

EVR

3A8565C

Electric Variable Ratio Proportioner

ΕN

For use with two-component sealant and adhesive materials. For professional use only.

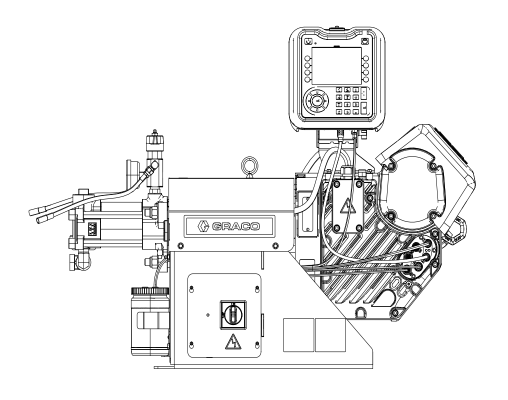
Not approved for use in explosive atmospheres or hazardous (classified) locations.

2000 psi (13.8 MPa, 138 bar) Maximum Fluid Inlet Pressure 3500 psi (24.1 MPa, 241 bar) Maximum Fluid Outlet Pressure



Important Safety Instructions

Read all warnings and instructions in this manual and in related manuals before using the equipment. Save these instructions.



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Related Manuals

Manual	Description
3A0019	Z-Series Chemical Pumps Instructions-Parts
3A6482	APD20 Advanced Precision Driver Instructions
312185	MD2 Valve Instructions-Parts
3A6338	Communications Gateway Module Installation Kit Instructions-Parts
3A6394	Z-Series Chemical Pumps High Wear Instructions-Parts
3A6321	ADM Token In-System Programming Instructions
3A0395	Stainless Steel Tank Stands Instructions-Parts

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 symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

⚠ WARNING



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.





FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, in **work area** can ignite or explode. Paint or solvent flowing through the equipment can cause static sparking. To help prevent fire and explosion:



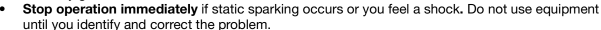
- Use equipment only in well-ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static sparking).

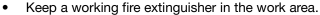


- Never spray or flush solvent at high pressure.
- Keep work area free of debris, including solvent, rags and gasoline.



- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- Use only grounded hoses.







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 Safety Data Sheets (SDSs) 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.



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.
- Equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources.



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 or installing 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.

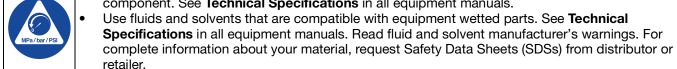
WARNING



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 Specifications** in all equipment manuals.



- 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. Alterations or modifications may void agency approvals and create safety hazards.
- Make sure all equipment is rated and approved for the environment in which you are using it.
- 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.



PERSONAL PROTECTIVE EQUIPMENT

Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. Protective 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.

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









Cross-contamination can result in cured material in fluid lines which could cause serious injury or damage equipment. To prevent cross-contamination:

- Never interchange component A (red) and component B (Blue) wetted parts.
- Never use solvent on one side if it has been contaminated from the other side.

Changing Materials

NOTICE

Changing the material types used in your equipment requires special attention to avoid equipment damage and downtime.

- When changing materials, flush the equipment multiple times to ensure it is thoroughly clean.
- Check with your material manufacturer for chemical compatibility.

A (Red) and B (Blue) Components

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

For all machines:

- The A (Red) side is intended for hardeners and catalysts.
- The B (Blue) side is intended for polyols, resins, and bases. Regardless of the configuration of material used, the high volume material must be in the B (Blue) side.

Component Identification

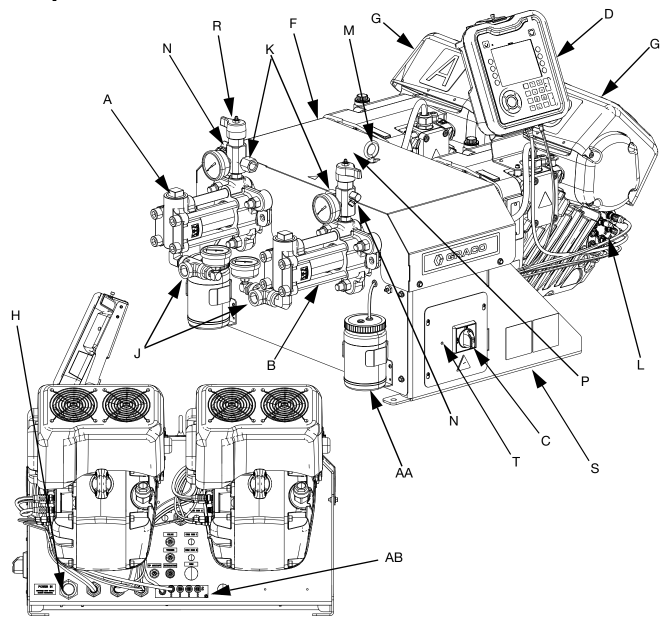


Fig. 1: Component Identification

Key:

- A A Pump
- B B Pump
- C Power Disconnect Switch
- D Advanced Display Module (ADM)
- F Pump Shroud
- G Electric Driver
- H Incoming Power Connection
- J Pump Inlets
- K Pump Outlets
- L Driver Communication and I/O Connectors
- M Lift Ring
- N Pressure Relief Drain Tubes
- P B-Side (Blue) Outlet Drain/Relief Valve*

- R A-Side (Red) Outlet Drain/Relief Valve*
- S EVR Frame
- T EVR Frame Cover
- AA Grease Receptacle
- AB CAN Distribution Block
- * Required components supplied with the system. EVR systems configured without pumps are provided with drain/relief valves, which must be installed after the pumps are assembled, but before placing the system into service.

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Interior Components

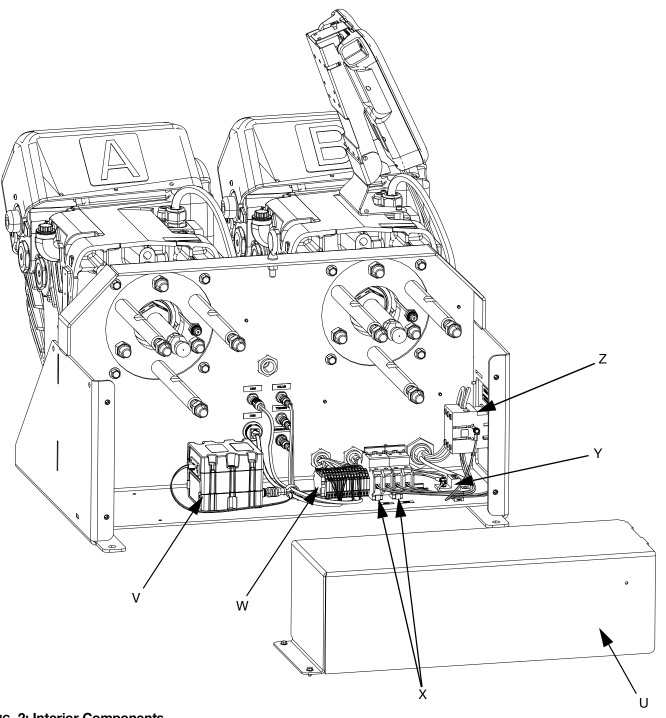


Fig. 2: Interior Components

Key:

- U Power Electronics Cover
- V Communications Gateway Module (CGM)
- W Terminal Block Connections
- X Circuit Breakers
 - CB-1 (Unit B)
 - CB-2 (Unit A)

- Y Ground Lug
- Z Disconnect Block

Advanced Display Module (ADM)

User Interface

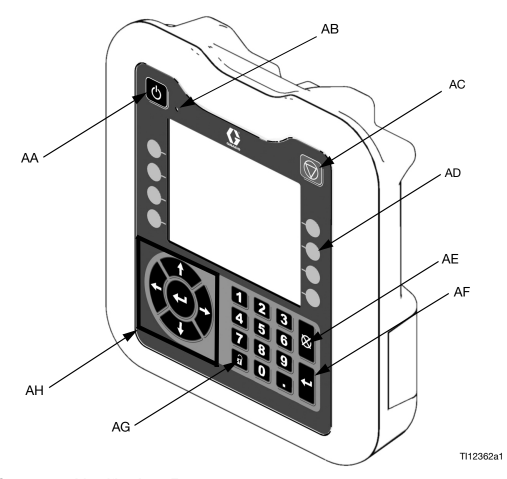


Fig. 3: ADM Component Identification - Front

Buttons

Callout	Button	Function
AA	System enable/ disable	Enables/disables system. When system is disabled, temperature control and dispense operation are disabled.
AB	System Status Indicator Light	Displays system status. See System Status Indicator (AB) Conditions on page 10 for details.
AC	Stop	Stop all system processes. Is not a safety or emergency stop.

Callout	Button	Function
AD	Soft Keys	Defined by application using ADM.
AE	Cancel	Cancel a selection or number entry while in the process of entering a number or making a selection.
AF	Enter	Acknowledge changing a value or making a selection.
AG	Lock/Set up	Toggle between run and setup screens. If setup screens are password protected, button toggles between run and password entry screen.
AH	Naviga- tion	Navigate within a screen or to a new screen.

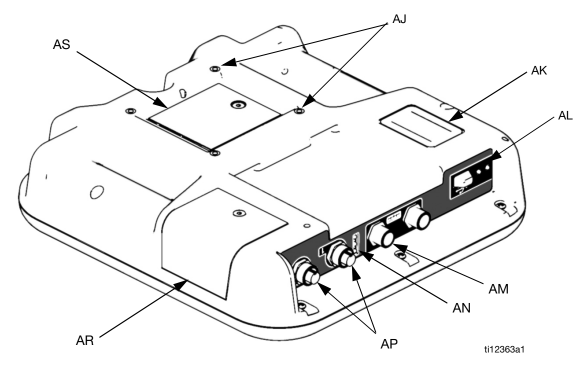


Fig. 4: ADM Component Identification - Rear

Key:

AJ Flat Panel Mount

AK Model Number

AL USB Module Interface

AM CAN Cable Connections

AN Module Status LEDs

AP Accessory Cable Connections

AR Token Access Cover

AS Battery Access Cover

System Status Indicator (AB) Conditions

Green Solid - Run Mode, System On Green Flashing - Setup Mode, System On Yellow Solid - Run Mode, System Off Yellow Flashing - Setup Mode, System Off

ADM Module Status LEDs (AN) 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 (AL) Conditions

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

Installation



All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.

Grounding









The equipment must be grounded to reduce the risk of static sparking and electric shock. Electric or static sparking can cause fumes to ignite or explode. Improper grounding can cause electric shock. Grounding provides an escape wire for the electric current.

EVR: grounded through the power cord (customer supplied).

Fluid supply containers: follow local code.

Object being dispensed: follow local code.

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

To maintain grounding continuity when flushing or relieving pressure: hold metal part of the dispense valve firmly to the side of a grounded metal pail, then trigger the dispense valve.

Power Requirements

The system requires a dedicated circuit protected with a circuit breaker.

Voltage	Phase	Hz	Current
200-240 VAC	1	50/60	40 A

Connect Power

- 1. Cut power cord wires to the following lengths:
 - Ground wire 6.5 inches (16.5 cm)
 - Power wires 3.0 inches (7.6 cm)
 - Add ferrules as necessary. See Fig. 5.

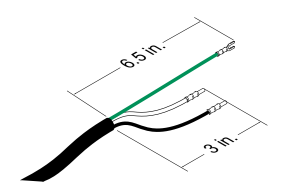


Fig. 5: Power Cord

2. Remove the four screws to separate the EVR Frame Cover (T) and Power Disconnect Switch (C) from the EVR Frame (S) on the electrical driver.

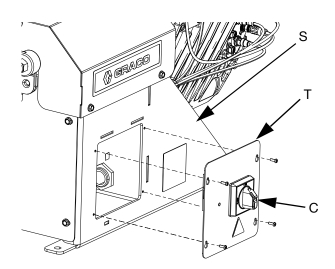


FIG. 6: Remove EVR Frame Cover

NOTE: Inside the EVR Frame (S), power wires are pre-installed to terminals 2T1 and 4T2 on the Disconnect Block (Z). Refer to Fig. 7 for the terminal locations.

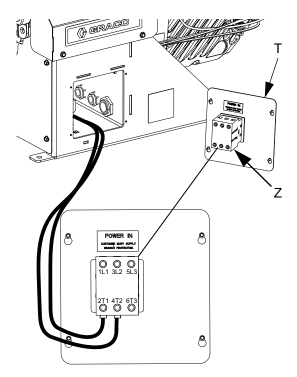


Fig. 7: Terminal Connections

- 3. Insert the power cord through the cord grip (strain relief) 3/4-14 NPT male, cable range 0.35-0.63 in. (8.9-16 mm), and into the EVR Frame (S).
- 4. Attach the ground wire to the ground terminal inside the EVR Frame (S) as shown in Fig. 8.

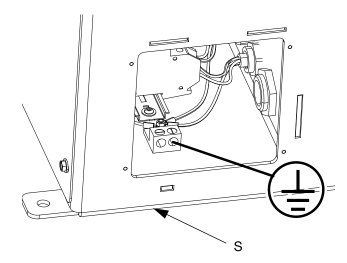


Fig. 8: Attach Ground Wire

5. Refer to Fig. 7 and connect the wires from the power cord into terminals 1L1 and 3L2.

NOTE: Do not attach the ground wire to the grounding lug locknut on the outside of the electric driver. See **Grounding** on page 11.

- 6. Place the power wires into the open area on either side of the Power Disconnect Switch (C) as space permits.
- 7. Reinstall the EVR Frame Cover (T) and Power Disconnect Switch (C) using the four screws removed in step 2.
- Tighten the cord grip to securely hold the power cord in the EVR Frame (S).

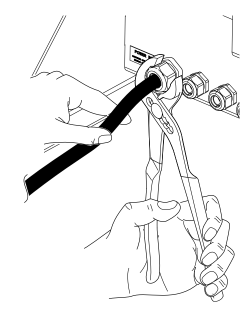


Fig. 9: Tighten Cord Grip

Install Vented Oil Cap Before Using Equipment

The driver gear-box is shipped from the factory pre-filled with oil. The temporary unvented cap (PX) prevents oil leaks during shipment. This temporary cap must be replaced with the vented oil cap (PY), supplied with the equipment, before use.

NOTE: Prior to use, check oil level. Oil level should be half way up the sight glass.

