

InvisiPac[™] HM25 and HM50 Tank-Free[™] Hot Melt Delivery System

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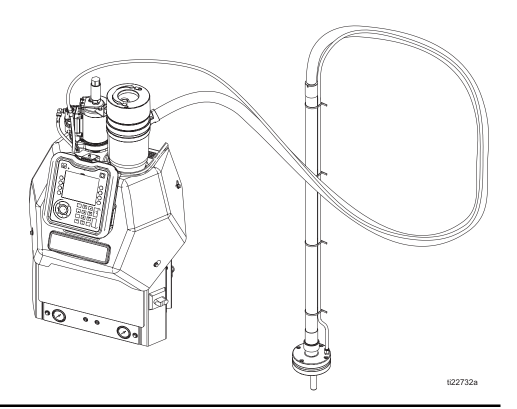
For delivering and dispensing hot melt adhesive pellets. For professional use only.

Not approved for use in explosive atmospheres or hazardous locations.

1200 psi (8.3 MPa, 83 bar) Maximum Working Pressure 400°F (204°C) Maximum Fluid Operating Temperature 100 psi (0.7 MPa,7 bar) Maximum Air Inlet Pressure



Important Safety Instructions
Read all warnings and instructions in this
manual and in the applicator and hose manuals. Save all instructions.







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Related Manuals

Manuals are available at www.graco.com. Component manuals in English:

Part	Description
3A2805	InvisiPac GS35 Hot Melt Applicator Instructions - Parts
332072	InvisiPac Heated Hose Instructions - Parts
333348	HM50 Fuse Kit, Instructions-Parts
333349	InvisiPac 480V Transformer Upgrade Kit, Instructions-Parts
333348	MZLP Fuse Kit, Instructions

Required Tools

- Standard allen wrench set
- Metric allen wrench set
- · Various sizes of crescent wrenches
- 11/16 in. wrench
- 3/8 in. ratchet
- 3/8 in. socket
- 5/16 in. driver
- 7/16 in. socket
- 7/8 in. deep well socket
- 1 in. socket
- 13 mm socket
- 10 mm socket
- 1/2 in. ratchet
- Side cutter
- · Phillips head screwdriver
- Flat head screwdriver
- Multimeter
- Tubing cutter

Models

200-240 VAC, 350-415 VAC HM50 Models

See 400 VAC Transformer models on page 6.

See 480 VAC Transformer models on page 7.

Model	Channels	Voltage	Ф Туре	Description	Frequency	Max Amps
		200-240 VAC	1Φ / PE 🕌	1-Phase200-240VAC2 wire and PE ()	50/60 Hz	32A
24T918	2	200-240 VAC Δ	3Ф / РЕ 🕌	3-Phase without Neutral200-240VAC3 wire and PE	50/60 Hz	27A
		350-415 VAC Y	3Φ / Neutral / PE 🗐	 3-Phase with Neutral 350-415 VAC Line to Line 200-240 VAC Line to Neutral 3 wire, Neutral, and PE 	50/60 Hz	16A
		200-240 VAC	1Φ / PE <u></u>	1-Phase200-240 VAC2 wire and PE 	50/60 Hz	40A
24T919	4	200-240 VAC Δ	3Ф / РЕ 🕌	3-Phase without Neutral 200-240 VAC Line to Line 3 wire and PE	50/60 Hz	27A
		350-415 VAC Y	3Ф / Neutral / PE 🕌	3-Phase with Neutral 350-415 VAC Line to Line 200-240 VAC Line to Neutral 3 wire, Neutral, and PE	50/60 Hz	16A
		200-240 VAC	1Φ / PE 🚇	1-Phase200-240 VAC2 wire and PE	50/60 Hz	40A
24T920	6	200-240 VAC Δ	3Ф / РЕ 🕌	3-Phase without Neutral 200-240 VAC Line to Line 3 wire and PE	50/60 Hz	40A
		350-415 VAC Y	3Ф / Neutral / PE 🕌	 3-Phase with Neutral 350-415 VAC Line to Line 200-240 VAC Line to Neutral 3 wire, Neutral, and PE 	50/60 Hz	30A

200-240 VAC, 350-415 VAC HM25 Models

See 400 VAC Transformer models on page 6.

See 480 VAC Transformer models on page 7.

Model	Channels	Voltage	Ф Туре	Description	Frequency	Max Amps
		200-240 VAC	1Φ / PE 🕌	 1-Phase 200-240VAC 2 wire and PE 	50/60 Hz	32A
24V423	2	200-240 VAC Δ	3Ф / РЕ ⊕	3-Phase without Neutral 200-240VAC 3 wire and PE	50/60 Hz	27A
		350-415 VAC Y	3Ф / Neutral / PE ≟	 3-Phase with Neutral 350-415 VAC Line to Line 200-240 VAC Line to Neutral 3 wire, Neutral, and PE 	50/60 Hz	16A
		200-240 VAC	1Φ / PE 🕌	1-Phase 200-240VAC 2 wire and PE	50/60 Hz	40A
24V424	4	200-240 VAC Δ	3Ф / РЕ ⊕	3-Phase without Neutral200-240VAC3 wire and PE	50/60 Hz	27A
		350-415 VAC Y	3Ф / Neutral / PE ⊕	 3-Phase with Neutral 350-415 VAC Line to Line 200-240 VAC Line to Neutral 3 wire, Neutral, and PE 	50/60 Hz	16A
		200-240 VAC	1Φ / PE 🕌	 1-Phase 200-240VAC 2 wire and PE () 	50/60 Hz	40A
24V425	6	200-240 VAC Δ	3Ф / РЕ ⊕	 3-Phase without Neutral 200-240VAC 3 wire and PE 	50/60 Hz	40A
		350-415 VAC Y	3Φ / Neutral / PE 🕌	 3-Phase with Neutral 350-415 VAC Line to Line 200-240 VAC Line to Neutral 3 wire, Neutral, and PE 	50/60 Hz	30A

400 VAC Transformer HM25 Models

Model	Channels	Voltage	Ф Туре	Description	Frequency	Max Amps
24V426	2	335-400 VAC	3Ф / РЕ 🕌	3-Phase without Neutral 335-400 VAC Line to Line 3 wire and PE	50/60 Hz	17A
24V427	4	335-400 VAC	3Ф / РЕ 🕌	 3-Phase without Neutral 335-400 VAC Line to Line 3 wire and PE 	50/60 Hz	17A
24V428	6	335-400 VAC	3Ф / РЕ 🕌	3-Phase without Neutral 335-400 VAC Line to Line 3 wire and PE	50/60 Hz	17A

400 VAC Transformer HM50 Models

Model	Channels	Voltage	Ф Туре	Description	Frequency	Max Amps
24V198	2	335-400 VAC	3Ф / РЕ 🕌	3-Phase without Neutral 335-400 VAC Line to Line 3 wire and PE	50/60 Hz	17A
24V199	4	335-400 VAC	3Ф / РЕ 🕌	3-Phase without Neutral 335-400 VAC Line to Line 3 wire and PE	50/60 Hz	17A
24V200	6	335-400 VAC	3Ф / РЕ 🕌	3-Phase without Neutral 335-400 VAC Line to Line 3 wire and PE	50/60 Hz	17A

480 VAC Transformer HM25 Models

Model	Channels	Voltage	Ф Туре	Description	Frequency	Max Amps
24V429	2	400-480 VAC	3Ф / РЕ 🕌	3-Phase without Neutral 400-480 VAC Line to Line 3 wire and PE	50/60 Hz	14A
24V430	4	400-480 VAC	3Ф / РЕ 🕌	 3-Phase without Neutral 400-480 VAC Line to Line 3 wire and PE 	50/60 Hz	14A
24V431	6	400-480 VAC	3Ф / РЕ 🕌	3-Phase without Neutral 400-480 VAC Line to Line 3 wire and PE	50/60 Hz	14A

480 VAC Transformer HM50 Models

Model	Channels	Voltage	Ф Туре	Description	Frequency	Max Amps
24V201	2	400-480 VAC	3Ф / РЕ 🕌	3-Phase without Neutral 400-480 VAC Line to Line 3 wire and PE	50/60 Hz	14A
24V202	4	400-480 VAC	3Ф / РЕ 🕌	3-Phase without Neutral 400-480 VAC Line to Line 3 wire and PE	50/60 Hz	14A
24V203	6	400-480 VAC	3Ф / РЕ 🕌	3-Phase without Neutral 400-480 VAC Line to Line 3 wire and PE	50/60 Hz	14A

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



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.



BURN HAZARD

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

Do not touch hot fluid or equipment.



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.

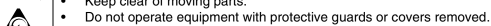


- Do not point dispensing device at anyone or at any part of the body.
- Do not put your hand over the fluid outlet.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow the **Pressure Relief Procedure** when you stop dispensing and before cleaning, checking, or servicing equipment.
- Tighten all fluid connections before operating the equipment.
- Check hoses and couplings daily. Replace worn or damaged parts immediately.



MOVING PARTS HAZARD

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



- Keep clear of moving parts.
- Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the **Pressure Relief Procedure** and disconnect all power sources.

WARNING



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.

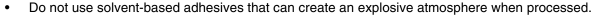
- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Data in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS from distributor or retailer.
- Do not leave the work area while equipment is energized or under pressure.
- Turn off all equipment and follow the **Pressure Relief Procedure** when equipment is not in use.
- Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manufacturer's replacement parts only.
- Do not alter or modify equipment. 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.



FIRE AND EXPLOSION HAZARD

cloths (potential static arc).

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





Use equipment only in well ventilated area. Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop



- Keep work area free of debris, including solvent, rags and gasoline.
- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- Ground all equipment in the work area. See **Grounding** instructions.
- Use only grounded hoses.
- Stop operation immediately if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem.
- Keep a working fire extinguisher in the work area.



TOXIC FLUID OR FUMES HAZARD

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

- Read MSDSs to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.

















WARNING



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. This 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

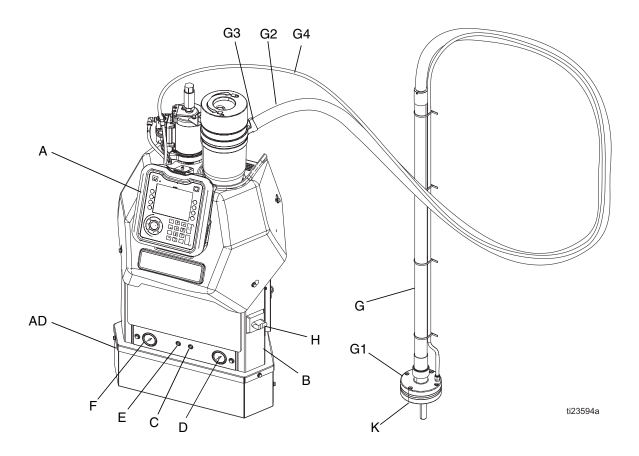


PRESSURIZED ALUMINUM PARTS HAZARD

Use of fluids that are incompatible with aluminum in pressurized equipment can cause serious chemical reaction and equipment rupture. Failure to follow this warning can result in death, serious injury, or property damage.

- Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents.
- Many other fluids may contain chemicals that can react with aluminum. Contact your material supplier for compatibility.

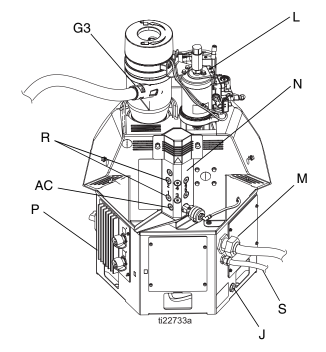
Component Identification



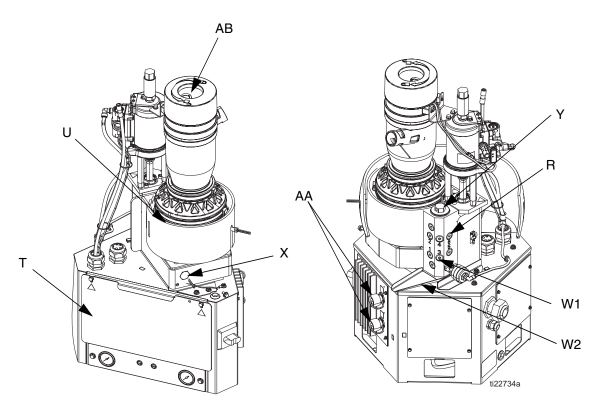
Key:

- A Advanced Display Module (ADM)
- B Electrical Enclosure
- C Pump Air Pressure Regulator
- D Pump Air Pressure Gauge
- E Vacuum Transfer Air Pressure Regulator
- F Vacuum Transfer Air Pressure Gauge
- G Shaker Tube
- G1 Shaker Head
- G2 Vacuum Transfer Tube
- G3 Vacuum Transfer Inlet Funnel
- G4 Vacuum Transfer 3/8 in. OD Air Supply
- H Main Power Switch
- J System Air Inlet
- K Vacuum Transfer (Shaker) Inlet
- L Air Motor and Pump
- M Incoming Power Strain Relief
- N Heated Fluid Manifold (Melter)
- P Multi-Zone Low Power Temperature Control Module (MZLP)
- R Fluid Outlets for connection to Heated Hoses (numbered 1-6)
- S Customer I/O Cable (optional)
- AC Drain Port
- AD Transformer (optional)





Heated Fluid Manifold



NOTE: System shown with plastic and metal shrouds removed.

Fig. 2

Key:

- T Electrical Enclosure Front Access Door
- U Melter
- W1 Drain Port
- W2 Drain Tray
- X Inlet Filter (Low Pressure Before Pump)
- Y Outlet Filter (High Pressure After Pump)
- Z Adhesive Pellets Level Sensor (not shown; inside funnel)
- AA Power and RTD Harness Connection to Heated Hose and Applicator (harness connects from system to heated hose then from heated hose to applicator)
- AB Inlet Funnel Screen

Electrical Enclosure

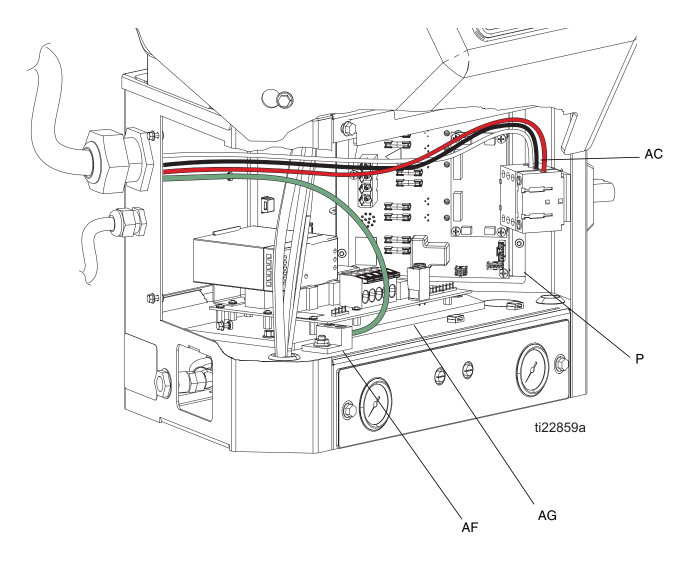


Fig. 3

Key:

Multi-Zone Low Power Temperature Control Module (MZLP)

AC Incoming Power Connection
AF Chassis Ground

AG Automatic Wiring Board (AWB)

Advanced Display Module (ADM)

User Interface

NOTICE

To prevent damage to soft key buttons, do not press the buttons with sharp objects such as pens, plastic cards, or fingernails.

NOTE: See **Appendix A - ADM** on page 114 for complete ADM operation details.

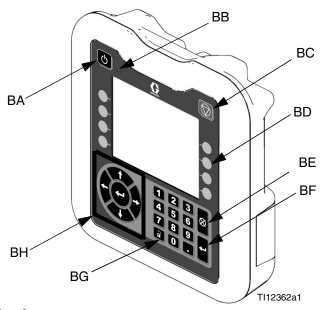


Fig. 4

Key	Function
BA	Heating system and pump enable/disable
BB	System status indicator (LED)
ВС	Stop all system processes
BD	Defined by icon next to softkey
BE	Abort current operation
BF	Accept change, acknowledge error, select item, toggle selected item
BG	Toggle between Operation and Setup screens
ВН	Navigate within a screen or to a new screen

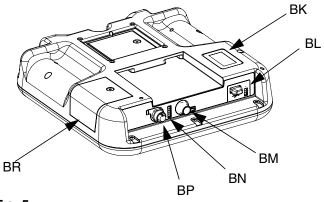


Fig. 5

Key:

BK Part Number Identification Label

BL USB Interface

BM CAN Cable Connection (Power Supply and Communication)

BN Module Status LEDs

BP (Not used)

BR Software Token Access Panel

Screen Components

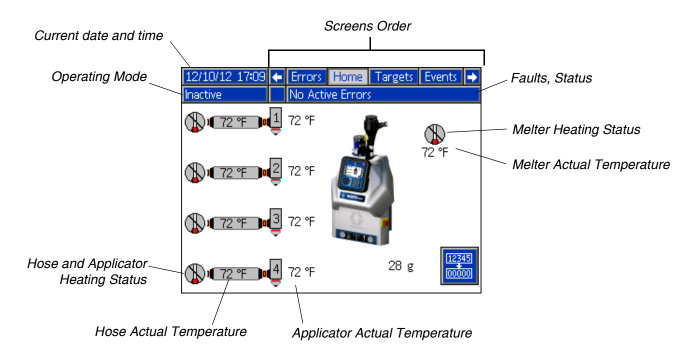


Fig. 6: Main Screen Components

Operating Mode	Description	Component Status
System Off	The system doesn't have power.	 No System Status Indicator LED on the ADM No heat Pump is off
Inactive	The heating system and pumps are disabled.	 Yellow system status indicator LED on the ADM No heat Pump is off
Warm Up	The system is heating the material to the set temperature.	 Flashing green system status indicator LED on the ADM Heat is increasing to setpoint temperature Pump is off
Active	The system is ready to dispense material.	 Solid green system status indicator LED on the ADM Heat is at setpoint temperature Pump is on

Component Identification

Setup

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.

The InvisiPac system is equipped with a ground terminal. A qualified electrician must ground the system using this terminal. See **Connect Electrical Cord** on page 23.

NOTICE

To prevent excessive static buildup on shaker or adhesive bin, install optional grounding kit 24R708.

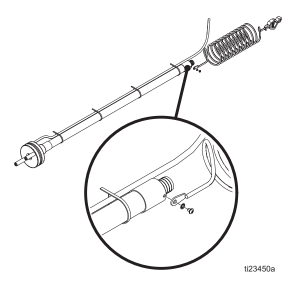


Fig. 7: Grounding Kit 24R708

Location

Ambient temperature must be 32-120°F (0-49°C).

The supplied vacuum transfer hose length is 10 ft (3 m). The maximum vacuum transfer hose length available is 30 ft (9.1 m). The adhesive pellets container must be located within reach of the vacuum transfer hose and no more than 30 ft (9.1 m) away.

The applicator(s) must be located no more than 25 ft (7.6 m) from the melter.

Place the base system on a surface that is eye-level for easiest operation. Use **System Stand**, **24R088**, to install system at eye-level. See page 102.

If installing the system in place of a non-Graco hot melt system, purchase **Adapter Plate**, **24R083**. See page 102.

Optional **30 Gallon Vibrating Hopper**, **24R136**, available (purchase separately). See page 104.

To make repairing the system easier, locate the system so that all sides are easily accessible and have sufficient lighting.

Attach Components







To reduce the risk of electric shock, do not connect electrical cord until after this **Attach Components** procedure is complete.

NOTE: Only systems with transformers are supplied with a lifting strap.

NOTICE

To prevent strain on electrical or mechanical connections around the pump assembly, loop the strap around the tie rods as shown.

Use supplied lifting strap 127735, to transport systems with transformers. Wrap strap around all three pump tie rods and loop the strap back through itself in the Choker Configuration. See strap for details. See Fig. 8, page 18.

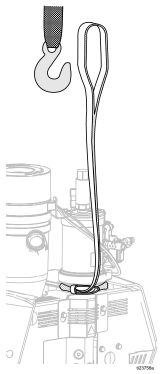
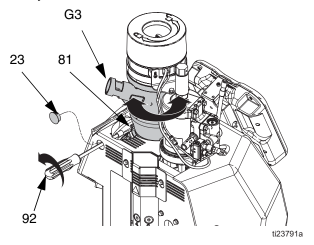


Fig. 8: Lifting Strap

- Place the base system in the desired operating location and orientation. See Location, page 17.
- The bottom of the electrical enclosure has holes for securing the InvisiPac system to a surface. The holes are accessible through the bottom access doors in the three rear walls of the electrical enclosure.
- To install the InvisiPac system in place of a non-Graco hot melt system, purchase Adapter Plate, 24R083. See installation instructions on page 102.
- To raise the system to eye-level, purchase System Stand, 24R088. See installation instructions on page 102.

NOTE: Supplied vacuum transfer hose must reach from the system to the adhesive pellets container. Supplied heated hose must reach from system to applicator(s).

3. Adjust the funnel inlet:



- Remove plug (23) and insert the provided 5/16 in. nut driver (92) through the access hole in the back of the system. Loosen the band clamp (81) two turns.
- b. Rotate the funnel inlet (G3) and re-tighten the band clamp (81).

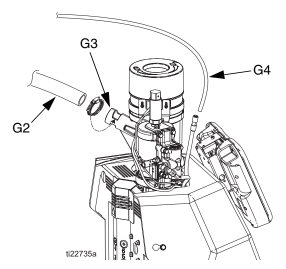


Fig. 9

- Insert 1.3 in. (33 mm) OD clear vacuum transfer hose (G2) into vacuum transfer funnel (G3) inlet and secure with supplied hose clamp. The hose clamp should be placed over the cutouts in the funnel inlet where it can firmly hold the transfer hose. See Fig. 9.
- 5. Connect the long supplied 3/8 in. OD air line (G4) to the 3/8 in. push-to-connect fitting on the air line from the system. See Fig. 9.

NOTE: In the following steps, when routing the vacuum transfer hose, ensure there are no tight coils, turns, or dips in the vacuum hose. These will inhibit optimal functioning of the vacuum transfer system.

NOTE: Maximum vacuum hose length is 30 ft (9.1 m). Use horizontal hose routing as much as possible. The vacuum hose must not rise more than 10 ft (3.0 m), measured from the vacuum inlet. Any vertical rise will lower the maximum flow rate of the vacuum transfer system.

- 6. Route the 1.3 in. (33 mm) OD clear vacuum transfer hose (G2) from the system to the adhesive pellets container location.
- 7. Apply pipe sealant to threads then attach steel shaker tube (G) to shaker head (G1). See Fig. 10.

NOTICE

To prevent shaker head (G1) galling to the shaker tube (G), do not overtighten shaker head onto shaker tube. These should be hand-tightened.

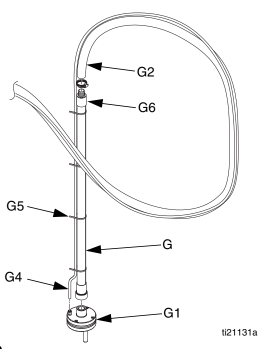


Fig. 10

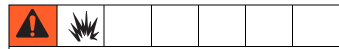
- Attach 1.3 in. (33 mm) clear vacuum transfer hose (G2) to steel shaker tube (G) and secure with supplied hose clamp. See Fig. 10.
- Route the 3/8 in. OD air line (G4) alongside the
 1.3 in. (33 mm) clear vacuum transfer hose (G2) and secure at multiple points with the supplied zip

- ties (G5). See Fig. 10.
- 10. If desired, secure the 1.3 in. (33 mm) clear vacuum transfer tube (G2) and 3/8 in. OD air line (G4) with zip ties to a supporting structure at various points in the routing.
- Attach the other end of the long 3/8 in. OD air line (G4) to the 3/8 in. push-to-connect fitting on the shaker head (G1).
- Ensure the adhesive pellets container is in the desired operating location. The location should be chosen to make it easy to fill the container with pellets.
- Place shaker assembly in an empty adhesive pellets container then fill the container with adhesive pellets.

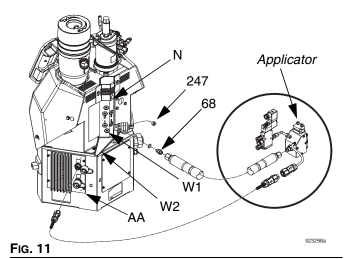
NOTE: To promote optimal system performance, purchase **30 Gallon Vibrating Hopper**, **24R136**. See installation instructions on page 104.

NOTE: If static buildup on feed tube (G) is excessive, install optional feed tube ground kit 24R708 to feed tube end (G6). See Fig. 7.

14. Install heated hoses, see Fig. 11:



To reduce the risk of fire and explosion, only use Graco heated hoses with the InvisiPac system. Use of non-Graco hoses will void agency approvals.



- a. Place a rag on the drain tray (W2) attached to the melter. Residual oil may be in the system from the factory. See Fig. 11.
- b. Use a 1/4 in. allen wrench to remove the drain port plug (W1). See Fig. 11.

NOTE: A 1/4 in. allen wrench is shipped loose with the system.

- c. When fluid stops draining, re-install drain port plug (W1) then remove rag. See Fig. 11.
- Remove plug (247) from the lowest numbered outlet on the melter. Do not use the drain plug (W1). See Fig. 11.

NOTE: In the following step, the o-ring side of the hydraulic fitting (68) faces the system. See Fig. 11.

e. Install the supplied hydraulic fitting (68) with an o-ring into the open port and tighten with an 11/16 in. wrench or socket.

- f. Install hose onto hydraulic fitting (68) with male electrical connector side toward the system.
 Use 11/16 in. wrench to tighten hose onto hydraulic fitting (68).
- g. Locate MZLP (AA) connector marked with same number as the hose fluid outlet port. Remove that connector cover then install connector from heated hose. See Fig. 11.
- Repeat the procedure for the remaining channels. Use the bottom melter ports first to ease installation.
- Install cap on any unused MZLP electrical connectors.

NOTE: Fluid outlet port 1 must be used and electrical connector from that hose must be connected to MZLP connector 1. The system will not operate unless a hose is connected to MZLP connector 1. If a hose is not connected to connector 1, "Invalid Sensor - hose/gun" faults will result. If the melter must be run without a hose/applicator electrically attached to MZLP connector, use Overtemperature Jumper, 16Y727, page 113.

15. Install applicator(s), see Fig. 11:

NOTE: Use of a Graco applicator is not required with this system. However, all applicators attached to the system must be rated for 1200 psi (8.3 MPa, 83 bar), 400°F (204°C), have an RTD type sensor, and use no more than 400W at 240 VAC.

- Connect heated hose fluid outlet to applicator fluid inlet. Use 11/16 in. wrench to tighten. See Fig. 11.
- For Graco applicators, attach applicator electrical connector to heated hose electrical connector. See Fig. 11.
- c. For non-Graco applicators, attach applicator electrical connector to adapter harness 16T916, 16T917, or 16Y828 then attach adapter harness connector to heated hose connector. See Non-Graco Applicator Adapter Cables on page 101 to determine which adapter cable to use with your applicator.

- d. Repeat for any additional applicators.
- 16. *If necessary*, set up the pattern controller (not included) to control opening and closing of the applicator. See pattern controller manual.

NOTE: The system controls applicator heating only. A separate pattern controller must be set up to open and close the applicator.

 Install the supplied air inlet bleeding ball valve and air filter kit (Graco Part No. 24R707) at the 1/4 NPT female system air inlet (J). See Fig. 12.

NOTE: Elbows and riser tube provided with inlet air kit are optional and may be used as desired.

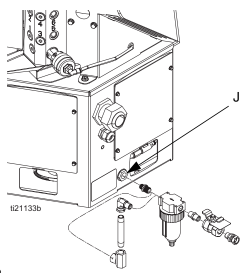


Fig. 12

NOTE: The system must have a bleed-type ball valve that bleeds pressure downstream when closed. Otherwise, the supplied air will need to be disconnected from the system whenever the pressure is relieved.

NOTE: The system must use an air filter with a minimum flow rate of 30 scfm.

18. If using the same air for the applicator(s), make sure to install the tee in the air line before the ball valve. There should not be anything between the ball valve and the system. See applicator manual for applicator air pressure requirements, and use a regulator before the gun to decrease the air pressure, if necessary.

19. Close the ball valve.

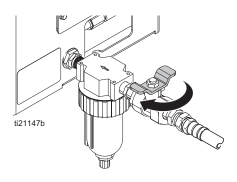


FIG. 13

20. Attach a 3/8 in. minimum air supply line to air filter. See Fig. 13.

NOTE: Air supply pressure must be between 80 psi (550 kPa, 5.5 bar) and 100 psi (690 kPa, 6.9 bar). Recommended pressure is 100 psi (690 kPa, 6.9 bar). If air pressure is expected to drop below 80 psi (0.5 MPa, 5 bar), there is an air reservoir kit that allows the system to operate down to 60 psi (0.4 MPa, 4 bar). See **Air Reservoir Kit, 16W366**, on page 107.

- 21. To lock access to the air pressure adjustments, purchase Air Adjustment Lock, 24R084. See installation instructions on page 101.
- 22. To install a light tower that illuminates red when a system error occurs, purchase **Light Tower Kit**, **24R226**. See installation instructions on page 106.
- 23. To upgrade a 2 channel system to a 4 channel system, purchase 4 Channel Upgrade Kit, 24V528. See installation instructions on page 108.
- 24. To upgrade a 4 channel system to a 6 channel system, purchase 6 Channel Upgrade Kit, 24V529. See installation instructions on page 110.
- 25. Install MZLP electrical connector caps on all unused channels.

