Fault		Alarm	Bad RTD	Replace RTD
T6C6	Red Blanket RTD Fault		Alarm		
T6C5		RTD 2 is giving no or invalid	Alarm	Loose or bad connection	Check RTD wiring
T6C7	Red Chiller RTD Fault	data	Alarm		
T6C8	Blue Chiller RTD Fault		Alarm	Bad RTD	Replace RTD
T8A6	No Heat Red Tank		Alarm		
T8B5	No Heat Blue Tank	No temperature rise	Alarm	Tripped circuit breaker	Visually check circuit breaker for a tripped condition
T8A3	No Heat Red Inline		Alarm		
T8B1	No Heat Blue Inline		Alarm	Low Power	Measure voltage across input terminals on power line filter. Voltage should measure between 190 and 264 Vac
T8A2	No Heat Red Hose		Alarm	Cable unplugged/loose power	Check for loose or disconnected wires or plugs
T8B4	No Heat Blue Hose		Alarm	Bad heater(s)	Measure resistance of heater(s)

Error			Error		
Code		Error Description	Туре	Cause	Solution
T8A7	No Cooling Red Chiller		Alarm	Tripped circuit breaker	Visually check circuit breaker for a tripped condition
T8B8	No Cooling Blue Chiller	No temperature decline	Alarm	Defective cooling valve	Disconnect the valve and measure the voltage across the wires when the chiller is running to ensure 24V is being delivered to the valve. If so, the cooling valve will likely need replacing.
				Chilled water supply off	Turn on chilled water supply
	Red Blanket			Loose or bad connection	Check RTD wiring
T9A6	Temp. Cutoff		Alarm	Defective RTD	Replace RTD
T9B5	Blue Blanket Temp. Cutoff		Alarm	Beledave KTB	Replace RTB
T9A3	Red Inline Temp. Cutoff	Heater overtemperature cutoff	Alarm	Defective High Power Temperature Control Module	Replace High Power Temperature Control Module
T9B1	Blue Inline Temp. Cutoff		Alarm	Loose connections	Tighten connections
T9C6	Red Blanket Ctrl Shutdown		Alarm		
T9C5	Blue Blanket Ctrl Shutdown Red Inline		Alarm		
T9C3	Ctrl Shutdown		Alarm		
T9C1		PCB over temperature	Alarm	Overheated Temperature Control	Turn conditioning zone off. Wait a few minutes. If the condition does not clear or regenerates consistently,
T9C2	Red Hose Ctrl Shutdown		Alarm	Module	replace heater module
T9C4	Blue Hose Ctrl Shutdown		Alarm		
T9C7	Red Chiller Ctrl Shutdown Blue Chiller		Alarm		
T9C8	Ctrl Shutdown		Alarm		
	Motor Control	The voltage to the MCM has		Tripped circuit breaker	Visually check circuit breaker for a tripped condition
V1H1	Undervoltage	dropped to a level where performance is greatly affected	Alarm	Supply lines providing low voltage	Check incoming voltage to ensure it is above the minimum operating voltage
V4A6	Red Blanket Overvoltage		Alarm	-	
V4B5	Blue Blanket Overvoltage		Alarm		
V4A3	Red Inline Overvoltage		Alarm		
V4B1	Blue Inline	High line voltage	Alarm	Incoming line voltage is	Measure voltage across disconnect switch. Voltage
V4A2	Red Hose Overvoltage		Alarm	too high	should measure between 190 and 264 Vac.
V4B4	Blue Hose Overvoltage		Alarm		
V4A7	Red Chiller Overvoltage		Alarm		
V4B8	Blue Chiller Overvoltage		Alarm		