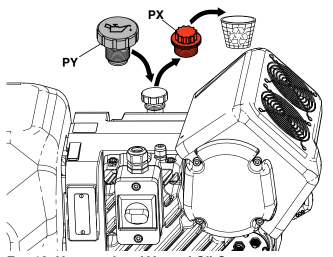


Fig. 10: Unvented and Vented Oil Caps

Setup

After placing the EVR in the desired area of operation:

NOTE: Make sure the EVR is placed on a level surface. See **Dimensions** on page 72 for space requirements.

- 1. Anchor the EVR to a fixed mounting location. See **Dimensions** on page 72.
- 2. Follow steps a through c to install pumps ordered separately for EVR systems configured without pumps. If the EVR is already configured with pumps, proceed to step 3.
 - a. Install inlet fittings onto the A and B pumps purchased separately.
 - Install the pumps onto the EVR. Use spring clamps (provided with pumps) to couple the pump to yoke adapters.
 - Install adapters into the pump outlets, then install outlet manifold assemblies and drain tubes.
 - d. Remove the plugs installed on the back of the A and B pumps, and install the pressure transducers as shown in Fig. 11.

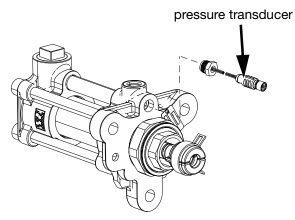


FIG. 11

e. Install pressure transducers into port #6 on both A and B Electric Drivers (G). The A pressure transducer is marked with red tape, and the B pressure transducer is marked with blue tape.

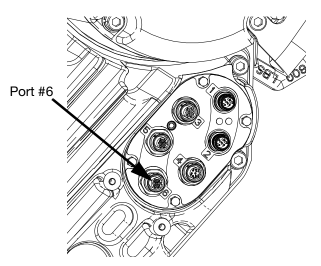
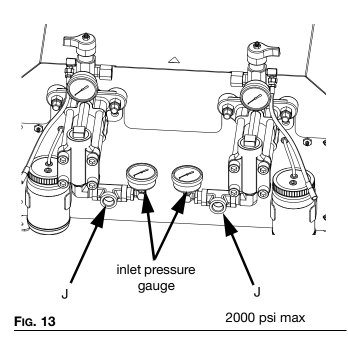


Fig. 12: Electric Driver Port #6

- 3. Connect the supply systems.
 - a. Install feed pumps for component A (Red) andB (Blue) supply drums.



 Ensure the supply systems and, if applicable, the inlet regulators are off or set to zero pressure before connecting.

NOTE: Supply hoses from feed pumps should be 3/4 in. (19 mm) ID minimum.

c. Assemble, connect and tighten the component B (Blue) inlet hose to the B Pump Inlet (J).

- d. Assemble, connect and tighten the component A (Red) inlet hose to the A Pump Inlet (J).
- 4. Attach the fluid outlet hoses to the Pump Outlets (K).

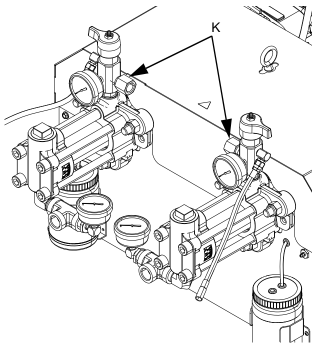


FIG. 14

- Connect the outlet hoses to the dispense valve.
 Refer to your dispense valve component manual for complete installation instructions.
- 6. Pressure check the hoses. If there are no leaks, secure the outlet hoses together to protect them from damage.

Flushing











To avoid fire and explosion, always ground equipment and waste container. To avoid static sparking and injury from splashing, always flush at the lowest possible pressure.

- Flush out old fluid with new fluid, or flush out old fluid with a compatible solvent before introducing new fluid.
- Use the lowest possible pressure when flushing.
- All fluid components are compatible with common solvents.
- To flush the entire system, circulate through the dispense valve and drain valve.

Operation





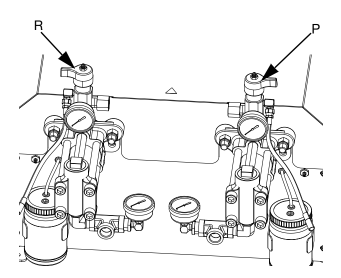


Startup

1. Use the supply systems to load the fluid.

NOTE: The EVR is tested with oil at the factory. Flush out the oil with a compatible solvent before dispensing.

- a. Check that all machine connections are tightened. See **Setup** on page 14.
- b. Verify both feed supply systems are connected to an air supply.
- c. Turn the Power Disconnect Switch (C) to the ON position.
- d. Verify the machine is ON and the System Status Indicator (AB) is solid green. See System Status Indicator (AB) Conditions on page 10.
- e. Turn both Outlet Drain/Relief Valves (P, R) to DISPENSE (pointing toward the outlet pressure gauges).



Start the supply systems. See Adjust Material Inlet Pressure on page 18.







Keep Components A and B Separate

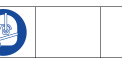
Cross-contamination can result in cured material in fluid lines which could damage equipment or cause serious injury if injected or splashed on skin or in eyes. To prevent cross-contamination of the equipment's wetted parts, **never** interchange component A and component B parts.

- g. Use supply systems to load the system.
- h. To prime the pump, cycle the pump a few times or until air-free fluid dispenses. See Home Screen on page 32 for instructions on priming the pump through the ADM.









To prevent serious injury from splashing, dispense fluids at a low pressure.

- Hold the dispense valve nose piece, without a mixer installed, over two grounded waste containers. Leave the mixer off and trigger the dispense valve until both fluids flow freely from the nose piece without any air.
- With the valve closed, install the required mixer on the dispense valve. Refer to your dispense valve manual.

Shutdown









1. Park the pumps. From the Home screen, press the

icon. Material will dispense. The pump will park automatically. Once the pump is parked, the pump will stop moving.

2. Press the enable/disable key on the ADM disable the EVR.



- 3. Turn the Power Disconnect Switch (C) to the OFF position.
- Relieve fluid pressure from the supply system. See your appropriate supply system manual for instructions on relieving fluid pressure.
- Perform the Pressure Relief Procedure on page
 17

Pressure Relief Procedure



Follow the Pressure Relief Procedure whenever you see this symbol.





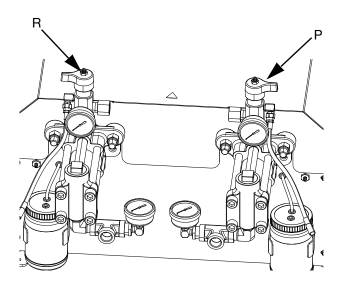
This equipment stays pressurized until pressure is manually relieved. To help prevent serious injury from pressurized fluid, such as skin injection, splashing fluid and moving parts, follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing the equipment.

NOTE: The fittings on the pressure relief hoses are zinc plated carbon steel. The hoses are cured with sulfur. Check your materials for compatibility with zinc plating and sulfur before reusing any material that passed through them, as it may inhibit curing.

1. Press the enable/disable key on the ADM disable the EVR, and verify it is inactive.



- 2. Relieve pressure and shut off the supply systems. See your appropriate supply system manual.
- Turn the Outlet Drain/Relief Valves (P, R) to PRES-SURE RELIEF/CIRCULATION (pointing toward the drain hoses). Route the fluid to grounded waste containers or supply tanks. Ensure gauges read 0.



4. For models with a dispense valve with a safety lock, engage the dispense valve safety lock.

Adjust Material Inlet Pressure









NOTICE

Care must be taken when applying pressure to systems equipped with an inlet pressure regulator on the inlet assembly. Too much pressure could result in a burst hose. Read both operation and service manuals for the pump/ram supply system and the inlet pressure regulator prior to loading material to the EVR system.

Use the following procedure to adjust the fluid pressure to the system inlet. This process assumes that the supply system consisting of a supply pump and outlet hose has already been loaded and primed and is ready to provide material to the pump inlet.

- 1. Verify that the material supply pump does not provide material pressure in excess of the maximum fluid inlet pressure of 2000 psi (13.8 MPa, 138 bar).
- 2. Verify that there is no pressure in the material supply pump.
- If used, verify both fluid inlet regulators are functioning properly. See the regulator component manual for detailed operating instructions.
- Adjust both inlet regulators (if used) so that there is no air pressure on them and that the regulator pressure gauge reads zero.
- 5. Place a grounded container at the outlet of the relief lines from the manifold assemblies and secure the lines in place.
- 6. Turn the pressure relief valves on the manifold to the drain/recirculation position.

- 7. Gradually increase the air pressure to the supply pump to provide no more than 2000 psi (13.8 MPa, 138 bar).
- 8. If a fluid inlet regulator is used, slowly increase the air pressure on the inlet regulator to allow material to flow though the pump and out of the drain hose. The required material pressure will vary depending on the material viscosity and flow rate.
- Once material is flowing from the drain hose, slowly decrease pressure on the inlet regulator until flow stops.
- Gradually increase pressure to the inlet regulator until material begins to flow again.
- 11. When material begins to flow out of the drain port, close the pressure relief valves.

NOTE: Record the pump inlet pressure gauge reading. Use this pressure as a starting point for adjusting the material feed pressure to meet application requirements.

NOTE: As a general rule for high viscosity materials, the dispense pressure must exceed the material inlet pressure by 2 to 3 times. Therefore, if the maximum dispense pressure is 2500 psi (17 MPa, 172 bar), the inlet pressure should be no more than 1250 psi (9 MPa, 86 bar). For lower viscosity, flowable materials, the dispense pressure should exceed the inlet pressure by 3-4 times. Use only enough feed pressure to adequately feed the EVR pumps. The minimum feed pressure is 70 psi (0.48 MPa, 4.83 bar).

12. The inlet pressure regulator is not self relieving.
Reducing the material pressure at the regulator will
not effect the pressure reading until the accumulated down stream pressure is relieved. Perform the
Pressure Relief Procedure on page 17.

Maintenance







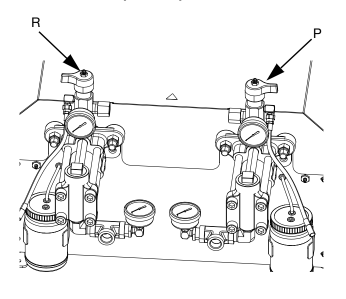




NOTE: See the Maintenance section in your component manuals for maintenance instructions for specific system components. See **Related Manuals** on page 2.

Task	Schedule
Change break-in oil in a new unit	After first 200,000 - 300,000 cycles
Inspect fluid lines for leaks	Daily
Grease Outlet Drain/Relief Valves (R,P) with Fusion® grease (117773)	Weekly
Clean dispense valve mix chamber ports regularly, see dispense valve manual	See dispense valve manual
Clean dispense valve check valve screens, see dispense valve manual	See dispense valve manual

Grease Outlet Drain/Relief Valves with Fusion Grease (117773)



Preventative Maintenance Schedule









The operating conditions of your particular system determine how often maintenance is required. Establish a preventative maintenance schedule by recording when and what kind of maintenance is needed, and then determine a regular schedule for checking your system.

Check Oil Level

Check the oil level in sight glass (FC). (See Fig. 15.) The oil level should be near the halfway point of the sight glass when the sprayer is not running. If oil is low, open fill cap (FB) and add Graco Part No. 16W645 ISO 220 silicone-free synthetic EP gear oil. See Fig. 15.

The oil capacity is approximately 2.0 - 2.2 quarts (1.9 - 2.1 liters). **Do not overfill.**

NOTICE

Only use oil with Graco part number 16W645. Any other oil may not lubricate properly and can cause damage to the drive train.

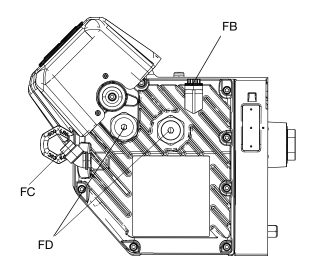
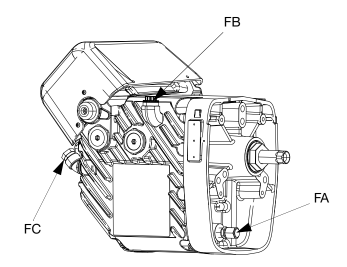


Fig. 15: Sight Glass and Oil Fill Cap

Change the Oil

NOTE: Change the oil after a break-in period of 200,000 to 300,000 cycles. After the break-in period, change the oil once per year.

- 1. Perform the **Shutdown** procedure on page 17.
- 2. Place a minimum 2 quart (1.9 liter) container under the oil drain port. Remove the oil drain plug (FA). Allow all oil to drain from the driver.
- 3. Reinstall the oil drain plug (FA). Torque to 18-23 ft-lb (25-30 N•m).
- 4. Open the fill cap (FB) and add Graco Part 16W645 ISO 220 silicone-free synthetic EP gear oil. Check the oil level in the sight glass (FC). (See Fig. 15.) Fill until the oil level is near the halfway point of the sight glass. The oil capacity is approximately 2.0 2.2 quarts (1.9 2.1 liters). **Do not overfill.**
- 5. Reinstall the fill cap.



Bearing Pre-Load

See Fig. 15. The bearing pre-loads (FD) are factory set and are not user adjustable. Do not adjust the bearing pre-loads.

Calibrate the Electric Driver

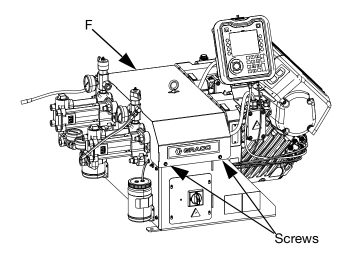




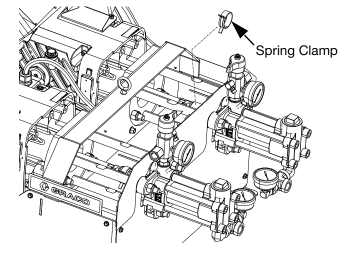




- 1. Park the pumps. From the Home screen, press the
- icon. Material will dispense. The pump will park automatically. Once the pump is parked, the pump will stop moving.
- Turn the Power Disconnect Switch (C) to the OFF position.
- Perform the Pressure Relief Procedure on page 17.
- Loosen the four screws and remove the Pump Shroud (F).



5. Remove the spring clamps coupling the pump to the yoke adapters. The driver will need to cycle freely during the calibration process.



- 6. Turn the Power Disconnect Switch (C) to the ON position.
- 7. Navigate to Maintenance Screen 1 on the ADM (see

page 41). Press to enter Calibration mode.