Recommended Air Setup

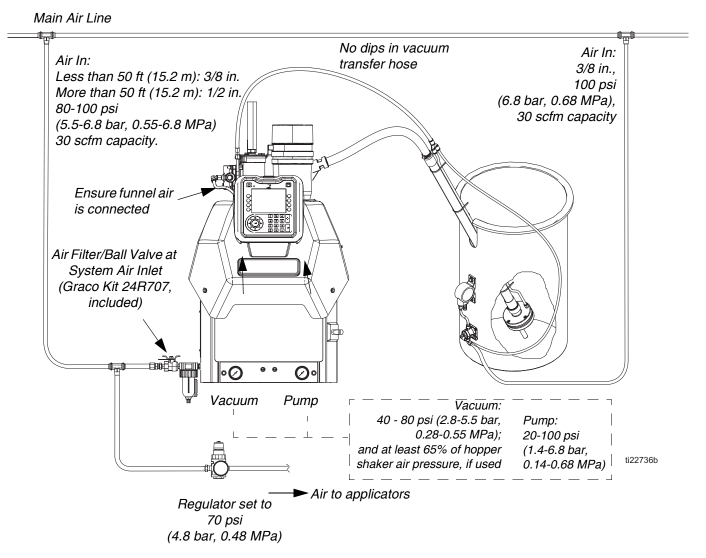


Fig. 14

Connect Electrical Cord

NOTE: See Grounding section on page 17.



Improper wiring may cause electric shock or other serious injury if work is not performed properly. Have a qualified electrician perform any electrical work. Be sure your installation complies with all National, State and Local safety and fire codes.

To reduce the risk of electric shock, perform the entire **Attach Components** procedure beginning on page 17 prior to connecting electrical cord.

NOTE: The installed strain relief bushing (106) fits a 0.708-1.260 in. (18-32 mm) OD electrical cord. See Fig. 15. If needed, use a wrench to tighten the strain relief bushing until it is snug on the cable.

The accessory strain relief bushing kit 24X190 is available for smaller (0.512-1.024 in, 13-26 mm) OD electrical cords. See **Accessories**, page 100.

For 208V Electrical Circuits, see page 24.

- 1. Turn main power switch OFF.
- 2. Disconnect cable from ADM, push cable through plastic shroud, then remove plastic shroud from system.
- 3. Remove electrical enclosure access door (T). See Fig. 2 on page 12.
- 4. Insert electrical cord through electrical enclosure strain relief bushing (106). See Fig. 15.
 - Alternate electrical cord routing: using conduit, run electrical cord from access port (X) through hole (Y). Conduit is required when routing wires near compressed air components.

5. Attach insulated ferrules to the end of each wire.

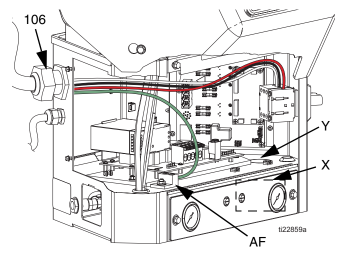


Fig. 15

- 6. Connect ground wire to chassis ground (AF). See Fig. 15.
- 7. Connect L1, L2, L3, and N as shown in Fig. 16. Not all models use all 4 wires.

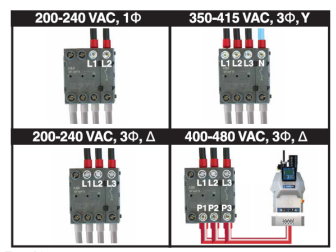


FIG. 16

- 8. Use zip ties to secure the electrical cord to the tie-downs located on the top of the inside of the electrical enclosure.
- 9. Tighten screw-terminals to at least 10 in-lb (1.1 N•m).
- 10. Install electrical enclosure door.
- 11. Perform **Select ADM Settings** on page 24 prior to turning on heat.

208V Electrical Circuits

For 208V electrical supply, a qualified electrician can install a 208V to 240V step-up transformer to improve startup times.

Transformer Sizing

Minimum transformer rating can be calculated by taking transformer output voltage times the ADM breaker setting.

Single Phase, 20A ADM Breaker Setting Example: 240 volts x 20 amps = 4800 watts

Three Phase, 20A ADM Breaker Setting Example: 240 volts x 20 amps x SQRT(3) = 8315 watts

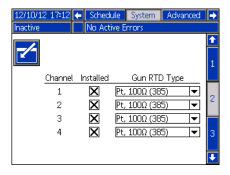
Select ADM Settings

NOTE: See **Appendix A - ADM** on page 114 for detailed ADM information, including general operation.

1. Turn main power switch ON



- 2. When the ADM is finished starting up, press to switch from the Operation screens to the Setup screens. Use , , , and to navigate between screens.
- 3. On the System 2 screen:



- a. Check the box in the "Installed" column for each channel that has a heated hose and applicator installed.
- Select the RTD type used on each installed applicator. See applicator manual.

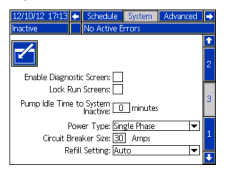
NOTE: An incorrect RTD setting will cause the system to be incapable of maintaining the temperature setting.

NOTE: The supported RTD types are Ni, 100 ohm; Ni, 120 ohm; NiFe, 604 ohm; Pt, 100 ohm (385), Pt, 100 ohm (392); and Pt, 1000 ohm. An "Auto" selection is available but should only be used when the specific RTD type cannot be identified. Using the "Auto" RTD setting may result in inaccurate temperatures.



To prevent fire and explosion, a qualified electrician must determine the proper circuit breaker size to use for the power supplied to the system.

4. On the System 3 screen:



 Enter the main circuit breaker size used. This is the circuit breaker installed external to the system for the system power supply.

NOTE: The InvisiPac system limits the amount of power it pulls based on the input circuit breaker size. This impacts the startup times because it affects the heating energy used to warm up the materials.

On the Advanced 1 screen, set the system date and time.



6. On the Advanced 2 screen, set the temperature and mass units.

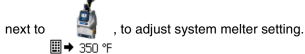


7. To setup the optional Schedule function, see **Schedule** on page 33.

NOTE: The Schedule function enables the system to automatically enable and disable heating at specified times so that the system is already up to temperature when a shift begins.

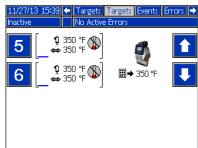
8. If desired, set any remaining settings in the Setup screens before going on to the next steps that use the Operation screens. These are not required for system operation but include useful functions. See Appendix A - ADM, beginning on page 114, for detailed information about each setup item.

- 9. Press to switch from the Setup screens to the Operation screens. Use , , , and to navigate between screens.
- 10. On the Targets screen, use and n, shown



Also, the desired temperature setting can be typed in using the numeric keypad.





11. On the Targets screen, adjust heated hose and applicator temperature settings:

NOTE: InvisiPac is a high powered tank-free system that delivers heat faster than traditional tank systems. Tanks are often run at a lower temperature than the application temperature to avoid excessive adhesive degradation since a large volume of adhesive sits at temperature.





adjust applicator temperature setting to the desired setting for that channel.

NOTE: If a higher applicator temperature is desired, adjust all zones to the higher temperature or adjust only the applicator in small increments.



NOTICE

Set melter, hose, and gun to the same setpoint temperature for best performance. Do not set the hose temperature higher than the melter. Running the hose at a setpoint higher than the melter is unnecessary in this tank-free system and could lead to adhesive degradation in the hose. Short adhesive residence time in the melter eliminates the need to set the melter at a lower setpoint than other zones. See **Operation Tips to Minimize Charring**, page 36.

Applicators

Applicator heating is controlled by the system, but the system does not control opening and closing the applicators. Setup a separate pattern controller to open and close the applicators.

PLC Connection





A PLC can control and monitor all items shown in the dropdown menus on the System 1 screen in the Setup screens.



Customer Input Dropdown Options

Option	Description
Disable	Not used.
Heater On/Off	Turn on or off the heating system and pump.
Channel 1, 2, 3, 4, 5, or 6 Enable/Disable	Enable or disable hose and applicator heating for that individual channel.

Customer Output Dropdown Options

Option	Description		
Disable	Not used.		
System Ready	Indicates when the system is up to temperature and the pump is stalled at pressure.		
Error (Alarm)	Indicates when there is an active alarm. An active alarm will disable the heating system and pump.		
Error (Devia- tion/Advisory)	Indicates when there is an active deviation or advisory. An active deviation or advisory will NOT disable the heating system and pump.		
Maintenance Due	Indicates when the maintenance total has reached the preset notification value.		

NOTE: All outputs are normally open when power is OFF. For Error (Alarm) output, the contacts open when an alarm occurs. For all others, contacts close.

NOTE: The InvisiPac system ships with two screw-terminal connectors that plug into MZLP connectors H1 and H2. Connectors are located in a bag on the inside of the electrical enclosure front access door. To replace the connectors, order kit 24P176.

- 1. On the System 1 screen (in the Setup screens) select the function of each input on MZLP connector H1 and each output on MZLP connector H2.
- 2. Turn main power switch OFF.
- 3. Remove electrical enclosure front access door.
- Route I/O cable through strain relief in electrical enclosure. See Customer I/O Cable (S) in Fig. 1 on page 11.
- Remove power from PLC.
- 6. Connect the PLC to connectors H1 and H2.

NOTE: Each connector has four signals. The MZLP board specifies the input range for each signal. See the following table for pin assignments.

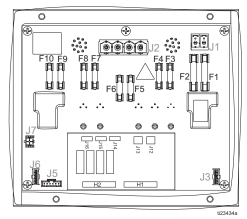


Fig. 17: MZLP Board

H1 - Customer Input		H2 - Customer Output	
Signal	Pin	Signal	Pin
1	1, 2	1	1, 2
2	3, 4	2	3, 4
3	5, 6	3	5, 6
4	7, 8	4	7, 8

Inputs: High: 10-30 Vdc, Low: 0-5 Vdc. Inputs function without concern for polarity. Applying "high" voltage will turn the heaters on and enable channels. Removing voltage will turn the heaters off and disable channels.

Outputs: 0-250 Vac, 0-30 Vdc, 2A Maximum.

PLC Connection Block Diagrams

The following block diagrams show how to connect customer inputs and outputs to the InvisiPac MZLP. For convenience, each InvisiPac ships with connector kit 24P176. If a connector is lost or damaged, order kit 24P176 for replacements.

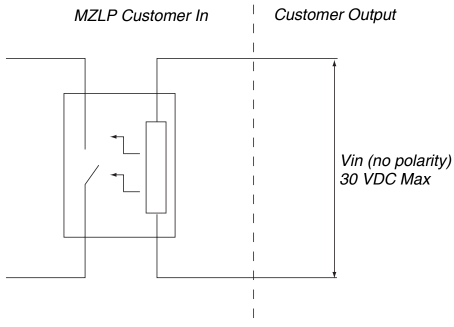


Fig. 18: Customer Input

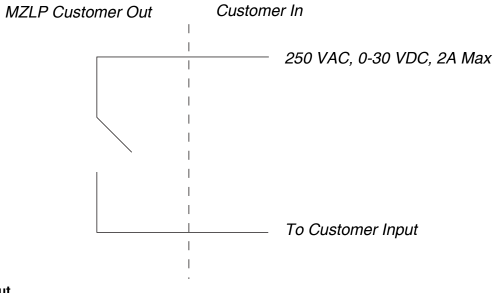


Fig. 19: Customer Output

Operation







Heating and dispensing hot melt adhesive may create potentially harmful vapors. Read material manufacturer's warnings and material MSDS to know specific hazards and precautions. Ventilation of the work area may be required.

NOTE: See Appendix A - ADM on page 114 for detailed ADM information.

NOTICE

To prevent damage to soft key buttons, do not press the buttons with sharp objects such as pens, plastic cards, or fingernails.

NOTE: See Appendix B - USB Downloading, Uploading on page 120 for detailed USB information.

Overview

The system includes a vacuum transfer system that pulls the adhesive pellets into the system as needed. Once melted, the adhesive enters the pump where it is pumped into the heated hoses then to the heated applicators. The applicator then briefly opens to dispense the desired quantity of adhesive.

Even though the system rises to operating temperature quickly, there is a Schedule function in the ADM that eliminates waiting for the system to heat up. The Schedule function automatically enables the heating system at the user-specified times so the system is ready to dispense when a shift begins. The Schedule function also disables the heating system at user-specified times to ensure the heating system is disabled when not being used.

Initial Startup and Prime









NOTE: All setup procedures must be completed prior to initial startup. See **Setup** on page 17.

NOTE: Only 1/4 in. (6 mm) round hot melt adhesive pellets can be used in the InvisiPac system. PSA-type adhesive pellets will not work in the InvisiPac system.

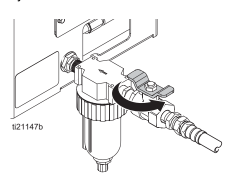
- 1. Direct the applicator into an appropriate waste container.
- 2. Verify the shaker inlet is at the bottom of the empty adhesive pellets container. Optional vibrating adhesive pellets container, part 24R136, is available. See Accessories on page 100.

NOTE: The shaker inlet must be completely covered in adhesive pellets to effectively pull pellets into the tube.

- Fill adhesive pellets container with hot melt adhesive pellets.
- Turn main power switch ON



Open system air inlet ball valve.



6. Use pump air pressure regulator (C) to adjust pump air pressure to 0.

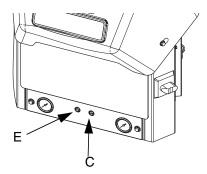


Fig. 20

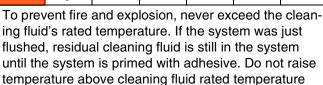
 Use vacuum transfer air pressure regulator (E) to adjust vacuum transfer air pressure setting to 40-100 psi (280-690 kPa, 2.8-6.9 bar). Recommended setting is 60 psi (414 kPa, 4.1 bar). See Fig. 20.

NOTE: If using shaker accessory, regulator should be set to at least 65% of air pressure connected to shaker.

NOTE: Vacuum transfer will not begin operating until pump reaches operating temperature.







NOTE: A new system may have residual oil due to testing at the factory prior to shipping. To prevent smoking, make sure to perform the following step.

until system is primed with adhesive.

- 8. On new systems only: temporarily adjust the melter temperature to 250°F (121°C). See **Select ADM Settings** on page 24 for instructions.
- 9. Press to enable the heaters and pump.

NOTE: When system is up to temperature, the pump will be activated automatically, but will not start because there is no air pressure supplied to the pump.

NOTE: When the melter is up to temperature, the auto-fill function will initiate to fill the funnel with pellets.

- 10. On new systems only: After the melter has reached 250°F (121°C) and the funnel is filled with pellets, set the melter temperature back to the desired operating temperature. See **Select ADM Settings** on page 24 for instructions.
- 11. Use separate pattern controller to open the applicators and keep them open.

NOTICE

In the following step, to prevent damage to the pump due to pump cavitation, do not supply more than 20 psi (140 kPa, 1.4 bar) air pressure to the pump until the system is fully primed.

12. With the applicators open and the system up to temperature, slowly increase pump air pressure until the pump begins to run very slowly. Approximately 20 psi (140 kPa, 1.4 bar) should be sufficient.

NOTE: Operation may be erratic below 20 psi (140 kPa, 1.4 bar).

- 13. Continue running the pump until clean, air-free material is dispensed from each applicator.
- 14. When each applicator is fully primed, adjust pump to desired pressure setting:
 - a. Adjust pump pressure to between 20-100 psi (140-690 kPa, 1.4-6.9 bar).
 - Use separate pattern controller to repeatedly open and close each applicator while inspecting the dispense pattern.
 - c. Repeat until desired dispense pattern is achieved.

Manual Refill

NOTE: Use Automatic Refill whenever possible. The system uses Automatic Refill by default and must be manually changed to Manual Refill. Only use Manual Refill if the Automatic Refill system is not functioning properly and cannot be fixed in a timely manner. Perform service to automatic feed system as soon as possible to limit debris buildup on feed funnel.

It is recommended to maintain a minimum flow rate of 1.5 lb/hour to prevent material from melting within the feed cap and funnel. If production rate is below 1.5 lb/hour or system sits at temperature without dispensing for extended periods of time, use manual refilling with caution. System flow rate can be monitored by enabling the Diagnostic screen.

- 1. On the System 3 screen (in the Setup screens), select "Manual" from the Refill mode dropdown.
- 2. Remove the two bolts from the funnel bracket, then remove the top portion of the funnel.

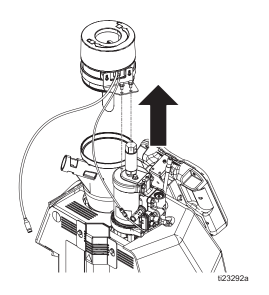


Fig. 21

- 3. Disconnect the sensor cable and sensor cooling air.
- 4. Fill the funnel with adhesive pellets.

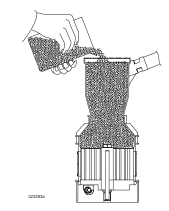


Fig. 22

- 5. Refill the funnel as needed to maintain the required dispense rate.
- 6. When finished dispensing for the day, dispense into a waste container until the material level is down to the melter core. See Fig. 23.

NOTE: This will lower the adhesive level within the funnel cap to the correct level to prevent any issues upon startup the following production day.

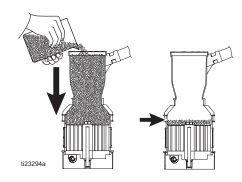


Fig. 23

Automatic Refill

The system uses automatic refill by default. If the automatic refill system is malfunctioning and cannot immediately be fixed, Manual Refill can be used.

To use automatic refill:

- 1. On the System 3 screen (in the Setup screens), select "Automatic" from the Refill mode dropdown.
- Verify shaker and tube are connected to the system.See Attach Components on page 17.
- 3. Verify shaker inlet (K) is at the bottom of the adhesive pellets container that is filled with hot melt adhesive pellets. See Fig. 1 on page 11.

NOTE: The shaker inlet must be completely covered in adhesive pellets in order for it to effectively pull pellets into the tube.

 If not already set, use vacuum transfer air pressure regulator (E) to adjust vacuum transfer air pressure setting to 40-100 psi (280-690 kPa, 2.8-6.9 bar). Recommended setting is 60 psi (414 kPa, 4.1 bar).

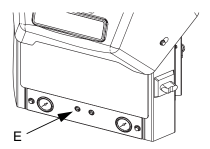
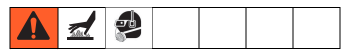


Fig. 24

NOTE: The system will automatically transfer the pellets to the system as necessary.

Dispense



NOTE: Only hot melt adhesive pellets can be used in the InvisiPac system.

- 1. If the system is empty or has air in the lines, perform Initial Startup and Prime procedure on page 29.
- If main power switch is OFF, turn main power switch
 ON

NOTE: The main power switch should be left ON at all times when using the Schedule function.

- 3. Prepare for dispensing:
 - a. Verify air inlet ball valve (J) is open. See Fig. 1 on page 11.
 - b. Check pressure gauges (D, F) to verify vacuum transfer and pump air pressures are set as desired. See Fig. 1 on page 11.
 - c. If using Automatic Refill, see Automatic Refill on page 31.
 - d. If using Manual Refill, see Manual Refill on page 30.

- e. Verify applicators are closed.
- 4. Press to enable the heaters and pump.

NOTE: If using the Schedule function, the heaters and pump will be enabled automatically at the set time. You will not need to press if using the Schedule function unless you wish to enable the heating system before the set time.

NOTE: When system is up to temperature, the pump will begin running automatically. It will stall at pressure unless an applicator is open. Material will be dispensed whenever an applicator is open after the system is up to temperature.

 When the system is up to temperature, use separate pattern controller to open and close the applicators as desired to dispense material.

NOTE: While operating the system, the actual temperatures of the hose, applicator, and system melter are displayed on the Home screen.



Shutdown

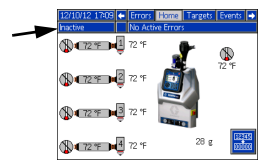
Press to disable the heaters and pump. The

screen will say "Inactive". If using the Schedule function, the heaters and pump will be disabled automatically at

the set time. You will not need to press (b) if using the



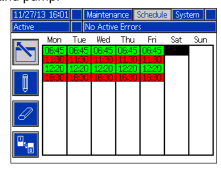
Schedule function unless you wish to disable the heating system before the set time. If the heaters were manually disabled, the Schedule function will automatically enable them at the next set time.



Do not turn the main power switch OFF if using the Schedule function.

Schedule

The Schedule function allows the user to specify times when the system will automatically turn ON and OFF the heaters and pump.



Set Schedule Times

NOTE: Times are set using a 24-hour clock. Several on and off times can be set each day.

- 1. On the Schedule screen (in the Setup screens), set the ON times for each day of the week.
- 2. Set the OFF times for each day of the week.

Enable Schedule Function

The Schedule function is automatically enabled when values are entered in the Schedule screen. To disable a

scheduled event, navigate to the event and press The event will appear gray on the screen when it is disabled. To re-enable an event, navigate to the event and

press . The event will appear red (system off) or green (system on). If no events are needed, turn the main power switch OFF to prevent system from automatically enabling and disabling the heaters.

How to Use the Schedule Function

At the end of the work day leave main power switch ON



The Schedule function will automatically enable

and disable the heaters and pump at the specified times.

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.

Turn main power switch OFF



2. Close the inlet air supply ball valve.

NOTE: Manually verify the pressure is relieved by opening the applicator and ensuring no adhesive is dispensed.

Drain the System



NOTE: The system must be drained prior to flushing and prior to some maintenance and repair procedures.

1. On the System 3 screen (in the Setup screens), change the Refill Setting to "Manual".



2. *If the heating system is disabled*, press enable the heaters and pump.



- 3. Decrease pump air pressure to 0.
- 4. Close system air inlet ball valve.
- Disconnect hose from applicator inlet then place hose outlet in a waste container. Repeat for all hoses. Keep hose to applicator electrical connector connected.
- Open applicator to allow residual fluid in applicator to drain.
- 7. When system is at operating temperature, slowly increase pump air pressure until fluid begins flowing into the waste container.

NOTE: It may take several minutes to empty the system. When there is no melter fluid at the pump, the pump will begin to cycle faster.

- 8. When the pump begins to cycle faster, close the system air inlet ball valve.
- 9. Press to disable the heaters and pump.
- Remove melter drain plug (W1). See Fig. 2 on page 12.
- 11. Disconnect hose from melter outlet.

12. Wait until system stops draining or at most 10 minutes

NOTE: There will be some residual adhesive in the system.

 When done performing the procedure that required draining the system, set Refill Setting back to "Auto" on the System 3 screen.

Flush



To prevent fire and explosion, use the adhesive manufacturer's recommended cleaning fluid.

- Never exceed the cleaning fluid's rated temperature.
- Never flush your system or clean any aluminum components with halogenated hydrocarbon cleaning solutions.

To prevent severe burns, wear protective clothing.

NOTE: This procedure describes how to flush one hose at a time for maximum effectiveness.

See the hot melt adhesive technical data sheet or MSDS for the recommended cleaning fluid. Contact the hot melt supplier if the technical data sheet or MSDS is not available.

- Perform Drain the System on page 34.
- 2. If the heating system is enabled, press to disable the heaters and pump.
- Loosen hose clamp securing funnel assembly to air motor bracket then remove funnel assembly from system. Keep 1.3 in. (33 mm) clear tube and funnel cap attached to funnel.
- 4. Loosen clamp then remove plastic melter cap. Keep fill sensor attached to cap.

to enable

5. On the System 3 screen (in the Setup screens), verify the Refill Setting is set to "Manual".

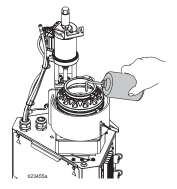






To prevent fire and explosion, never exceed the cleaning fluid's rated temperature.

- Change the melter, heated hoses, and applicators temperature settings to the high temperature hot melt cleaning fluid manufacturer's recommended temperature.
- 7. Verify the system air inlet ball valve is closed and pump air pressure is set to 0.
- 8. Allow the system to heat or cool to the cleaning fluid manufacturer's recommended temperature.
- Fill melter with high temperature rated hot melt cleaning fluid. See hot melt adhesive material supplier for recommended hot melt cleaning fluids. Fluid level should be 1/2 in. (12.7 mm) from the top of the melter.



10. Disconnect one hose from its applicator manifold.

NOTE: Keep all applicators closed throughout this procedure.

11. Route the disconnected hose to a waste container.

- 12. *If heating system is disabled,* press the heaters and pump.
- 13. Wait for the melter temperature to reach the hot melt cleaning fluid manufacturer's recommended temperature.

NOTE: The pump will not run because the system air inlet ball valve is closed.

14. Once the required melter temperature is reached, let the hot melt cleaning fluid "soak" in the melter at temperature for the duration specified by the hot melt cleaning fluid manufacturer.

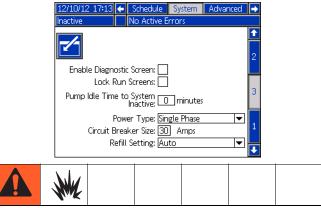
NOTE: "Soaking" is important to ensure the best possible cleaning.

- 15. After the hot melt cleaning fluid has "soaked" for the specified amount of time, open the system air inlet ball valve. Slowly increase the pump air pressure until pump begins to cycle to begin pumping the hot melt cleaning fluid and adhesive mixture out through the hose into the waste container.
- 16. Once the pump begins to cycle faster, close the system air inlet ball valve to stop the pump.
- 17. Repeat steps 7 through 16 until clean, adhesive-free hot melt cleaning fluid is dispensed from the detached hose.

NOTE: Now the melter and the disconnected hose are thoroughly flushed.

- 18. Reattach the hose to the applicator manifold.
- 19. Repeat steps 7 through 18 for each additional installed hose, leaving a different hose disconnected from the applicator manifold each time.
- Remove and replace filter(s) in all applicator manifolds. See applicator manual.
- 21. Replace Outlet Filter. See page 37.
- 22. Turn main power switch OFF.
- 23. Place waste container below drain tray (W2) then remove drain plug (W1) and wait for system to finish draining. See Fig. 2 on page 12.
- 24. Allow the system and fluid to cool then perform any required maintenance procedures beginning on page 37.

- 25. Install fill cap onto melter rubber housing.
- 26. Slide funnel assembly through air motor bracket then tighten clamp.
- 27. On the System 3 screen (in the Setup screens), set the Refill Setting to "Auto".



To prevent fire and explosion, never exceed the cleaning fluid's rated temperature. Residual cleaning fluid is still in the system until the system is primed with adhesive.

28. Perform Initial Startup and Prime on page 29.

Operation Tips to Minimize Charring

Set the **Pump Idle Time to System Inactive** function on the System 3 screen to lowest value that will not interfere with normal operation. This feature automatically disables the heating system if the pump is idle for longer than the preset amount of time. Disabling the heating system minimizes adhesive degradation and limits char formation.

When possible, utilize the **Schedule** function, see page 33, to automatically enable and disable the heating system in accordance with your production schedule. This will ensure adhesive spends as little time at temperature as possible. Less time at high temperature ultimately means less adhesive degradation and less char.

NOTICE

Set melter, hose, and gun to the same setpoint temperature for best performance. Do not set the hose temperature higher than the melter. Running the hose at a setpoint higher than the melter is unnecessary in this tank-free system and could lead to adhesive degradation in the hose. Short adhesive residence time in the melter eliminates the need to set the melter at a lower setpoint than other zones.

Maintenance

Replace Outlet Filter

The outlet filter is designed to prevent small contaminants from entering the hoses and applicators. Inspect filter regularly. Replace the filter after flushing and when you change the adhesive used in the system.

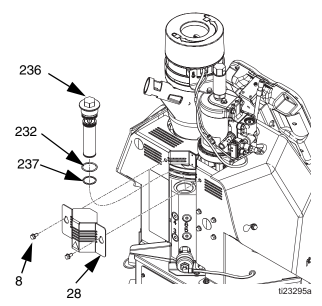


Fig. 25

1. If the system is not up to temperature, press enable the heaters and pump then wait for system to reach operating temperature.









To avoid severe burns, wear protective gloves and clothing that will insulate your hands and body from the hot surfaces and material.

- 2. Perform **Pressure Relief Procedure**, page 33 but do not allow system to cool. Adhesive must be a fluid to perform this procedure.
- 3. Turn main power switch OFF.
- 4. Loosen two screws (8) then slide the small metal shroud (28) on the back of the system up to remove. See Fig. 25.
- 5. Use a 1 in. socket to unscrew outlet filter (236).

- 6. Insert allen wrench through the outlet filter cap to lift outlet filter (236) out of the system.
- 7. Discard outlet filter assembly.
- 8. Place o-rings (232, 237) provided with new outlet filter onto new outlet filter (236).
- Place new outlet filter with o-rings into housing. Tighten with 1 in. socket.
- 10. Install small metal shroud (28) over outlet filter then tighten two screws (8).

Replace Inlet Filter

the hot surfaces and material.







To avoid severe burns, wear protective gloves and clothing that will insulate your hands and body from

The inlet filter is designed to prevent large items from entering the system. The inlet filter can only be replaced with the system empty.

1. Close the system air inlet ball valve.

NOTE: Some adhesives have different melting points. The first temperature tried should be approximately half of the dispensing temperature. If dispensing at 400°F (204°C), first try 200°F (93°C) then increase in 20°F (11°C) increments. If dispensing at 250°F (121°C), first try 125°F (52°C) then increase in 20°F (11°C) increments.

NOTE: To ensure the adhesive is a gel, not a liquid, do not remove inlet filter cap (215) when the temperature is above the desired temperature. If the temperature is too low, the adhesive viscosity may be too high to remove the inlet filter (213). See Fig. 26, page 38.

- 2. If the melter is below the desired temperature and heating system is disabled, press to enable the heaters.

 If the melter is above the desired temperature and heating system is enabled, press to disable the heaters.
- 3. Wait until melter temperature is the desired temperature.

- 4. When the melter temperature is the desired temperature, turn main power switch OFF.
- Disconnect cable from ADM, push cable through plastic shroud, then remove plastic shroud from system
- 6. Place a piece of cardboard beneath the inlet filter cap (215) to route fluid away from system into a waste container in the event the adhesive is a fluid.
- 7. Use 1 in. socket to remove inlet filter cap (215).