Error			Error		
Code	Error Name	Error Description	Туре	Cause	Solution
V4H0	Overvoltage	The voltage to the MCM has reached an unsafe level and has been shutdown in an attempt to prevent damage	Alarm	Supply lines providing high voltage	Check incoming voltage to ensure it is below the maximum operating voltage
		The ADM tried to upload a		System Settings file is corrupt	Replace the system settings file with a backup or new file
W0U0	USB Update Failed	system settings file but failed	Alarm	System Settings file is intended for another system	Ensure that the first line in the settings.txt file contains the text GMS. If not replace the file with the proper system update file.
	Motor	An error has been detected on		Failing sensors	If error persists the motor will need to be replaced
WBH1		the motor position sensor	Alarm	Loose connection	Ensure the d-sub connector to the motor is connected and the wiring is intact
				No power to directional valve	Make sure the directional valve has power
				Bad directional valve connection	Make sure the cord to the directional valve is connected to the correct port and the cord is not damaged
		The second of th		Directional valve failure	The directional valve will need to be replaced
WKH1	High Motor	The motor has reached a speed that should not be		Hydraulic power pack failure	The hydraulic power pack will need repair
VVIXIII	Speed	reached in normal operation and was shutdown to prevent	Alarm	Defective encoder	Replace encoder
		possible damage			Reset coupler per specifications and retighten set
				to hydraulic pump	screws
				Supply tube from hydraulic pump to manifold is loose or broken	Retighten or replace supply tube
				Broken motor shaft	Replace motor
	Red Tank			Broker moter chair	Tropiaco motor
WM06	Con. Fault Blue Tank		Alarm		
WM05	Con. Fault		Alarm		
WM03	Red Inline Con. Fault		Alarm		
WM01	Blue Inline Con. Fault	High current to relay 1	Alarm	Broken contactor	Replace contactor
WM02	Red Hose Con. Fault	riigii danoni to rolay 1	Alarm	Broken contactor	replace contactor
WM04	Blue Hose Con. Fault		Alarm		
WM07	Red Chiller Con. Fault		Alarm		
WM08	Blue Chiller Con. Fault		Alarm		
WMA6	Red Blanket High Temp.		Alarm	Defective RTD	Replace RTD
WMB5	Tank blanket is abo	Tank blanket is above the defined high alarm limit	Alarm	Defective High Power Temperature Control Module	Replace High Power Temperature Control Module
				Loose connections	Tighten connections

Error			Error		
Code	Error Name	Error Description	Туре	Cause	Solution
WMC6	Red Tank Con. Fault		Alarm		
WMC5	Blue Tank Con. Fault		Alarm		
WMC3	Red Inline Con. Fault		Alarm		
WMC1	Blue Inline Con. Fault		Alarm	Observation and the	If temperature is being affected by a zone that has
WMC2	Red Hose Con. Fault	Unexpected current to relay 1	Alarm	Shorted module	been disabled, replace heat module
WMC4	Blue Hose Con. Fault		Alarm		
WMC7	Red Chiller Con. Fault		Alarm		
WMC8	Blue Chiller Con. Fault		Alarm		
WMH1	Motor Controller Fault	A general fault has occurred within the MCM	Deviation	Internal hardware failure	Cycle power, if the error persists the MCM will need to be replaced
WSC0	Invalid Setpoint Request	The requested controlling value (pressure or flow) is outside the limits of the system	Deviation	System incorrectly setup	On the ADM go into the setup screens -> System-> and ensure that all pages have properly defined values
				Shot incorrectly defined	Redefine shot with control parameters within the limits of the system
	Invalid Gel	The shot that was entered for		Gel timer shot is below the minimum dispense amount or set for a invalid pressure/flow	Select a different shot or modify existing shot data
WSD0	Timer Definition	the gel timer is not a valid shot. This must be fixed before the gel timer will function properly		The MCM has determined that the gel timer shot will not be able to be executed based parameters entered in the ADM	If you are certain that the shot is within parameters, try running the Learn Mode routine found in the setup screen Calibration. If the error persists, a gel shot with reduced control parameters is required.

Appendix E - USB Operation

NOTICE

Low-quality USB stick drives may lead to burning out the USB port on the ADM. Use only high-quality USB stick-drives.

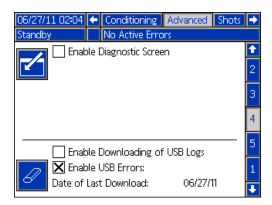
Overview

There are 3 main uses for the USB.

- Ability to download a log of up to the past 50,000 errors, events, or jobs that can contain over 150,000 snapshots of critical dipsense information.
- Download, modify, and upload custom language files
- Download and upload system configurations
 - This data includes most user-selectable and user-configurable settings.
 - This data does not include pump counters, error and event logs, shot and sequence counters

USB Options

The only options for USB on the ADM are in **Advanced #4**, see page 64.



The first option is a checkbox that enables or disables the downloading of the Error Event and Shot Data log files. The Shot Data log runs during all operating modes. The second option is the Erase icon which will reset the last download date to a time where all logs can be downloaded. This will allow the user to download all USB log entries, which may take over 2 hours if the log files are full. The ADM does not monitor the USB logs to alert the user when data may be overwritten. In order to minimize download times and the risk of losing data it is recommended that the user download the logs every 2 weeks or more often if the machine is used during more than one full shift a day.

Download Log Files

If the "Enable Downloading of USB Logs" is checked, a USB stick-drive can be used to download the log files.

To download the log files, insert a high-quality USB stick-drive into the USB port in the bottom of the ADM. The ADM will automatically begin downloading the log files as well as the custom language file (DISP-TEXT.TXT) and the system settings file (SET-TINGS.TXT). The status of the download will be shown in the Status bar. If an error occurs during download, remove the USB stick-drive then re-insert.