- 8. Press the icon to begin calibration. Wait for the calibration process to finish.
 - a. The driver output shaft will cycle back and forth slowly over the course of several minutes.
 - b. Mid-way through the auto-calibration process, the shaft will pause.
 - c. The shaft will cycle five or six times at a faster
- 9. Verify the calibration process has been completed successfully. Successful calibration is indicated by

the green check mark screen.



displayed on the

- 10. Exit the calibration screen.
- 11. Use the Jog function to move the yoke in position for coupling the pumps (see page 41).
- 12. Turn the Power Disconnect Switch (C) to the OFF position.
- 13. Couple the pumps to the yoke adapter using the spring clamps removed previously.
- 14. Replace the Pump Shroud (F).
- 15. Turn the Power Disconnect Switch (C) to the ON position and resume operation.

ADM - Battery Replacement and **Screen Cleaning**

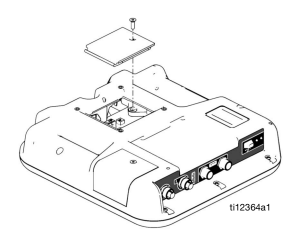


Battery Replacement

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

To replace the battery:

- Perform the **Shutdown** procedure on page 17.
- Disconnect power to the ADM. This can be done by removing the CAN cable from the bottom of the ADM.
- Remove battery access cover.



- 4. Remove the old battery and replace with a new CR2032 battery.
- 5. Properly dispose the old lithium battery according to local codes.
- 6. Replace battery access cover.
- 7. Connect the power to the ADM and reset the clock through Setup Screen 4. See Setup Screen 4 on page 38.

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.

Grease Cup Maintenance

Frequency of greasing intervals is dependent on material being pumped. As a basic schedule, lubricate pump with grease after 250 gallons of product (five drums of 55 gallon pails) has been passed through the pump.

If the grease has become hardened, remove the hardened materials or grease. Shorten the intervals between greasing the pump.

If the grease remains clear and free of material, intervals between greasing the pump can be increased.

To Grease the Pump:

1. Locate the grease fitting (A) mounted to the back cover near the pump that is being greased.

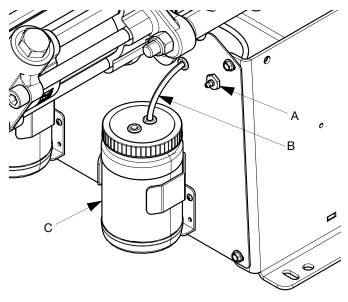
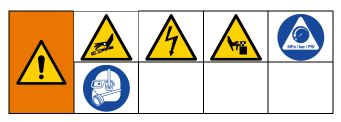


FIG. 16

- Attach grease gun to the grease fitting (A). Pump new grease into fitting until fresh grease is observed discharging from grease relief tube (B) into the grease reservoir bottle (C).
- Repeat for the other side.

Troubleshooting



NOTE: For Online help, visit http://help.graco.com for causes and solutions to each error code.

- 1. Follow Pressure Relief Procedure, page 17.
- 2. Check all possible problems and causes before disassembling.
- 3. Turn the Power Disconnect Switch (C) OFF.

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.

Problem	Cause	Solution	
General			
	No power	Verify the Power Disconnect Switch (C) is ON	
Advanced Display Module completely dark	Loose connection	Tighten 5-pin cable on the Advanced Display Module	
	Bad Advanced Display Module	Replace the Advanced Display Module	
	Ball Valve closed (if Installed)	Open supply ball valve.	
No or incorrect amount of material dispensed from either side	Supply empty	Add fluid	
	Air in material	Prime the machine	
Significant material leaking from pump seal	Pump shaft worn and/or shaft seal worn	Remove the pump shaft assembly and reinstall read pump rebuild kit	
	Specific gravity of one or more of the two materials has changed since setup	Check the specific gravity and re-enter in the setup screens	
Material dispensed incorrect weight	Check valve malfunction	Remove the check valve; clean or replace as necessary	
	Piston worn or broken	Replace the piston	
	Incorrect pressure transducer is being used	Verify that the correct pressure transducer is being used. Change if necessary.	
The wrong pressure is displayed on the ADM/CGM		25B128: Use 15M669 pressure transducer	
		25U084: Use 16P289 pressure transducer	
	Bad pressure transducer	Replace the pressure transducer	

Problem	Cause	Solution		
Proportioning System				
		Observe gauge to determine which pump is losing pressure.		
Proportioning pump does not hold pressure when stalled	Pump piston or intake valve leaking	Determine in which direction the pump has stalled by observing which directional valve indicator light is on.		
		3. Repair the valve.		
		Increase fluid supply to proportioning pump:		
Material imbalance	Inadequate flow from pump;	Use minimum 3/4 in. (19 mm) ID supply hose, as short as practical		
		Clean inlet strainer screen		
		Worn pump inlet valve ball/seat or gasket		
Erratic pump movement	Pump cavitation	Feed pump pressure is too low. Adjust pressure to maintain 100 psi (0.7 MPa, 7 bar) minimum.		
	Obstructed fluid hose or dispense valve; fluid hose ID too small	Open, clear; use hose with larger ID.		
Pump output low	Worn piston valve or intake valve in displacement pump	See pump manual 3A0019.		
	Inadequate feed pump pressure	Check feed pump pressure and adjust to 100 psi (0.7 MPa, 7 bar) minimum.		

EVR Error Codes

Error Code	Туре	Code Description	Cause	Solution
		Inlet pressure too high, causing retract stroke to require too much torque	Reduce inlet supply pressure.	
A4N	Alarm	High Current Motor _	Pump sizes too large for motor to drive at the operating pressure	Reduce pump size.
A4IN_	Alami		Wrong pump sizes are programmed into the system	Verify the pump sizes in the setup screen are correct for the pumps that are installed on system.
				Reduce outlet flow rate or outlet operating pressure.
0.4.4	Advisory Comm. Error Advanced Display _ Display _ Motor Control Module (3MCP) is unable to communicate with Advanced Display Module (ADM)	Comm. Error Advanced		Verify CAN cable is plugged in.
CAA_		Remove and reconnect CAN cable, taking care not to cross thread the connector nut.		
CAC	Advisory	Comm. Error Gateway _	Motor Control Module (3MCP) is unable to communicate with Communica-	Verify CAN cable is plugged in.
ONO_	Advisory	Comm. Endr dateway _	tions Gateway Module (CGM)	Remove and reconnect CAN cable, taking care not to cross thread the connector nut.
		Comm. Error Motor	Advanced Display Module	Verify CAN cable is plugged in.
CAM_	Alarm	Control Module _	(ADM)is unable to communicate with Motor Control Module (3MCP)	Remove and reconnect CAN cable, taking care not to cross thread the connector nut.
CAP_	Advisory	Comm. Error Paired	Motor Control Module (3MCP) is unable to commu-	Verify CAN cable is plugged in.
OAF_ Advis	Advisory	Motor _	nicate with the Pair Motor Control Module (3MCP)	Remove and reconnect CAN cable, taking care not to cross thread the connector nut.
			System is unable to commu-	Verify CAN cable is plugged in
CAFX	Advisory	Comm. Error Fluid Control Module	nicate with the fluid control module	Remove and reconnect CAN cable, taking care not to cross thread the connector nut

Error Code	Туре	Code Description	Cause	Solution
CAT_	Advisory	Comm. Error Tank Stand	System unable to communicate with tank stand	Verify CAN cable is plugged in
				Remove and reconnect CAN cable, taking care not to cross thread the connector nut
			System is unable to commu8nicate with Voltex dynamic mix valve (DMV)	Verify CAN cable is plugged in
CAVX	Advisory	Comm. Error Voltex DMV		Remove and reconnect CAN cable, taking care not to cross thread the connector nut
CACX	Advisory	Comm. Error Gateway	Motor Control Module (3MCP) lost communication with automation controller	Verify fieldbus cable is properly connected
				Verify host is communicating
CCCX	Advisory	Comm. Error Gateway _	Motor Control Module (3MCP) lost communication	Verify fieldbus cable is properly connected.
		, –	with automation controller	Verify host is communicating.
ECAA	Record Only	Air Nucleation Disabled for Dispense	The air nucleation dispense button was pressed on the home run screen and a dispense occurred	No action necessary if desired. If not desired, press the button on the run screen again to enable the air nucleation during dispensing
ECMA	Record Only	Motor Spinning Disabled for Dispense	The air nucleation dispense button was pressed on the home run screen and a dispense occurred	No action necessary if desired. If not desired, press the button on the run screen again to enable the motor during dispensing
	Advisory	Unable to Maintain Flow Rate _	Pump is unable to deliver the desired flow rate	Reduce flow rate.
F3N_				Increase pump sizes.
				Measure line voltage. Low line voltage may reduce maximum operating flow rate.
F4CX	Alarm	Recirculation Flow Exceeds Max Flow	The flow rate requested by the recirculation exceeded the max flow rate (26 cycle per pump)	Reduce the flow rate so that the recirculation flow rate is below the max flow rate
F4RX	Alarm	Recipe Flow Exceeds Max Flow	The flow rate requested by the recipe exceeded the max flow rate (26 cycle per pump)	Reduce the flow rate so that the recipe flow rate is below the max flow rate
F4PX	Alarm	Purge Flow Exceeds Max Flow	The flow rate requested by the purge exceeded the max flow rate (26 cycle per pump)	Reduce the flow rate so that the purge flow rate is below the max flow rate

Error Code	Туре	Code Description	Cause	Solution
F4GX	Alarm	Gel Flow Exceeds Max Flow	The flow rate requested by the gel timer exceeded the max flow rate (26 cycle per pump)	Reduce the flow rate so that the gel timer flow rate is below the max flow rate
L1T_	Deviation	Tank Sensor Failure_	Bad level sensor(s)	Replace level sensor(s)
	Deviation	eviation Low Material_	Tank low on material	Fill tanks with material
L2T_			Loose/broken connection	If the tanks appear to have plenty of material, check to make sure the level sensor(s) is connected to the proper port and that the cord is not damaged
			Bad level sensor(s)	Replace level sensors(s)
L3T_	Deviation	Deviation High Material Level_	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
				Replace fill valve is leaking
			Defective fill valve	Replace level sensor
	Deviation	Deviation Auto Refill Timeout_	No material is actually being fed	Make sure the feed pumps are operating properly
L6T_			Loose level sensor connection	Check for loose or disconnected wires or plugs
			Bad level sensor	Replace level sensor
MA0_	Advisory	Pump Cycles Exceeds Limit _	The number of pump cycles since last reset has exceeded the limit	Performed desired maintenance and reset the pump cycles in the maintenance screen.
MEDX	Advisory	Valve Cycles Exceeds Limit	The number of dispense Valve cycles since last reset has exceeded the limit	Performed desired maintenance and reset the pump cycles in the maintenance screen.
	Alarm	Alarm Low Pressure Outlet _	Pressure exceeds user-defined limit	Inspect for leaks in fluid path.
P1D_				Increase operating pressure by increasing flow rate and/or restriction in the hose and valve.
				Decrease user-defined pressure limit.

Error Code	Туре	Code Description	Cause	Solution
P1F_	Alarm	Low Pressure Inlet _	Pressure exceeds user-defined limit	Inspect for leaks in fluid path.
				Increase operating pressure by increasing feed pressure and/or restriction in the feed hoses.
				Decrease user-defined pressure limit.
			Out of material	Verify material supply.
	Deviation	Low Pressure Outlet _	Pressure exceeds user-defined limit	Inspect for leaks in fluid path.
P2D_				Increase operating pressure by increasing flow rate and/or restriction in the hose and valve.
				Decrease user-defined pressure limit.
	Deviation	Low Pressure Inlet _	Pressure exceeds user-defined limit	Inspect for leaks in fluid path.
P2F_				Increase operating pressure by increasing feed pressure and/or restriction in the feed hoses.
				Decrease user-defined pressure limit.
			Out of material	Verify material supply.
	Deviation	High Pressure Outlet _	Pressure exceeds user-defined limit	Inspect for hardened material or obstructions to flow.
				Attempt to purge material at a reduced flow rate.
P3D_				Reduce operating pressure by reducing flow rate and/or restriction in the hose and valve.
				Increase user-defined pressure limit.
	Deviation	High Pressure Inlet _	Pressure exceeds user-defined limit	Inspect for hardened material or obstructions to flow.
P3F_				Attempt to purge material at a reduced flow rate.
				Reduce operating pressure by reducing flow rate and/or restriction in the hose and valve.
				Increase user-defined pressure limit.

Error Code	Туре	Code Description	Cause	Solution
P4D_	Alarm	High Pressure Outlet _	Pressure exceeds user-defined limit	Inspect for hardened material or obstructions to flow.
				Attempt to purge material at a reduced flow rate.
				Reduce operating pressure by reducing flow rate and/or restriction in the hose and valve.
				Increase user-defined pressure limit.
	Alarm	High Pressure Inlet _	Pressure exceeds user-defined limit	Inspect for hardened material or obstructions to flow.
P4F_				Attempt to purge material at a reduced flow rate.
				Reduce operating pressure by reducing flow rate and/or restriction in the hose and valve.
				Increase user-defined pressure limit.
P6D_	Alarm	Pressure Sensor Error Outlet _	Loose or bad sensor con- nection to Motor Control Module	Check to make sure that the pressure sensor is properly connected to the Motor Control Module (3MCP).
			Faulty sensor	Replace the Pressure Sensor.
P6F_	Deviation	Pressure Sensor Error Inlet _	Loose or bad sensor con- nection to Motor Control Module	Check to make sure that the pressure sensor is properly connected to the Motor Control Module (3MCP).
			Faulty sensor	Replace the Pressure Sensor.
P7D_	Alarm	Alarm Pressure Imbalance High _	Dispense line is clogged	First try purging fresh material through the system. Then relieve pressure and check for cured material or obstructions in the dispense valve.
			Orifice restrictions sized incorrectly	Adjust orifice restrictions to balance pressure of A and B materials.
			Out of material	Verify material supply.
			Pressure imbalance is defined too low	Increase pressure imbalance amount from the Setup screen of the Advanced Display Module (ADM).