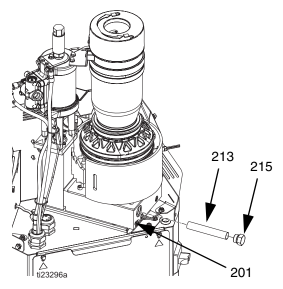


Fig. 26

- 8. If the adhesive is a thin enough gel to remove the inlet filter: Use an o-ring pick or small allen wrench to remove filter screen (213) from system.

 Otherwise:
 - a. Install inlet filter cap (215).
 - b. Install shroud and ADM.
 - c. Turn main power switch ON.
 - d. Once ADM software finishes starting up, press to enable the heaters.
 - e. Wait for temperature to rise 20°F (11°C) beyond previous temperature.
 - f. Go to step 4.

- Slide new screen (213) into melter base manifold (201).
- 10. Install filter cap (215) then use a 1 in. socket to tighten.
- Feed ADM cable through plastic shroud (29) then install shroud onto system. Connect cable to ADM (30).

Replace Funnel Filter

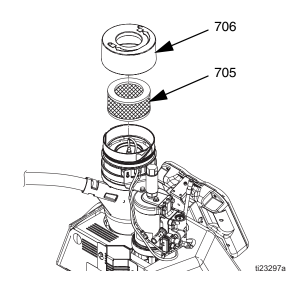


Fig. 27

Disassembly (see Fig. 27):

- 1. Turn main power switch OFF.
- Rotate funnel cap (706) and remove. Lift out funnel filter (705).

Reassembly (see Fig. 27):

1. Insert filter (705) in funnel assembly. Tighten funnel cap (706) on funnel.

Filter Maintenance Guidelines*

	Environmental Classification		
	Clean	Moderate	Dusty
Pump inlet filter			
Pump outlet filter			
Applicator manifold filter	Replace filter	Replace filter	Replace filter
System air filter	every six	every four	every two
Solenoid exhaust filters	months	months	months
Feed funnel filter			
Feed funnel inspection/cleanout			

^{*} These recommendations are service level guidelines - actual service levels required in your factory will vary based on environmental and operating conditions. High or low volume adhesive usage, as well as adhesives that contain a powdered release agent or are otherwise dusty, will have an impact on the frequency of filter maintenance. To establish a preventative maintenance cycle tailored to your environment, Graco recommends inspecting filters every 4 weeks after installation and replacing when necessary. Document replacement intervals and use this as your preventative maintenance schedule moving forward.

Troubleshooting









To avoid injury due to unexpected machine operation initiated by a remote controller, disconnect the customer I/O cable from the system prior to troubleshooting.

ADM Error Code Table

When an error occurs, press to acknowledge the error. If a Maintenance error occurs, navigate to the Mainte-

nance screen and press to clear the error.

The last digit of the error code indicates the melter, applicator (gun), or hose to which the error applies. The "_" (underscore) character indicates the code applies to multiple items.

Last Digit in Code	Code Relates to:
0	Melter
1	Applicator (Gun) 1
2	Hose 1
3	Applicator (Gun) 2
4	Hose 2
5	Applicator (Gun) 3
6	Hose 3
7	Applicator (Gun) 4
8	Hose 4
9	Applicator (Gun) 5
Α	Hose 5
В	Applicator (Gun) 6
С	Hose 6

An alarm will disable the heating system and pump. A deviation or advisory will not disable the heating system and pump.

Code	Description	Туре	Cause	Solution
A1D0	Low Current Melter	Advi- sory	Melter current is less than 500mA.	Faulty melter heater(s). Check heater resistance and resistance to ground. Replace faulty heater(s).
A1D_	Low Current Gun X	Advi- sory	Applicator current is less than 500mA.	Faulty applicator heater. Verify applicator heater has a minimum wattage of 90 Watts at 240 VAC. Check heater resistance and resistance to ground. Replace faulty heater.
A1D_	Low Current Hose X	Advi- sory	Hose current is less than 500mA.	Faulty hose heater. Check heater resistance and resistance to ground. Replace faulty hose.

Code	Description	Туре	Cause	Solution
A3MF	High Fan Cur- rent, Trans- former	Devia- tion	Transformer fan is greater than 600mA.	Replace transformer fan.
A4D0	High Current Melter	Alarm	Defective or shorted to ground on the band heater or rod heater.	Measure resistance to ground between heater leads. Should be a high reading.
A4D_	High Current Hose X	Alarm	Defective or shorted to ground on the hose power wires.	Replace heated hose.
A4D_	High Current Gun X	Alarm	Defective or shorted to ground on the heater rods in applicator manifold.	Replace applicator manifold.
A7D0	Unexpected Current	Alarm	Unexpected current flow to melter.	Faulty melter heater(s). Check heater resistance and resistance to ground. Replace faulty heater(s). See Replace Heater Rod , page 64. Replace MZLP.
A7D_	Unexpected Current, Gun X	Alarm	Unexpected current flow to applicator X.	Faulty applicator heater element. Check heater resistance and resistance to ground.
A7D_	Unexpected Current, Hose X	Alarm	Unexpected current flow to hose X.	Faulty MZLP. Replace MZLP. Faulty hose heat element. Check heater resistance and resistance to ground. Faulty MZLP. Replace MZLP.
A8D0	No Current Melter	Alarm	Power not getting to melter.	Check fuses F1 and F2 on MZLP with daughter board. Check J1 is plugged into MZLP with daughter
A8D_ No Current Hose X		Alarm Power not getting to hose.	board and J3 on AWB. Check fuses F5 and F6 (channels 1, 3, 5) or F9 and F10 (channels 2, 4, 6) on MZLP that the error hose is connected to.	
				Check that electrical connector on the heated hose is plugged into the MZLP.
				Check continuity of pins C and D on electrical connector at MZLP end of heated hose. See heated hose manual for impedance measurements. Replace hose if readings are too high.
				If system only uses one hose and applicator, the heated hose electrical connector must be plugged into channel 1 of the MZLP.
A8D_	No Current Gun X	Alarm	Power not getting to applicator.	Check fuses F3 and F4 (channels 1, 3, 5) or F7 and F8 (channels 2, 4, 6) on MZLP that controls the error channel.
				Check that electrical plug on hose is plugged into back of MZLP and applicator is plugged into hose.
				Check continuity of hose pin A gun end to J on MZLP connector end of hose and pin C on gun end to pin A on the MZLP end of the hose. Reading should be 0-1 ohm. Replace hose if measurement is outside this range.
				If system only uses one hose and applicator, electrical connector of the heated hose must be plugged into channel 1 of the MZLP.
A8MF	No Fan Current, Transformer	Devia- tion	Power not getting to transformer fan.	Verify that fan power cable is plugged into J7 on the AWB.
				Verify transformer fan is free of obstructions and can spin freely.

Code	Description	Туре	Cause	Solution
CAC_ 1=MZLP 1 2=MZLP 2 3=MZLP 3	Comm Error Module	Alarm	System not responding to ADM.	Dial not set correct on MZLP. Set to 1 on board with daughter board. Set to 2 on MZLP without the daughter board in center of electrical enclosure. Set to 3 on MZLP without daughter board on left of electrical enclosure.
				System is not properly loaded with correct software. Perform Software Update Procedure on page 77.
CACX	Missing DB	Alarm	System not acknowledging the daughter board.	Bad connection between daughter board and MZLP board. Loosen daughter board, re-seat, then secure.
				Daughter board is not plugged into MZLP1. Plug daughter board into MZLP with dial set to 1.
DADY				Defective MZLP daughter board. Replace.
DADX	Pump Runaway	Alarm	Pump is trying to feed adhesive, no adhesive to feed.	Storage bin out of adhesive. Refill adhesive.
			auriesive to reed.	Level sensor may be over heating. Verify air is being delivered from tube (35).
				Melter at incorrect temperature, too low. Check setpoint and set to manufacturer's recommendation.
				Plugged vacuum transfer hose or funnel. Clear plugged hose or funnel.
			Worn or damaged pump seals	Inspect pump seals. Repair if necessary.
DDDX	Pump Diving	p Diving Deviation	, , ,	Storage bin out of adhesive pellets. Refill with pellets.
				Level sensor may be over heating. Verify air is being delivered from tube (35).
				Melter at incorrect temperature, too low. Check melter temperature setting and set to manufacturer's recommendation.
				Plugged vacuum transfer hose or funnel. Clear plugged hose or funnel.
				Dispense rate too high. See technical ratings of system.
			Worn or damaged pump seals	Inspect pump seals. Repair if necessary.
DE0X	Cycle Switch Error	Alarm	No signal from air motor sensor.	Check wiring on J16 of the daughter board. See Electrical Schematics on page 78.
				Loose cycle switch bolt. Tighten cycle switch bolt.
				Defective cycle switch. Replace.
L0FX	Manual Fill Mode	Advi- sory	System set to manual fill mode.	Change to auto fill mode. See Setup Screen System 2.
L6FX	Level Sensor	Alarm	No signal from the level sensor.	Check that sensor cable is plugged into sensor.
	Error		-	Check connector at J14 of the daughter board.
				Verify there is nothing blocking fill (level) sensor line of sight.
				Defective fill (level) sensor. Replace.
			No air to fill cap.	Check for air coming from 5/32 in. air line.
			Plugged orifice in fill cap below fill sensor.	Remove fill cap and remove object plugging the orifice.

Code	Description	Туре	Cause	Solution
L8FX	Refill timeout	Alarm	Melter did not receive enough adhesive	Storage bin out of adhesive. Refill adhesive.
			pellets for flow rate.	Plugged inlet feed hose or funnel. Clear plugged hose or funnel.
				Low air pressure on feed regulator. Check regulator. See Setup , page 17 for air pressure regulations.
				Dirty or plugged funnel filter. Replace filter.
M8MF	High Temp Run- away, Trans-	Devia- tion	At the current rate of temp rise, the transformer will over heat in 15 minutes	Verify that fan power cable is plugged into J7 on the AWB.
	former		or less.	Verify transformer fan is free of obstructions and can spin freely.
				Replace transformer.
MMUX	USB Log Full	Advi- sory	USB logs full. Data loss will occur if not downloaded.	Download USB data. See Appendix B - USB Downloading, Uploading on page 120.
MNDX	Pump Mainte- nance Due	Advi- sory	Cycles are greater than user set maintenance interval.	Perform maintenance and reset "Due" counter to 0 at the Setup Maintenance screen.
T2D0	Low Tempera- ture, Melter	Devia- tion	Melter temperature dropped to 15°F(-9°C) below setpoint.	Verify system is operating within meltrate specifications. Consider incoming voltage and breaker setting.
				Verify that the fill system (vacuum) is operating correctly. If the level of material in the melter gets too low and a large amount of cold material enters the melter, can cause the temperature to drop significantly.
				With the system on and not dispensing verify that the temperature is properly controlled to the setpoint. If system cannot control temperature, verify the RTD is seated inside the melter.
				Replace RTD if RTD was seated properly and system cannot control temperature
				Faulty melter heater(s). Check heater resistance and resistance to ground. Replace faulty heater(s).
T2D_	Low Tempera- ture, Gun X	Devia- tion	Applicator temperature dropped to 15°F(-9°C) below setpoint.	With the system on and not dispensing verify that the temperature is properly controlled to the setpoint. If system cannot control temperature, replace applicator RTD. See applicator manual. Faulty applicator heater. Check heater resistance
				and resistance to ground. Replace faulty heater. Dispense rate too high for applicator to maintain setpoint. Consider applicator power and voltage.
T2D_	Low Temperature, Hose X	Devia- tion	Hose temperature dropped to 15°F(-9°C) below setpoint.	With the system on and not dispensing verify that the temperature is properly controlled to the setpoint. If system cannot control temperature, replace hose.
				Faulty hose heater. Check heater resistance and resistance to ground. Replace faulty hose.
T4C_	High MZLP PCB Temp	Alarm	MZLP board is overheating.	Ambient temperature must be under 120°F. Defective MZLP board. Replace.

Code	Description	Туре	Cause	Solution
T4D0	High Temp	Alarm	Melter continues to raise above the set-	Check that RTD is seated in melter correctly.
	Melter		point.	Check that overtemperature switch is plugged in and check switch resistance. The switch resistance should be near 0 Below 400°F (204°C).
				Check melter heaters' resistance to ground. Replace heater if a heater is shorted to ground.
				Turn system on without dispensing. Verify temperature is properly controlled to the setpoint. If setpoint is not maintained, replace RTD. If heat continues to rise past setpoint, replace MZLP.
T4D_	High Temp Hose	Alarm	Hose continues to raise above the set- point.	Turn on system without dispensing. Check if hose can maintain setpoint temperature. If the hoses' RTD readings are unstable, replace hose. If hose continually heats past setpoint, replace the MZLP.
T4D_	High Temp Gun	Alarm	Applicator assembly continues to raise above the setpoint.	Turn on system without dispensing. Check if applicator can maintain setpoint temperature. If the applicator's RTD readings are unstable, replace the applicator RTD.
				Check the applicator heater's resistance to ground if the RTD readings are stable but the applicator's temperature continues to rise. If the heater is shorted to ground, replace the applicator's heater. If heater is not shorted to ground, replace MZLP.
T4MX	High Tempera- ture, Trans- former	Alarm	Thermistor reading greater than 212°F (100°C).	Verify transformer fan is operating correctly and free of obstructions.
				Replace transformer.
T6D0	Sensor Error Melter	Alarm	No reading from RTD.	Verify connector J5 on MZLP board is securely connected.
				Defective RTD. Replace melter RTD. See Replace Band Heater Temperature Sensor, page 63.
T6D_	Sensor Error	Alarm	No reading from RTD.	Hose electrical connector not plugged into MZLP.
	Hose			Defective RTD. Replace hose.
T6D_	Sensor Error Gun	Alarm	No reading from RTD.	Hose electrical connector not plugged into MZLP or applicator electrical connector not plugged into heated hose.
				Defective RTD. Replace applicator RTD.
T6MX	Thermistor Sensor Error, Trans-	Alarm	No reading from transformer thermistor sensor.	Verify that sensor wire is plugged into J7 on AWB.
	former			Replace transformer.
T8D_	No Temp Rise in Gun (all zones)	Alarm	Temperature reading does not change.	Check fuses F3 and F4 (channels 1, 3, 5) or F7 and F8 (channels 2, 4, 6) on MZLP that error channel is connected to.
				Defective heater rods in applicator manifold. Replace applicator manifold. NOTE: Defective heaters rods in the applicator manifold can also cause the no current error.
				Heated hose electrical connector or wires are defective. Check resistance of hose wiring. See hose manual for proper resistance range.

Code	Description	Type	Cause	Solution
T8D_	No Temp Rise in Hose (all zones)	Alarm	Temperature reading does not change.	Check fuses F5 and F6 (channels 1, 3, 5) or F9 and F10 (channels 2, 4, 6) on the MZLP that controls the error channel.
				Defective heater wires in hose. Replace heated hose.
				NOTE: Defective heaters wires in the hose can also cause the no current error.
				Heated hose electrical connector or wires are defective. Check resistance of hose wiring. See hose manual for proper resistance range.
T8D0	No Temp Rise in Melter (all	Alarm	Temperature reading does not change.	Check fuses F1 and F2 on MZLP with daughter board.
	zones)			Defective heater wires in melter. Replace melter.
				NOTE: Defective heaters wires in the melter can also cause the no current error.
				Defective heater element(s). Check heater resistance and compare to reference table. See Check Heater Rod Resistance, page 54.
				Check J1 is properly plugged into the MZLP with daughter board and in J3 on AWB.
				Check that RTD is installed in the melter.
V1I_	Low Can Voltage	Alarm	Bad or overloaded power supply.	Verify power supply voltage is 24 VDC. If voltage is low, disconnect the screw terminals +V and -V on the power supply and re-check voltage reading. If voltage is correct, then disconnect J8 and J9 from AWB and re-check voltage. If still low replace AWB. If correct, plug in J9 and recheck voltage. If low, replace ADM. If correct, plug in J8. If low, replace MZLP. If voltage is still low, replace power supply.
V1MW	Low Line Volt- age	Devia- tion	Incoming line to line voltage has dropped below 175V.	Verify incoming power is correct gauge for cur- rent draw and verify incoming power lines are securely attached to disconnect.
V4I_	High Can Volt- age	Alarm	Bad or overloaded power supply.	Verify power supply voltage is 24 VDC. If voltage is high, replace power supply unit.
V4MW	High Line Volt- age	Alarm	Incoming line to line voltage has increased above 265V.	For 3 phase with neutral have qualified electrician verify neutral wire.
V6MW	Invalid Power Type	Alarm	During startup incoming line to line power was either below 175V or above 265 V.	Verify incoming power is wired to the disconnect correctly.
V8M_	No line voltage	Alarm	Incoming line voltage is less than 100 VAC.	Measure incoming power with system unplugged. If line voltage is less than 100 VAC, contact qualified electrician to correct the low voltage.
WJDX	Pump Solenoid Error	Alarm	No voltage draw from air solenoid for air motor.	Check connector is properly connected to J13 of the daughter board.
14075	F::: 0 1 ::			Defective air manifold, replace manifold.
WKFX	Fill Solenoid Error	Alarm	No voltage draw from air solenoid for fill.	Check connector at J13 of the daughter board. Defective air solenoids. Replace. See page 72.
WELLY		Dovic		
WSUX	USB Invalid Configuration	Devia- tion	A valid configuration file can't be found for the USB.	System is not properly loaded with correct software. Perform Software Update Procedure on page 77. Retry USB download.
			Bad ADM.	Replace ADM.

Mechanical and Electrical Troubleshooting

Problem	Cause	Solution
Refill Timeout	The system was unable	Check hopper for adequate material and material blocking.
Error	to refill in less than 30 seconds.	Verify the vacuum transfer system air pressure is 40-80 psi (60 psi recommended) and that air is flowing to the feed wand while attempting to refill.
		Restart system. If the error persists after attempting another refill and unit is needed immediately for production, place system into the manual refill mode. See Manual Refill on page 30.
		Check funnel filter. If plugged, see Replace Funnel Filter on page 38.
The InvisiPac system takes a	Glue level in hopper is low.	Check hopper for adequate material and material blocking.
long time to refill adhesive.	Vacuum flow is restricted.	Verify the vacuum transfer system air pressure is 40-80 psi (60 psi recommended) and that air is flowing to the feed wand while attempting to refill.
		Check funnel filter. If plugged, see Replace Funnel Filter on page 38.
Vacuum trans- fer not working	Air to vacuum assembly missing.	Verify the vacuum transfer system air pressure is 40-80 psi (60 psi recommended)
	Air at system air gauge but not to air to shaker.	Check that air line is connected or not pinched.
	Air is at shaker but there is no feed.	Plugged shaker unit, remove from system and remove plug.
Adhesive pel- lets in storage bin not cover-	Shaker unit not vibrat- ing.	Verify shaker is vibrating during material loading. If not, the ball in the shaker assembly is stuck. Remove shaker housing and separate to clean raceway and ball inside.
ing shaker head.	Materials are blocking in the hopper. Some adhesive materials are prone to blocking. High ambient temperature and high humidity can increase the likelihood of blocking.	Some materials may require agitation periodically to breakup bridging. Purchase and install 30 Gallon Vibrating Hopper , 24R136 . See page 104.
Fill Solenoid	Failure of the fill sole-	Verify wiring between J13 and the refill solenoid is not damaged.
Error	noid or fill solenoid wir- ing.	Restart system. If the error persists after attempting another refill and unit is needed immediately for production, place system into the manual refill mode. See Manual Refill on page 30.

Problem	Cause	Solution
Level Sensor	Failure of the level sen-	Check sensor cable J14 to level sensor (20).
Error	sor (20) or sensor cable 16T108 (J14 to level sensor (20)).	Enable Diagnostic screen on ADM then check sensor readings on the Diagnostic screen. Sensor readings should be about 4.3V if melter is completely empty (melter passage holes are visible). The normal operating range is 3.8 to 4.3V. If the sensor is reading more than 4.2V the system should be requesting additional material.
		Restart system. If the error persists after attempting another refill and unit is needed immediately for production, place system into the manual refill mode. See Manual Refill on page 30.
The InvisiPac	Some adhesives are	Replace Funnel Filter, see page 38.
system expels adhesive pel- lets dust when refilling.	very dusty due to the anti-blocking agents used or because the adhesive manufacturing process has created small adhesive shavings. Feed inlet cap filter may have become clogged.	NOTE: Feed cap filter maintenance should be performed at regular service intervals. It is recommended that the feed cap filter be inspected at a minimum of every 1200 lb dispensed, however with some adhesives the frequency may need to be increased significantly to maintain desired system cleanliness.
The InvisiPac	Fluid leak.	Verify that no external leakage is present.
system will not stall, pump		Inspect and test the pressure relief valve.
continues to		Perform Flush Pressure Relief Valve, page 54.
move even if the applicators are all closed.		If system is still unable to stall, the pump or pressure relief valve may need to be repaired.
The system will not dis-	System is not up to temperature.	Verify that the system is active.
pense mate- rial.	Incorrect temperature set points entered into ADM.	Verify the temperature settings are correct.
	Air motor is not receiv- ing compressed air or air pressure too low.	Verify that the pump air pressure is set above 20 psi. Check the Pump Air Solenoid Operation, page 54.
	Feed pump not feed-	Repair or replace air control assembly as necessary.
	ing adhesive.	Repair or replace pump assembly as necessary.
	Timing control for applicators not working.	InvisiPac system does not control the timing of the applicators. This is a separate control that needs to be adjusted. Consult control manufacturer or qualified electrician.
Cycle Switch Error	Cycle switch or cycle switch wiring failure.	Check the wiring between the air motor cycle switch and J16. Repair/replace as required.
	Loose or missing fastener (26).	Ensure fastener (26) is tight. See InvisiPac Systems section beginning on page 83 for part identification.

Problem	Cause	Solution
USB Log Full	The InvisiPac system will display this notification when the USB data logs reach 90% full.	To prevent data loss, download system data. See Appendix B - USB Downloading, Uploading on page 120.
The InvisiPac system is displaying pump runaway or pump diving.	This error generally occurs when the pump cavitates due to improper material loading.	 This can occur if the melt rate for the system is exceeded, resulting in air entrapment within the incoming adhesive material and lower than desired material temperature. 1. Verify that the InvisiPac system is not exceeding (11 cpm- HM25, 22 cpm - HM50) by enabling the diagnostic screen. 2. If the cycle rate is below (11 cpm- HM25, 22 cpm - HM50)and the system is still running away increase the InvisiPac system temperature in small increments over the current set point. 3. If the pump continues to runaway or dive continue increasing temperature in small increments. Do not exceed maximum temperature for the material being dispensed. NOTE: If air has become trapped in the pump, it can be purged by following the Pressure Relief Procedure, page 33. NOTE: Some materials are more difficult to melt than others and it may be impossible to process them at the published melt rate. The InvisiPac system was tested to achieve continuous published melt rates when dispensing standard EVA packaging grade adhesives in pellet form with an InvisiPac system temperature of 350°F and hose and applicator temperatures of 350°F.
,	Level sensor blocked, reading level incorrect.	Clean feed cap by fill sensor, make sure there are no adhesive pellets blocking the sensor hole.
	The system is not supplying enough air to the ultrasonic sensor venturi.	 Ensure supplied Air Filter Kit 24R707 is installed on system air inlet. Perform a reverse pressure flush of the sensor venture orifice: Disconnect incoming air from InvisiPac system air inlet (108). Disconnect air tube poush-connect union (91) from ultrasonic sensor air tube (35). Plumb 80-100 psi (550-690 kPa, 5.5-6.9 bar) to outlet end o air tube union (91). Ensure air is flowing out of the InvisiPac system air inlet (108). Reconnect ultrasonic sensor air tube (35) to air tube union (91).

Problem	Cause	Solution
Unable to achieve published melt rate at the desired adhesive temperature.	The InvisiPac system monitors temperature within aluminum mass of melter (202). As melt rates exceed 20 lb/hr a system temperature offset may be required.	 If the cycle rate is below (11 cpm - HM25, 22 cpm - HM50) and the system is still running away increase the InvisiPac system temperature in small increments over the current set point, leave hoses and applicators at desired set point. If the pump continues to runaway or dive continue increasing temperature in small increments. Do not exceed maximum temperature for the material being dispensed. NOTE: A 50 amp breaker is required in order to maximize startup and flow rate performance. Set the breaker size used in the Setup screens. NOTE: Some materials are more difficult to melt than others, therefore it may be impossible to process them at the published melt rate. The InvisiPac system was tested to achieve continuous the published melt rates when dispensing standard EVA packaging grade adhesives in pellet form with an InvisiPac system temperature of 350°F and hose and applicator temperatures of 350°F.
ADM not dis- playing when system turned	Main power circuit breaker off or power cord unplugged.	Turn main circuit breaker on or plug in power cord.
on	Cable on ADM unplugged.	Reconnect ADM cable.
	Connector on AWB board not plugged in.	ADM cable should be plugged into J9 of the AWB board.
	Bad 24VDC power supply.	Check output on power supply should measure 24VDC, if no voltage reading replace power supply.
	ADM defective.	Replace ADM.
Main breaker tripping	Wrong setting in ADM breaker setup.	Wrong breaker setting on ADM in the breaker setting in the setup screen.
	Internal short to ground in system.	Unplug or disconnect power and measure between each leg of the power to ground. There should be an open resistance reading.
	Too small of a circuit breaker in main power panel.	Consult qualified electrician for proper size circuit breaker.

Problem	Cause	Solution
Slow start-up time or system	Wrong setting in ADM breaker setup.	Wrong breaker setting on ADM in the breaker setting in the setup screen.
takes longer than 10 min- utes to startup	Low incoming voltage.	Incoming voltage should be 200-240VAC for a 230 volt unit and 380-400 VAC for a 400 volt unit.
and to diamap	Heater rod defective. Melter and gun manifold.	Measure and check heater rods in melter or applicator. See applicator manual. See Check Heater Rod Resistance , page 54.
	Heated hose defective.	Measure heater wires in hose, pins C and D. See repair section for each hose resistance.
	Insufficient power supplied to system. Depending on hose and applicator combinations, along with minimal supply power, startup time will vary.	Connect system to a power supply capable of maximum power per system specification. All changes must be performed by a qualified electrician. See Models on page 4 for full-power rating. See Startup Time , page 125, for startup times under varying conditions.
No adhesive or little adhesive being dis- pensed	Incorrect RTD setting in system.	 Verify melter, hose, and applicator temperatures are all with in the same range of the room ambient. If the applicator temperature is either much higher or much lower than the melter temperature then the RTD setting is not correct for the RTD being used. Select correct RTD setting in the setup screen system 2 before beginning. NOTE: Failure to have the correct RTD value will cause the applicator to either under-heat or over-heat. Setting for RTD in the ADM screens is higher than actual RTD value. Consult manufacturer for actual RTD value.
System indi- cates no errors and correct temperature however appli- cator is over the tempera- ture setpoint	Incorrect RTD setting in system.	 Verify melter, hose, and applicator temperatures are all within the same range of the room ambient. If the applicator temperature is either much higher or much lower than the melter temperature then the RTD setting is not correct for the RTD being used. Select correct RTD setting in the setup screen system 2 before beginning. NOTE: Failure to have the correct RTD value will cause the applicator to either under-heat or over-heat. Setting for RTD in the ADM screens is lower than actual RTD value. Consult manufacturer for actual RTD value.

Problem	Cause	Solution
No adhesive or incorrect	Plugged applicator manifold filter.	Replace applicator manifold filter. Graco applicator manifold filter in bottom of manifold or inline filter on other applicators.
amount of adhesive out-	Clogged hose.	Flush or replace hose.
put when all dispense mod-	Defective solenoid valve.	Check that correct voltage is input into solenoid valve. If voltage is correct, replace solenoid.
ules are trig- gered	No signal from control to solenoid.	If no voltage is present at solenoid, check control cable and pattern controller. Replace component.
	Solenoid mufflers plugged.	Replace solenoid mufflers.
	No air to air solenoid.	Re-establish air supply to solenoid.
	Plugged system outlet filter.	Replace Outlet Filter. See page 37.
	If multiple applicators are triggered simultaneously, maximum pump rate may be exceeded.	Stagger applicator opening to reduce the maximum required flow rate to below maximum pump rate.
No adhesive or incorrect	Plugged tip on dispense module.	Replace tip on dispense module.
amount of adhesive out of one/some of the dispense	Defective dispense module in closed/par- tial open position.	Replace dispense module.
modules when triggered	Plugged applicator manifold filter (single dispense module applicator).	Replace applicator manifold filter. Graco applicator manifold filter in bottom of manifold or inline filter on other manifolds.
	Clogged hose	Flush or replace hose.
	Defective solenoid valve	Check that correct voltage is input into solenoid valve. If voltage is correct, replace solenoid.
	No signal from control to solenoid	If no voltage is present at solenoid, check control cable and pattern controller. Replace component.
	Plugged solenoid muf- flers	Replace solenoid mufflers.
	No air to solenoid	Re-establish air supply to solenoid.
	Plugged system outlet filter.	Replace Outlet Filter. See page 37.
	If multiple applicators are triggered simultaneously, maximum pump rate may be exceeded.	Stagger applicator opening to reduce the maximum required flow rate to below maximum pump rate.

