Instructions

InvisiPac® GM100 Plug-Free™

Hot Melt Applicator

For dispensing hot melt adhesive. For professional use only. Not approved for use in explosive atmospheres or hazardous locations.



Important Safety Instructions Read all warnings and instructions in this manual and in related manuals. Save these instructions.

See page 6 for models, approval information and working pressure ratings.



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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.

	BURN HAZARD
	Equipment surfaces and fluid that is heated can become very hot during operation. To avoid severe burns:
	Do not touch hot fluid or equipment.
\wedge	ELECTRIC SHOCK HAZARD
<u>/4</u>	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.
	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.
MPa/bar/PSI	 Follow the Pressure Relief Procedure when you stop dispensing and before cleaning, checking, or servicing equipment.
	 Tighten all fluid connections before operating the equipment.
	 Check hoses and couplings daily. Replace worn or damaged parts immediately.

	FIRE AND EXPLOSION HAZARD
	Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. To help prevent fire and explosion:
	 Use equipment only in well ventilated area. Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc). Keep work area free of debris, including solvent, rags and gasoline. Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present. Ground all equipment in the work area. See Grounding instructions. Use only grounded hoses.
	 Hold applicator firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they are antistatic or conductive. 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.
	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.
MPa / bar / PSI	 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.
	• 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.
	TOXIC FLUID OR FUMES HAZARD
Ä	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.

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.

Models

All models use a 240 V heater.

Applicators with Ni 120 RTD types come with a 6–pin rectangular cordset (24X040 for slim, 24X761 for standard Dual, and 24W088 for all other models).

Slim (Single)

24UPart	RTD Type	Solenoid Valve
25B021	Pt 100 (385)	24 VDC
25B024	Ni 120	24 VDC

Dual

Part	RTD Type	Solenoid Valve
25B075	Pt 100 (385)	24 VDC
25B301	Ni 120	24 VDC

Quad

Part	RTD Type	Solenoid Valve
25B077	Pt 100 (385)	24 VDC
25B303	Ni 120	24 VDC

Low Profile - Quad

Part	RTD Type	Solenoid Valve
25B033	Pt 100 (385)	24 VDC
25B036	Ni 120	24 VDC

Low Profile - Dual

Part	RTD Type	Solenoid Valve
25B027	Pt 100 (385)	24 VDC
25B030	Ni 120	24 VDC

Related Manuals

Manual Number	Description
332072	InvisiPac Heated Hose Instructions - Parts
333347	InvisiPac HM25 Tank-Free Hot Melt Delivery System

Working Pressure

Maximum Working Fluid Pressure: 1500 psi (10.3 MPa, 103 bar)

Maximum Working Air Pressure: 80 psi (0.5 MPa, 5.5 bar)

Minimum Working Air Pressure: 65 psi (0.44 MPa, 4.4 Bar)

Model Approvals



Component Identification

Slim Model shown on the left, Dual Low Profile Model shown on the right





- A Module
- B Fluid outlet
- C Fluid filter
- D Manifold
- E Fluid inlet (9/16–18, —6 JIC, 37° flare)
- F Cordset
- G Air tubes

- H Mounting clamp (1/2 in. diameter bar)
- J Solenoid valve (24 VDC)
- L Air inlet (1/4 in. diameter tubing)
- M Manual override switch
- N M8 Solenoid valve electrical connector
- O Air Close Exhaust Port
- P Air Open Exhaust Port

Overview

The applicator uses the air-opened, air closed mode of operation. It uses a five-way exhausting solenoid to control the piston inside the valve. Fluid is filtered through the manifold filter (C) before entering the valve fluid inlet port. Then the fluid is filtered one final time through the module filter, which is located in each module, directly before the ball and seat.

When air moves the piston and rod from its seat, it opens the fluid outlet. To turn off the fluid, the solenoid redirects air to the top of the piston. The air and spring work together to push the piston and rod into the seat.

The applicator should be rigidly mounted and remotely operated by a melter system and triggering device. The melter system provides pressurized fluid to the valve. The triggering device controls the fluid flow by opening and closing the solenoid valve.

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.

- **Pump:** follow manufacturer's recommendations.
- Applicator: grounded through electrical connection.
- Air compressor: follow manufacturer's recommendations.
- Fluid supply container: follow local code.
- Solvent pails used when flushing: follow local code. Use only conductive metal pails, placed on a grounded surface. Do not place the pail on a non-conductive surface, such as paper or cardboard, which interrupts grounding continuity.
- To maintain grounding continuity when flushing or relieving pressure: ensure mounting manifold and electrical power connector are grounded properly.





Installation

Mounting

NOTICE

To prevent heat transferring into other components of the packaging line, ensure that the insulator is installed.