Error Code	Туре	Code Description	Cause	Solution
P9D_	Alarm	High Pressure Outlet _	Pressure exceeds system limit	Inspect for hardened material or obstructions to flow.
				Attempt to purge material at a reduced flow rate.
				Reduce operating pressure by reducing flow rate and/or restriction in the hose and valve.
P9F_	Advisory	High Pressure Inlet _	Pump are moving as a result of high inlet pressure	Turn down the inlet pressure on the feed pump.
T4N_	Alarm	High Temperature Motor _	Cooling fans not working properly	Ensure cooling fans are clear of obstructions and operating properly.
V1N_	Alarm	Low Voltage Motor _	AC voltage is too low	Check wire connections and verify line voltage is within specification.
V4N_	Alarm	High Voltage Motor _	AC voltage is too high	Verify line voltage is within specification.
WBN_	Alarm	arm Encoder Error Motor	Encoder not plugged in	Ensure encoder connector is fully plugged into the circuit board inside the driver.
			Faulty encoder	Replace encoder.
WMN_	Alarm	Controller Fault Motor	Faulty circuit board	Replace motor control circuit board.
W5N_	Deviation	Encoder Calibration Motor	Encoder not calibrated	Calibrate the Encoder from the maintenance screen of the Advanced Display Module (ADM).
WSNX	Alarm	Invalid Recipe	Entry into recipe is not correct or zero	Enter a valid value
WVCX	Deviation	Deviation Motor Fault	Over Torque	Cycle power. Increase ramp up time. Cycle power to unit
				Clean mixer. Cycle power to unit
			No power to motor	Make sure that motor has power. Check power supply if cycle power is needed

Advanced Display Module (ADM) Operation

When main power is turned on by turning the Power Disconnect Switch (C) to the ON position, the splash screen will be displayed until communication and initialization is complete.

8. Enable/disable integration features. See **Integration Screen 1**, page 43.



To begin using the ADM, the machine must be on and enabled. To verify the machine is enabled, verify the System Status Indicator Light (AB) is illuminated green, see Fig. 3 on page 9. If the System Status Indicator Light is not green, press the ADM Power On/Off (AA)

button . The System Status Indicator Light will illuminate yellow if the machine is disabled.

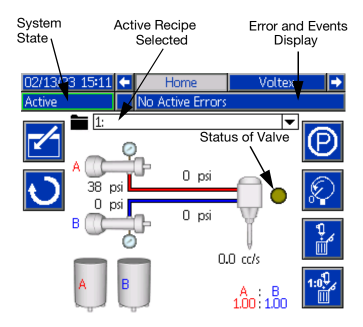
Perform the following tasks to fully setup your system.

- 1. Set general system settings. See **Setup Screen 4**, page 38.
- 2. Set units of measure. See **Setup Screen 1**, page 37.
- 3. Enable/disable system features. See **Setup Screen 2**, page 37.
- 4. Define pump information. See **Setup Screen 1**, page 37.
- 5. Define shots. See **Recipe Definition Screen 1**, page 36.
- Define recipes. See Recipe Definition Screen 2, page 36.
- 7. If desired, view/reset counters. See **Maintenance Screen 1**, page 41.

ADM Screen Overview



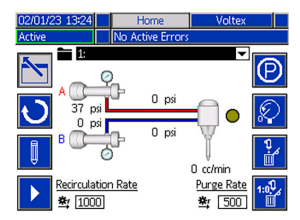
Home Screen



The home screen is the first screen displayed when the ADM is turned on. Here you can monitor the actual flow rate and current fluid pressure on the A and B fluid outlets of the pump. If installed, the inlet pressure of the pump will be displayed.

This screen also displays any active errors or events as well as the active recipe selected.

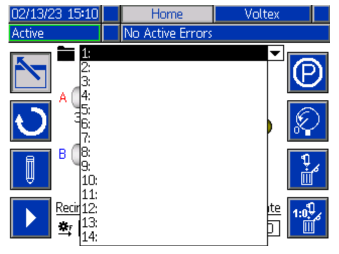
Pressing the icon will enter the home screen and allow you to select the active recipe, recirculation rate, and the purge flow.



To select a recipe, use the navigation keys to highlight the active recipe bar. Then press the Enter button

to open a drop down menu where the desired recipe can be selected.

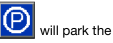
Recipes can also be selected remotely. See **I/O Integration** on page 46.

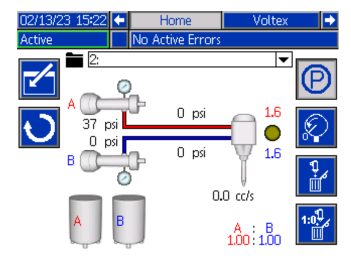


Along the right side of the home screen, there are icons that will allow the user to park, de-pressurize, purge, and base purge.

NOTE: The system must be active to access these icons. The only icon that can be selected when the system is inactive is the de-pressurize icon.

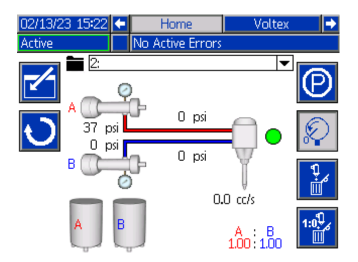
Park: When pressed, the park icon pumps.





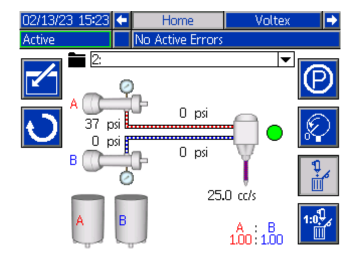
De-Pressurize: When pressed, the de-pressurize icon

will open the dispense valve, which will relieve pressure in the pump lines.



Purge: When pressed, the purge icon will purge material from the pumps. To stop purging material from

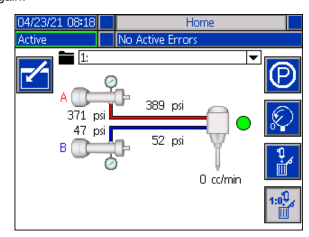
the pumps, press the purge icon again.



Base Purge: When pressed, the base purge icon

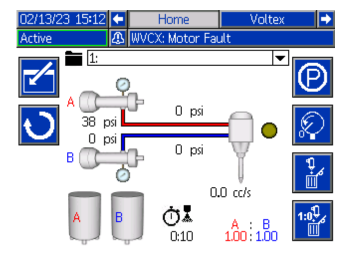
will open the dispense valve and purge material from the B pump while the A pump is parking. To stop

the base purge, press the base purge icon again.



Gel Timer: If enabled, the gel timer's amount of time remaining before the next gel shot will be displayed

under . To start the gel timer, the system must be active and a recipe must have been dispensed. If a feature (Park, Depressurization, Purge, Base Purge, or Recirculation) is triggered or the system is inactive, the gel timer will be stopped and the process will need to be repeated in order to start the gel timer countdown again. If a recipe is dispensed while the gel timer is counting down, then the gel timer will reset and the count down will restart after the recipe is completed.

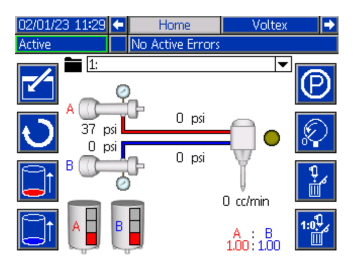


Tank Stand Status Information

NOTE: The tank stand information and icons will only be shown when the tank stand is connected to the EVR network.

Tank Status Fill Levels: These icons display the fill level of each of the tanks.

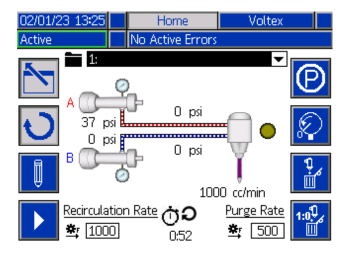
Tank Refill: Press or to initiate a tank refill. If a tank is filling, pressing either button will abort the filling operation.



Recirculation: When pressed, the recirculation icon

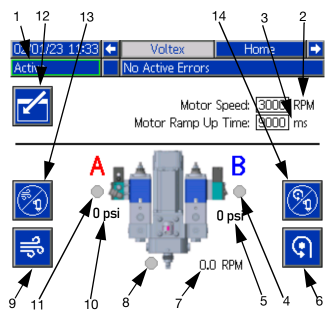
will recirculate the material through the pumps. To stop the material from recirculating through the

pumps, press the recirculation icon again.



Votex Dynamic Mix Valve Run Screen

NOTE: This screen will only be displayed if the Voltex Dynamic Mix Valve is connected to the EVR Network.



- System State: Green frame with Active indicated means the system is ready to run. Amber frame with System Off indicated means system is off.
- 2. **Motor RPM Setpoint:** The RPM's that the motor will run at. The Motor RPM Setpoint can be locked requiring a password.
- 3. Motor Ramp Up Time: This changes the amount of time in milliseconds the motor takes to get to the RPM setpoint. NOTE: 100ms is the fastest acceleration and 9000ms is the slowest acceleration. The goal is to try and prevent breaking mixers with a slower acceleration. Example: 500ms = half a second to get to the RPM setpoint of 4400 RPM.
- (B) Valve Status: Icon turns green when the dispensing system turns on the valve signal. Icon turns gray when dispensing system is off.
- 5. **(B) Valve Pressure:** If a pressure transducer kit is installed, the text will appear on the screen and display the pressure. There is no error for the transducer being unplugged.

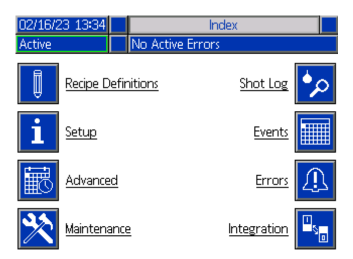
- Manual Motor: This button allows the motor to be turned on by the ADM at the RPM setpoint.
- 7. **Motor Actual RPM:** Shows what speed the motor is at during the ramp period. It is not direct feedback from the motor.
- 8. **Air nucleation valve indicator**: Icon turns green if air nucleation is enabled and the valve is open. Icon turns gray when it is off.
- Air Purge button: Will open the air nucleation valve indefinitely to blow out the material in the mixer
- 10. (A) Valve Pressure: If a pressure transducer kit is installed, the text will appear on the screen and display the pressure. There is no error for the transducer being unplugged.
- 11. **(A) Valve Status**: Turns on when the dispensing system turns on the valve signal.
- Edit Mode: Select to enter or exit the editing mode for the screen. Icon is gray when in edit mode and blue when off.
- 13. Air Nucleation Disable for Dispensing: Press this button to stop the air nucleation from running while dispensing. The icon turns grey to signal that the air nucleation has been disabled for dispensing. To re-enable the air nucleation for dispensing, press the button again. Every time a dispense occurs with the air nucleation disabled, an ECAA error will be placed into the events. See EVR Error Codes starting on page 25 for more information.

14. Motor Spinning Disable for Dispensing: Press this button to stop the motor from spinning while dispensing. The icon turns grey to signal that the motor has been disabled for dispensing. To re-enable the motor for dispensing, press the button again. Every time a dispense occurs with the motor disabled, an ECMA error will be placed into the events. See

EVR Error Codes starting on page 25 for more information.

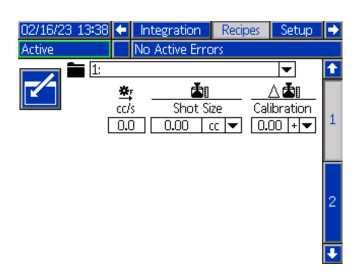
Index Menu

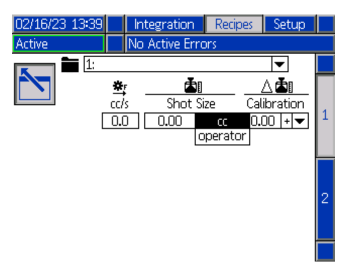
From the home screen, press the button to access the index. This screen provides access to Recipe Definition, Setup, Advanced, Maintenance, Shot Log, Events, Errors, and Integration screens.



Recipe Definition Screen 1

This screen allows users to create and edit recipes. From here, users are able to edit the flow rate, shot size and calibration of individual shot sizes in a selected recipe. There are two options available for the shot size, including operator mode and volume.





NOTE: If the user selects operator mode for the shot size, the EVR will only dispense at the desired flow rate as long as an external trigger source or foot switch is active for that particular shot of the recipe.

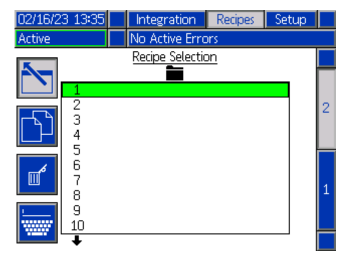
If the user enters the home screen while a recipe including a checked shot size is selected as the active recipe,

the user must push the icon at the bottom of the screen or supply an external trigger signal (e.g. a foot switch or other manual switch) to begin dispensing the recipe.

Recipe Definition Screen 2

This screen allows the user to copy, delete, and name selected recipes. Use the arrow keys to select a recipe from the list. The recipe selected will be highlighted in green, as shown below.

NOTE: The recipe selected in this screen will also be shown in the Recipe Definition Screen 1, where it can be edited. See **Recipe Definition Screen 1** on page 36.



To name a recipe, press the icon when the desired recipe is selected. A new screen, shown below, will appear and allow the user to edit the name of the selected recipe. Use the arrow keys to select the

desired letter and press to accept the letter.



Setup Screen 1

This screen allows the user to change the dispense mode, rate units, pressure units, pressure imbalance alarm, and the pump line, and size of the A and B pumps.

Valve Type: the valve type can be set to TC or MD2 depending on which valve is installed on the system.

NOTE: If Voltex valve is connected, the system will automatically display Voltex as the only option.

Rate Units: The rate units can be set to minute, second, or hour.

Pressure Units: The pressure units can be set to either psi or bar.

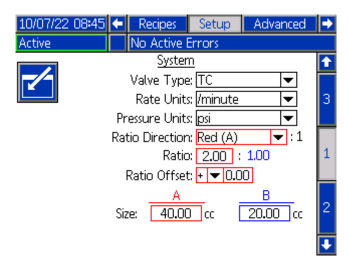
Size: The user can enter the size of the A and B pumps on the unit here.

Ratio Direction: The user can define which pump is set to 1.

Ratio: The user can enter a desired ratio that the system will run at. The limits are defined by the software using the pump sizes, and the ratio direction. Note: Any time the user changes the pump sizes on the screen, the software will default back to the fixed ratio of the pumps. After the sizes have been changed, the variable

ratio can be adjusted up to five times the fixed ratio. Example: if pump A is 40cc and pump B is 20cc, the variable ratio can vary between 10:1 and 2:1.

Ratio Offset: The user can enter a ratio offset, which is intended to calibrate the system and take into account any offset between materials. The limits are defined by the software using the pump sizes and ratio direction.