Problem	Cause	Solution
Adhesive flow- ing out of one/some	Failed valve in the open position.	Replace dispense module.
applicators when not trig- gered	Adhesive pressure too high.	Reduce air pressure to air motor.
Applicator will not heat.	Heat rod failure in applicator manifold.	Check resistance on heater rods. Repair applicator manifold if heater rods measure open.
	Loose cable connection at system or manifold.	Check cable connections on both ends of the hose.
	RTD failure.	Check resistance on the RTD, if out of normal range replace RTD.
	Incorrect RTD setting in the ADM setup.	Set correct RTD value in the ADM setup screen. Consult manufacturer for correct RTD value.
	Thermal cutoff is tripped.	Measure resistance of the thermal cutoff at room temperature. If open, replace.
Adhesive leak- ing from mani-	Dispense module is loose on the manifold.	Tighten screws on loose dispense module.
fold or dispense module.	Dispense module o-ring failed.	Replace o-rings on the back of the leaking dispense module.
	Failed dispense module, adhesive leaking out middle of dispense mod- ule.	Replace dispense module.
	Hose loose.	Tighten hose.
No melter heat.	Fuse blown in F1 and F2.	Check heater rods for a short or a short between the rod wires and ground.
	Cable to over-tempera- ture switch off or broken.	Check connection of cable to over-temperature switch both to main board and to switch. If connection good, look for break in wire.
	Over-temperature switch tripped.	Measure over-temperature switch resistance. It should read close to 0 ohms when at room temperature. If open, replace over-temperature switch. Make sure main system power is off when making measurement.
Air motor will not function.	No air being supplied to air motor.	Check incoming air supply. air motor is disabled until system reaches "Active" state. When "Active", the pump air solenoid should supply air to the air motor.
	Air solenoid not enabling the air motor.	Check solenoid voltage, if 24VDC present at air solenoid replace air solenoid.
	Air present at air motor but it will not work.	Replace air motor.
System not	No power to unit.	Check main power breaker is turned on.
turning on.		Check that power plug is connected.

Problem	Cause	Solution
Static shock when touching shaker or adhesive bin.	Ground wire not in place on shaker assembly. Some adhesives, flow rates, and ambient conditions can cause excessive static buildup on the shaker tube.	Attach a ground wire from the shaft of the shaker unit to a true earth ground. Order shaker grounding kit 24R708.
Adhesive not dispensing at the correct time.	Dispense modules opening at the wrong time.	InvisiPac system does not control the opening and closing of the applicators. The separate controller needs to be adjusted. Consult pattern control manufacturer or qualified electrician.
Pump and vac- uum feed sys- tem cycle on and off before temperature setpoint is achieved.	Solenoid connector is installed into the light tower plug on the MZLP daughter board	Move solenoid connector from J12 (light tower) to J13 (solenoid valves) on the daughter board on the MZLP.

Flush Pressure Relief Valve



Perform this procedure when directed in the Troubleshooting table.

- 1. With the system active at the required adhesive temperature, set the air motor air pressure to 20 psi (140 kPa, 1.4 bar).
- 2. Remove the air line (36) from the pressure relief valve.

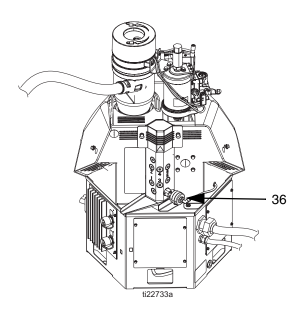


Fig. 28

- 3. Plug air line and allow the air motor to cycle.
- 4. Re-connect air line to relief valve and check whether the system will stall.
- 5. *If system still does not stall,* purge ten pump cycles of material through one applicator.
- 6. Repeat this entire procedure until no additional air is expelled from the applicator.

Check the Pump Air Solenoid Operation



Perform this procedure when directed in the Troubleshooting table.

NOTE: System must be up to operating temperature for pump solenoid to trigger on.

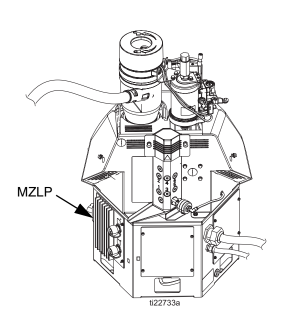
- 1. If the heating system and pump is disabled, press to enable the heaters and pump.
- 2. Wait for system to reach the temperature setpoints.
- 3. Set pump air pressure to 20 psi (140 kPa, 1.4 bar).
- 4. Remove the 3/8 in. OD air line from the air motor.
- 5. Verify that air is flowing through the air line.
- 6. *If air is not flowing*, check the wiring between J13 and the pump solenoid.

Check Heater Rod Resistance

Use the table to determine if heater elements need to be replaced.

		HM25		HM	150
Ref.	Element	Wattage	Ohms	Wattage	Ohms
208	Band Heater	1250	43.5-48.5	2000	27-31
209	Melter Rod	500	109-121	1500	36.5-40.5
210	Base Rod	1500	36.5-40.5	1000	54-61
210	Pump Rod	1500	36.5-40.5	1000	54-61

MZLP Troubleshooting



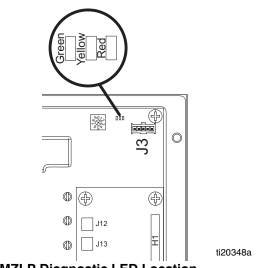


Fig. 30: MZLP Diagnostic LED Location

Fig. 29: MZLP LED Signals

NOTE: The MZLP LED is located on the inside of the electrical enclosure. To view, remove the electrical enclosure front access door.

Signal	Description
Green On	MZLP is powered up and input voltage is within operating conditions.
Yellow On	Internal communication in process
Red Solid	MZLP failure. See troubleshooting table.
Red Flashing	Software update in process or missing software.

Repair

NOTE: Some procedures require special tools. Read through each procedure prior to beginning it to ensure you have the required tools to complete the entire procedure. Order any required tools and have them on hand prior to beginning the procedure.

NOTICE

When performing any procedure that requires removal of seals or other soft parts, do not leave a system that has not been flushed disassembled for more than 30 minutes to prevent the adhesive from hardening. Hardened adhesive will damage the seals and other soft parts during installation.

Pump

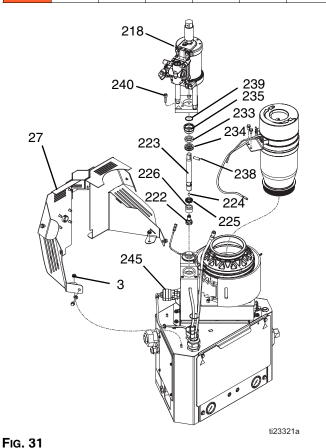
Replace Throat Seal, Throat Bearing, Piston Rod, Piston Seal, and Piston Bearing











Disassembly (see Fig. 31):

- 1. Flush the system. See page 34.
- Close the bleed-type ball valve installed at the system air inlet to relieve all air pressure in the system.
- Turn main power switch OFF.
- 4. Remove plastic shroud (27).
- 5. Remove vacuum transfer inlet funnel.
- Remove air lines from relief valve (245) and air motor (218).
- 7. Remove four nuts (3) securing melter shield (27) in place then remove melter shield.
- 8. Remove air motor assembly:
 - Remove retaining ring (239).
 - b. Remove dowel pin (238).
 - c. Remove three screws (240).
- Use a flat head screwdriver and a rubber mallet to break loose the retaining nut (235).
- Use channel lock pliers to remove the retaining nut (235).
- 11. Insert an allen wrench through the hole in the top of the piston rod (223) to lift the piston rod (223) up out of the manifold. This will also pull out the throat u-cup (234) and throat bearing (233).
- 12. Remove piston valve (222) from piston rod (223).
- 13. Remove and discard piston u-cup (225) and bearing (226).

Reassembly (see Fig. 31):

- 1. Assemble piston rod:
 - a. Install new piston u-cup (225) onto piston rod (223) with the lips facing the rod.
 - Install piston bearing (226) onto piston rod (223) with grooved end towards the center of the piston rod.

- c. Install piston valve (222) onto piston rod (223). Torque to 24-30 ft-lb (33-41 N•m).
- 2. To protect the seals from the sharp threads, place seal installation tool 15B661 into the throat bore. See Fig. 32.

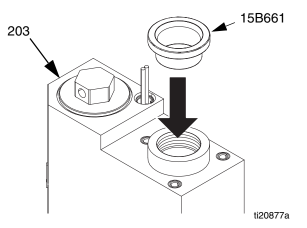


FIG. 32

- 3. Push the piston rod assembly (223) into the melter outlet manifold (203).
- 4. Grease the throat u-cup (234) and slide the u-cup over the piston rod (223) with the lips facing down.
- 5. Place a 7/8 in. deep-well socket (3/8 in. drive) over the piston rod (223) then use a rubber mallet to gently tap throat u-cup (234) into place. See Fig. 33.

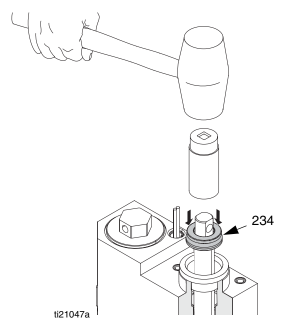


FIG. 33

6. Slide throat bearing (233) over the piston rod (223). Use socket and tap with a rubber mallet to press throat bearing (233) into place and seat the throat u-cup.

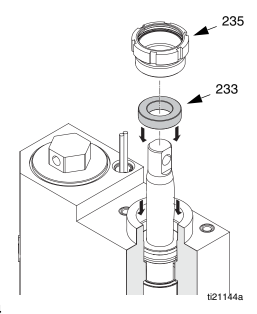


Fig. 34

- 7. Remove seal installation tool.
- 8. Install retaining nut (235). See Fig. 32.
- 9. Install air motor assembly (see Fig. 31):
 - a. Install three screws (240).
 - b. With retaining ring around piston rod, install dowel pin (238).
 - c. Install retaining ring (239) over dowel pin.
- 10. Use nuts (3) to install melter shield (27).
- 11. Connect air lines to relief valve and air motor.
- 12. Install plastic shroud (27).

Replace Pump Inlet Housing Checks



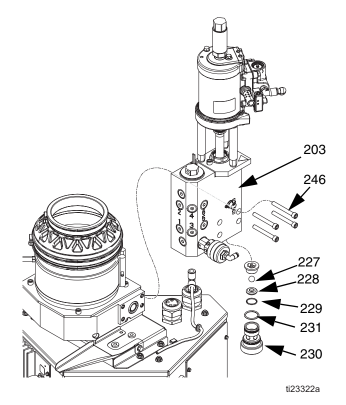


Fig. 35

Disassembly (see Fig. 35):

- 1. Flush the system. See page 34.
- Close the bleed-type ball valve installed at the system air inlet to relieve all air pressure in the system.
- 3. Turn main power switch OFF.
- 4. Remove four bolts (246) and pump manifold (203) from melter outlet.
- 5. Use a 1/2 in. drive ratchet without a socket to remove foot valve (230) from bottom of melter outlet manifold (203).
- 6. Remove and discard seat (228), ball (227), o-ring (229), and o-ring (231).

Reassembly (see Fig. 35):

1. Install new o-ring (231), o-ring (229), seat (228), and ball (227) then use a 1/2 in. drive ratchet

- without a socket to install and tighten foot valve (230) onto melter.
- Apply anaerobic thread sealant on threads of four bolts (246) and connect pump to melter outlet. Torque to 12-18 ft-lb (16-24 N•m).

Replace Pump Cylinder Seals and Piston Seals



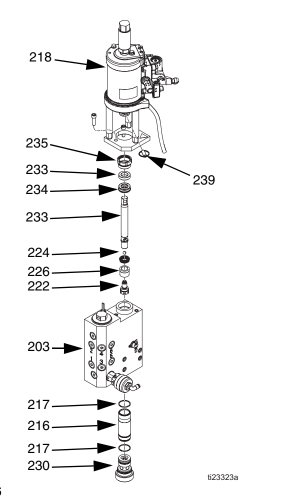


Fig. 36

Disassembly (see Fig. 31):

- 1. Flush the system. See page 34.
- 2. Close the bleed-type ball valve installed at the system air inlet to relieve all air pressure in the system.
- 3. Turn main power switch OFF.
- 4. Remove plastic shroud (27). See Fig. 31 on page 56.

- 5. Remove air lines from relief valve (245) and air motor (218) See Fig. 31 on page 56.
- 6. Remove nuts (3) securing melter shield (27) in place then remove melter shield. See Fig. 31 on page 56.
- 7. Remove air motor assembly. See Fig. 31 on page 56:
 - a. Remove retaining ring (239).
 - b. Remove dowel pin (238).
 - c. Remove three screws (240).
- 8. Use a flat head screwdriver and a rubber mallet to break loose the retaining nut (235).
- 9. Use channel lock pliers to remove the retaining nut (235).
- 10. Insert an allen wrench through the hole in the top of the piston rod (223) to lift the piston rod (223) up out of the manifold. This will also pull out the throat u-cup (234) and throat bearing (233).
- Replace Pump Inlet Housing Checks. See page 58.
- 12. Use a 1/2 in. drive ratchet without a socket to remove foot valve (230) from bottom of melter outlet manifold (203). See Fig. 36, page 58.
- 13. Insert cylinder tool (1301) into bottom of melter outlet manifold (203). Use a rubber mallet to gently remove cylinder (216).

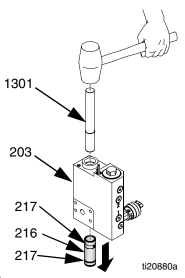


Fig. 37

 Remove and discard cylinder seals (217). See Fig. 37.

Reassembly:

1. Apply grease to seals (217) then install new cylinder seals (217) onto cylinder (216). See Fig. 37.

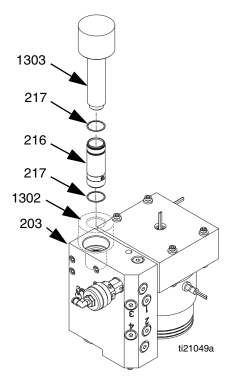


Fig. 38

- 2. Place female cylinder installation tool (1302) into melter outlet manifold (203) to protect seals from sharp threads. See Fig. 38.
- Use male cylinder installation tool (1303) to press cylinder (216) into melter outlet manifold (203). If necessary, use rubber mallet tap into place. See Fig. 38.
- 4. Use a 1/2 in. drive ratchet without a socket to install and tighten foot valve (230) into bottom of melter outlet manifold (203). See Fig. 36, page 58.
- 5. Perform **Replace Pump Inlet Housing Checks** on page 58.
- Perform Reassembly portion of the Replace Throat Seal, Throat Bearing, Piston Rod, Piston Seal, and Piston Bearing procedure which starts on page 56.

Melter

Remove Melter Assembly



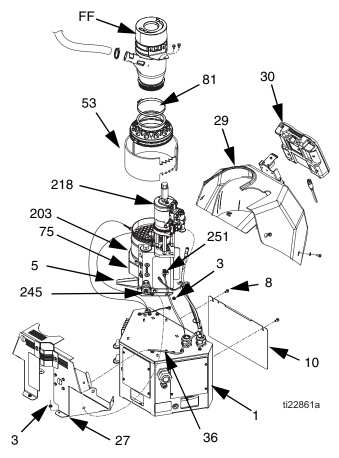


Fig. 39

NOTE: This only needs to be done when replacing items that require access to the bottom of the melter assembly.

- Perform Drain the System procedure on page 34 then wait for system to cool.
- 2. Close the bleed type ball valve at the system air inlet.
- Turn main power switch OFF.
- Disconnect all heated hoses from the melter outlet manifold.
- Remove cable from ADM (30) then slide forward the shroud (29) and remove it from the system.

- 6. Remove screws (8) then remove electrical enclosure front access door (10).
- 7. Disconnect heater rod wires from J4 connector on AWB board.
- 8. Remove the air tube (36) from the relief valve (245). Pull the air tube from the metal shroud (27).
- 9. Remove nuts (3) on the back metal shroud (27) then remove shroud.
- 10. Remove fabric melter insulator (53).
- 11. Loosen screw (AA) then remove sensor (125). See Fig. 42, page 63.
- 12. Loosen hose clamp (81) then remove funnel (FF).
- 13. Remove wire connectors from the over-temperature switch (251).
- 14. Remove insulators (53, 75) from the melter assembly (5).
- 15. Disconnect the fill sensor cable from the fill sensor (20). See Replace Fill Sensor, page 69.
- 16. Disconnect the pump cycle sensor cable from the air motor.
- 17. Remove the air tube from the air motor (218).
- 18. Loosen screw (AA) then remove sensor (125). See Fig. 41 on page 62.
- 19. Disconnect ground screw (87) and ring terminal (88) from melter assembly.

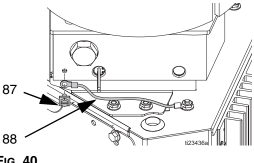


Fig. 40

20. Remove electrical enclosure front access door (10).

21. Remove all heater wires from the following terminals. Pull wires up through the rubber grommet on the top of the electrical enclosure (1).

Item	Wire Marking 1	Wire Marking 2
Band Heater (208)	J4-1	J4-2
Melter Heater Rod (209)	J4-5	J4-6
Base Heater Rod (210)	J4-7	J4-8
Pump Heater Rod (210)	J4-3	J4-4

- Remove four nuts (3) then remove melter assembly from system. Save any loose insulators for reassembly.
- 23. Remove bolts (259), insulators (249), washers (268), and melter assembly from base (257).

Install Melter Assembly









- 1. Route melter heater rod (209) wire through large hole in the melter base (257) then through small hole in side of melter base (257).
- 2. With the 10 insulators (4) in place on the melter assembly, place melter assembly on melter base (257).

NOTICE

To prevent crushing the soft insulators (4), do not overtighten the 4 bolts (259) in the following step. Torque to 5-11ft-lb (7-15 N•m).

- 3. Use 4 bolts (259) to secure washers (268) and melter assembly to melter base (257).
- 4. Use four nuts (3) to secure melter assembly to system.

5. Group the 4 sets of heater wires together and run them through the grommet on the top of the electrical enclosure (1). Connect wires as noted below.

Item	Wire Marking 1	Wire Marking 2
Band Heater (208)	J4-1	J4-2
Melter Heater Rod (209)	J4-5	J4-6
Base Heater Rod (210)	J4-7	J4-8
Pump Heater Rod (210)	J4-3	J4-4

- 6. Connect air tube to air motor (218).
- 7. Connect fill sensor cable to the fill sensor (20).
- 8. Connect pump cycle sensor cable to air motor.
- 9. Install funnel (FF) then tighten clamp (81).
- Install temperature sensor (125) into melter then tighten screw (AA) on band heater. See Fig. 41 on page 62.
- 11. Install insulators (53,75) onto the melter assembly (5).
- 12. Connect ground wire ring terminal (87) and ground screw (88) to melter assembly (5).
- 13. Connect wire connectors to the over-temperature switch (251). See Fig. 43 on page 64.
- 14. Use nuts (3) to install metal shroud (27).
- 15. Pull the relief valve air tube (36) through the metal housing then attach air tube to relief valve (245).
- 16. Install front access door (10) onto electrical enclosure (1).
- Feed ADM cable through shroud then install shroud and connect cable to ADM.
- 18. Reconnect all heated hoses to the melter outlet manifold (203).
- 19. Turn main power switch ON.
- 20. Open system air inlet ball valve.

Replace Band Heater



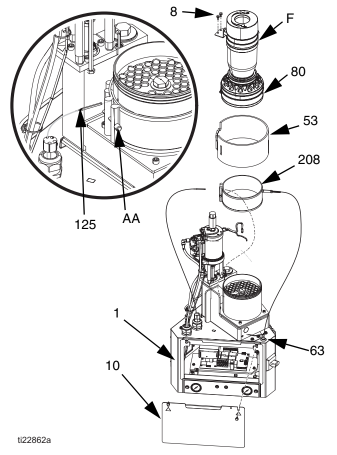


Fig. 41

Disassembly (see Fig. 41):

- Once the fluid level is low enough, close the bleed-type ball valve installed at the system air inlet.
- 2. Turn main power switch OFF.
- Disconnect cable from ADM (30) then remove shroud (29).
- 4. Remove front access door (10) from electrical enclosure (1).
- 5. Remove fabric melter insulators (53).
- 6. Loosen clamp (80) and then remove screws (8) and funnel assembly (F).
- 7. Loosen screw (AA) then remove sensor (125).

- Locate the J4-1 and J4-2 wires in AWB board and remove wires.
- 9. Pull wires up through grommet (63) on top of the electrical enclosure (1). Clip any wire ties that hold the wires in place.
- Continue loosing screw (AA) then slide band heater (208) up to remove.

Reassembly (see Fig. 41):

- 1. Install band heater (208) on the melter with the opening and screw facing the front of the system in alignment with the sensor port.
- 2. Install sensor (125).
- 3. Slide band heater up then tighten screw (AA).

NOTE: Band heater should be oriented to hold sensor in place when tightened. It should not bend the sensor.

- 4. Route band heater wires through grommet (63) in the top of the electrical enclosure (1).
- 5. Connect wires to AWB board as marked. Wires should be marked as shown in the following table.

Item		Wire Marking 2
Band Heater (208)	J4-1	J4-2

- Install electrical enclosure access door (10). See Fig. 41.
- 7. Use clamp (80) and screws (8) to install funnel assembly (F) on melter assembly.
- 8. Install fabric melter insulator (53).
- Feed ADM cable through shroud then install shroud and connect cable to ADM.
- 10. Open system air inlet ball valve.
- 11. Turn main power switch ON.

Replace Band Heater Temperature Sensor









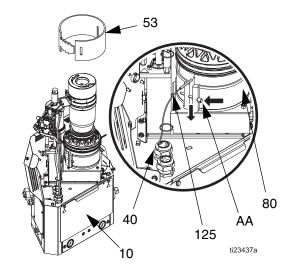


Fig. 42

Disassembly (see Fig. 42):

- Close the bleed-type ball valve installed at the system air inlet to relieve all air pressure in the system.
- 2. Turn main power switch OFF.
- 3. Disconnect cable from ADM then remove shroud.
- 4. Remove air tube (36) from relief valve. Pull the air tube through the metal shroud (27).
- 5. Remove nuts (3) then remove metal shroud (27). See Fig. 39, page 60.
- 6. Remove fabric melter insulator (53).
- 7. Loosen screw (AA) then remove sensor (125).
- 8. Remove electrical enclosure access door (10).
- 9. Disconnect the temperature sensor cable from MZLP connector labeled J5. See Fig. 42.

NOTE: This connector also includes the over-temperature switch wires.

- 10. Disconnect wire connectors from over-temperature switch (251). See Fig. 43 on page 64.
- 11. Pull cable out of the electrical enclosure then discard sensor (125) and wires.

Reassembly (see Fig. 42):

- 1. Route new harness wires through grommet (63) in the top of the electrical enclosure.
- 2. Connect wire connectors to over-temperature switch (251). See Fig. 43 on page 64.
- 3. Place band heater temperature sensor (125) in melter.
- 4. Tighten screw (AA).

NOTE: Screw should lightly squeeze the temperature sensor to hold it in place. It should not bend the sensor.

- Connect new harness to MZLP connector labeled J5.
- 6. Install electrical enclosure access door (10). See Fig. 41 on page 62.
- 7. Install fabric melter insulator (53).
- 8. Use nuts (3) to install metal shroud (27). See Fig. 39, page 60.
- 9. Route relief valve air tube through the metal shroud then attach to the relief valve.
- 10. Feed ADM cable through shroud then install shroud and connect cable to ADM.
- 11. Turn main power switch ON.
- 12. Open system air inlet ball valve.

Replace Heater Over-Temperature Switch



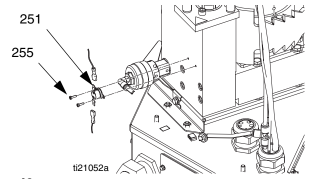


Fig. 43

Disassembly (see Fig. 43):

- Close the bleed-type ball valve installed at the system air inlet to relieve all air pressure in the system.
- 2. Turn main power switch OFF.
- 3. Disconnect cable from ADM then remove shroud.
- 4. Remove air tube (36) from relief valve. Pull the air tube through the metal shroud (27). See Fig. 45, page 65.
- 5. Use 7/16 in. socket to remove nuts (3) then remove metal shroud (27).
- 6. Disconnect the wire connectors from the over-temperature switch (251).
- 7. Remove the screws (255) securing the over-temperature switch (251) to the melter assembly (5), then remove the switch.

Re-assembly (see Fig. 43):

- 1. Use the two screws (255) to secure the new over-temperature switch (251) to the melter.
- 2. Connect wire connectors to new over-temperature switch.
- 3. Use 7/16 in. socket to install nuts (3) to secure metal shroud (27).
- 4. Route relief valve air tube (36) through the metal shroud then attach to the relief valve.

- 5. Feed ADM cable through shroud then install shroud and connect cable to ADM.
- 6. Open system air inlet ball valve.
- 7. Turn main power switch ON.

Replace Heater Rod



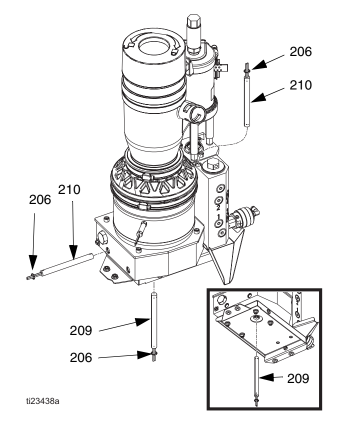


FIG. 44

Disassembly (see Fig. 44):

NOTE: This procedure is for replacing any of the above heater rods.

- 1. Turn main power switch OFF.
- If replacing the melter heater rod (209), Remove Melter Assembly. See page 60.
- 3. Disconnect cable from ADM then remove shroud (29).

- 4. If removing the pump heater rod (210):
 - a. Remove the air tube (36) from the relief valve (245). Pull the air tube through the metal shroud (27).
 - b. Remove nuts (3) then remove shroud (27).
- 5. Remove electrical enclosure front access door (10). See Fig. 41, page 62.
- Disconnect heater rod wires from terminal blocks described in the following table.

Item	Wire Marking 1	Wire Marking 2
Band Heater (208)	J4-1	J4-2
Melter Heater Rod (209)	J4-5	J4-6
Base Heater Rod (210)	J4-7	J4-8
Pump Heater Rod (210)	J4-3	J4-4

- 7. Pull heater rod wires up through the grommet in the top of the electrical enclosure (1).
- 8. Remove heater rod retaining ring (206) then remove and discard heater rod (209, 210).

Reassembly (see Fig. 44):

 Route new heater rod cable through grommet (63) in top of electrical enclosure then connect new heater rod wires to terminal blocks as described in the previous table.

NOTICE

To prevent damaging the heater rod, do not use thermal grease in the following step.

- 2. Install heater rod then install heater rod retaining ring (206). See Fig. 44.
- 3. Install electrical enclosure access door (10). See Fig. 41, page 62.
- 4. If replacing the melter heater rod (209), Install Melter Assembly. See page 60.

- 5. If replacing pump heater rod (210), feed ADM cable through shroud then install shroud and connect cable to ADM.
- 6. *If installing the pump heater rod (250),* install the metal shroud (27):
 - a. Place metal shroud on system.
 - b. Install and tighten nuts (3).
 - Pull the air tube through the metal shroud (27) then connect the air tube (36) to the relief valve (245).
- 7. Feed ADM cable through plastic shroud then install plastic shroud and connect cable to ADM.

Replace Fluid Pressure Relief Valve



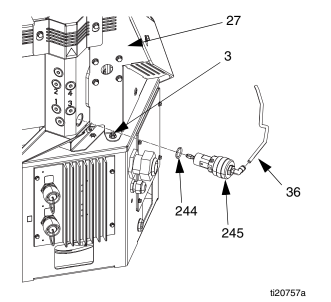


Fig. 45

- 1. **Drain the System**. See page 34.
- 2. Close the system air inlet ball valve.
- 3. Turn main power switch OFF.
- 4. Remove the air tube (36) from the relief valve (245). Pull the air tube through the metal shroud (27). See Fig. 45.
- 5. Remove nuts (3) then remove shroud (27).

- Use crescent wrench to remove melter fluid pressure relief valve (245). See Fig. 45.
- 7. Use an o-ring pick to remove o-ring (244).
- 8. Install o-ring (244) into manifold.

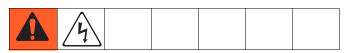
NOTICE

To prevent damage to o-ring, ensure o-ring is seated properly prior to moving to next step.

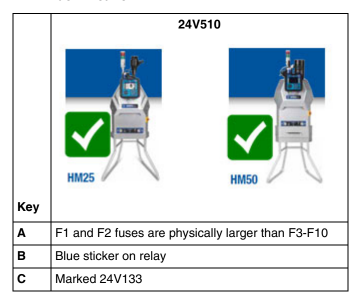
- 9. Thread new fluid pressure relief valve (245) into manifold. See Fig. 45. Once hand-tight, use crescent wrench to tighten.
- 10. Use nuts (3) to install metal shroud.
- 11. Connect air tube to pressure relief valve.
- 12. Feed ADM cable through plastic shroud then install shroud and connect cable to ADM.

Multi-Zone Low Power Temperature Control Module (MZLP)

Replace MZLP Fuse



MZLP Identification



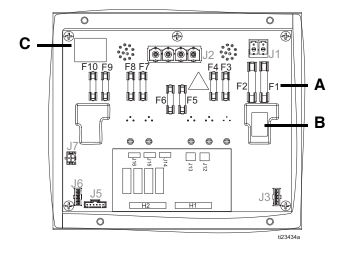


Fig. 46: MZLP ID and Fuse Locations

NOTICE

To prevent system damage, always use fast acting fuses. Fast acting fuses are required for short-circuit protection.

Fuse	Part	
24V510 MZLP Fuses		
F1, F2	250VAC, 25A, fast acting, white, 0.25 in x 1.2 in	
F3-F10	250VAC, 8A, fast acting	

Fuse Kits

Kit	MZLP	Description
24V289	24V510	Includes standard clear fuses.
24X480		Includes ceramic fuses used for food industries.

- 1. Turn main power switch OFF.
- 2. Remove electrical enclosure front access door (10).
- 3. Use a proper non-conductive fuse puller tool to remove the blown fuse.

NOTICE

Using an improper tool, such as screw drivers or pliers may break glass on fuse.

NOTE: F1 and F2 are white ceramic and indicate 25A on the barrel.

NOTE: F3-F10 are clear glass and indicate 8A on the barrel.

4. Use a proper non-conductive fuse puller tool to install the new fuse.

NOTICE

Using an improper tool, such as screw drivers or pliers may break glass on fuse.