Log Files, Folder Structure

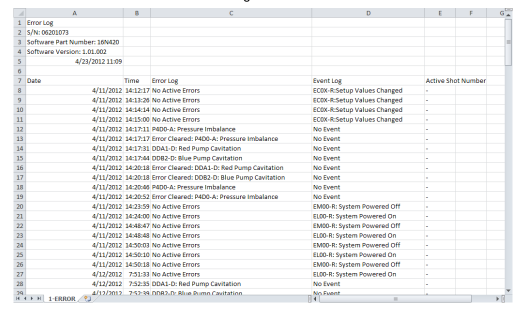


Fig. 16: DOWNLOAD, DATAxxxx Folders

Each time a stick-drive is inserted into the ADM USB port, a new folder named DATAxxxx is created. The number at the end of the folder name is incremented each time a stick-drive is inserted and data is transferred through the USB. In each DATAxxxx folder there are three log files. They are formatted as .csv (comma separated value) files and can be opened by most text editors or data processing programs such as Excel.

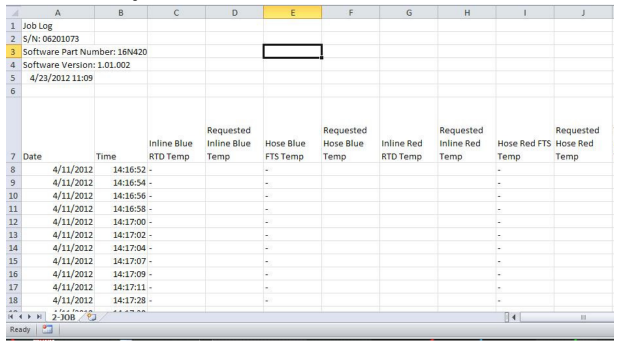
Example 1-ERROR File

The 1-ERROR file is the Errors and Events log file.



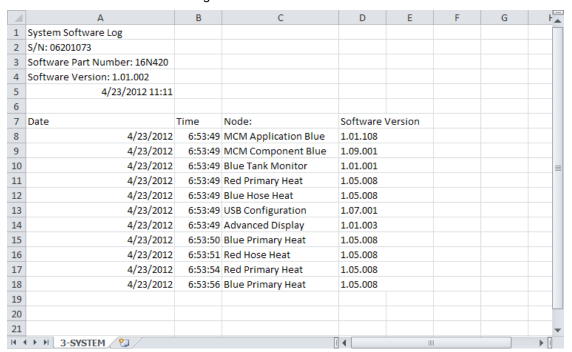
Example 2-JOB File

The 2-JOB file is the Shot Data log file.

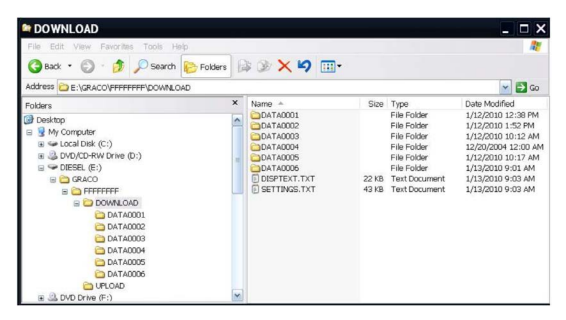


Example 3-SYSTEM File

The 3-SYSTEM file is the Software Version log file.



Transfer System Settings



Use the following process to transfer system settings from one machine to another.

 Insert a high-quality USB stick-drive into the ADM USB port on the system with the settings to be transferred. Once the download is complete the SETTINGS.TXT file will be located in the "DOWN-LOAD" folder.

NOTICE

The user should never attempt to modify the SET-TINGS.TXT file in any way. Graco is not responsible for damages caused by an improperly modified setup file.

- 2. Plug the USB stick-drive into a computer.
- 3. Navigate to the DOWNLOAD folder.
- Copy the SETTINGS.TXT file from the DOWNLOAD folder into the UPLOAD folder.
- Remove the USB stick-drive from the computer and install it into the ADM USB port for the second machine. The software will automatically begin updating.

NOTE: Before the update begins the ADM automatically shuts down the system, aborting any in-progress dispensing. When the software is updating a pop-up box will appear to inform the user of the update and the system will lock. Once the update is complete the ADM will tell the user to cycle power to apply the updates.

- When the software is done updating, remove the USB stick-drive.
- 7. Turn the Main Power Switch to the OFF position then back to the ON position.
- 8. Plug the USB stick-drive into a computer.
- Navigate to the UPLOAD folder and remove the SETTINGS.TXT file.