Setup Screen 2

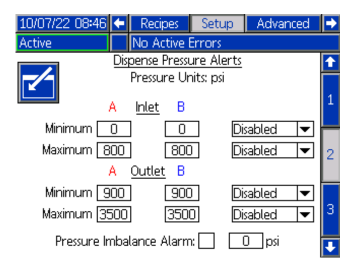
This screen allows the user to monitor inlet and outlet pressures of the EVR during a dispense. The user can specify a minimum and maximum allowable value for A and B for both inlet and outlet pressures. The user can also specify the level of alerts for each individual pressure limit. The alert options include Disabled, Deviation, and Alarm.

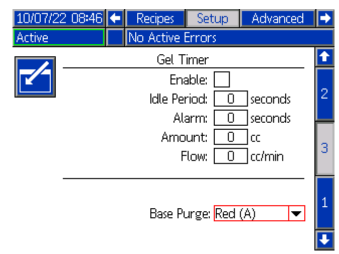
Disabled: No pressure monitoring will occur.

Deviation: The user will be notified if the pressure goes below the minimum or above the maximum, but further dispensing will be allowed to occur.

Alarm: If the pressure goes below the minimum or above the maximum, the current dispense will stop and further dispensing will not be allowed until the alarm is acknowledged.

Pressure Imbalance Alarm: When checked, the pressure imbalance alarm will watch the pressure for both A and B pumps. If the pressure difference between pumps is greater then the pressure defined in the alarm box, an alarm will be triggered.





Setup Screen 3

This screen allows the user to configure the internal gel timer and the side to base purge.

Gel Timer: When enabled, the gel timer prevents material from curing in the mixer. The user can set the amount of Idle time the machine can wait between a dispense, along with the amount and flow the material will dispense. If the system does not dispense again before the idle period time runs out, the gel timer will trigger a dispense.

Enable: Turns on/off the gel timer feature.

Idle Period: This the amount of time the unit will remain idle before beginning a dispense.

Alarm: Once the idle period is below the alarm value, the ADM will beep to alert the surrounding area that a gel shot is coming soon. At the same time a "gel shot timer is alarming" bit will be sent across the fieldbus to alert the PLC. If the alarm alert is not desired then set it to 0.

Amount: The amount of material that the system will automatically dispense after the idle period ends.

Flow: The flow rate at which the system will automatically dispense after the idle period ends.

Base Purge: This variable is used to define which side

the system will base purge when the pressed.



icon is

Setup Screen 4

This screen allows the user to define the recirculation mode that the EVR will operate on.

Recirculation Mode: there are three options available for the recirculation mode: Disabled, Manual, and Timer.

- Disabled: The EVR will disable all recirculation features.
- Manual: The EVR will begin recirculating when the

recirculation icon is pressed on the run screen. The EVR will continue until the recirculation



is pressed again.

 Timer: The EVR will recirculate for a specified amount of time after a previously set amount of time has expired.

NOTE: To start the timer feature in recirculation mode,

the recirculation icon must be pressed on the home screen. After the icon is pressed, the EVR will begin recirculating the pumps and count down the recirculation on timer. Once the timer has expired, the EVR will count down the recirculation off timer before repeating the process.

NOTE: When a dispense is requested, or another feature is enabled, the recirculation timer will be stopped.

Recirculation On: This is the amount of time the system will continue to recirculate if the recirculation made is set to timer.

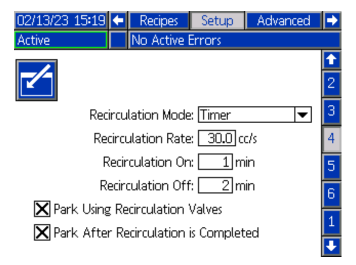
Recirculation Off: This is the amount of time the system will wait before starting the recirculation on timer when the recirculation mode is set to timer.

Park Using Recirculation Valves: If this box is checked, the park feature will park the pumps using the recirculation valves instead of the dispense valves.

Park After Recirculation is Completed: If this box is checked, along with park using recirculation valves, the system will automatically start parking the system after recirculation is completed. This can be canceled at any time while parking the pumps.

NOTES: The recirculation on and recirculation off time can only be set if the recirculation mode is set to timer. Otherwise, recirculation on and recirculation off will be grayed out.

If disabled is selected for the recirculation mode, all other options on the screen will be grayed out.



Setup Screen 5

NOTE: This screen will only be displayed if the Voltex Motor is connected to the EVR network.

Edit Mode: Select this to enter or exit the editing mode for the screen. Icon is gray when in edit mode and blue when off.

Air Nucleation: This will enable the air nucleation solenoid valve. This cycles while dispensing to dose air into the mixed material.

Delay Time: The amount of time before the air nucleation valve toggles between the on time and off time.

On Time: The amount of time the air nucleation valve stays on before toggling off.

Off Time: The amount of time the air nucleation valve stays off before toggling back on.

Motor Speed: The RPM's that the motor will run at.

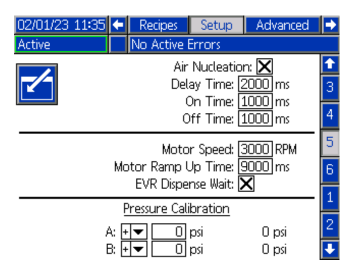
Motor Ramp Up Time: This changes the amount of time in milliseconds the motor takes to get to the RPM setpoint.

NOTE: 100ms is the fastest acceleration and 9000ms is the slowest acceleration. The goal is to try and prevent breaking mixers with a slower acceleration. Example: 500ms = half a second to get to the RPM setpoint of 4400RPM.

EVR Dispense Wait: This will cause the EVR to wait until the Voltex motor is up to speed before dispensing.

Pressure Calibration:

- Relieve pressure in the system using valve depressurization. See Pressure Relief Procedure on page 17.
- 2. Press the edit mode 🕍 ke
- 3. Press the soft key to automatically reset the offsets to zero. The values can also manually be changed and select minus or plus from the drop down menus as appropriate for the calibration.
- 4. Press the soft key to save changes and exit editing mode



Setup Screen 6

NOTE: This screen will only be displayed if a tank stand is connected to the EVR network.

This screen allows the user to specify the operating parameters for off-board, integrated tanks and indicate which positions have level sensors installed. See Stainless Steel Tank Stands instructions - Parts manual 3A0395 for information about installing level sensors. See **Related Manuals** on page 2. The user may select from the following refill settings: Disabled, Monitor only, manual Fill, and Auto top-Off.

The following describes the system operation when each tank mode is selected

Disabled:

Disable tank operation.

Monitor:

- The top sensor generates a high level deviation and the bottom sensor generates a low level deviation.
- Refill is not supported, and no button is provided on the run screens to initiate refill.
- Errors will clear when the corresponding condition clears.

Manual:

- The low level sensor will register a low level deviation.
- An icon is shown on the run screens to initiate a manual refill operation at any time.
- Manual refill will continue until either the high level sensor detects material, the user aborts the refill using the refill button on the run screens, or the refill time-out expires.

 The low level alarm will clear when the condition clears.

Auto Top-Off:

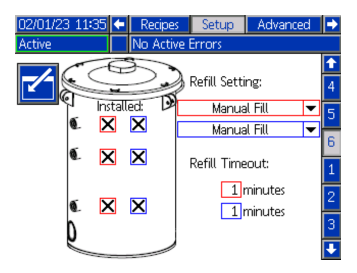
- The low level sensor will generate a low level deviation.
- When the high level sensor does not detect material, automatic refill will begin and continue until either the high level sensor detects material or until the refill time-out expires.
- The low level deviation will clear when the condition clears.
- An icon is shown on the run screens to initiate an automatic refill operation at any time.
- The icon can also be used to abort a refill operation.

Refill Setting: if a refill setting other than disabled is selected, the user must set at least two level sensor locations as installed by selecting the installed check box on the screen. If all three installed locations are checked the system will default to the Auto Top-off refill setting and operate as follows:

- The low level sensor will generate a low level deviation.
- When the middle sensor does not detect material, automatic refill will begin and will run until either the middle sensor detects material, the high level sensor generates a deviation (if the middle sensor fails), or the refill time -out expires.
- The low level deviation and the high level deviation will clear when the condition clears.
- An icon is shown on the run screens to initiate a manual refill operation at any time. This

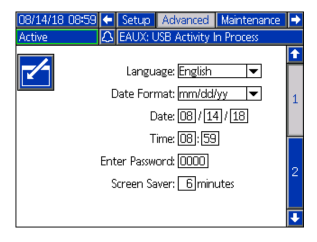
icon can also be used to abort a refill operation.

Refill Timeout: The refill timeout setting may be set by the user as a means to abort the refill in the case of a high level sensor failure. When an automatic refill begins, the time-out counter will begin to count down. if the timer expires before the high level sensor detects material, the refill will abort.



Advanced Screen 1

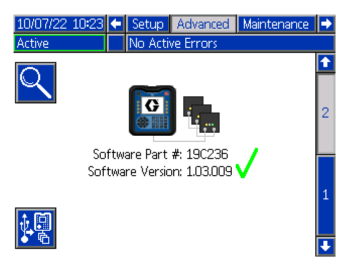
This screen allows the user to change the language, date, and time shown on the ADM. The user can also set up a password and change the screen saver here.

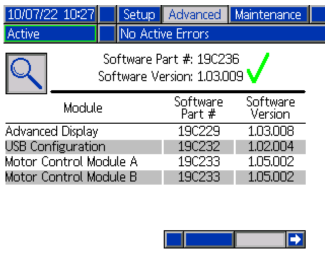


Advanced Screen 2

This screen allows the user to view and upgrade software

installed on the system. Clicking the icon will open a new screen that shows what software is currently installed.





Maintenance Screen 1

This screen keeps track of the cycles of the A and B pump, both current and lifetime, as well as the number of times the dispense valve has opened and closed. The user can also jog the pumps from the maintenance screen.

The user can clear the current cycles for the pumps or the dispense valve by highlighting the desired pump (A

or B) or dispense valve and pressing the



con.

Once in edit mode the user can press the arrows at the bottom of the screen to jog the pumps

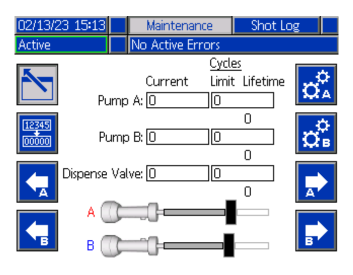


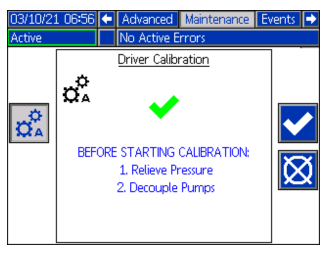


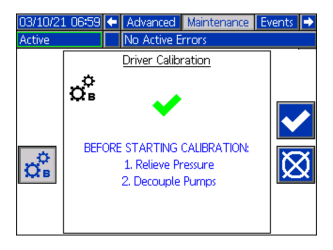
icon is used for the calibration of a new

motor control board for Unit A. The icon is used for the calibration of a new motor control board for Unit B. These icons should only be pressed when the appropriate motor board is replaced or when error W5N_ is active.

This screen also allows the user to generate an excessive Pump or Dispense Valve cycles advisory, if the corresponding Pump or Valve cycles exceeds the number entered in the second column limit field. If a non-zero number is entered in that field, and the corresponding pump or valve cycles exceeds that value, the EVR will generate and log an advisory informing the user of the condition. To remove the advisory, either reset the current counter, raise the Limit value, or enter zero for the limit value.







Maintenance Screen 2 and 3

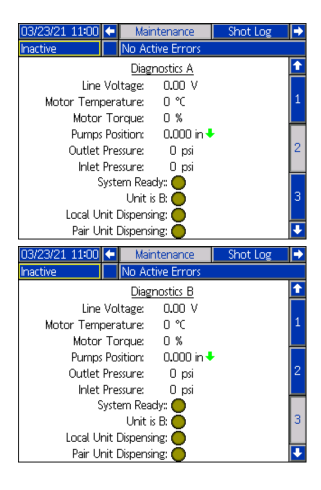
This screen allows users to see the line voltage of the incoming AC power, the motor temperature, the percentage of torque on the motor, and the position of the pumps.

The arrow located to the right of the pumps position indicates the direction the pumps are moving. When the arrow is green, the pumps are moving, and when the arrow is red, the system is going through a change-over.

A green arrow pointing up means the rod is moving towards the driver housing, and a green arrow pointing down means the rod is moving towards the pumps.

A red arrow pointing up signifies a top changeover, and a red arrow pointing down signifies a bottom changeover. The outlet and inlet pressure indicate the active pressures respectively.

The status bits illuminate, indicating when the following are true: system ready, unit is B, Local Unit Dispensing, Pair Unit Dispensing.



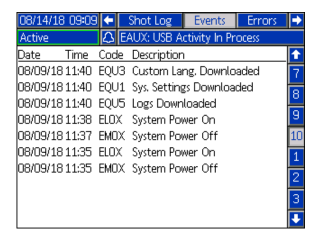
Shot Log

This screen shows users a list of all completed shots. Each shot entry includes a date and time stamp, the recipe selected, the amount dispensed, the ratio of each pump and the calibration.



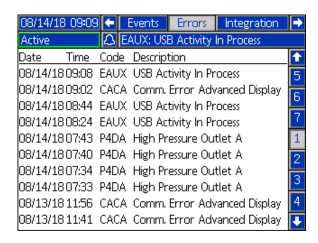
Events Screens

This screen shows users a list of events that have occurred in the system. Each event includes a description and event code along with a date and time stamp. There are 20 pages, each holding 10 events. The 200 most recent events are shown.



Errors Screens

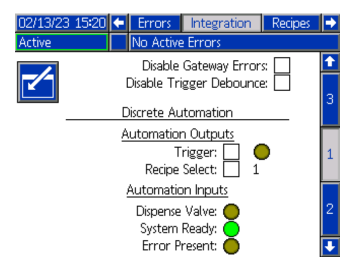
This screen shows users a list of errors that have occurred in the system. Each error entry includes a description and error code along with a date and time stamp. There are 5 pages, each holding 10 errors. The 50 most recent errors are shown.



Integration Screen 1

This screen allows the user to see when the unit is receiving inputs from a PLC, as well as when the unit is sending outputs to a PLC. Integration inputs must be enabled by checking the box for the EVR to use the signal. If the check box is not checked, the EVR will ignore the signal.