Low Profile Models: Use a 3/4 in. (19 mm) wrench to adjust nuts that control position of applicator on threaded rod.

All Other Models: See the following instructions. Mount manifold on up to a 1/2 in. (12 mm) diameter bar using mounting clamp (H) to hold the applicator in place and ensure adhesive is applied properly. For optimal mounting strength of a slim model, use a 7/16 hex bar.

NOTE: Slim Standard Dual and Standard Quad models use a 5 mm Allen wrench.

- 1. Remove the solenoid. For removal and installation instructions, see Replace Solenoid Valve, page 25.
- 2. Remove the existing clamp and replace the bottom part with new clamp A.
- Before mounting to the rod, loosely thread screw C into block A and thread screw D through block B into the assembly.

- 4. Hold the applicator up to 1/2 in. diameter bar and rotate the top clamp B so that screw C moves into the slot.
- 5. Use a 3 mm Allen wrench to torque screw C, and a 5 mm Allen wrench to torque screw D.
- 6. Re-install the solenoid.



Connect Heated Hose

 Connect the hose fluid outlet to the manifold fluid inlet (E). Use two 11/16 in. wrenches to tighten the hose fitting.



- 2. Connect the cordset (F) to the hose.
- Connect the hose inlet to the melter system outlet. See the heated hose manual for installation guidelines.
- 4. Connect the hose cordset to melter. See the heated hose manual for installation guidelines.

Recommended Air Setup

1. Connect tubing from the air filter (Graco part 106148) to the air regulator.



- 2. Set the air regulator to 80 psi (5.5 Bar, 0.5 MPa).
- 3. Connect tubing from the air regulator to the applicator solenoid.

Connect Solenoid Valve

1. Connect 1/4 in. diameter air supply tubing to a clean, dry, and non-lubricated air supply and to the push-to-connect air inlet fitting (L).



2. Connect solenoid valve (J) to 24 VDC signal. See Connect Triggering Device, page 10.

NOTE: A 6 mm tube fitting is included with the applicator. The fitting can be changed using a 5 mm Allen wrench. A 1/4 in. to 3/8 in. diameter tube adapter is included with the application.

Connect Triggering Device

All GM100 valves use a 24 VDC solenoid valve.

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Improper electrical connection can result in electric shock. All electrical wiring must be done by a qualified electrician and comply with all local codes and regulations.



Standard Wiring Colors				
Terminal Cable Function M8				
Plus (+)	24V Supply	Brown		
Minus(-)	Return	Blue/Black		

Before Using Equipment

The equipment was tested with canola oil, which is left in the fluid passages to protect parts. To avoid contaminating your fluid with oil, prime the equipment with hot melt until all of the oil is pushed out before using the equipment. See Flush, page 12.

Flush



NOTE: Do NOT cycle the module until the temperature set point has been achieved. Cycling the module below the temperature set point may cause premature seal leakage.

- 1. Disconnect or turn off the device which triggers the solenoid valve.
- 2. Ensure the nozzle (Z) is removed.
- 3. Heat the system to working temperature.
- 4. Place waste container under the applicator to catch the adhesive.
- 5. Press the manual override switch (M) to manually trigger the solenoid valve.
- 6. Dispense hot melt (adhesive) until it is clean.



Install Nozzle

Use 1/2 in. wrench to install nozzle. See Kits and Accessories, page 39.



Select RTD

NOTE: For InvisiPac systems only.

Identify RTD type used in applicator on the system Advanced Display Module (ADM). The RTD type is listed on the manifold cover plate.

NOTICE

An incorrect RTD setting will cause the system to be incapable of maintaining the temperature setting. The applicator may overheat and trip the thermal cutoff, if the applicator uses a PT 100 (385) and NI 120 is selected on the ADM Setup screen. The applicator may under-heat if the applicator uses a NI 120 and PT 100 (385) is selected on the ADM Setup screen.

- If PT 100 (385) is listed, select PT 100 (385) in the ADM Setup screens.
- If NI 120 is listed, select NI 120 in the ADM Setup screens.

Operation

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, and splashing fluid, follow the Pressure Relief Procedure when you stop spraying and before cleaning, checking, or servicing the equipment.

1. Depressurize hotmelt system.

- 2. Close the bleed-type master air valve.
- 3. Actuate the applicator repeatedly until no fluid flows.
- 4. If you suspect the module nozzle is clogged, remove nozzle and then actuate the module to relieve pressure.
- If you suspect the module or fluid hose is clogged or that pressure has not been fully relieved after following the steps above, VERY SLOWLY loosen inlet fitting, inlet filter, or hose end coupling to relieve pressure gradually, then loosen completely. Clear hose or module obstruction.
- 6. Turn off air pressure to the solenoid valve.