5. Install electrical enclosure front access door (10).

Replace MZLP





Disassembly:

- 1. Turn main power switch OFF.
- 2. Remove electrical enclosure front access door (10).
- 3. Disconnect heated hose electrical connectors from outside of MZLP (112).
- Note location of each cable, then unplug all cables from the MZLP (112) that will be replaced. See Fig. 47.
- 5. Remove four screws (114) securing MZLP (112) to electrical enclosure (1) then carefully remove MZLP from electrical enclosure. See Fig. 47.

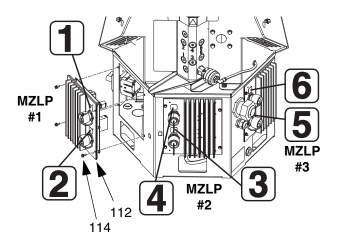


FIG. 47

- 6. Replace MZLP. See Fig. 47 for MZLP #1, MZLP #2, and MZLP #3 identification.
 - To replace MZLP #1, remove the daughter card and standoffs, and re-install them on the new MZLP #1.
 - To replace MZLP #3, remove the jumper (135) from MZLP #3 J5 connector and reinstall it on the new MZLP #3 J5 connector.

Reassembly:

 Set MZLP rotary switch to "1" on MZLP with daughter card. Set MZLP rotary switch to "2" or "3" on MZLP without daughter card, based on location. See Fig. 48 for rotary switch location.

- Apply channel label stickers to new MZLP. See Fig. 47.
- 3. Use four screws (114) to install MZLP (112) to electrical enclosure (1).
- 4. Reconnect cables to MZLP (112).

NOTE: Do not force the electrical connection. Minimal force is required to seat the connector. If resistance is felt, stop and verify the connector orientation.

NOTE: If unable to determine connector location, see **Electrical Schematics** on page 78.

- 5. Install electrical enclosure front access door (10).
- Connect heated hose electrical connectors to new MZLP.

NOTE: MZLP may need updated software. See **Software Update Procedure** on page 77.

Replace MZLP Daughter Card



Disassembly:

- 1. Turn main power switch OFF.
- 2. Remove electrical enclosure front access door (10).
- 3. Note location of each cable then unplug all cables from MZLP daughter card (112a).
- Remove four mounting screws (112b) from daughter card (112a) and set aside.

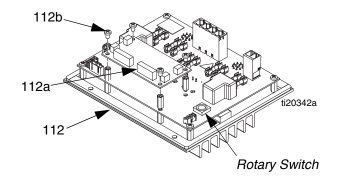


Fig. 48

Unplug daughter card (112a) from the MZLP #1 (112).

Reassembly:

- 1. Plug new daughter card (112a) into the MZLP (112).
- Use screws (112b) to secure daughter card to MZLP (112).
- 3. Connect cables to new daughter card (112a).

NOTE: Do not force the electrical connection. Minimal force is required to seat the connector. If resistance is felt, stop and verify the connector orientation.

NOTE: If unable to determine connector location, see **Electrical Schematics** on page 78.

4. Install electrical enclosure front access door (10).

System

Replace Fill Sensor







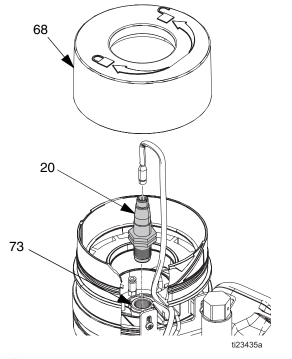


Fig. 49

Disassembly (see Fig. 49):

- 1. Turn main power switch OFF.
- 2. Remove filter cover (68) and filter element.

- Gently pull up on cable while unscrewing fill sensor connector then remove fill sensor cable from fill sensor (20).
- 4. Loosen fill sensor jam nut then remove fill sensor (20) from sensor housing (73).

Reassembly (see Fig. 49):

- 1. Thread new fill sensor (20) into sensor housing (73). Bottom out the sensor in the sensor housing then back out 1/2 turn.
- 2. Tighten jam nut on fill sensor (20).
- 3. Connect fill sensor cable to new fill sensor (20).
- 4. Replace filter element and cover (68).

Replace ADM

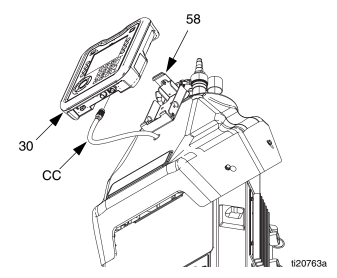


FIG. 50

- 1. Turn main power switch OFF.
- 2. Disconnect cable (CC) from bottom of ADM (30). See Fig. 50.
- 3. Remove ADM from bracket (58).
- 4. Install new ADM into bracket.
- 5. Connect cable to bottom of new ADM.

NOTE: ADM may need updated software. See **Software Update Procedure** on page 77.

Replace AWB



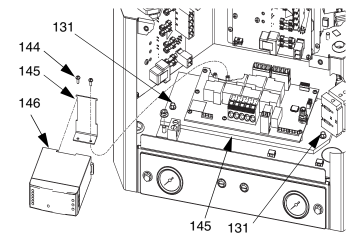


Fig. 51: AWB and Power Supply

Disassembly:

- 1. Turn main power switch OFF.
- Note location of each cable, then unplug all cables from the AWB. See Electrical Schematics, page 78.
- 3. Remove 2 screws (131) securing AWB (143) to electrical enclosure (1) then carefully remove AWB.
- 4. Remove power supply (146) from power supply bracket (145) by releasing mounting tab on the side of the power supply. See Fig. 51.
- 5. Remove two screws (144) securing power supply bracket (145) to AWB (143) and remove power supply bracket. See Fig. 51.

Reassembly:

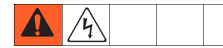
- 1. Use two screws (144) to secure power supply bracket (145) to new AWB (143). See Fig. 51.
- 2. Mount power supply (146) to power supply bracket (145). See Fig. 51.
- Connect connector (labeled AWB-J1) on power supply harness (147) to J1 on AWB (143). See Electrical Schematics, page 78.
- 4. Use two screws (131) to install AWB (143) to electrical enclosure (1). See Fig. 51.
- 5. Reconnect cables to AWB (143).

NOTE: Do not force the electrical connection. Minimal force is required to seat the connector. If resistance is felt, stop and verify the connector orientation.

NOTE: If unable to determine the connector location, see **Electrical Schematics**, page 78.

6. Install electrical enclosure front access door (10).

Replace Power Supply



Disassembly:

- 1. Turn main power switch OFF.
- 2. Remove electrical enclosure front access door (10).
- 3. Remove power supply (146) from power supply bracket (145) by releasing mounting tab on the side of the power supply. See Fig. 51.
- 4. Disconnect screw terminal connections between power supply (146) and power supply harness (147) according to the following table. See Fig. 51.

Power Supply Connection	Harness Label
V+	V+
V-	V-
GND	GND
L	L
N	N

Reassembly:

- Make connections between power supply harness (147) and new power supply (146) according to the following table:
- 2. Reattach power supply (146) to power supply bracket (145). See Fig. 51.
- 3. Install electrical enclosure front access door (10).

Replace Power Supply Harness



Disassembly:

- 1. Turn main power switch OFF.
- 2. Remove electrical enclosure front access door (10).
- 3. Disconnect screw terminal connections between power supply (146) and power supply harness (147) according to the following table.

Power Supply Connection	Harness Label
V+	V+
V-	V-
GND	GND
L	L
N	N

4. Unplug power supply harness (147) from J1 on AWB (143). See **Electrical Schematics**, page 78.

Reassembly:

- 1. Make connections between power supply harness (147) and new power supply (146).
- 2. Connect connector (labeled AWB-J1) on power supply harness (147) to J1 on AWB (143). See **Electrical Schematics**, page 78.
- 3. Install electrical enclosure front access door (10).

Air Controls





Replace Air Control Solenoids

NOTE: In order to replace the air control solenoids, the system must be tipped back to access underneath the electrical enclosure.

Disassembly (see Fig. 52):

- 1. Turn main power switch OFF.
- 2. Disconnect plug from power outlet or turn off circuit breaker for incoming power.
- 3. Close the bleed-type ball valve installed at the system air inlet to relieve all air pressure in the system.
- 4. Remove front access panel (10) from electrical enclosure (1).
- 5. Remove the transformer assembly; for 480V systems only (see Fig. 53):
 - Disconnect transformer wires from J2 connector on AWB board and the main power switch.
 - b. Remove three screws (142) and InvisiPac system off of transformer assembly (140).
- 6. Use 3/8 in. socket to remove two screws (8).
- 7. Note location of each air line connection.
- 8. Insert hands through access holes (FF), see Fig. 52, in bottom of electrical enclosure then disconnect air lines from air control solenoids (402).
- Disconnect air control solenoids cable from MZLP daughter board connector J13. Pull wire out of the electrical enclosure.
- 10. Remove two screws (405) securing solenoids (402) to air control assembly (9) then remove air control solenoids.

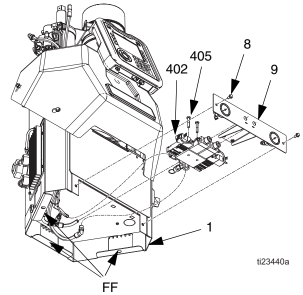


FIG. 52

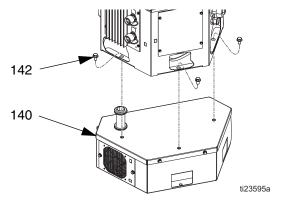


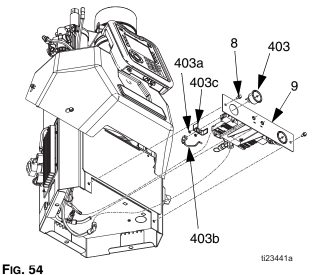
Fig. 53

Reassembly (see Fig. 52):

- 1. Use two screws (405) to secure new solenoids (402) to air control assembly (409).
- 2. Feed the new solenoid cable into the electrical enclosure and attach cable to MZLP daughter board connector J13.
- Insert hands through access holes (FF), see Fig.
 in bottom of electrical enclosure then connect air lines to air control solenoids (402).
- 4. Slide air control assembly (9) into place then use two screws (8) to secure to electrical enclosure (1).
- For 480V systems, install transformer assembly (140) with screws (142) and reconnect transformer wires to J2 connector on AWB board and the main power switch.

6. Install electrical enclosure front access door.

Replace Air Control Gauge



IG. 34

Disassembly (see Fig. 54):

- 1. Turn main power switch OFF.
- 2. Close the bleed-type ball valve installed at the system air inlet to relieve all air pressure in the system.
- 3. Remove two screws (8) then slide air control assembly (9) out from electrical enclosure (1) so the back of the gauges are exposed.
- 4. Remove two nuts (403a) securing gauge (403) in place then remove bracket (403c).
- Place one small crescent wrench on the brass part of the gauge then use a second small crescent wrench to remove the air fitting (403b).
- 6. Remove air gauge from panel.

Reassembly (see Fig. 54):

- Slide new air gauge into panel and slide the bracket onto the back of the gauge. Install air fitting onto the gauge by hand, do not tighten yet.
- 2. Install bracket (403c) then install two nuts (403a) finger tight.

3. Place one small crescent wrench on the brass part of the gauge then use a second small crescent wrench to tighten the air fitting (403b).

NOTICE

In the following step, do not overtighten the two nuts (403a). Overtightening may cause the gauge to break.

- 4. Orient gauge as desired then tighten two nuts (403a) to secure gauge (403) in place.
- 5. Slide air control assembly (9) into place then use two screws (8) secure to electrical enclosure.

Air Motor

Replace Pilot Valve

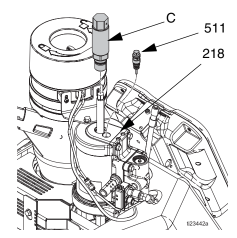


Fig. 55: Top Pilot Valve

- Close the bleed-type ball valve installed at the system air inlet to relieve all air pressure in the system.
- 2. Turn main power switch OFF.
- 3. Replace top pilot valve (511):
 - a. Use crescent wrench to remove the rod cover (C).
 - b. Use 10 mm socket to remove air motor pilot valve (511) from air motor (218).
 - c. Lubricate with grease and install new air motor pilot valve (511).

- d. Torque pilot valve to 95-105 in-lb (10.7-11.9 N•m).
- 4. Replace bottom pilot valve (511):

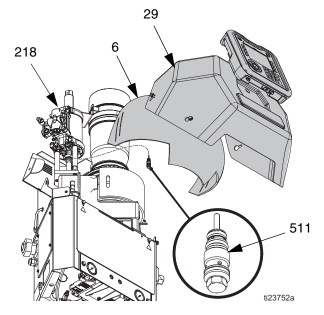
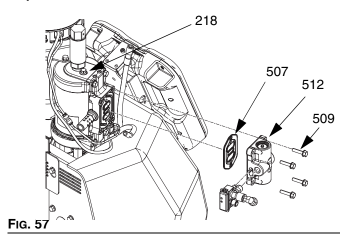


Fig. 56: Bottom Pilot Valve

- a. Remove cover (29) and insulation (6).
- b. Use 10 mm socket to remove air motor pilot valve (511) from air motor (218).
- c. Lubricate with grease and install new air motor pilot valve (511).
- d. Torque pilot valve to 95-105 in-lb (10.7-11.9 N•m).
- e. Replace insulation (6) and cover (29).

Replace Air Valve



Disassembly (see Fig. 57):

- Close the bleed-type ball valve installed at the system air inlet to relieve all air pressure in the system.
- 2. Turn main power switch OFF.
- 3. Loosen clamp on air motor bracket (528) then remove funnel assembly (61).
- 4. Loosen upper hose clamp on rubber housing then remove fill cap.
- 5. Dispense until the fluid level in the melter is at or below the honeycomb grid.

NOTE: If a screw or air valve seal is dropped during this procedure it could fall into the melter. Melter fluid level must be below honeycomb grid before moving to next step.

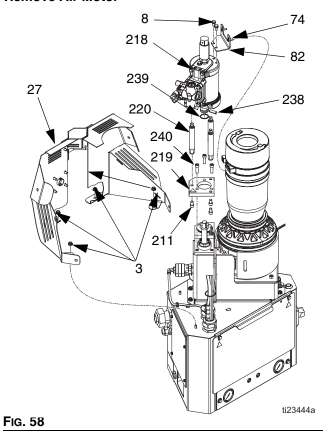
- 6. Once the fluid level is low enough, close the bleed-type ball valve installed at the system air inlet.
- 7. Disconnect air hose and cable from the air motor.
- 8. Use 10 mm socket to remove four screws (509) securing air valve (512) to air motor (218).
- 9. Remove air valve (512) and seal (507) then discard.

Reassembly (see Fig. 57):

- 1. Lubricate with grease then place new air valve seal (507) onto air valve (512).
- Carefully place new air valve (512) against air motor then thread in the four screws (509). Ensure the air valve seal (507) stays in place by applying constant pressure against the air motor.

- 3. Use 10 mm socket to torque screws (509) to 95-105 in-lb (10.7-11.9 N•m).
- 4. Install fill cap then tighten upper hose clamp on rubber housing.
- 5. Connect air hose and cable to the air motor.

Remove Air Motor



- Close the bleed-type ball valve installed at the system air inlet to relieve all air pressure in the system.
- 2. Turn main power switch OFF.
- 3. Disconnect air line (36) from pressure relief valve (245) then pull through metal shroud (27). See Fig. 45 on page 65.
- 4. Remove three nuts (3) securing metal shroud (27) in place then remove metal shroud (27).
- 5. Disconnect air supply line from air motor (218).
- 6. Remove air motor assembly:
 - a. Slide retaining ring (239) down.

- b. Remove dowel pin (238).
- c. Remove three screws (240).
- d. Remove screws (8), screws (74), and bracket (82).
- 7. If replacing a damaged air motor with a new fully assembled air motor:
 - a. Remove three screws (211) securing air motor tie rods (220) to base plate (219).
 - b. Remove tie rods (220) from air motor (218).

Install Air Motor

See Fig. 58.

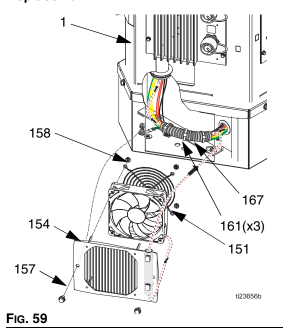
- 1. If replacing a damaged air motor with a new fully assembled air motor:
 - a. Install tie rods (220) onto air motor (218).
 - b. Install three screws (211) securing air motor tie rods (220) to base plate (219).
- 2. Connect air motor assembly to system:
 - a. Install three screws (240), two screws (8), screws (74), and bracket (82) to secure air motor assembly to system.
 - b. Install dowel pin (238).
 - c. Install retaining ring (239) over dowel pin (238).
- 3. Use four nuts (3) to install melter shield (27).
- 4. Reconnect air supply line to air motor (218).
- 5. Reconnect air line (36) to pressure relief valve (245). See Fig. 45 on page 65.

Transformer Fan





Replace Fan



- 1. Turn main power switch OFF.
- 2. Disconnect plug from power outlet or turn off circuit breaker for incoming power.
- 3. Remove front access panel (10) from electrical enclosure (1).
- Remove connector from J7 connector on AWB board. Remove red (+) and black (-) wires from connector.

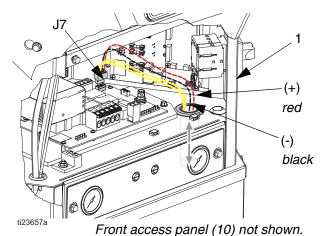


FIG. 60

- 5. Remove screws (157) and fan grill (154). Pull two fan wires down into the transformer enclosure.
- 6. Cut three zip ties on corrugated tube (167) and two zip ties (161) on fan grill (154).
- 7. Remove four nuts (158), rear fan grill (170), and fan (155).

Install Fan

- 1. Mount new fan (155), rear fan grill (170), and nuts (158) on grill (154) with the arrow pointing toward the grill (154).
- 2. Tie down fan wires onto tie down locations on grill (154) using cable ties (161).

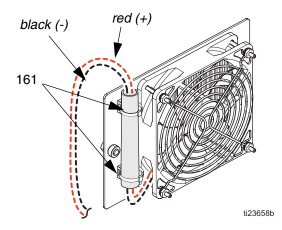


FIG. 61

- Route fan wires with transformer wires into the electrical enclosure (1). Connect red and black fan wires to J7 connector. Reconnect J7 connector to AWB board. See Fig. 60.
- 4. Reinstall corrugated tube (167) on fan and transformer wires. See Fig. 59.

NOTE: To prevent fan errors on ADM, remove excess slack and ensure cabling and zip ties do not contact fan blades.

5. Reinstall fan grill (154) and front access panel (10).

Software Update Procedure

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

- 1. Turn system main power switch OFF.
- 2. Remove ADM from bracket.
- 3. Remove token access panel.

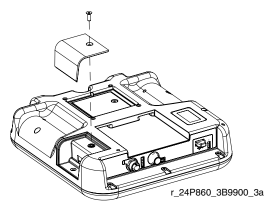


Fig. 62: Remove Access Panel

4. Insert and press InvisiPac software upgrade token (T, part no. 24R324) firmly into slot.

NOTE: There is no preferred orientation of token.

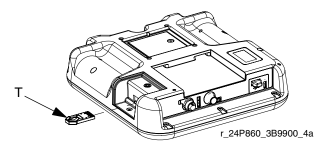


Fig. 63: Insert Token

- 5. Install ADM into bracket.
- 6. Turn system main power switch ON.

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 screen turns on, you will see the following screens:

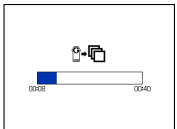
First:

Software is checking which GCA modules will take the available updates.



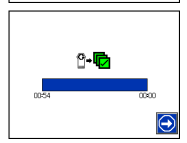
Second:

Status of the update with approximate time until completion.



Third:

Updates are complete. Icon indicates update success/failure. See the following Icon table.



Icon	Description
	Update successful.
	Update unsuccessful.
	Update complete, no changes necessary.
	Update was successful/complete but one or more GCA modules did not have a CAN boot-loader so software was not updated on that module.

- 7. Remove token (T).
- 8. Replace token access panel.
- 9. Press to continue to the InvisiPac operation screens.

Electrical Schematics



To prevent electric shock and system damage, all electrical work must be performed by a qualified electrician.

Incoming Power

NOTICE

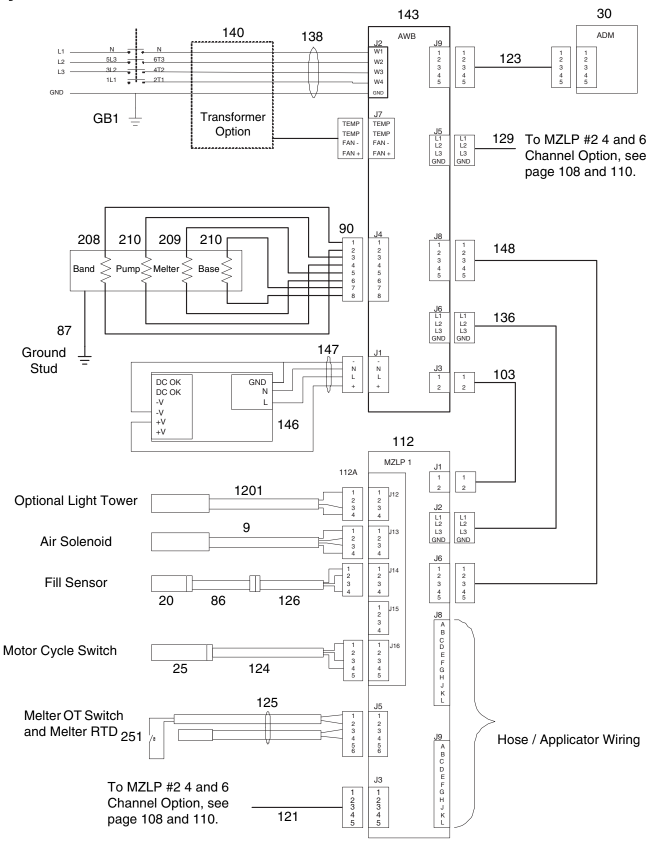
To prevent severe system damage, ensure main power leads are installed correctly. See **Connect Electrical Cord** on page 23.

Cable Identification

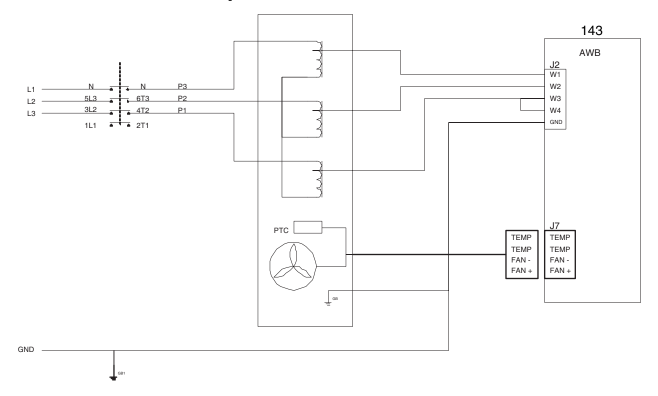
Use the table to identify cables and other system components in the electrical schematics.

Ref	Part	Description
9		Manifold, air assembly
20	24R041	Sensor, ultrasonic
25	24A032	Switch, reed assembly
30	24P860	ADM
86	127666	Cable, Extension
87		WIRE, ground
90		Plug, Phoenix, 8pin
103		Harness, MZLP #1 AWB
112	24V288	Module, MZLP with daughter board
118	24V510	Module, MZLP
121	16T087	Cable Board
123	127768	Cable, CAN,
124	16T103	Cable Pump
125		Sensor, RTD, 1M
126	16T108	Cable Ultrasonic
129		Harness, MZLP 2, AWB
		Harness, MZLP 2/3, AWB
135	16W035	Connector Jumper
136		Harness, MZLP #1 AWB
138		Harness, Disc AWB
140		Transformer
143	24V816	AWB
146	126453	Power Supply
147		Harness Power Supply AWB
148		Cable, Board, Samtec
208	24V522	Band heater, HM50
	24R093	Band heater, HM25
209	24R037	Heater Rod (1500 W), HM50
	24R034	Heater Rod (500 W), HM25
210	24R036	Heater Rod (1000 W), HM50
	24R037	Heater Rod (1500 W), HM25
251	24R040	SWITCH, OT
1201	16T102	Light Tower

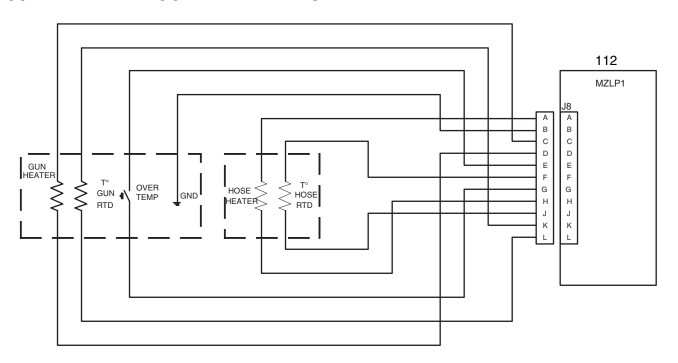
System



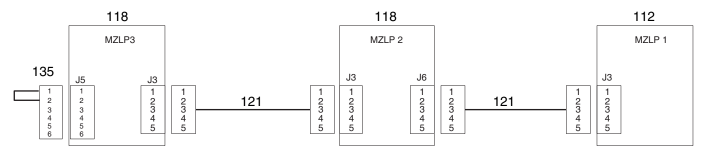
480VAC Transformer Option



Typical Hose / Applicator Wiring

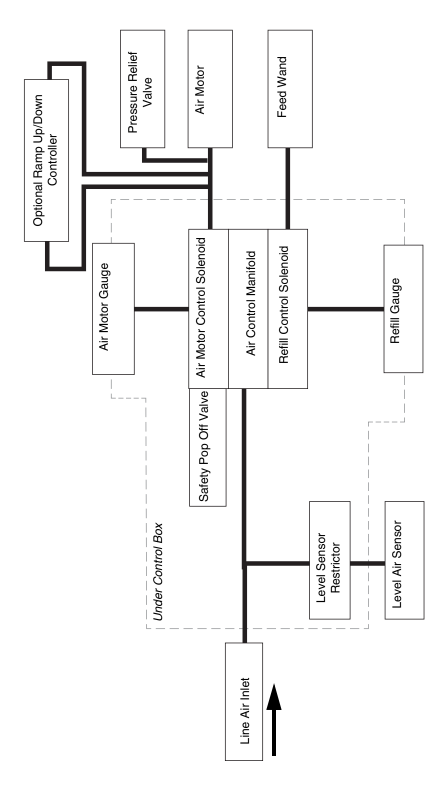


2nd and 3rd MZLP Options



Air Schematic

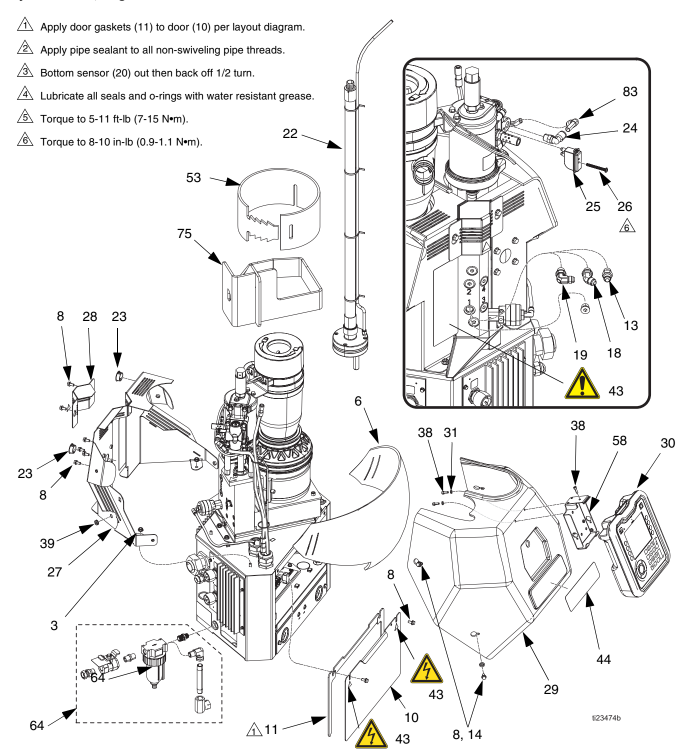
NOTE: Install an optional ramp up/down controller to limit air to the air motor and slow down the system dispense rate.