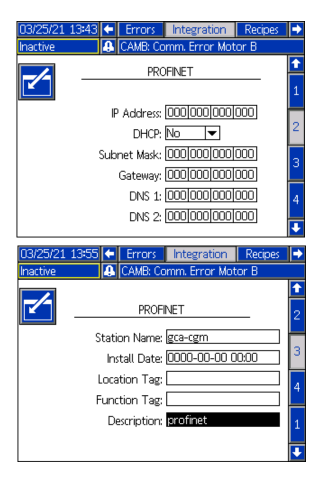
For explanations of each integration pin, see **I/O Integration** on page 46.



Integration Screens 2 and 3

This screen will appear when a CGM is connected.

This screen displays the setup screen for a connected CGM.



USB Plug-In Screen

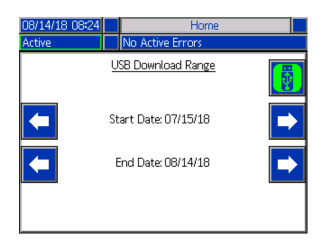
This screen will appear when a USB device is plugged into the ADM.

Here the user can select dates to download data from the ADM to the USB device by pressing the left and right arrow icons on either side of the screen

. Once the dates are selected, press the

icon, and the download will begin. Information available to download onto a USB device includes shot log data, errors and events.

If the cancel icon is pressed, the USB download will be aborted.



Software Update

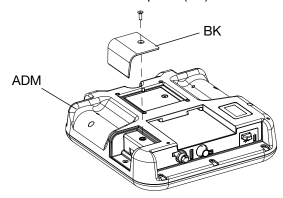
NOTE: If burning your own software token, see the ADM Token Programming manual. See **Related Manuals** on page 2.

19C237 Software Update Procedure

NOTE: A token can be found in the ADM token compartment.

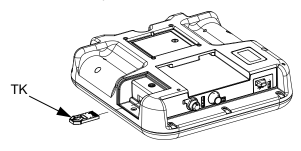
When software is updated on the ADM the software is then automatically updated on all connected modules. A status screen is shown while software is updating to indicate progress.

- Turn Power Disconnect Switch (C) to the OFF position.
- 2. Remove ADM from bracket.
- 3. Remove token access panel (BK).



4. Insert and press EVR software upgrade token (TK, part no. 19C237) firmly into slot.

NOTE: There is no preferred orientation of token.



5. Turn the Power Disconnect Switch (C) to the ON position.

NOTICE

A status is shown while software is updating to indicate progress. To prevent corrupting the software load, do not remove token until the status screen disappears.

NOTE: When the ADM display turns on, you may see the following screens:

First: Software is checking which modules will take the available updates. GRACO **⋴**•□----□ Second: Status of the update **₽**•• with approximate time until completion. Third: Updates are complete. **?-**₩ Icon indicates update success/failure. See the following Icon table. \odot

Icon	Description
	Update successful.
	Update unsuccessful.
	Update complete, no changes necessary.
	Modules were updated or didn't require an update; however, one or more modules need to be updated manually with a token.

- 6. Remove token (TK).
- 7. Replace token access panel (BK).
- 8. Install ADM into bracket.

9. Press to continue to EVR operation screens.

I/O Integration

Connector	Pin	Input/Output	Description
	1		
	2	24 VDC Digital Output24V is ON0V is OFF	Valve B
Valve	3	Ground/Return	Ground
	4	24 VDC Digital Output 24V is ON 0V is OFF	Valve A
	5		
	1	24VDC Output	24V for dry contact closure
	2		
Trigger	3	Trigger	Trigger a dispense on the EVR
	4		
	5		
	1	Output	System Ready
	2	Output	Alarm Present
	3	Ground/Return	Ground
Integration	4	Input	Recipe Select
Integration	5	Input	Recipe Number Bit 0
	6	Input	Recipe Number Bit 1
	7	Input	Recipe Number Bit 2
	8	Input	Recipe Number Bit 3
	1		
	2	24 VDC Digital Output 24V is ON 0V is OFF	Recirculation Valve B
Recirculation	3		Ground
	4	24 VDC Digital Output 24V is ON 0V is OFF	Recirculation valve A
	5		
	1		
	2		
	3	Ground/Return	Ground
Tip Shutoff	4	24 VDC Digital Output 24V is ON 0V is OFF	Tip Shutoff Valve
	5		

EVR and PLC Connection

Verify the PLC connection parameters are setup correctly.

NOTE: The connection between the EVR and PLC will not be made if the PLC connection parameters are not set up correctly.

Gateway Map: EVR Fieldbus Map						
Comm. Format	Data-SINT					
Input Assembly Instance	100					
Input Instance Size	48					
Output Assembly Instance	150					
Output Instance Size	24					

PLC Inputs

	EVR Fieldbus Map 19C930									
	Automation Inputs (signal from EVR to PLC)									
Tag ID	Description	Data Type	Minimum Value	Maximum Value	Bit	Byte				
1	Heartbeat To PLC	Boolean	0	1	0					
2	System On	Boolean	0	1	1					
3	PLC Lockout is Active	Boolean	0	1	2					
4	System Ready	Boolean	0	1	3	0				
5	No Alarms are Present	Boolean	0	1	4	0				
6	No Deviations are Present	Boolean	0	1	5					
7	No Advisories are Present	Boolean	0	1	6					
8	Recipe is Dispensing	Boolean	0	1	7					
9	Dispense Valve is Opened	Boolean	0	1	0					
10	System is Purging	Boolean	0	1	1					
11	System is Base Purging	Boolean	0	1	2					
12	System is Depressurizing	Boolean	0	1	3	4				
13	System is Parking	Boolean	0	1	4	ı				
14	System is Parked	Boolean	0	1	5					
15	Recipe is Valid	Boolean	0	1	6					
16	Gateway Recipe Lockout Active	Boolean	0	1	7					

EVR Fieldbus Map 19C930

Automation Inputs (signal from EVR to PLC)									
Tag ID	Description	Data Type	Minimum Value	Maximum Value	Bit	Byte			
17	Gel Shot is Dispensing	Boolean	0	1	0				
18	Gel Shot Countdown Timer is Alarming	Boolean	0	1	1				
19	Red Tank is Filling	Boolean	0	1	2				
20	Red Tank Stand Level \triangle	Boolean	0	3	3				
21	(0-Unknown, 1-Low, 2-Middle, 3-High)	Boolean			4	2			
22	Blue Tank is Filling	Boolean	0	1	5				
23	Blue Tank Stand Level 🗘	Boolean	0	3	6				
24	(0-Unknown, 1-Low, 2-Middle, 3-High)	Boolean			7				
25	System is Recirculating	Boolean	0	1	0				
26	Voltex Motor is Running	Boolean	0	1	1				
27	EVR Dispense is Waiting for Voltex Motor to Reach Speed	Boolean	0	1	2				
28	Voltex Motor is at Target Speed	Boolean	0	1	3	3			
29	Voltex Air Injection Valve Opened	Boolean	0	1	4				
30	Reserved Bit1	Boolean	-	-	5				
31	Reserved Bit 2	Boolean	-	-	6				
32	Reserved Bit 3	Boolean	-	-	7				
33	Reserved Word 1	uint16	-	-	0-14	4-5			
34	Reserved Word 2	uint16	-	-	0-14	6-7			
35	Red Pump Outlet Pressure (XXXX.XX bar)	uint16	0.0	275.79	0-14	8-9			
36	Blue Pump Outlet Pressure (XXXX.XX bar)	uint16	0.0	275.79	0-14	10-11			
37	Red Pump Inlet Pressure (XXXX.XX bar)	uint16	0.0	275.79	0-14	12-13			
38	Blue Pump Inlet Pressure (XXXX.XX bar)	uint16	0.0	275.79	0-14	14-15			
39	Combined Pump Flowrate Rate (XXXX.XX cc/sec)	uint16	0.00	69.33	0-14	16-17			
40	Current Active Recipe	uint16	0	50	0-14	18-19			
41	System Ratio (X.XX : 1.00)	uint16	1.00	5.00	0-14	20-21			

	EVR Fieldbus Map 19C930									
	Automation Inputs (signal from EVR to PLC)									
Tag ID	Description	Data Type	Minimum Value	Maximum Value	Bit	Byte				
42	System Ratio Offset (-/+ X.XX)	sint16	0.00	0.25	0-14	22-23				
43	Active Recipe Flowrate (XXXX.XX cc/sec)	uint16	0	69.33	0-14	24-25				
44	Active Recipe Shot Size (XXXX.XX cc)	uint16	0	327.68	0-14	26-27				
45	Active Recipe Type (0 = Shot, 1 = operator)	uint16	0	3	0-14	28-29				
46	Active Recipe Shot Calibration (-/+ XXXX.XX cc)	sint16	-99.99	99.99	0-14	30-31				
47	Recipe Time Remaining (XX.Xsec)	uint16	0.0	3276.0	0-14	32-33				
48	Selected Data Exchange Element	uint16	0	32,767	0-14	34-35				
49	Selected Data Exchange Element Value	sint32	See the data exchange for Min and Max Values		0-31	36-39				
50	Recipe Requested Shot Amount (XXXX.XXcc)	uint32	0.00	9,999.00	0-31	40-43				
51	Recipe Actual Amount (XXXX.XXcc)	uint32	0.00	21,474,836 .00	0-31	44-47				

NOTES:

The data outlined in red is required to create a recipe.

A Red Tank Stand Level Least Significant Bit (LSB) is bit 3 of byte 2 and the Most Significant Bit (MSB) is bit 4 of byte 2.

Blue Tank Stand Level Least Significant Bit (LSB) is bit 3 of byte 2 and the Most Significant Bit (MSB) is bit 4 of byte 2.

PLC Outputs

	EVR Fieldbus Map 19C930								
	Automation Outputs (signal from PLC to EVR)								
Tag ID	Description	Data Type	Minimum Value	Maximum Value	Bit	Byte			
1	System Enable Request	Boolean	0	1	0				
2	PLC Lockout Request *	Boolean	0	1	1				
3	Operator Dispense/ Shot Request	Boolean	0	1	2				
	(Use discrete signal for proper timing)					0			
4	Cancel Shot	Boolean	0	1	3				
5	Purge Request	Boolean	0	1	4				
6	Base Purge Request	Boolean	0	1	5				
7	Depressurization Request	Boolean	0	1	6				
8	Park Request	Boolean	0	1	7				
9	Acknowledge All Errors Request	Boolean	0	1	0				
10	Gateway Recipe Lockout Request	Boolean	0	1	1				
11	Cancel Gel Shot	Boolean	0	1	2				
12	Red Tank Stand Fill Request	Boolean	0	1	3	1			
13	Blue Tank Stand Fill Request	Boolean	0	1	4				
14	Recirculation Request	Boolean	0	1	5				
15	Voltex Motor On Request	Boolean	0	1	6				
16	Voltex Air Injection Request	Boolean	0	1	7				
17	Reserved Word 1	uint16	-	-	0-14	2-3			
18	Reserved Word 2	uint16	-	-	0-14	4-5			
21	Desired Recipe	uint16	1	50	0-14	6-7			
19	Desired System Ratio (X.XX : 1.00)	uint16	1.00	5.00	0-14	8-9			
20	Desired System Ratio Offset (-/+ X.XX)	sint16	0.00	0.25	0-14	10-11			
22	Gatway Recipe Flowrate (XXXX.XX cc/sec)	uint16	0	69.33	0-14	12-13			

	EVR Fieldbus Map 19C930								
	Automation Outputs (signal from PLC to EVR)								
Tag ID	Description	Data Type	Minimum Value	Maximum Value	Bit	Byte			
23	Gateway Recipe Shot Size (XXXX.XX cc)	uint16	0	327.68	0-14	14-15			
24	Gateway Recipe Type (0 = Shot, 1 = operator)	uint16	0	3	0-14	16-17			
25	Desired Data Exchange Ele- ment	uint16	0	32,767	0-14	18-19			
26	Desired Data Exchange Ele- ment Value	sint32	See the data exchange for Min and Max Values		0-31	20-24			

NOTES:

When in operator mode for recipe, the bit must be held high, if dropped low the operator mode will be completed, dispensing will stop and the dispense will be recorded into the shot log.

When in the shot (cc mode) for recipe, a toggle of the button to start the dispense is needed. The shot can be canceled at any time by using the Stop Recipe Request

The data outlined in red is required to create a recipe.

^{*} If set, control of the EVR from the ADM will be disabled.

Data Exchange

NOTE: For EVR Data Exchange timing diagrams, see Fig. 26 page 65.