NOTE: Immediately after uploading the settings, remove the SETTINGS.TXT file from the UPLOAD folder to prevent accidental loss of data the next time the USB stick-drive is inserted into the ADM USB port. If there is a SETTINGS.TXT file in the UPLOAD folder when the USB stick-drive is inserted into the ADM USB port the software will automatically begin updating.

Update Custom Language

Use the following process to customize the text on the ADM. The language file DISPTEXT.TXT can be modified in Excel but must be saved as a Unicode Text file with the extension .TXT in order for it to properly import.

- Insert a high-quality USB stick-drive into the ADM USB port on the system with the settings to be transferred. Once the download is complete the DISPTEXT.TXT file will be located in the "DOWN-LOAD" folder.
- 2. Plug the USB stick-drive into a computer.
- Navigate to the DOWNLOAD folder.
- 4. Copy the DISPTEXT.TXT file from the DOWNLOAD folder to your computer.
- Use any data processing software such as Excel to edit the DISPTEXT.TXT file.
 - a. In the first column, locate the string to change.
 - b. In the second column of the same row, enter the new string.
 - c. Save the file as a Unicode Text file. The name must remain "DISPTEXT.TXT".
- Copy the edited DISPTEXT.TXT file into the UPLOAD folder.
- Remove the USB stick-drive from the computer and insert it into the ADM USB port. The software will automatically begin updating.

NOTE: Before the update begins the ADM automatically shuts down the system, aborting any in-progress dispensing. When the software is updating a pop-up box will appear to inform the user of the update and the system will lock. Once the update is complete the ADM will tell the user to cycle power to apply the updates.

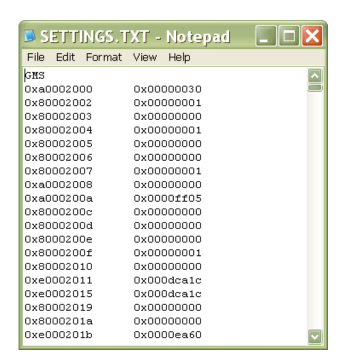
- When the software is done updating, remove the USB stick-drive.
- Turn the Main Power Switch to the OFF position then back to the ON position.
- 10. Plug the USB stick-drive into a computer.
- Navigate to the UPLOAD folder and remove the DISPTEXT.TXT file.

NOTE: Immediately following uploading the language file, remove the DISPTEXT.TXT file from the UPLOAD folder to prevent accidental loss of data the next time the USB stick-drive is inserted into the ADM USB port. If there is a DISPTEXT.TXT file in the UPLOAD folder when the USB stick-drive is inserted into the ADM USB the software will automatically begin updating.

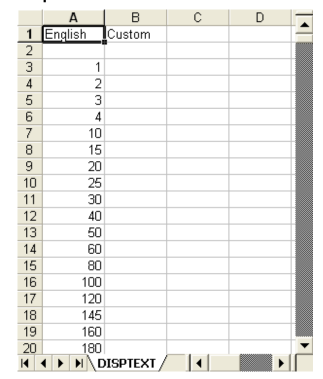
Example SETTINGS.TXT File

NOTICE

The user should never attempt to modify the SET-TINGS.TXT file in any way. Graco is not responsible for damages caused by an improperly modified setup file.



Example DISPTEXT.TXT File



Technical Data

Air Inlet Pressure	85-100 psi (0.59-0.69 MPa, 5.9-6.9 bar)
Wetted Parts	Stainless steel, UHMW
Hydraulic Reservoir Capacity	8 gal. (30 liters) each
Recommended Hydraulic Fluid	Citgo A/W Hydraulic Oil, ISO Grade 46

Dimensions

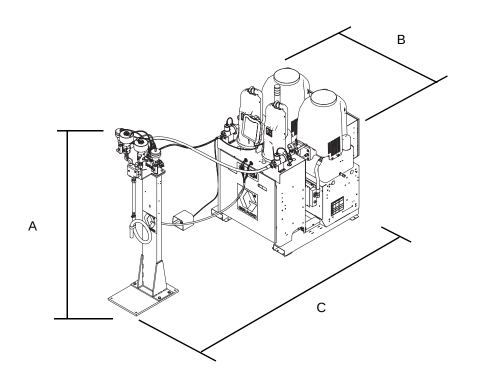
The dimensions of the machine vary by machine layout. The distance from the machine base to the dispense stand can be varied significantly because of the hoses.

 Ref
 in. (mm)

 A (Height)
 79 (2007)

 B (Width)
 63 (1600)

 C (Depth)
 115 (2921)



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