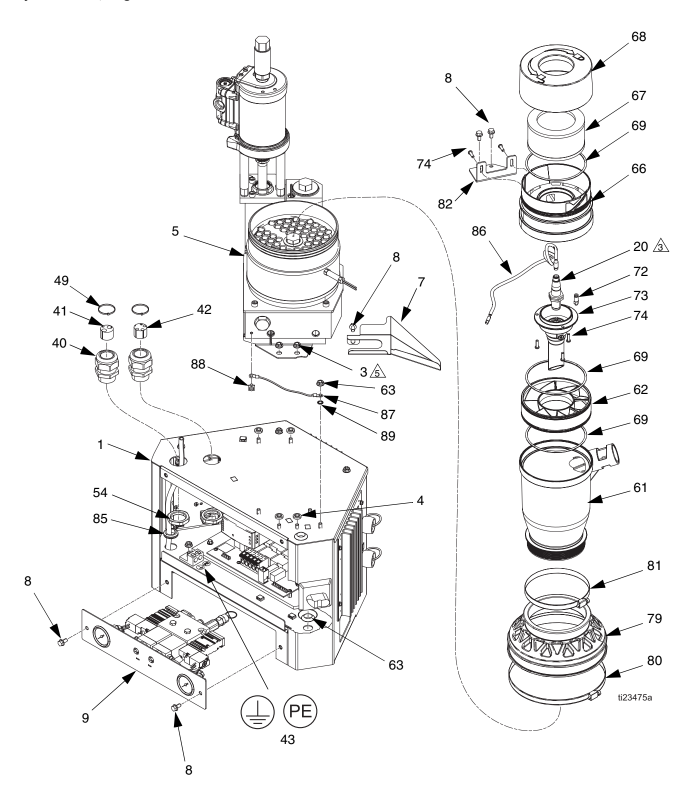
Parts

InvisiPac Systems

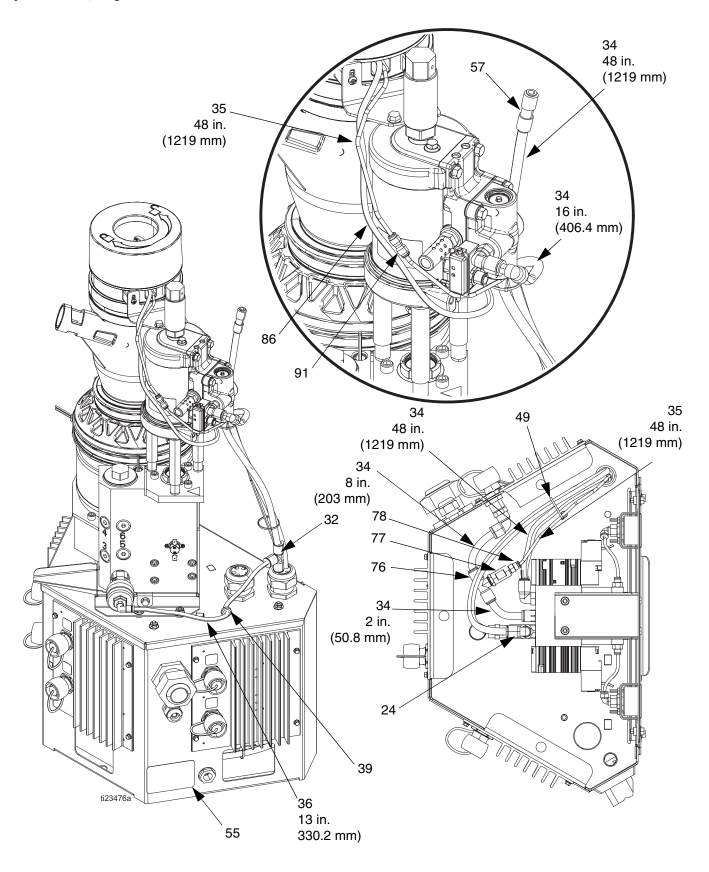
System Parts, Page 1 of 3



System Parts, Page 2 of 3



System Parts, Page 3 of 3



System Parts

			Quantities																	
			HM50 HM25 2 Channel 4 Channel 6 Channel 2 Channel 4 Channel 6 Channel																	
			24T918	24V201	24V198	24T919	24V202	24V199	24T920	24V203	24V200	24V423	24V429	24V426	24V424	24V430	24V427	24V425	24V431	24V428
Ref	Part	Description	24T	240	240	24T	240	24V	24T	24V	24V	24V	24V	240	24V	240	24V	240	24V	240
1		ENCLOSURE, electrical	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
3	115942	NUT, hex, flange head	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8	8
4	167002	INSULATOR, heat	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
5	24V169	SYSTEM, melter, HM25										1	1	1	1	1	1	1	1	1
	24V542	HM50	1	1	1	1	1	1	1	1	1									
6	16V540	·										1	1	1	1	1	1	1	1	1
		INSULATOR, wrap	1	1	1	1	1	1	1	1	1									
7		TRAY, drip	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
8†	113161	SCREW, flange, hex hd	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17	17
9		MANIFOLD, air, assembly	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
10		DOOR, front	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
11		FOAM, border, door	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
13✿		FITTING, straight, hydraulic	2	2	2	4	4	4	6	6	6	2	2	2	4	4	4	6	6	6
14	16V153	, ,	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
15 ×	114271	STRAP, retaining	8	8	8	16	16	16	24	24	24	8	8	8	16	16	16	24	24	24
18✿	126961	FITTING, 45 elbow, hydraulic	2	2	2	4	4	4	6	6	6	2	2	2	4	4	4	6	6	6
19 ☆	116793	FITTING	2	2	2	4	4	4	6	6	6	2	2	2	4	4	4	6	6	6
20	24R041	SENSOR, ultrasonic	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
21 	101976	TOOL, allen, wrench	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
22	24N957	SHAKER, feed system	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
23	114606	PLUG, hole	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
24	120753	FITTING, push to connect elbow	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
25	24A032	· · · · · · · · · · · · · · · · · · ·	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
26		SCREW, pan head, #8-32 x 1.5"	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
27		BRACKET, back HM50	1	1	1	1	1	1	1	1	1									
		BRACKET, back										1	1	1	1	1	1	1	1	1
28		COVER, filter	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
29		COVER, melter HM50	1	1	1	1	1	1	1	1	1									
		COVER, system, HM25										1	1	1	1	1	1	1	1	1
30≉	24P860	ĺ ,	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
31	117017	WASHER	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
32		FITTING, tee, reducer	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
34		· · · · · · · · · · · · · · · · · · ·	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10	8.10
35	598095	TUBE, 5/32 OD, nylon	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4
36		TUBE, ptfe, 1/4 in. OD	1.10							1.10										
38	117126	SCREW, shcs; m5x16	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3

			Quantities																	
							НМ5									IM2				
				Chan			han			Chan			han			han			han	
			24T918	24V201	24V198	24T919	24V202	24V199	24T920	24V203	24V200	24V423	24V429	24V426	24V424	24V430	24V427	24V425	24V431	24V428
Ref	Part	Description	241	24\	24\	241	24\	24\	241	24\	24\	24\	24\	24\	24\	24\	24\	24\	24\	24\
39		GROMMET, 1/4 ID	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
40		BUSHING, strain relief	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
41		GROMMET, tube	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
42		GROMMET, tube	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
43▲	16Y781	LABEL, safety	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
44	16U007	LABEL, InvisiPac, HM25										1	1	1	1	1	1	1	1	1
		LABEL, InvisiPac HM50	1	1	1	1	1	1	1	1	1									
45		LABEL	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
47 *	24P859	KIT, fuses, board, temp control	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
48 ×	24P176	KIT, i/o connector	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
49	125871	TIE, cable, 7.50 in.	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10
50*	24R324	TOKEN, software	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
53‡	16W659	, '	1	1	1	1	1	1	1	1	1									
	16T677	INSULATOR, melter										1	1	1	1	1	1	1	1	1
54		NUT, bushing	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
57	123554	COUPLER, 3/8 in. OD tubing	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
58	24A326	BRACKET, mounting, assembly	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
61†		FUNNEL, large mouth	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
62†		BAFFLE, pellet	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
63	121487	GROMMET, sheet metal, 3/4 in.	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
64	24R707	KIT, inlet, air	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
66†		FUNNEL, insert	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
67†	24V506	FILTER, HM50 feed	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
68†		FUNNEL, filter cover	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
69†		O-RING, fluoroelastomer, 160	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3	3
72	110932	CONNECTOR, male	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
73†		HOUSING, sensor, HM50	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
74†		SCREW, #10-16, thread forming	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
75	16T675	INSULATOR, melter manifold										1	1	1	1	1	1	1	1	1
	16W671	fold	1	1	1	1	1	1	1	1	1									
76		FITTING, tee, 1/8npt x 3/8t x 3/8t	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
77		RESTRICTOR, air, 0.0225 in. orifice	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
78	198177	FITTING, push, straight	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
79★	24W001	,										1	1	1	1	1	1	1	1	1
	24W000	ADAPTER, melter HM50	1	1	1	1	1	1	1	1	1									

			Quantities HM50 HM25																	
							HM5	0							ŀ	HM2	5			
			2 (Chan		4 0	han		6 (Chan	nel	2 (Chan	nel	4 0	han	nel		han	nel
Ref	Part	Description	24T918	24V201	24V198	24Т919	24V202	24V199	24T920	24V203	24V200	24V423	24V429	24V426	24V424	24V430	24V427	24V425	24V431	24V428
80★		CLAMP, hose, spacer	1	1	1	1	1	1	1	1	1	N	8	N	N	N	N	N	N	2
81★		CLAMP, hose, spacer	1	1	1	1	1	1	1	1	1	2	2	2	2	2	2	2	2	2
82†		BRACKET, funnel, HM25										1	1	1	1	1	1	1	1	1
		BRACKET, HM50, funnel, mounting	1	1	1	1	1	1	1	1	1									
83	123986	FITTING, elbow, 3/8 OD tube	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
85		GROMMET	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
86	122030	CABLE, gca, m12-5p	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
87		WIRE, ground	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
88	116343	SCREW, ground	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
89		WASHER, 1/4 external tooth lock	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
90		PLUG, phoenix, 8 pos	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
91		FITTING, 5/32 in. OD tube, push-to-con	1	1	1							1	1	1						
92 	17A345	TOOL, 5/16 nut driver	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
93 *	127735	STRAP, lifting 3 ft		1	1		1	1		1	1		1	1		1	1		1	1

⁻⁻⁻ Not for sale.

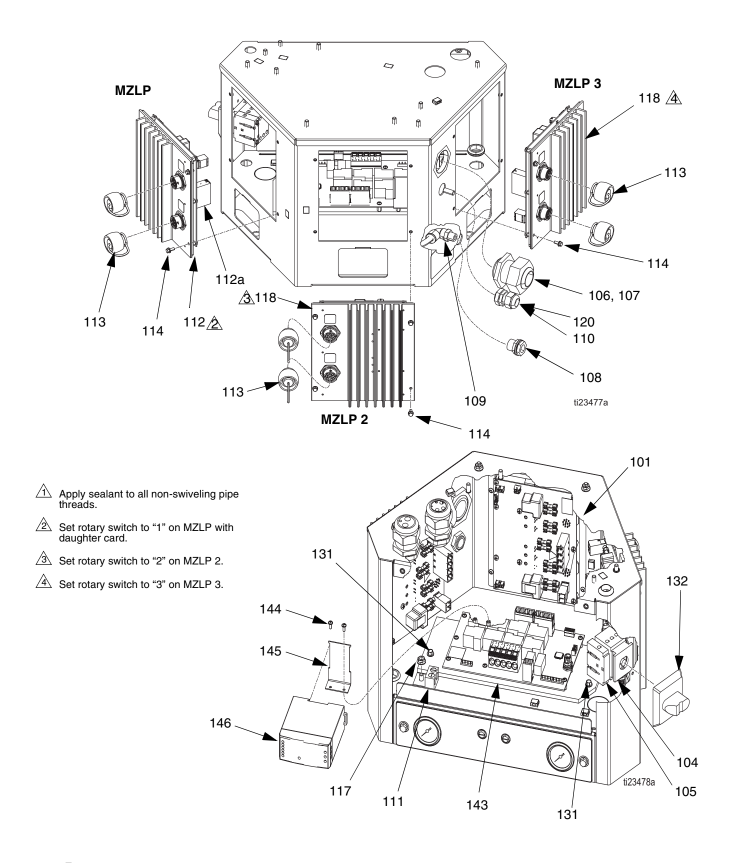
- ▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.
- * ADM does not come with software. Order software token 24R324.

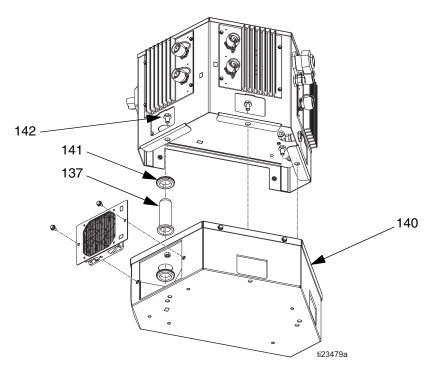
* Not shown.

Available kits (purchase separately):

Kit	Description	Includes
24R885◆	Cycle Switch	25, 26
24R028*	Inlet housing	12, 13, 62
24V544	Tubing	32, 33, 34, 35, 36, 304. See Feed System Shaker and Tube, 24V507 on page 96 for identification of item 304.
24V505†	Funnel	8, 61, 62, 66, 67, 68, 69, 73, 74, 82. See Feed Inlet Fun- nel, 24V505 on page 99.
24V508‡	Melter	53, 202, 204, 207, 211, and 253. See Melter and Pump Assembly on page 93 for identification of items 202-253.
24V504 \$	Hydraulic Fittings	13, 18, 19
24U635	Acrylic Lens Pressure Gauge	
24W000★	Melter Adapter	79, 80, 81

Electrical Enclosure





Electrical Enclosure Parts

			Quantity									
			1 MZLP	2 MZLP	3 MZLP	1 MZLP	2 MZLP	3 MZLP				
Ref	Part	Description	No	Transform	ner	400/48	0 V Trans	former				
101		CABINET, controls	1	1	1	1	1					
102	122030	CABLE, gca, m12-5p	1	1	1							
103		HARNESS, MZLP1, AWB	1	1	1	1	1	1				
104	123970	SWITCH, disconnect, 40a	1	1	1	1	1	1				
105	126839	CONTACT, n-pole	1	1	1	1	1	1				
106	120858	BUSHING, strain relief, m40 thread	1	1	1	1	1	1				
107	120859	NUT, strain relief, m40 thread	1	1	1	1	1	1				
108	104641	FITTING, bulkhead	1	1	1	1	1	1				
109	121141	FITTING, elbow, swivel, 3/8t 1/4mnpt	1	1	1	1	1	1				
110	114421	BUSHING, strain relief	1	1	1	1	1	1				
111	117666	TERMINAL, ground	1	1	1	1	1	1				
112*		MODULE, MZLP with daughter board	1	1	1	1	1	1				
112a	24R042	KIT, board, daughter	1	1	1	1	1	1				
113	16T440	CAP, souriau, uts14	2	4	6	2	4	6				
114	125856	SCREW, 8-32, serrated flange	12	12	12	12	12	12				
116	24P175	PLATE, blank, sgl mztcm	2	1		2	1					
117	115942	NUT, hex, flange head	1	1	1	1	1	1				
118	24V510	MODULE, gca, MZLP		1	2		1	2				
119		GASKET, foam, mztcm	2	1		2	1					
120		PIN, dowel	1	1	1	1	1	1				
121	16T087	CABLE, board, male/male, 21 in.		1	2		1	2				
123	127768	CABLE, can, female/female 1.5 m	1	1	1	1	1	1				

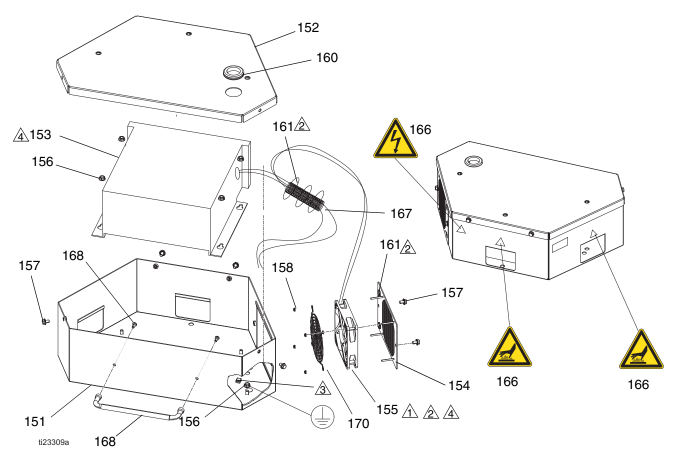
			Quantity 1 MZLP 2 MZLP 3 MZLP 1 MZLP 2 MZLP 3 MZ									
			1 MZLP	2 MZLP	3 MZLP	1 MZLP	2 MZLP	3 MZLP				
Ref	Part	Description	No	Transfori	mer	400/48	0 V Trans	former				
124	16T103	CABLE, pump	1	1	1	1	1	1				
125◆		SENSOR, rtd, 1m	1	1	1	1	1	1				
126	16T108	CABLE, ultrasonic, m12-4p, 1m	1	1	1	1	1	1				
129		HARNESS, MZLP 2, awb		1			1					
129		HARNESS, MZLP 2/3, awb			1			1				
130	114958	STRAP, tie	4	4	4	4	4	4				
131		SCREW, flange, serrated, 10-24 x 0.5	2	2	2	2	2	2				
132	123967	KNOB, operator disconnect	1	1	1	1	1	1				
135	16W035	CONNECTOR, jumper			1			1				
136		HARNESS, MZLP 1, awb	1	1	1	1	1	1				
137		BUSHING, cable				1	1	1				
138		HARNESS, disc, awb	1	1	1	1	1	1				
140	24V015	TRANSFORMER, assembly, 480v/240v				1	1	1				
141		GROMMET, air fitting				1	1	1				
142	113802	SCREW, hex hd, flanged, 3/8-16 x 5/8				3	3	3				
143	24V816	MODULE, awb	1	1	1	1	1	1				
144	114331	SCREW, mach, pnh, sems; 6-32 x 3/8	2	2	2	2	2	2				
145		BRACKET, power supply				1	1	1				
146	126453	POWER SUPPLY, 24v	1	1	1	1	1	1				
147		HARNESS, power supply, awb	1	1	1	1	1	1				
148		CABLE, board, samtec	1	1	1	1	1	1				

^{*} Purchase MZLP (118) and daughter board (112a) separately.

Available kits (purchase separately):

Kit	Description	Includes
24V528†	Upgrade from 2 channel system to 4 channel sys- tem	113, 118, 121, 129, a grounding wrist strap, and a software upgrade token. See 4 Channel Upgrade Kit, 24V528 on page 108.
24V529 ☆	Upgrade from 4 channel system to 6 channel sys- tem	113, 118, 121, 129,134, 135, grounding wrist strap, and a software upgrade token. See 6 Channel Upgrade Kit, 24V529 on page 110.
24R040◆	RTD	125, 251, and 255. See Melter and Pump Assembly on page 93.
24V289	MZLP fuses	Qty 8 - 8 Amp, 250V Fuses Qty 2 - 25 Amp, 250V Fuses
24P176	Customer I/O Connectors	2 connectors for connecting to H1 and H2 on MZLP daughter board. Use for PLC connection.

Transformer Assemblies



Mount fan with arrow pointing towards grill.

Tie down cabling from transformer and fan using cable tie onto tie down locations. Remove excess slack and ensure cabling does not contact fan blades.

Use nut to lock down the ground wire from transformer.

Connect black fan wire labeled (-) from transformer (153) in the pin labeled (-). Connect red fan wire labeled (+) to the connector coming from transformer (153).

Transformer Assemblies

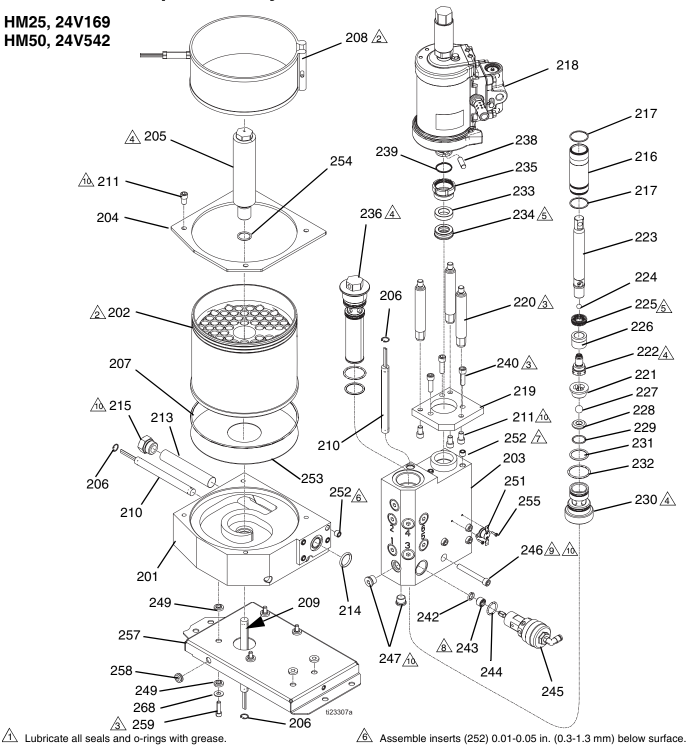
Ref.	Part	Description	Qty
151		ENCLOSURE, base, 480v	1
152		ENCLOSURE, top, 480v	1
153		TRANSFORMER, 480v/240v,	1
		6kva; 480V systems only	
		TRANSFORMER, 400v/240v,	1
		6kva; 400V systems only	
154		GRILL, fan	1
155★		FAN, 24 vdc, 120m x 120m	1
156	115942	NUT, hex, flange head	5
157	119865	SCREW, mach, hex serrated, 1/4	6
		x 3/8 in.	
158	127278	NUT, keps, hex	4
160		GROMMET, air fitting	1

Part	Description	Qty
125871	TIE, cable, 7.5 in.	5
172953		1
17A071		1
	TUBE, corrugated, slit; 6 in.	1
	,	
127754	GRILL, fan	
	125871 172953 17A071	125871 TIE, cable, 7.5 in. 172953 LABEL, designation 17A071 LABEL, safety, warning TUBE, corrugated, slit; 6 in. (152.4 mm)

- ▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.
- ★ Included in Fan Replacement Kit 24V911.

--- Not for sale.

Melter and Pump Assembly



- Orient melter (202) sensor hole in line with band heater (208)
- Torque to 5-11 ft-lb (7-15 N•m).
- Torque to 24-30 ft-lb (33-41 N•m).
- Orient u-cups (225, 234) with springs in direction shown.

- Assemble inserts (252) 0.01-0.05 in. (0.3-1.3 mm) below surface.
- A Torque to 27-33 in.-lb (3-3.8 N•m).
- Apply anaerobic thread sealant on threads.
- Torque to 12-18 ft-lb (16-24 N•m).

HM25 Melter and Pump, 24V169 HM50 Melter and Pump, 24V542

Ref.	Part	Description	Qty.
201		BASE, melter, HM50	1
		BASE, melter, HM50	1
202#		TANK, melter, HM50	1
		TANK, melter, HM25	1
203•		MANIFOLD, outlet	1
204#		PLATE, mounting; HM50	1
		PLATE, mounting; HM25	1
205		HOUSING, fire rod; HM50	1
		HOUSING, fire rod; HM25	1
206•	111317	RING, retaining, int.	3
207*	16W615	O-RING, fluoroelastomer;	1
		(HM50 only)	
	126475	O-RING, fluoroelastomer;	1
		(HM25 only)	
208	24V522	BAND, heater; HM50 only	1
	24R039	BAND, heater; HM25 only	1
209•	24R037	HEATER, rod,1500 watts; HM50	1
	24R034	HEATER, rod, 500 watts; HM25	1
210	24R036	HEATER, rod,1000 watts; HM50	2
	24R037	HEATER, rod,1500 watts; HM25	2
211*	116940	SCREW, cap,sh,5/16-18	7
213		SCREEN, wire	1
214•	112855	PACKING, o-ring	1
215		PLUG, o-ring boss	1
216‡•		SLEEVE, cylinder	1
217†‡•	108526	PACKING, o-ring, ptfe	2
218	24V558	MOTOR, double ended, air; see	1
		page 95	
219		PLATE, pump adapter	1
220		ROD, tie, 1.5 in. stroke	3
221•	192624	GUIDE, ball	1
222†◆•	239932	VALVE, piston	1
223♦•		ROD, piston	1
224†◆•	105444	BALL, (.31250)	1
225†◆•		SEAL, u-cup, piston	1
226†◆•		BEARING, piston	1
227†•	105445	BALL, (.5000)	1
228†•	192642	SEAT, carbide	1
229†•	107079	PACKING, o-ring	1
230•		HOUSING, foot valve	1
231†•	105802	O-RING	1
232†•	113944	PACKING, o-ring	1
233†•		BEARING, throat	1
234†‡•		SEAL, u-cup, throat	1
235•	193046	NUT, packing	1
236•	24P855	FILTER, assy, 100 mesh, welded	1
238	196762		1
239	196750	PIN, straight	1
240	101864	SPRING, retaining	3
		SCREW, cap, sch; 5/16 x 1 in.	ა 1
242★•	117059	O-RING, fluoroelastomer	I

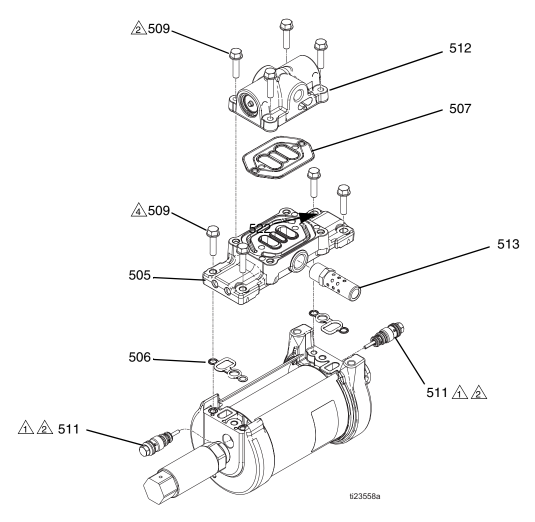
Ref.	Part	Description	Qty.
243★•		RETAINER, seat, dump valve	1
244★•	15Y627	PACKING, o-ring #2-116, ptfe	1
245★•		VALVE, relief	1
246•	121295	SCREW, cap, socket head; 5/16 x 2.5 in.	4
247•	15H304	FITTING, plug 9/16 sae	9
249	167002	INSULATOR, heat	10
251✿•	24R040	SWITCH, overtemperature	1
252•		INSERT, helical	7
253 ≭		PLATE, melter; HM25 only	1
		PLATE, melter; HM25 only	1
254		O-RING, -910	1
255✿•	107388	SCREW, mach, pnh; #4 x 3/8 in.	2
257		BRACKET, shelf; HM50 only	1
		BRACKET, shelf; HM25 only	1
258		GROMMET, 1/4 ID	1
259	110298	SCREW, cap, sch, 1/4 x 7/8 in.; HM50 only	4
	115506	SCREW, mach, hex wash hd, 1/4 x 3 in.; HM25 only	4
268	115814	WASHER, flat, sst; HM50 only	4

--- Not for sale.

Available kits (purchase separately):

		• /
Kit	Description	Includes
24P852†	Pump repair	217, 222, 224, 225, 226, 227, 228, 229, 231, 232, 233, 234, and seal installation tool 15B661.
24P853‡	Cylinder	216, 217, 234, and seal installation tool 15B661.
24P854◆	Pump rod	222, 223, 224, 225, 226
24P856★	Pressure relief valve	242, 243, 244, 245
24V508 *	Melter	202, 204, 207, 211, 253, and insulator (53). See InvisiPac Systems parts starting on page 83 for insulator (53) identification.
24R040 \$	RTD	125, 251, and 255. See Electrical Enclosure on page 89.
24R709 •	Assembled pump manifold	203, 206, 209, 214, 216, 217, 221, 222, 223, 224, 225, 226, 227, 228, 229, 230, 231, 232, 233, 234, 235, 236, 242, 243, 244, 245, 246, 247, 251, 252, 255
	Special tools	See Special Tools on page 100.

Air Motor, 24V558



Apply water-resistant grease.

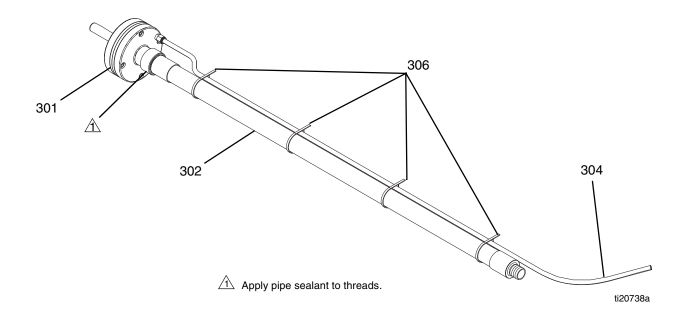
⚠ Torque to 95-105 in-lb (10.7-11.9 N•m).

Ref.	Part	Description	Qty
505	24A579	MANIFOLD, medium, short	1
506		GASKET, cover, small	2
507†		SEAL, air valve, manifold	1
509†		SCREW, m6 x 25, thread forming	8
511		VALVE, pilot	2
512†		VALVE, air, small	1
513	15M213	MUFFLER. 3/8	1

--- Not for sale.

† Included in Air Motor Valve Kit 24R026.

Feed System Shaker and Tube, 24V507



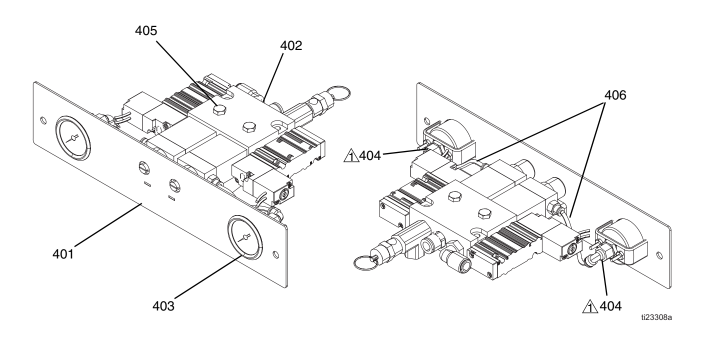
Parts

Ref	Part	Description	Qty
301	24P861	SHAKER	1
302	24N954	TUBE, steel	1
303†◆		TUBE, clear PVC, 1.3 in.	10
		(33 mm) OD	
304		HOSE, nylon, 3/8 in. OD,	15.5
		250 psi (1.7 MPa, 17 bar)	
305◆	125370	CLAMP, hose, dia. 11/16 to	3
		1-1/2 in.	
306	125871	TIE, cable, 7.50 in. (190 mm)	4

- --- Not for sale.
- † 30 ft (9.1 m) Feed Hose Kit 24R043 also available (purchase separately). Kit also includes 2 hose clamps.
- ★ Included in Tubing Kit 24V544. See **System Parts** on page 86 for other kit contents.
- ♦ Not shown.