	EVR Fieldbus Map 19C930						
Data Exchange							
Command Value (base 10 decimal)	Name	Format and Units	Read/Write	Minimum Value	Maximum Value		
1	Red MCM Active Alarms bitfield	bitfield	Read Only	0	4,294,967,296		
2	Red MCM Active Deviations bit- field	bitfield	Read Only	0	4,294,967,296		
3	Red MCM Active Advisories	bitfield	Read Only	0	4,294,967,296		
4	Blue MCM Active Alarms bitfield	bitfield	Read Only	0	4,294,967,296		
5	Blue MCM Active Deviations bit- field	bitfield	Read Only	0	4,294,967,296		
6	Blue MCM Active Advisories	bitfield	Read Only	0	4,294,967,296		
7	Pump Size A	XXXX.XX cc	Read/Write	1.00	160.00		
8	Pump Size B	XXXX.XX cc	Read/Write	1.00	160.00		
9	Purge and Base Purge Flow Rate	XXXX.XX cc/sec	Read/Write	0.00	69.33		
10	Pressure Imbalance Alarm Enabled	Boolean	Read/Write	0	1		
11	Pressure Imbalance Alarm Level	XXXX.XX bar	Read/Write	0.00	275.79		
12	Red Pump Current Cycles❖	XXXX cycles	Read/Write	0	2,147,483,647		
13	Blue Pump Current Cycles❖	XXXX cycles	Read/Write	0	2,147,483,647		
14	Dispense Valve is Opened Cycles❖	XXXX cycles	Read/Write	0	2,147,483,647		
15	Red Pump Life Time Cycles	XXXX cycles	Read Only	0	2,147,483,647		
16	Blue Pump Life Time Cycles	XXXX cycles	Read Only	0	2,147,483,647		
17	Dispense Valve is Opened Life Time Cycles	XXXX cycles	Read Only	0	2,147,483,647		
18	Red Pump Limit Cycles	XXXX cycles	Read/Write	0	2,147,483,647		
19	Blue Pump Limit Cycles	XXXX cycles	Read/Write	0	2,147,483,647		
20	Dispense Valve is Opened Limit Cycles	XXXX cycles	Read/Write	0	2,147,483,647		
21	Recipe Look Up Number	Recipe XX	Read/Write	0	50		
22	Recipe Look Up Shot Size	XXXX.XX cc	Read Only	0.00	327.68		

	EVR Fieldbus Map 19C930							
	Data Exchange							
Command Value (base 10 decimal)	Name	Format and Units	Read/Write	Minimum Value	Maximum Value			
23	Recipe Look Up Type	0 - Shot 1 - Operator	Read Only	0	3			
24	Recipe Look Up Flowrate	XXXX.XX cc/sec	Read Only	0.00	69.33			
25	Recipe Look Up Calibration	X.XX	Read Only	-5.000	5.000			
26	Gel Timer Enabled	Boolean	Read/Write	0	1			
27	Gel Timer Idle Period	XXXX seconds	Read/Write	0	9999			
28	Gel Timer Alarm	XXXX seconds	Read/Write	0	9999			
29	Gel Timer Amount	XXXX cc	Read/Write	0	9999			
30	Gel Timer Flow Rate	XXXX.XX cc/sec	Read/Write	0	69.33			
31	Gel Timer Remaining Time	XXXX seconds	Read Only	0	9999			
32	System Ratio Direction	0-Red (A):1 1-Blue (B):1	Read/Write	0	1			
33	System Valve Type	0-MD2 1-TC 2-Voltex (Read Only)	Read/Write	0	2			
34	System based Purge Side	0-Red (A) 1-Blue (B)	Read/Write	0	1			
35	Red Tank Stand Active Alarms Bitfield	Bitfield	Read Only	0	4, 294,967,296			
36	Red Tank Stand Active Deviations Bitfield	Bitfield	Read Only	0	4, 294,967,296			
37	Red Tank Stand Active Advisories Bitfield	Bitfield	Read Only	0	4, 294,967,296			
38	Red Tank Stand Refill Setting	0-Disable 1-Monitor Only	Read/Write	0	3			
39	Red Tank Stand Refill Timeout	Minutes	Read/Write	0	99			

EVR Fieldbus Map 19C930								
Data Exchange								
Command Value (base 10 decimal)	Name	Format and Units	Read/Write	Minimum Value	Maximum Value			
40	Red Tank Sensor Configuration	1-Low and High Sensor Installed 2-Low and Mid Sensor Installed 3-Mid and High Sensor Installed 4-Low, Mid, and High Sensor Installed	Read/Write	1	4			
41	Blue Tank Stand Active Alarms Bitfield	Bitfield	Read Only	0	4, 294,967,296			
42	Blue Tank Stand Active Deviations Bitfield	Bitfield	Read Only	0	4, 294,967,296			
43	Blue Tank Stand Active Advisories Bitfield	Bitfield	Read Only	0	4, 294,967,296			
44	Blue Tank Stand Refill Timeout	0-Disable 1-Monitor Only 2- manual Fill	Read/Write	0	3			
45	Blue Tank Stand Refill Timeout	Minutes	Read/Write	0	99			
46	Blue Tank Sensor Configuration	1-Low and High Sensor Installed 2-Low and Mid Sensor Installed 3-Mid and High Sensor Installed 4-Low, Mid, and High Sensor Installed	Read/Write	1	4			
47	Recirculation Mode	0-Disable 1-Manual 2-Timer	Read/Write	0	2			
48	Recirculation Flow rate	XXXX.XX cc/sec	Read/Write	0	69.33			
49	Recirculation Timer on Time	Minutes	Read/Write	0	420			
50	Recirculation Timer off Time	Minutes	Read/Write	0	420			
51	Recirculation Timer Remaining	sec	Read Only	0	25,200			
52	Park Using Recirculation valves Enable	0-Disable 1-Enabled	Read/Write	0	1			

EVR Fieldbus Map 19C930								
	Data Exchange							
Command Value (base 10 decimal)	Name	Format and Units	Read/Write	Minimum Value	Maximum Value			
53	Park After Recirculation is Completed Enable	0-Disable 1-Enabled	Read/Write	0	1			
54	Voltex Active Alarms Bitfield	Bitfield	Read Only	0	4, 294,967,296			
55	Voltex Active Deviations Bitfield	Bitfield	Read Only	0	4, 294,967,296			
56	Voltex Active Advisories Bitfield	Bitfield	Read Only	0	4, 294,967,296			
57	Voltex Motor Target Speed	XXXX rpm	Read/Write	0	4400			
58	Voltex Motor Ramp Up Time	XXXX ms	Read/Write	0	9000			
59	Voltex EVR Dispense Wait Enabled	0-Disable 1-Enabled	Read/Write	0	1			
60	Voltex Air Nucleation Enable	0-Disable 1-Enabled	Read/Write	0	1			
61	Voltex Air Nucleation Delay Time	XXXX ms	Read/Write	0	2000			
62	Voltex Air Nucleation On Time	XXXX ms	Read/Write	0	9000			
63	Voltex Actual Motor Speed	XXXX ms	Read/Write	0	9000			
64	Voltex Actual Motor Speed	XXXX.XX rpm	Read Only	0	4400.0			
65	Voltex Red Valve Pressure	XXXX.XX bar	Read Only	0	300.0			
66	Voltex Blue Valve Pressure	XXXX.XX bar	Read Only	0	300.0			
67	Voltex Motor Spinning Disable for Dispensing	0-off 1-On	Read/Write	0	1			
68	Voltex Air Nucleation Disable for Dispensing	0-Off 1-On	Read/Write	0	1			

NOTES:

Sending a command value of "0" will return the maximum value (0xFFFFFFF).

Send a "1" to reset the counters to zero.

GM General Timing Diagrams

NOTE: A 50ms delay is suggested between each CGM signal.

NOTE: When dispensing a bead, it is recommend that the discrete trigger signal be used instead of the fieldbus trigger signal, due to the fact of timing issues and delays.

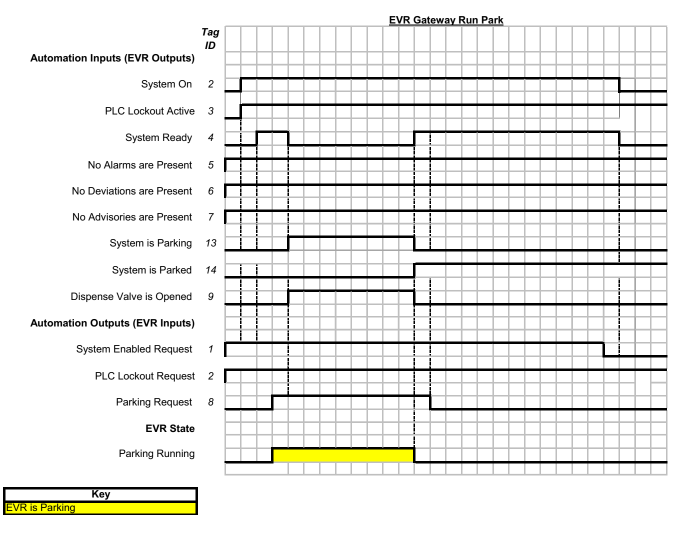


Fig. 17:

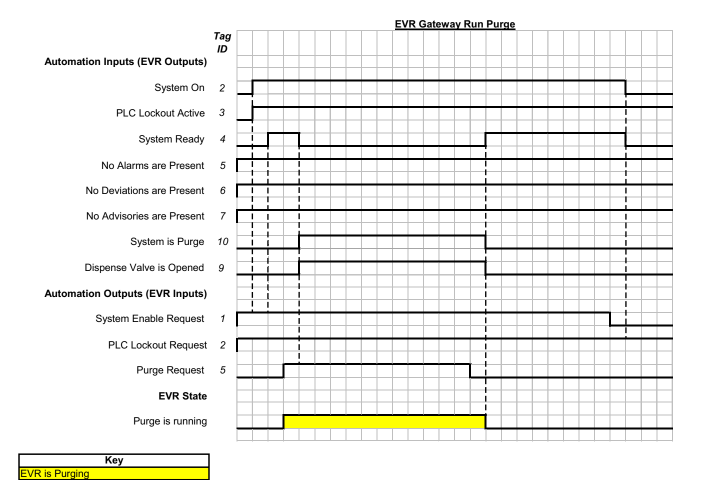
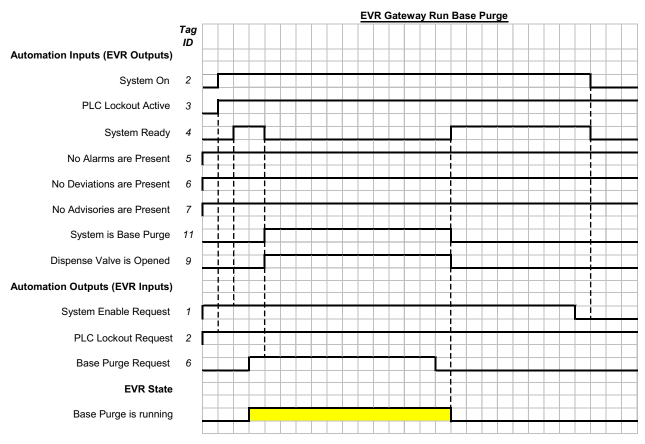


Fig. 18:



Key
EVR is Base Purging

Fig. 19:

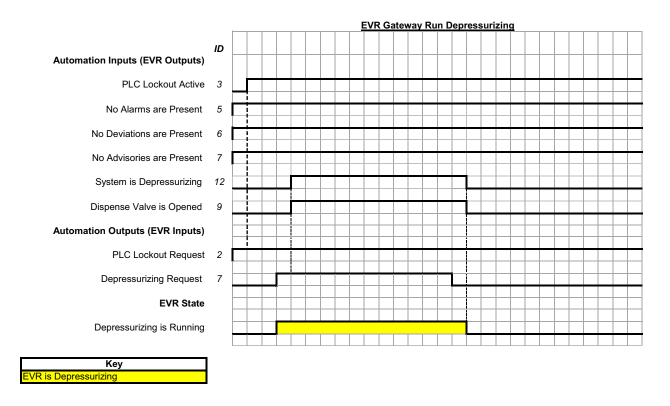


Fig. 20:

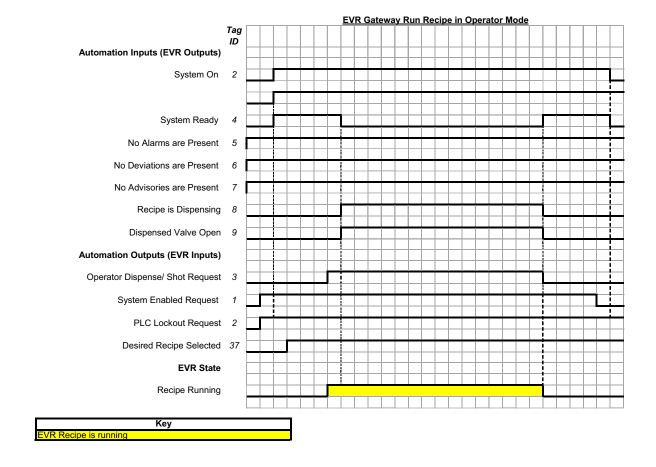


Fig. 21:

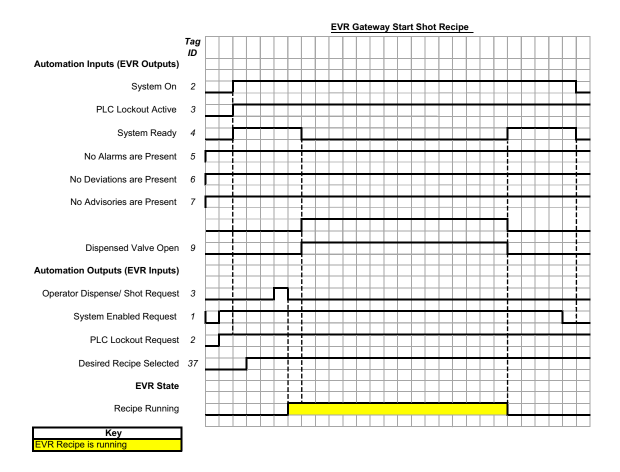


FIG. 22:

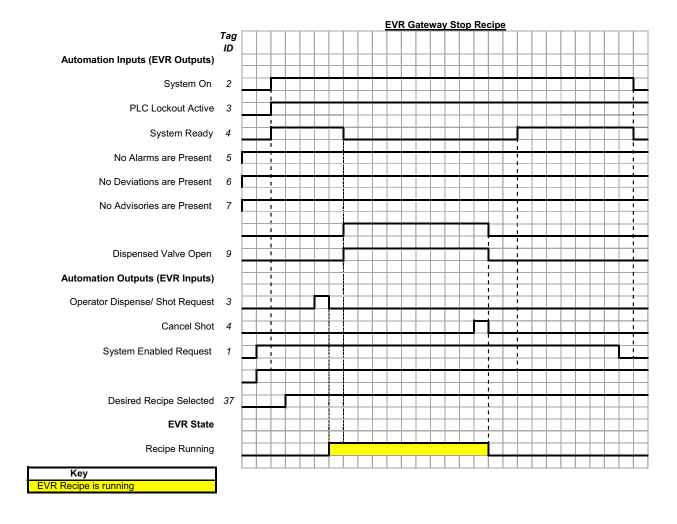
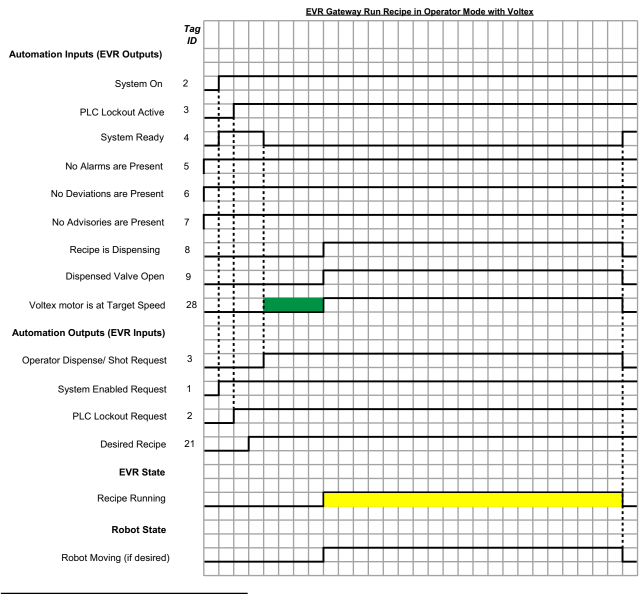
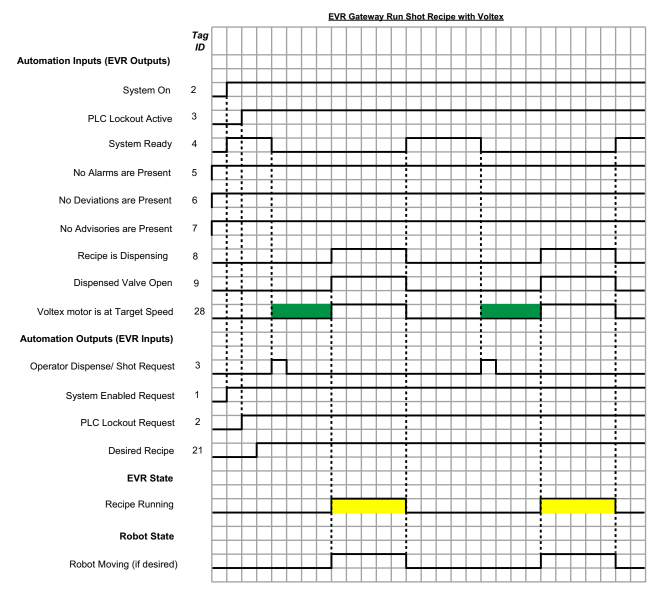