NOTE: Shaker Grounding Kit 24R708 (purchase separately) also available. Kit includes a grounding wire assembly, and a screw and washer for installing on the shaker tube (301).

Air Controls Assembly



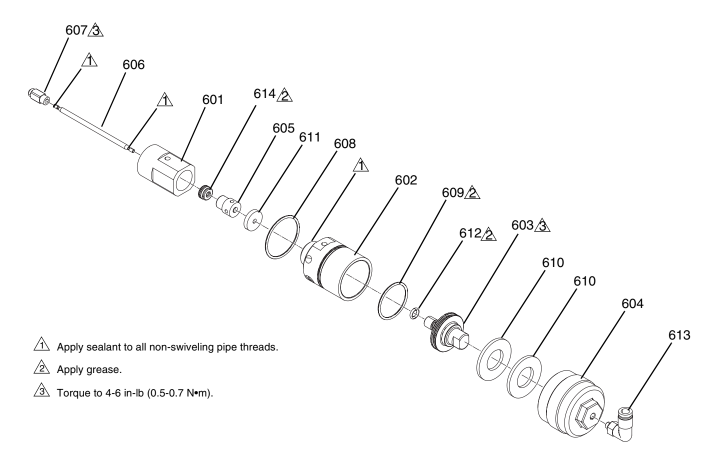
Apply sealant to all non-swiveling pipe threads.

Air Controls Assembly Parts

Ref	Part	Description	Qty
401		PANEL, air, controls	1
402	24V520	CONTROL, air, vacuum trans-	1
		fer and pump	
403	15T500	GAUGE, pressure, air, panel	2
		mount, 1/8 in. npt	
404	15T498	FITTING, 90 degree, swivel,	2
		5/32 in. tube x	
		1/8 in. female npt	
405	100058	SCREW, cap, hex head	2
406	054753	TUBE, nylon, round, black	2
407	C38321	TIE, cable, 3.62 in.	1

--- Not for sale.

Pressure Relief Valve, 24P856

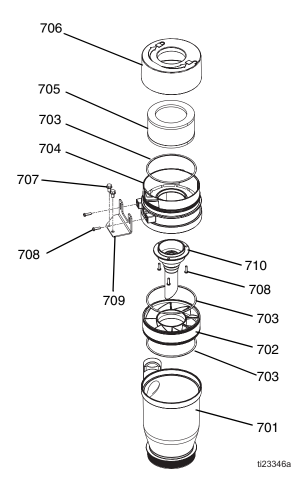


Ref	Part	Description	Qty
601		BODY, fluid	1
602		BODY, air	1
603	15T413	PISTON, air	1
604		AIR CAP, valve	1
605		BEARING, shaft, needle	1
606		SHAFT, needle, valve	1
607		SOCKET, ball assembly	1
608†	108771	PACKING, o-ring	1
609†	110073	PACKING, o-ring	1
610	111841	WASHER, plain 5/8 in.	2
611†		BEARING, valve	1
612†		O-RING, FKM	1
613		FITTING, push to connect	1
614†		SEAL, u-cup, relief valve	1

⁻⁻⁻ Not for sale.

[†] Parts included in Relief Valve Repair Kit 24P857 (purchase separately).

Feed Inlet Funnel, 24V505



Ref.	Part	Description	Qty
701		FUNNEL, large mouth	1
702		BAFFLE, pellet	1
703		O-RING, fluoroelastomer, 160	3
704		FUNNEL, insert	1
705	24V506	FILTER, feed	1
706		FUNNEL, filter cover	1
707	113161	SCREW, flange, hex hd	2
708		SCREW, #10-16, thread forming	5
709		BRACKET, funnel, mounting	1
710		HOUSING, sensor	1

--- Not for sale.

Accessories

Special Tools

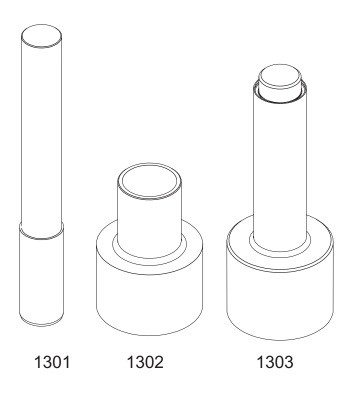
These special tools are designed to make system repairs as easy as possible while ensuring that parts do not get damaged.

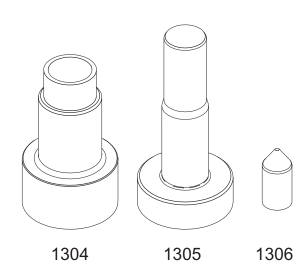
Part	Purpose
1301*	Remove Cylinder
1302*	Install Cylinder - Female
1303*	Install Cylinder - Male

Part	Purpose
1304**	Install Rod - Female
1305**	Install Rod - Male
1306**	Install Rod - Bullet

^{*} Parts included in Cylinder Tools Kit 24R227 (purchase separately).

^{**} Parts included in Rod Tools Kit 24R228 (purchase separately).

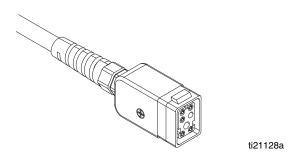




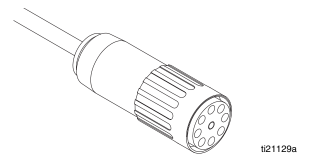
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Non-Graco Applicator Adapter Cables

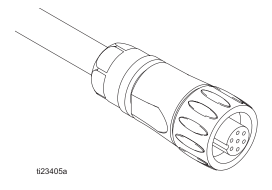
16T916: For connecting to non-Graco applicators that use a rectangular, 6-pin connector.



16T917: For connecting to non-Graco applicators that use a circular, 9-pin connector.



16Y828: For connecting to non-Graco applicators that use a circular, 6-pin connector. IPx6 rated.

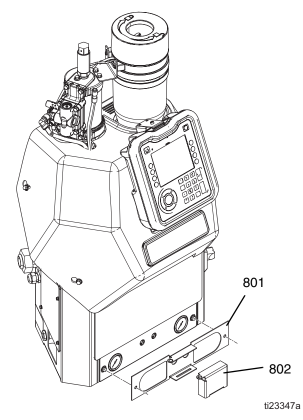


Non-Graco Applicator Adapter Cable Installation

See Attach Components on page 17.

Air Adjustment Lock, 24R084

Panel enables locking access to the air adjustment screws.



NOTE: Screws are part of the base system and are not included in the kit.

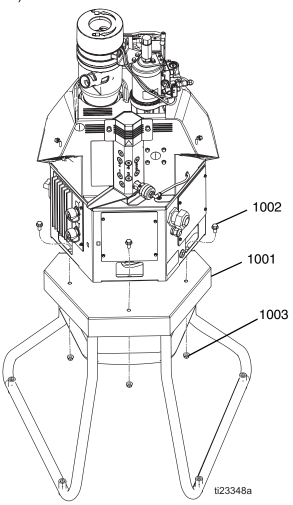
Ref	Part	Description	Qty
801		PANEL, lock, air control	1
802		BRACKET, lock, air control	1

Air Adjustment Lock Installation

- 1. Remove screws from system air panel.
- 2. Use screws to install panel (801).
- 3. Snap bracket (802) into panel (801).
- 4. Insert lock through hole in panel and bracket to lock access to the air controls. Lock not included in kit.

System Stand, 24R088

Use the stand to mount the system at eye level. When the system is mounted on the stand, the ADM is 45 in. (1.14 m) above the bottom of the stand.



Part	Description	Qty
	STAND	1
112395	SCREW flange head cap	3
112958	NUT, hex, flanged	3
	112395	•

System Stand Installation

- Place stand (1001) in desired location.
- Use bolt holes to bolt stand in place.
- Place system on stand.
- Use screws and nuts to secure system to stand.

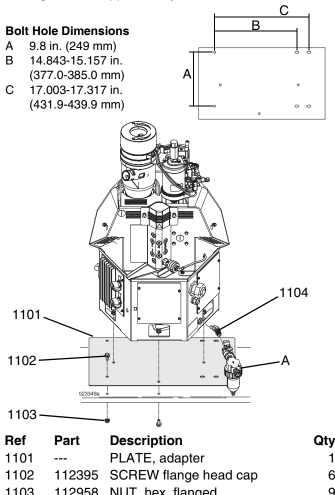
Caster for Stand, 120302



Caster with friction post mounts directly to system stand using no extra hardware. Four required. Casters raise stand an additional 4.25 in. (108 mm).

Adapter Plate, 24R083

Use this adapter plate to install InvisiPac in place of an existing hot melt applicator system.



Ref	Part	Description	Qty
1101		PLATE, adapter	1
1102	112395	SCREW flange head cap	6
1103	112958	NUT, hex, flanged	9
1104	121283	FITTING, elbow, 45 degree	1

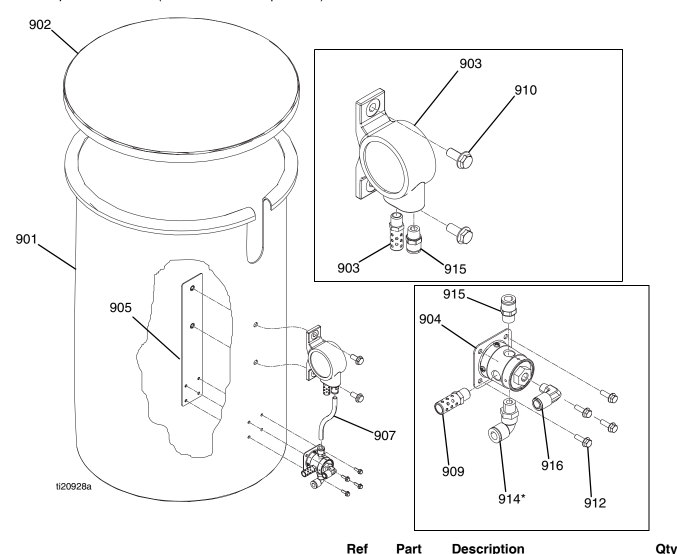
Adapter Plate Installation

- Remove existing hot melt applicator system.
- Use six screws (1102) and six nuts (1103) to secure adapter plate (1101) through the existing holes from the previous system.
- 3. Align the InvisiPac system with the bolts on the adapter plate (1101) then place onto the adapter plate (1101).
- 4. Use the remaining three nuts (1103) to secure the InvisiPac system to the adapter plate (1101).
- Use elbow fitting (1104) to install system air inlet filter (A, not included with kit).

30 Gallon Vibrating Hopper, 24R136

Hopper includes a shaker to ensure the adhesive pellets maintain a level surface at all times. Without this, the adhesive pellets can stick together, preventing them from continuously covering the vacuum transfer system's inlet. This would cause the vacuum transfer system to be unable to transfer the adhesive pellets.

Input Air Pressure Requirement: 100 psi (7 bar, 0.7 MPa) Air Consumption: 17.1 scfm (29.1 cubic meters per hour)



				1101	ı aı ı	Description	GLy
Ref	Part	Description	Qty	912	125857	SCREW, 10-24, serrated flange	4
901		HOPPER, 30 gallon	1	914*	121141	-, , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , , -	1
902		LID, hopper, 30 gallon	1			tube connector, 1/4 male npt	
903	126930	SHAKER, ball vibrator	1	915	120389	FITTING, tube	2
904	126929	VALVE, air pilot, 3-way, closed	1	916		CONNECTOR, tube, 90 degree	1
905		BRACKET, shaker, container	1	917	125539	FITTING, splitter, 3/8 in. OD tub-	1
907		HOSE, nylon, 3/8 in. OD, 250 psi	1			ing	
		(1.7 MPa, 17 bar)		A / - 4			
908	119798	CONNECTOR, tee, push-tube	1	NOT	for sale.		
909	113779	MUFFLER	1	* Met	tric fitting in	ncluded in Air Metric Fitting Kit,	
910	111192	SCREW, cap flange head	2	24V	V637 , page	e 113.	
		=					

30 Gallon Vibrating Hopper Installation

See Fig. 64 for illustration of installed vibrating hopper.

- 1. Turn main power switch OFF.
- 2. With the steel shaker rod fully assembled and the 3/8 in. OD air line connected to the shaker head, cut the 3/8 in. OD air line where the 1.3 in. clear vacuum transfer hose connects to the steel shaker rod.
- 3. Use the splitter fitting (917) to reconnect the 3/8 in. OD air line that was just cut.
- 4. Install the 48 in. section of 3/8 in. OD hose supplied with the kit into the remaining connection on the splitter fitting (917).
- 5. Connect the other end of the 48 in. section of 3/8 in. OD air line to elbow fitting (916) on the piloted air valve.
- 6. Connect shop air to elbow fitting (914) on the piloted air valve. Shop air must be capable of 100 psi (0.7 MPa, 7 bar).

NOTE: The piloted air valve must use shop air. Adding a tee at the system inlet to run the hopper shaker may impact pump and vacuum transfer performance.

- 7. Place steel shaker rod assembly into hopper (901) with steel rod resting in the hopper groove in the rim of the hopper.
- 8. Place lid (902) on hopper (901).

NOTE: The hopper shaker will be active while the vacuum transfer system is transferring pellets.

NOTE: The air supplied to the pilot valve from the system vacuum must be set to 65% of the shop air supply supplied to elbow fitting (914) or higher. If the pilot valve air pressure is lower than this, increase the vacuum transfer air pressure regulator (E, see Fig. 1 on page 11).

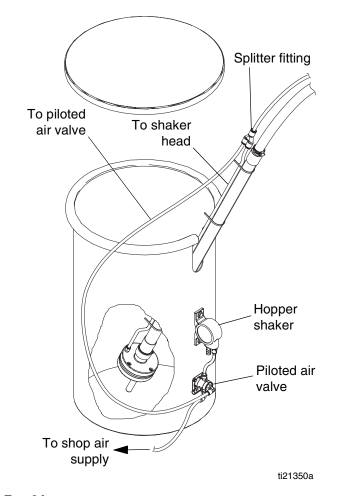
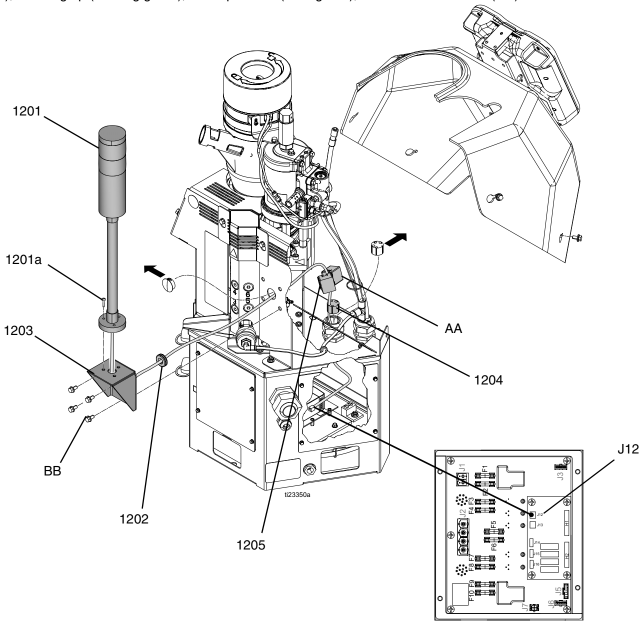


FIG. 64

Light Tower Kit, 24R226

The light tower enables someone away from the system to quickly see whether the system is inactive or OFF (no lights), warming up (flashing green), at temperature (solid green), or has an active error (red).



24R226 Parts

Ref	Part	Description	Qty
1201	16T102	LIGHT, tower, red and green	1
1201a		SCREW	3
1202		GROMMET, single cable	1
1203	16K322	BRACKET, light tower	1
1204		GROMMET, multiple wires	1
1205	125835	CLIP, ferrite bead	1

--- Not for sale.

Light Tower Kit Installation





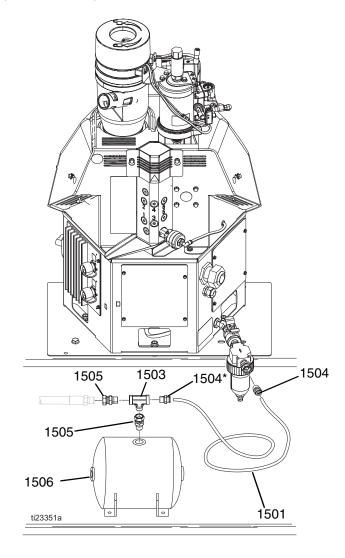




- 1. Turn main power switch OFF.
- 2. Disconnect cable from ADM, push cable through plastic shroud, then remove shroud from system.
- 3. Remove existing grommet (AA) from electrical enclosure then install new grommet (1204) in its place.
- 4. Insert grommet (1202) into hole on the light tower bracket (1203).
- Remove bolts (BB) from metal shroud on the system then use the bolts (BB) to secure bracket (1203) to metal shroud.
- 6. Route light tower cable through hole in bracket (1203) then use supplied light tower screws (1201a) to install light tower (1201).
- 7. Remove electrical enclosure front access door.
- 8. Route light tower cable through the other hole in the bracket (1203), then through the grommet (1204) into the electrical enclosure.
- 9. Connect light tower cable to MZLP connector labeled J12.

Air Reservoir Kit, 16W366

This kit allows the system to operate as low as 60 psi (0.4 MPa, 4 bar).



16W366 Parts

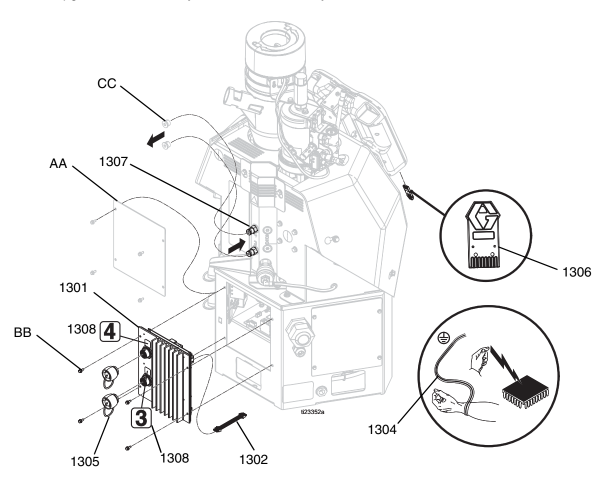
Part	Description	Qty
	HOSE, nylon (6 ft)	1
100081	BUSHING, pipe	1
113777	TEE, branch	1
114485	CONNECTOR, male, 3/8 npt	2
155665	UNION, adapter	1
	TANK, air, accumulator	1
	100081 113777 114485	HOSE, nylon (6 ft) 100081 BUSHING, pipe 113777 TEE, branch 114485 CONNECTOR, male, 3/8 npt 155665 UNION, adapter

⁻⁻⁻ Not for sale.

^{*} Metric fitting included in Air Metric Fitting Kit, 24W637, page 113.

4 Channel Upgrade Kit, 24V528

Use this kit to upgrade a 2 channel system to a 4 channel system.



Ref	Part	Description	Qty
1301		MODULE, GCA, MZLP	1
1302	16T087	CABLE, jumper, male/male, 21 in.	1
1303		HARNESS, 2nd MZLP power	1
1304	112190	STRAP, wrist, grounding	1
1305	16T440	CAP, jam nut, sealing	2
1306	24R324	SOFTWARE UPGRADE TOKEN, InvisiPac System	1
1307		FITTING, straight	2
1308		LABEL, InvisiPac Channel Numbers	1

◆ Not shown.

--- Not for sale.

4 Channel Upgrade Kit Installation



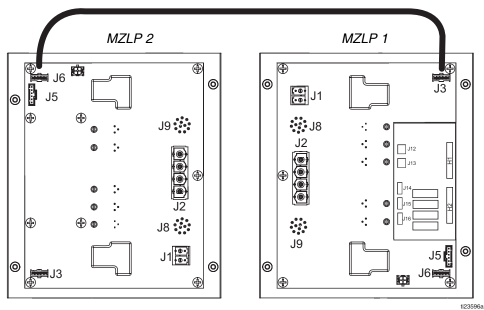
- 1. Disconnect plug from power outlet or turn off circuit breaker for incoming power.
- 2. Place grounding wrist strap (1304) over your wrist and secure other end to a grounded surface.
- 3. Set the MZLP (1301) rotary switch to "2".
- 4. Remove screws (BB) then remove plate (AA) from system.
- 5. Use screws (BB) to install MZLP (1301) onto system. Apply labels from label sheet (1308) to MZLP #2. Place the "3" and "4" labels as shown in parts illustration.

NOTE: The new MZLP (1301) with be referred to as MZLP 2, and the original MZLP that came with the system will be referred to as MZLP 1 from here on. See Fig. 65.

6. Remove electrical enclosure front access door.

NOTE: Do not force the electrical connection. Minimal force is required to seat the connector. If resistance is felt, stop and verify the connector orientation.

- Connect CAN jumper cable (1302) to MZLP 1 connector J3 and connect other end of jumper cable (1302) to MZLP 2 connector J3. See Fig. 65.
- 8. Connect power harness (1303) to MZLP 2 connector J2.
- 9. Remove plugs (CC) from fluid manifold and replace with straight fittings (1307) or the extra fittings included with the InvisiPac system. Use the fittings that meet your hose routing needs.
- To ensure your InvisiPac system has the latest software, insert token (1306) into ADM. Follow Software Update Procedure, page 77.

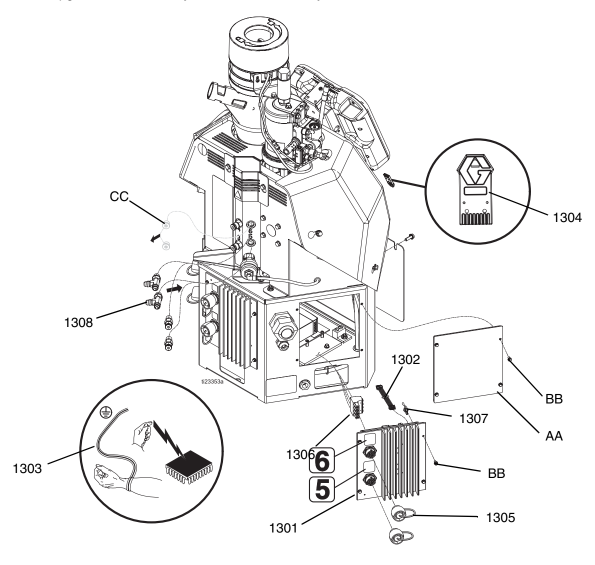


Step 7: Install Jumper Cable (1302).

FIG. 65

6 Channel Upgrade Kit, 24V529

Use this kit to upgrade a 4 channel system to a 6 channel system.



Ref	Part	Description	Qty
1301		MODULE, GCA, MZLP	1
1302	16T087	CABLE, jumper, male/male, 4 in.	1
1303	112190	STRAP, wrist, grounding	1
1304	24R324	TOKEN, software upgrade	1
1305	16T440	CAP, jam nut, sealing	2
1306		HARNESS, MZLP #3	1
1307	16W035	CONNECTOR, jumper	1
1308		FITTING, tee	2
1309			

6 Channel Upgrade Kit Installation



- Disconnect plug from power outlet or turn off circuit breaker for incoming power.
- 2. Place grounding wrist strap (1303) over your wrist and secure other end to a grounded surface.
- 3. Set the kit's MZLP (1301) rotary switch to "3".
- 4. Remove screws (BB) then remove plate (AA) from system.
- Use screws (BB) to install MZLP (1301) onto system.

NOTE: The new MZLP (1301) will be referred to as MZLP 3, and the original MZLPs that came with the system will be referred to as MZLP 1 and MZLP 2 from here on. See Fig. 66.

6. Remove electrical enclosure front access door.

NOTE: Do not force the electrical connection. Minimal force is required to seat the connector. If resistance is felt, stop and verify the connector orientation.

- Connect CAN jumper cable (1302) to MZLP 2 connector J3 and connect other end of jumper cable (1302) to MZLP 3 connector J3. See Fig. 66.
- 8. Install jumper connector (1307) in J5 on MZLP 3.
- 9. Connect wires from power harness (1306) between AWB connector J5 and MZLP connector J2.
- Remove plugs (CC) from fluid manifold and replace with straight fittings (1309), tee fittings (1308), or the extra fittings included with the InvisiPac system. Use the fittings that meet your hose routing needs.
- 11. To ensure your InvisiPac system has the latest software, insert token (1306) into ADM. Follow **Software Update Procedure**, page 77.

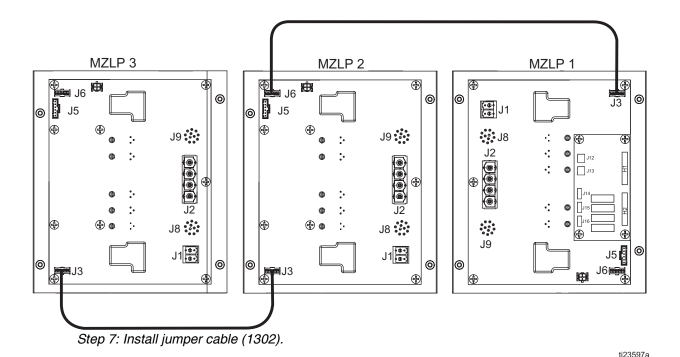
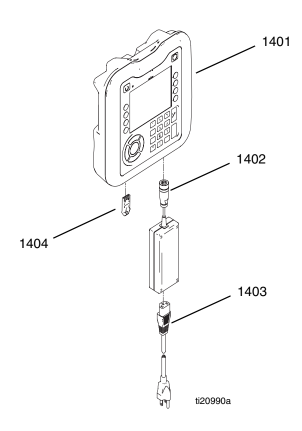


FIG. 66

InvisiPac ADM Simulator Kit, 24R323

Use this kit to train users in ADM operation without using the full InvisiPac system. Kit includes everything necessary to simulate the ADM screens. Does not include an InvisiPac system.



Ref	Part	Description
1401	24P860	MODULE, Advanced Display
		(ADM)
1402	124149	POWER SUPPLY, GCA
1403		CORD SET, US, MX, PR, CA,
		TW, 115V, 10A
1404	24R322	TOKEN, InvisiPac Simulator
1405	24R324	SOFTWARE UPGRADE
		TOKEN, InvisiPac System

Simulator Instructions

1. Remove ADM access panel and install InvisiPac Simulator Token (1404).

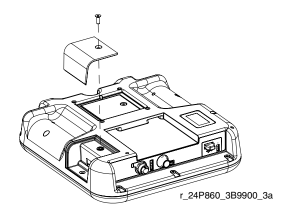


Fig. 67: Remove Access Panel

- 2. Connect power supply (1402) to ADM (1401).
- 3. Connect cord (1403) to power supply (1402).
- 4. Perform Software Update Procedure on page 77.

ADM Extension Kits

Use the extension cables to remote mount the ADM display off of the InvisiPac system. Kits available separately.

Cable Length	Qty.
16.4 ft (5 m)	1
49.2 ft (15 m)	1
164 ft (50 m)	1
	16.4 ft (5 m) 49.2 ft (15 m)

ADM Remote Mount Bracket, 24A326

This bracket is used to remote mount the ADM display, along with an ADM extension cable.

Ref.	Part	Description	Qty.
1		BRACKET, mounting assembly	1

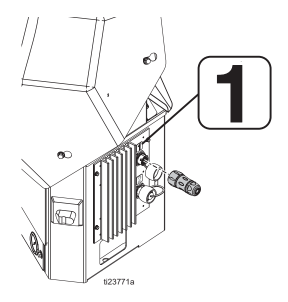
112 333347F

Qty

1

Overtemperature Jumper, 16Y727

Use the Overtemperature jumper plug to run the InvisiPac melter without a hose and applicator attached to the Channel 1 electrical connection.



Installation

1. In the ADM setup screens, uninstall Channel 1. All other Channels can be installed or uninstalled as needed.



NOTE: Failure to uninstall Channel 1 on the ADM setup screens will result in several Alarms regarding Channel 1 when there is no hose/applicator attached to Channel 1.

- 2. Attach the Overtemperature jumper plug to Channel 1.
- The ADM should have zero Active Alarms. The melter is now ready to run without a hose and applicator attached to Channel 1.

Air Metric Fitting Kit, 24W637

For replacing air fittings with metric air fittings on Invisi-Pac systems. See manual 334358 for installation instructions.

Ref.	Part	Description	Qty.
1	127922	FITTING, 3/8 npt(m) x M18(f)	1
2		FITTING, 1/4 npt(m) x 10 mm	1
		tube	
3	127924	FITTING, 1/4 npt(m) x 10 mm	1
		90° elbow tube	
4	127925	FITTING, 3/8-18 npt(m) x 3/8-19	1
		bspt (f)	

Strain Relief Bushing Kit, 24X190

The strain relief bushing kit allows the use of a smaller outside diatmer (OD) power cord. This strain relief bushing is intended for power cords with an OD of 0.512-1.024 in (13-26 mm).

Installation

- 1. Remove standard strain relief bushing (106). Retain and reuse nut.
- 2. Install strain relief bushing from kit and secure with retained nut.

Hose Straps (4 Pack), 24R0294

Use these straps to secure hoses without excessive pinching.

Ref.	Part	Description	Qty.
1	114271	STRAP, retaining	4

Pressure Gauge Replacement Kit, 24R635

To replace the air gauge glass lenses and glass fuses used in the food or beverage industries.

Ref.	Description	Qty.
1	GAUAGE, pressure, acrylic	2
2	TOOL, puller, fuse	1
3	FUSE, 250v, 8a	32

Appendix A - ADM General Operation

ADM Power

The ADM automatically turns on when the main power switch is turned ON.

Screen Navigation

To switch between the Setup and Operation screens, press . Use , , , and to navigate between screens.

Enable, Disable Heating System

To enable or disable the entire heating system, press . To set which channels are active when the heating system is enabled, use the System 2 screen. See page 117.