FIG. 23:



Key
EVR Recipe is Running
Voltex Dynamic Mix Valve ramp Up time (user settable)

FIG. 24:

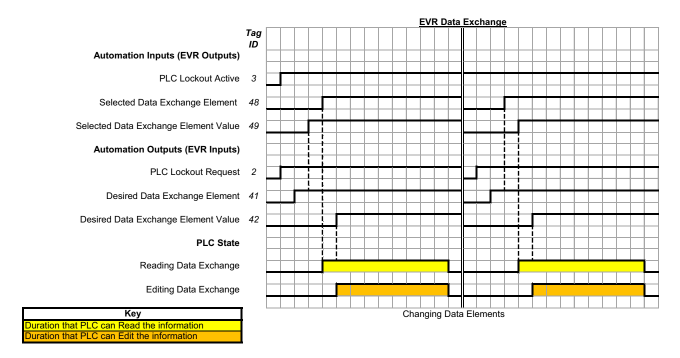


Key

EVR Recipe is Running

Voltex Dynamic Mix Valve ramp Up time (user settable)

Fig. 25:



NOTE: PLC lockout has to be enabled to write a data exchange element value. To request a data exchange element, the PLC lockout does not have to be enabled.

FIG. 26:

Error Codes

3mcp Error Codes

Alarms Bitfield			
Bit Number	Alarm Code	Alarm Name	
0	P9D_	High Pressure Outlet _	
1	P6D_	Pressure Sensor Error Outlet _	
2	P7D_	Pressure Imbalance High _	
3	V1N_	Low Voltage Motor _	
4	V4N_	High Voltage Motor _	
5	T4N_	High Temperature Motor _	
6	T4N_	High Temperature Motor _	
7	WBN_	Encoder Error Motor	
8	WMN_	Controller Fault Motor	
9	WMN_	Controller Fault Motor	
10	WMN_	Controller Fault Motor	
11	A4N_	High Current Motor _	
12	P4D_	High Pressure Outlet _	
13	P1D_	Low Pressure Outlet _	
14	P4F_	High Pressure Inlet _	
15	P1F_	Low Pressure Inlet _	
16	WSNX	Invalided Recipe	
17	F4RX	Recipe Flow Exceeds Max Flow	
18	F4PX	Purge Flow Exceeds Max Flow	
19	F4GX	Gel Flow Exceeds Max Flow	
20	F4CX	Recirculation Flow Exceeds Max Flow	
na	CAM_	Comm. Error with Motor Controller	

Deviation Bitfield		
Bit Number	Deviation Code	Deviation Name
0	P6F_	Pressure Sensor Error Inlet _
1	W5N_	Encoder Calibration Motor
2	P3D_	High Pressure Outlet _
3	P2D_	Low Pressure Outlet _
4	P3F_	High Pressure Inlet _
5	P2F_	Low Pressure Inlet _

Advisory Bitfield			
Bit Number	Advisory Code	Advisory Name	
0	CAA_	Comm. Error Advanced Display _	
1	CAP_	Comm. Error Paired Motor _	
2	CAC_	Comm. Error Gateway _	

3	CCC_	Comm. Error Gateway _
4	F3N_	Unable to Maintain Flow
		Rate _
5	MA0_	Pump Cycles Exceeds Limit
6	MEDX	Valva Cyalaa Eyaaada Limit
О	IVIEDA	Valve Cycles Exceeds Limit
7	P9F_	High Pressure Inlet _
8	CATA	Comm. Error Red Tank
9	CATB	Comm. Error Blue Tank
10	CAFX	Comm. Error Fluid Control
	J. 11.71	Module
11	CAVX	Comm. Error Voltex DMV

Tanks Error Codes

Deviation Bitfield		
Bit Number	Deviation Code	Deviation Name
0	L3T_	High Material Level_
1	L2T_	Low Material Level_
2	L6T_	Auto Refill Timeout_
3	L1T_	Fill Sensor Fault_

Voltex DMV Error codes

Deviation Bitfield		
Bit Number	Deviation Code	Deviation Name
0	WVCX	Motor Fault

Recycling and Disposal

End of Product Life

At the end of a product's useful life, recycle it in a responsible manner.

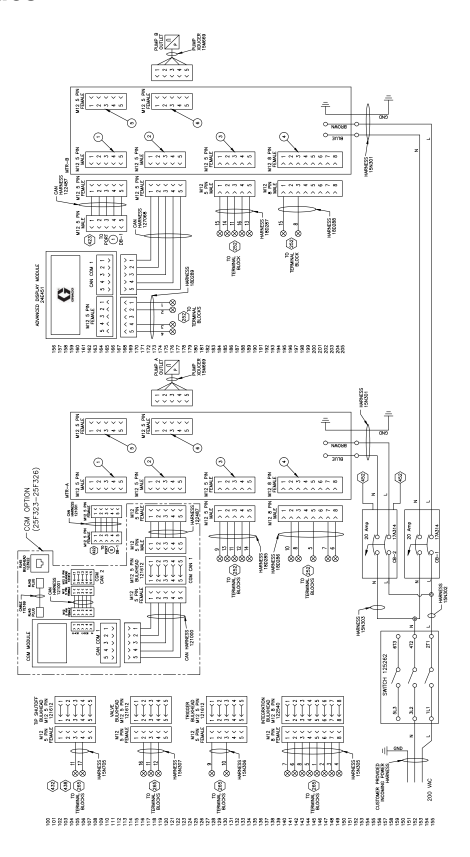
At the end of the product's useful life, dismantle and recycle it in a responsible manner.

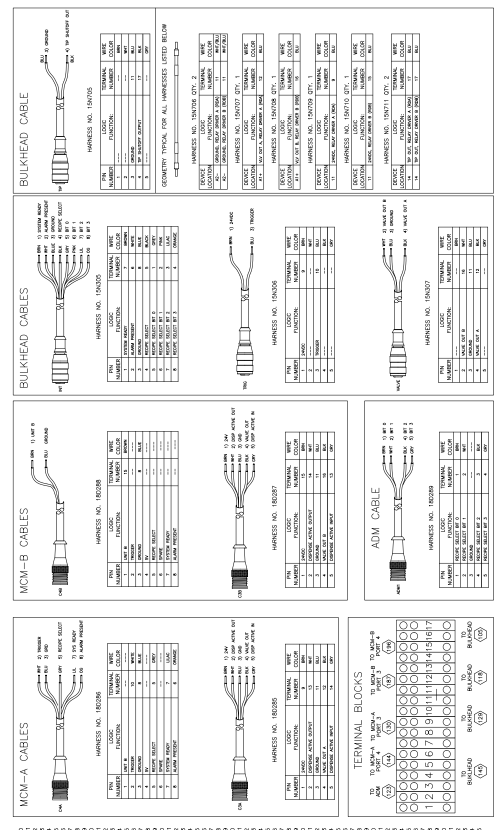
- Perform the Pressure Relief Procedure.
- Drain and dispose of fluids according to applicable regulations. Refer to the material manufacturer's Safety Data Sheet.
- Remove motors, batteries, circuit boards, LCDs (liquid crystal displays), and other electronic components. Recycle according to applicable regulations.
- Do not dispose of batteries or electronic components with household or commercial waste.

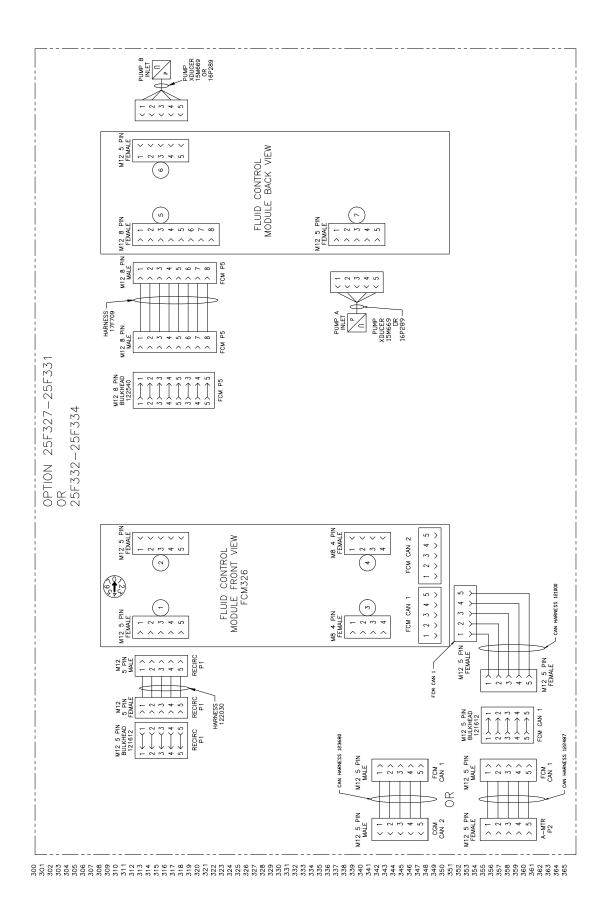


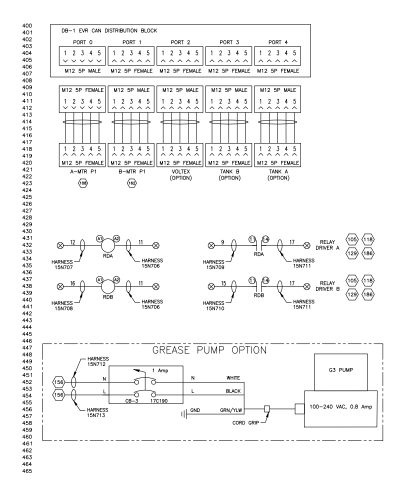
Deliver remaining product to a recycling facility.

Schematics

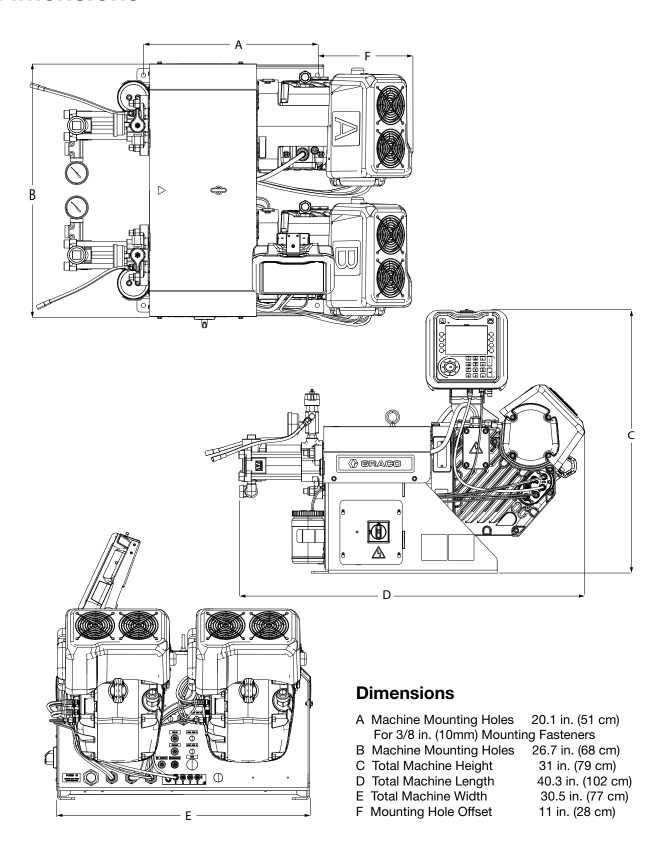








Dimensions



Technical Specifications

EVR			
	US	Metric	
Maximum fluid working pressure ‡	3500 psi	24 MPa, 241 bar	
Maximum fluid temperature	120°F	50°C	
Fluid circulation ports	1/4 NPS(m)	<u> </u>	
Line voltage rating	200-240V, 1ph, 40A	, 50/60 Hz	
Wetted parts	carbide, chrome, flu	Stainless steel, zinc-plated carbon steel, brass, tungsten carbide, chrome, fluoroelastomer, PTFE, ultra-high molecular weight polyethylene, silicon nitride	
Weight	425 lbs	193 kg	
Voltage	240V	240V	
Fluid inlet pressure at inlet fitting			
Pump Inlet	70 - 2000 psi	0.48 - 13.8 MPa, 4.8 - 138 bar	
Fluid Inlets			
Component A		3/4 npt(f)	
Component B 3/4 npt(f)		3/4 npt(f)	
Fluid Outlets on Manifolds			
Component A		1/2 npt(f)	
Component B		1/2 npt(f)	
NOTES			

[‡] The maximum fluid working pressure for the base machine without hoses is 3500 psi (24.1 MPa, 241 bar). If hoses, valves or accessories rated at less than 3500 psi are installed, the system maximum fluid working pressure becomes the rating of the hoses. The minimum pressure rating for hoses is 2000 psi. Do not install hoses with a pressure rating lower than 2000 psi.

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California Proposition 65

CALIFORNIA RESIDENTS

MARNING: Cancer and reproductive harm – www.P65warnings.ca.gov.

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For patent information, see www.graco.com/patents.

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Original instructions. This manual contains English. MM 3A8565

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

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