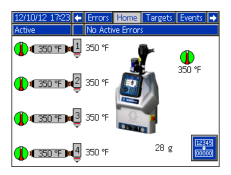
Icon Identification

Icon	Description
Operat	tion Screens Only
₩	Heating disabled
•	Warming up, actual temperature is below setting
•	Temperature setting achieved
1 350 °F 1 350 °F	Actual temperature of hose (left) and applicator (right)
350 °F	Actual temperature of system (shown warming up)
≜ ■ → 350 °F	System temperature setting. Use and to adjust setting.
■ →	Use the physical numeric key- pad on ADM to enter tempera- ture setting.

Icon	Description		
1	Select channel to view and/or edit the applicator or hose temperature setting		
•	Applicator temperature setting. Use and to adjust set-		
350 °F	ting.		
350 °F	Use and to adjust setting.		
1	Use to adjust temperature settings		
¶ 350°F ∞ 350°F	Temperature settings of applicator (top) and hose (bottom)		
12345 00000	Reset weight total		
Setu	p Screens Only		
	Enter screen to change settings		
	Exit screen		
[12345] [00000]	Reset Maintenance error		
Schee	dule Screen Only		
	Edit schedule value		
	Erase schedule value		
✓	Accept schedule change		
×	Cancel schedule change		

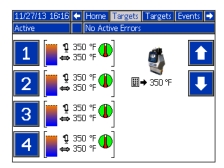
Operation Screens

Home



This screen shows the actual temperatures of the system melter and each applicator and hose.

Targets



This screen shows and allows editing of the temperature settings for the system melter and each applicator and hose. See **Select ADM Settings** on page 24.

Events

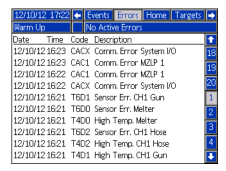
12/10/12 17:21	+ T	argets	Events	Errors	Home	-
Warm Up	N	o Active	Errors			
Date Time	Code	Descrip	tion			1
12/10/12 17:21	ECOX	Setup 1	Value(s) I	Changed		18
12/10/12 17:21	ECOX	Setup 1	Value(s) I	Changed		19
12/10/12 17:21	ECOX	Setup 1	Value(s) I	Changed		120
12/10/12 17:20	EADX	Heat 0	n			20
12/10/12 17:20	EQU1	Sys. Set	tings Do	wnloade	d	1
12/10/12 17:20	EQU3	Custon	n Lang, D	ownload	ed	2
12/10/12 17:20	EQU5	Logs D	ownloade	ed		3
12/10/12 17:18	EAUX	USB Ac	tivity In I	Process		3
12/10/12 17:16	ELOX	System	Power C)n		4
12/10/12 17:16	EMOX	System	Power C)ff		+

The Events screens store a maximum of 200 events. The events list can be downloaded in the USB logs. See **Appendix B - USB Downloading**, **Uploading** on page 120.

Tracked Events	Code
Custom Language Downloaded	EQU3
Custom Language Uploaded	EQU4
Fill Valve Closed	EBFX
Fill Valve Open	EAFX
Heat Off	EBDX
Heat On	EADX
Logs Downloaded	EQU5
Pump Cycles Total Reset	ERD1
Pump Off	EBPX
Pump On	EAPX
Red Stop Button Pressed	EB0X
Setup Value Changed	EC0X
System Power Off	EM0X
System Power On	EL0X
System Settings Downloaded	EQU1
System Settings Uploaded	EQU2
USB Disabled	EVUX
USB Drive Inserted	EAUX
USB Drive Removed	EBUX
User Maintenance Count Reset	ERN1

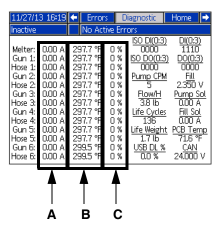
* Zone

Errors



The Errors screens store a maximum of 200 errors. See **ADM Error Code Table** on page 40. The errors list can be downloaded in the USB logs. See **Appendix B** - **USB Downloading**, **Uploading** on page 120.

Diagnostic



This screen shows details of various items to aid in troubleshooting the system. This screen can be hidden by de-selecting "Enable Diagnostics Screen" on the System 3 screen. The flow rate updates every 15-20 seconds with the average flow rate over the last 15-20 seconds.

The following information is displayed.

	Diagnostic Data
Α	Current Draw
В	RTD Reading
С	Duty Cycle

CAN: 24 VDC power supply voltage reading (18-28 VDC)

DI: System Digital Inputs

0: Not Used

1: Not Used

2: Pump Cycle Switch Up

3: Pump Cycle Switch Down

DO: System Digital Outputs

0: Pump Solenoid

1: Fill Solenoid

2: Light Tower Green Light

3: Light Tower Red Light

ISO DI: Customer Digital Inputs

0: Customer Input 1

1: Customer Input 2

2: Customer Input 3

3: Customer Input 4

ISO DO: Customer Digital Outputs

0: Customer Input 1

1: Customer Input 2

2: Customer Input 3

3: Customer Input 4

Fill: Reading of Ultrasonic Fill Sensor

• Old Fill Sensor (2400-2700 mV)

New Fill Sensor (4200-3800 mV)

Fill Sol: Current draw of fill solenoid

• (0 mA - off)

• (150-250 mA - on)

Flow/H: Melt rate of the system

Life Cycles: total number of pump cycles over life of system.

Life Weight: Weight of material dispensed over life of system.

Pump Sol: Current draw of pump solenoid

• (0 mA - off)

• (150-250 mA - on)

PCB Temp: PCB Temperature on MZLP1

• 32-16°F (0-71°C)

Pump CPM: Pump cycles per minute.

USB DL%: Percentage Complete, only applies when downloading USB data.

Setup Screens

NOTE: It is important to set all settings in the System screens correctly to ensure optimal system performance.

Password



If the password is not "0000", the password must be entered to access the setup screens.

System 1



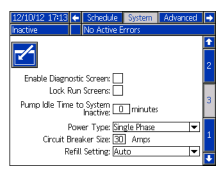
A PLC can be used to control or monitor the system. See **PLC Connection** on page 27 for instructions.

System 2



Use this screen to enable the installed channels and specify the type of applicator RTD type used. See **Select ADM Settings** on page 24.

System 3



Enable Diagnostic Screen: Choose whether to hide the Diagnostic screen.

Lock Run Screens: Disable setpoint changes on the run (operation) screens. If the setup screens are password protected, the setpoints cannot be changed without first entering the password.

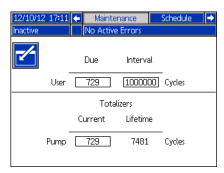
Pump Idle Time to System Inactive: The heating system will be disabled after the pump has been idle for the set amount of time

Power Type: Select the system power type.
Circuit Breaker Size: Select the circuit breaker size.
Refill Setting: To use the automatic vacuum transfer, select Auto. To disable the automatic vacuum transfer, select Manual. The main reason to disable automatic refill is while flushing. However, if an issue is present with the automatic refill system that cannot be solved in a timely manner, manual refill can be used to return the

system to service. See Manual Refill on page 30.

See Select ADM Settings on page 24.

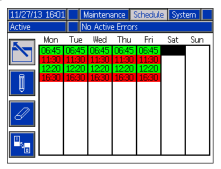
Maintenance



The system will notify the user at the set interval that maintenance is required. The fields in boxes can be edited by the user. "Due" and "Current" are both the number of cycles since the last reset. "Interval" is the set number of cycles between maintenance notifications. "Lifetime" is the number of cycles in the lifetime of the system.

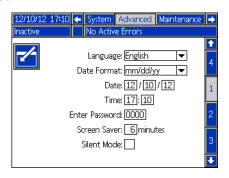
NOTE: The lifetime cycle count will only be reset if the Advanced Display Module (ADM) is replaced.

Schedule



Use this screen to set times where the system will automatically enable and disable heating. See **Select ADM Settings** on page 24.

Advanced 1



Language: Language displayed on the screen. **Date Format:** Choose format of the date.

Date: Set the date. **Time:** Set the time.

Enter Password: If not "0000", the Setup screens will

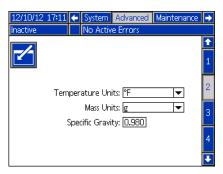
be password protected.

Screen Saver: The screen will go black after the set

amount of time.

Silent Mode: Disable ADM sounds.

Advanced 2



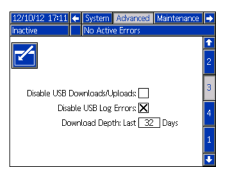
Temperature Units: Units of measure for displayed temperatures.

Mass Units: Units of measure for mass.

Specific Gravity: Required to convert the volume dispensed to mass dispensed for tracking the total weight and flow rate.

NOTE: When the specific gravity value is populated, the total mass dispensed since the last total weight reset is shown on the Home screen and the mass flow rate is shown on the Diagnostic screen.

Advanced 3

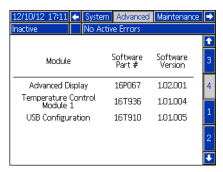


Disable USB Downloads/Uploads: Disables use of the USB for downloading and uploading.

Disable USB Log Errors: When disabled, the system will not warn the user when logs are full. If the logs are full, data will be overwritten.

Download Depth: Last ____ **Days:** The USB download will provide data as old as the number of days entered. Old data may be in memory but will not be downloaded if older than the number of days entered.

Advanced 4



This screen shows the part number and version of each installed software module.

Appendix B - USB Downloading, Uploading

The system can store 250,000 entries in its logs and the system adds a new entry to the logs every 15 seconds. This means the system stores 1041 hours of system operation data, or 43 days of around-the-clock operation. Once full, the system will overwrite the oldest data.

NOTE: To prevent losing any data, never go more than 43 days without downloading the logs.

Download Procedure

NOTICE

Uploading an edited system configuration file can damage the system. Never put a modified SETTINGS.TXT file in the UPLOAD folder on the flash drive.

NOTE: The event log, error log, system settings, and system language files are all downloaded in this procedure. See **USB Logs**, **System Settings File**, and **System Language File** starting on page 121.

Insert USB flash drive into USB port. See Fig. 68.

NOTE: Flash drive must be 8 GB or smaller.



Fig. 68: ADM USB Port

 The menu bar and USB indicator lights indicate that the USB is downloading files. Wait for USB activity to complete. A pop-up will be present until the transfer is complete if it is not acknowledged.

NOTE: If the pop-up screen does not appear, the flash drive is not compatible with the ADM. Try a different flash drive.

NOTE: The system can log up to 45 mb of additional data per week, depending on system operation.

Accessing Files

All files downloaded from the USB are put in a DOWN-LOAD folder on the stick drive. For example: "E:\GRACO\12345678\DOWNLOAD\". The 8-digit numeric folder name matches the 8-digit ADM serial number, which is located on the back of the ADM. When downloading from multiple ADMs, there will be one sub-folder in the GRACO folder for each ADM.

The log files should be opened in a spreadsheet program.

NOTE: If emailing the files, zip (compress) them to minimize file size.

Upload Procedure

NOTICE

Uploading an edited system configuration file can damage the system. Never put a modified SETTINGS.TXT file in the UPLOAD folder on the flash drive.

Use this procedure to install a system configuration file and/or a custom language file. See **System Settings File** or **System Language File** starting on page 121.

- If necessary, follow the **Download Procedure**, page 120, to automatically generate the proper folder structure on the USB flash drive.
- 2. Insert USB flash drive into USB port of computer.
- The USB flash drive window automatically opens. If it does not, open USB flash drive from within Windows Explorer.
- 4. Open Graco folder.
- Open system folder. If working with more than one system, there will be more than one folder within the Graco folder. Each folder is labeled with the corresponding serial number of the ADM. (The serial number is on the back of the module.)
- If installing the system settings file, place SET-TINGS.TXT file into UPLOAD folder.

- 7. If installing the custom language file, place DISP-TEXT.TXT file into UPLOAD folder.
- 8. Remove USB flash drive from computer.
- Install USB flash drive into InvisiPac system USB port.
- The menu bar and USB indicator lights indicate that the USB is uploading files. Wait for USB activity to complete.
- 11. Remove USB flash drive from USB port.

NOTE: If a custom language file was installed, users can now select the new language from the Language drop-down menu.

NOTE: If the SETTINGS.TXT or DISPTEXT.TXT files remain in the UPLOAD folder, they will be uploaded every time the USB drive is inserted into the corresponding ADM. To avoid unintentionally overwriting system settings, delete the files from the UPLOAD folders on the USB drive after the upload is complete.

USB Logs

During operation, InvisiPac stores system and performance related information to memory in the form of log files. InvisiPac maintains the events, data, GCA, Black Box, and Diagnostics logs. Follow the **Download Procedure**, page 120, to retrieve log files.

Events Log

The event log (1-EVENT.CSV) maintains a record of the last 175,000 events. Each event record in the log file contains the date and time the event occurred, the event type, event code, and event description.

Data Log

The data log (2-DATA.CSV) tracks the setpoint and actual temperatures every 15 seconds. This log can store up to 250,000 lines of data.

The system stores 1041 hours of system operation data, or 43 days of around-the-clock operation. Once full, the system will overwrite the oldest data.

NOTE: To prevent losing any data, never go more than 43 days without downloading the logs.

GCA Log

This log (3-GCA.CSV) lists the installed GCA modules and their respective software versions.

Black Box, Diagnostics Logs

These logs (4-BLACKB.CSV, 5-DIAGN.CSV) are designed to provide useful information to Graco when calling for technical assistance.

System Settings File

NOTICE

Uploading an edited system configuration file can damage the system. Never put a modified SETTINGS.TXT file in the UPLOAD folder on the flash drive.

The system configuration settings file name is SETTINGS.TXT and is stored in the DOWNLOAD folder.

A system configuration settings file automatically downloads each time a USB flash drive is inserted. Use this file to back up system settings for future recovery or to easily replicate settings across multiple InvisiPac systems. Refer to the **Upload Procedure**, page 120, for instructions on how to use this file.

It is recommended to retrieve the SETTINGS.TXT file after all system settings are set as desired. Store the file for future use as a backup in case the settings are changed and need to be quickly changed back to the desired setup.

NOTE: System settings may not be compatible between different versions of the InvisiPac software.

System Language File

The system language file name is DISPTEXT.TXT and is stored in the DOWNLOAD folder.

A system language file automatically downloads each time a USB flash drive is inserted. If desired, use this file to create a user-defined set of custom language strings to be displayed within the ADM.

The system is able to display the following Unicode characters. For characters outside of this set, the system will display the Unicode replacement character, which appears as a white question mark inside of a black diamond.

- U+0020 U+007E (Basic Latin)
- U+00A1 U+00FF (Latin-1 Supplement)
- U+0100 U+017F (Latin Extended-A)
- U+0386 U+03CE (Greek)
- U+0400 U+045F (Cyrillic)

Create Custom Language Strings

The custom language file is a tab-delimited text file that contains two columns. The first column consists of a list of strings in the language selected at the time of download. The second column can be used to enter the custom language strings. If a custom language was previously installed, this column contains the custom strings. Otherwise the second column is blank.

Modify the second column of the custom language file as needed and then follow the **Upload Procedure**, page 120, to install the file.

The format of the custom language file is critical. The following rules must be followed in order for the installation process to succeed.

- The file name must be DISPTEXT.TXT.
- The file format must be a tab-delimited text file using Unicode (UTF-16) character representation.
- The file must contain only two columns, with columns separated by a single tab character.
- Do not add or remove rows to the file.
- Do not change the order of the rows.
- Define a custom string for each row in the second column.

Technical Data

InvisiPac Hot Melt Delivery System							
	US	Metric					
Incoming Power							
HM25: 24V423	200-240 VAC, 1-ph, 50/60 Hz, 32A						
HM50: 24T918	200-240 VAC, 3-ph, Δ, 50/60 Hz						
	350-415 VAC, 3-ph, Y, 50/60 Hz, 16A						
HM25: 24V429	400 400 1/40 0 1 4 50/00 11						
HM50: 24V201	400-480 VAC, 3-ph, Δ, 50/60 Hz, 14A						
HM25: 24V424	200-240 VAC, 1-ph, 50/60 Hz, 40A						
HM50: 24T919	200-240 VAC, 3-ph, Δ, 50/60 Hz, 27A						
	350-415 VAC, 3-ph, Y, 50/60 Hz	, 16A					
HM25: 24V430	400-480 VAC, 3-ph, Δ, 50/60 Hz	144					
HM50: 24V202	• • •						
HM25: 24V425	200-240 VAC, 1-ph, 50/60 Hz, 40						
HM50: 24T920	200-240 VAC, 3-ph, Δ, 50/60 Hz, 40A						
	350-415 VAC, 3-ph, Y, 50/60 Hz	, 30A					
HM25: 24V431	400-480 VAC, 3-ph, Δ, 50/60 Hz, 14A						
HM50: 24V203	-του-του ναο, στριί, Δ, συ/ου τιζ, 14Α						
HM25: 24V426 HM50: 24V198	335-400 VAC, 3-ph Y, 50/60 Hz, 17A						
HM25: 24V427	-, - F , ,						
HM50: 24V199	335-400 VAC, 3-ph Y, 50/60 Hz, 17A						
HM25: 24V428							
HM50: 24V200	335-400 VAC, 3-ph Y, 50/60 Hz,	17A					
Electrical							
Minimum Applicator Wattage Per Channel at 240	90 W						
VAC							
Maximum Applicator Wattage Per Channel	400 W						
Input / Output Capability	4 inputs (0-30V), 4 outputs (240VAC, 24VDC, 2A)						
Pump Flow Rate		,					
HM25	96 lb/hr	43.5 kg/hr					
HM50	130 lb/hr	59 kg/hr					
Melt Rate / Constant Throughout		3					
HM25	25 lb/hr	11.3kg/hr					
HM50	50 lb/hr	22.6 kg/hr					
Weight							
HM25	85 lb	36 kg					
HM50	105 lb	48 kg					
General	103 ib						
Adhesive	1/4 in (6 mm) round adhesive r	pollets					
	1/4 in. (6 mm), round, adhesive pellets						
Pump Output	19.3 cc/cycle						
Time to Temperature *	Less than 15 minutes						
Pump	Pneumatic Piston, 12:1						
Channels	1 to 6						
System Dimensions, without vacuum tube or shaker (Width x Height x Depth) **	19.0 x 42 x 16.5 in. 483 x 1067 x 419 mm						
Shaker Dimensions (Width x Height)	0.4 x 4.0 ft	0.12 x 1.22 m					
Pressure and Temperature Ranges							

InvisiPac Hot Melt Delivery System					
	US	Metric			
Main System Air Supply Pressure Range (set with regulator on front of system)	80-100 psi	0.55-0.69 MPa (5.5-7 bar)			
Pump Operating Air Pressure Range	20-100 psi	0.14-0.69 MPa (0.7-7 bar)			
Pump Operating Fluid Pressure Range	240-1200 psi	1.7-8 MPa (17-80 bar)			
Control Temperature Range	100-400°F	38-204°C			
Ambient Temperature Range	32-120°F	0-49°C			
Vacuum Transfer Specifications					
Maximum Vacuum Transfer Hose Length	30 ft	9.1 m			
Maximum Vacuum Transfer Hose Maximum Vertical Rise	10 ft	3.0 m			
Vacuum Transfer Operating Pneumatic Pressure Range (set with regulator on front of system)	40-100 psi	280-690 kPa (2.8-6.9 bar)			
Vacuum Transfer Air Consumption at 40 psi (280 kPa, 2.8 bar),	9.5 scfm (intermittent duty; 4% at 25 lb/hr)	16.1 scmh (intermittent duty; 4% at 11.3 kg/hr)			
Vacuum Transfer Air Consumption at 80 psi (550 kPa, 5.5 bar)	17.2 scfm (intermittent duty; 4% at 25 lb/hr)	29.2 scmh (intermittent duty; 4% at 11.3 kg/hr)			
Required Air Tubing Size					
Minimum Air Tubing Inner Diameter (less than 50 ft, 15.2 m of tubing)	3/8 in.	9.5 mm			
Minimum Air Tubing Inner Diameter (50 ft, 15.2 m or longer of tubing)	1/2 in.	12.7 mm			
Sound					
Sound Pressure Level***	77 dB(A)				
IP Code					
InvisiPac Base System	IP54				
Wetted Parts					
Wetted Parts	PTFE, chemically resistant o-rings ing, carbon steel, brass, carbide, c	, aluminum, stainless steel, zinc plat hrome			
Approvals and Standards	UL499, CSA88, CE, ISO				
30 Gallon Vibrating Hopper					
Required Air Pressure Supplied To 30 Gallon Vibrating Hopper	100 psi	0.7 MPa (7 bar)			
Air Consumption	17.1 scfm	29.1 cubic meters per hour			
* From 70°F to 350°F (21°C to 177°C), dependar ** Excludes vacuum transfer tube, shaker assemb *** Sound pressure level measured 3.1 ft (1 meter)	ly, and pellet storage bin.	configuration.			

Startup Time

Single Phase

NOTE: Times are approximate and may vary with ambient conditions, voltage configuration, and machine configuration.

Cornigura		Hose Is Length ft (m)	Start Time in Minutes							
System	Channels (#)		20 Amp Breaker 240V	30 Amp Breaker 240V	40 Amp Breaker 240V	50 Amp Breaker 240V	20 Amp Breaker 208V	30 Amp Breaker 208V	40 Amp Breaker 208V	50 Amp Breaker 208V
	1	4 (1.2)	11	9.9	9.9	9.9	13	13	13	13
	1	12 (3.6)	13	9.9	9.9	9.9	14	13	13	13
	1	25 (7.6)	15	9.9	9.9	9.9	17	13	13	13
	2	4 (1.2)	13	9.9	9.9	9.9	15	13	13	13
	2	12 (3.6)	16	9.9	9.9	9.9	18	13	13	13
	2	25 (7.6)	20	13	9.9	9.9	23	13	13	13
ıo	3	4 (1.2)	15	9.9	9.9	9.9	17	13	13	13
HM25	3	12 (3.6)	19	12	9.9	9.9	22	13	13	13
Ī	3	25 (7.6)	26	16	12	9.9	29	19	13	13
	4	4 (1.2)	16	9.9	9.9	9.9	18	13	13	13
	4	12 (3.6)	22	14	9.9	9.9	25	16	13	13
	4	25 (7.6)	31	20	14	12	35	23	16	13
	5	4 (1.2)	18	11	9.9	9.9	20	13	13	13
	5	12 (3.6)	25	16	11	9.9	28	18	13	13
	5	25 (7.6)	36	23	17	14	41	27	19	15
	6	4 (1.2)	20	12	9.9	9.9	22	13	13	13
	6	12 (3.6)	28	18	13	10	32	20	13	13
	6	25 (7.6)	41	27	20	16	47	31	22	18
	1	4 (1.2)	17	15	15	15	20	20	20	20
	1	12 (3.6)	19	15	15	15	21	20	20	20
	1	25 (7.6)	21	15	15	15	24	20	20	20
	2	4 (1.2)	19	15	15	15	21	20	20	20
	2	12 (3.6)	23	15	15	15	26	20	20	20
	2	25 (7.6)	27	17	15	15	30	20	20	20
0	3	4 (1.2)	21	15	15	15	24	20	20	20
HM50	3	12 (3.6)	27	17	15	15	30	20	20	20
Ī	3	25 (7.6)	32	21	15	15	36	23	20	20
	4	4 (1.2)	23	15	15	15	26	20	20	20
	4	12 (3.6)	30	19	15	15	34	22	20	20
	4	25 (7.6)	37	24	18	15	42	27	20	20
	5	4 (1.2)	25	16	15	15	28	20	20	20
	5	12 (3.6)	34	22	16	15	38	25	20	20
	5	25 (7.6)	42	28	20	16	48	31	23	20
	6	4 (1.2)	27	17	15	15	30	20	20	20
	6	12 (3.6)	37	24	18	15	42	27	20	20
	6	25 (7.6)	47	31	23	18	54	36	26	21
	_	_	_					_	_	

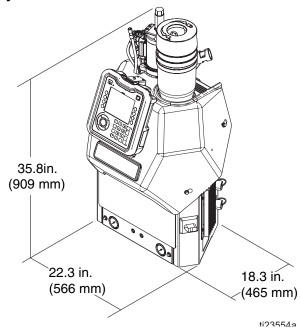
Three Phase

NOTE: Times are approximate and may vary with ambient conditions, voltage configuration, and machine configuration.

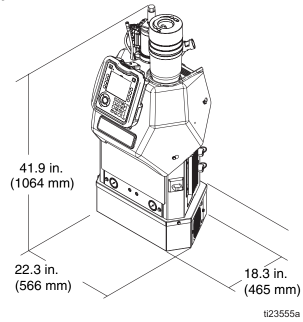
			Start Time in Minutes							
System	Channels (#)	Hose Length ft (m)	20 Amp Breaker 240V	30 Amp Breaker 240V	40 Amp Breaker 240V	50 Amp Breaker 240V	20 Amp Breaker 208V	30 Amp Breaker 208V	40 Amp Breaker 208V	50 Amp Breaker 208V
	1	4 (1.2)	11	9.9	9.9	9.9	13	13	13	13
	1	12 (3.6)	13	9.9	9.9	9.9	14	13	13	13
	1	25 (7.6)	15	9.9	9.9	9.9	16	13	13	13
	2	4 (1.2)	13	9.9	9.9	9.9	14	13	13	13
	2	12 (3.6)	16	11	9.9	9.9	17	13	13	13
	2	25 (7.6)	20	14	10	9.9	22	14	13	13
2	3	4 (1.2)	14	9.9	9.9	9.9	16	13	13	13
HM25	3	12 (3.6)	18	12	9.9	9.9	20	13	13	13
王	3	25 (7.6)	25	17	13	9.9	26	18	13	13
	4	4 (1.2)	15	10	9.9	9.9	17	13	13	13
	4	12 (3.6)	21	14	11	9.9	23	15	13	13
	4	25 (7.6)	30	20	15	12	34	22	17	13
	5	4 (1.2)	17	11	9.9	9.9	19	13	13	13
	5	12 (3.6)	23	16	12	9.9	27	18	14	13
	5	25 (7.6)	34	23	17	14	40	27	20	16
	6	4 (1.2)	18	12	9.9	9.9	21	14	13	13
	6	12 (3.6)	26	17	13	11	30	20	15	13
	6	25 (7.6)	39	26	19	16	46	31	23	19
	1	4 (1.2)	17	15	15	15	20	20	20	20
	1	12 (3.6)	19	15	15	15	20	20	20	20
	1	25 (7.6)	21	15	15	15	22	20	20	20
	2	4 (1.2)	19	15	15	15	20	20	20	20
	2	12 (3.6)	23	15	15	15	24	20	20	20
	2	25 (7.6)	26	18	15	15	28	20	20	20
0	3	4 (1.2)	20	15	15	15	22	20	20	20
HM50	3	12 (3.6)	26	17	15	15	28	20	20	20
Ī	3	25 (7.6)	31	21	16	15	34	23	20	20
	4	4 (1.2)	22	15	15	15	24	20	20	20
	4	12 (3.6)	28	19	15	15	32	22	20	20
	4	25 (7.6)	35	24	18	15	40	27	20	20
	5	4 (1.2)	22	16	15	15	26	20	20	20
	5	12 (3.6)	31	21	16	15	36	24	20	20
	5	25 (7.6)	40	27	20	16	47	31	24	20
	6	4 (1.2)	24	16	15	15	28	20	20	20
	6	12 (3.6)	34	23	17	15	40	27	20	20
	6	25 (7.6)	45	30	23	18	53	35	27	21

Dimensions

System Dimensions

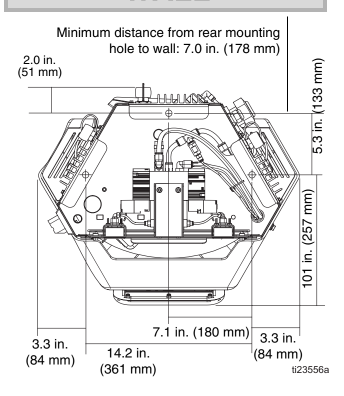


System With 480V Transformer

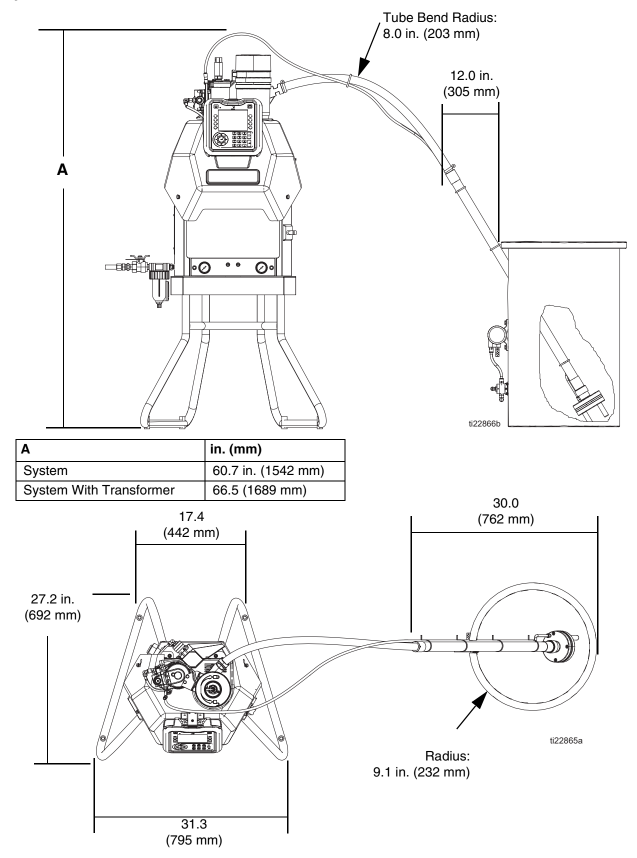


Mounting Hole Dimensions

WALL



System with Stand and Vacuum Feed Dimensions



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For more information about InvisiPac, visit www.InvisiPac.com.

For technical assistance or customer service, call toll free: 1-800-458-2133.

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Original instructions. This manual contains English. MM 333347

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