Maintenance



Material inside the applicator can be near setpoint temperature. Wear protective clothing to avoid severe burns.

Daily:

Clean hot melt from exterior of applicator.

Weekly:

Inspect the applicator, fluid lines, cordset, and solenoid cable for wear or damage. See Repair, page 21 for instructions.

Replace Inlet Filter

NOTICE

Remove the filter when the applicator is hot. If the applicator is cold, the adhesive will be hard and the filter may be difficult to remove or damaged.

- 1. Disable the applicator. See Before Beginning Repair, page 21.
- 2. Remove dirty filter (C) from manifold (D).



 Apply a thin coating of high-temperature lubricant to seals on the new filter (C) and install in the manifold (D). Torque to 30 in.-lb (3.4 N•m), using a 5/32 in. (4 mm) Allen wrench.

Filter Maintenance Guidelines

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.

	Environment Classification			
	Clean	Moderate	Dusty	
Manifold filter	Replace filter every six months	Replace filter every four months	Replace filter every two months	

Troubleshooting

			<u></u>			MPa/bar/PSI	
Problem		Cause			Solution		
No adhesive or incorrect amount of adhesive out of a	Plugged ma	Plugged manifold filter		Replace Replace	Replace manifold filter. See Replace Inlet Filter, page 14.		
modules when triggered	Clogged hos	se		Clean	Clean or replace hose.		
	Failed solen	oid valve		Check or repl	for correct o ace.	peration. Clean	
	No signal to	solenoid valve		Check operat	solenoid val ion.	ve for correct	
	Incorrect sol	enoid valve wiri	ng	Check	solenoid val	ve wiring.	
	Incorrect sig	nal to solenoid	valve	Check	if 24 VDC.		
	Solenoid mu	Solenoid muffler plugged		Check and replace mufflers.			
	No fluid pres	No fluid pressure		Check adhesive delivery system.			
	Heater failur	Heater failure (cold applicator)		Check and replace heater cartridges. See Replace Heater Cartridge, page 21.			
	No air to sol	No air to solenoid valve		Check	air supply.		
	Dirty or fault	Dirty or faulty triggering device		Check device	Check, clean, or replace triggering device.		
	Solenoid va incorrectly	Solenoid valve connected incorrectly		Check solenoid valve air connections.			
	Clogged ma	nifold passage		Clean or replace manifold.		anifold.	
No adhesive or incorrect	Plugged noz	zle		Clean or replace nozzle.		ozzle.	
amount of adhesive out of one/some modules when triggered	Failed modu	Failed module in closed position		Check for correct operation. Clean or replace. See Check Module, page 18.		operation. See ge 18.	
	Plugged mo	Plugged module filter		Replace module. See Replace Module, page 25.			
	Clogged ma	nifold passage		Clean	or replace m	anifold.	
Adhesive out of one/some modules when not triggered	Failed modu	lle in open posit	ion	Clean or replace module. See Replace Module, page 25.			
	Adhesive pro	Adhesive pressure too high		Check and reduce fluid pressure.			

Problem	Cause	Solution
Applicator will not heat	Heater failure	Check and replace heater cartridge. See Replace Heater Cartridge, page 21.
	Loose cord set connection	Check connection.
	RTD failure	Check and replace RTD. See Check RTD, page 20.
	Incorrect RTD for adhesive delivery system	Check delivery system RTD requirement
	Thermal cutoff failure	Check and replace thermal cutoff. See Replace Thermal Cutoff, page 22.
	Wrong RTD type selected	Check RTD type settings on the system. Change if necessary. See Select RTD, page 12.
Applicator overheats	Heater failure	Check and replace heater cartridge. See Replace Heater Cartridge, page 21.
	RTD failureCheck and replace RTD. SCheck RTD, page 20.	
	Incorrect RTD for adhesive delivery system	Check delivery system RTD requirement.
	Incorrect power to heater	Check and correct power.
	Wrong RTD type selected	Check RTD type settings on the system. Change if necessary. See Select RTD, page 12.
Applicator under-heats	Heater failure	Check and replace heater cartridge. See Replace Heater Cartridge, page 21
	RTD failure	Check and replace RTD.
	Incorrect RTD for adhesive delivery system	Check delivery system RTD requirement.
	Incorrect power to heater	Check and correct power.
	Wrong RTD type selected	Check RTD type settings on the system. Change if necessary. See Select RTD, page 12.
Adhesive leaking from applicator	Module o-ring failure	Check and replace o-ring. See Replace Module, page 25.
	Inlet fitting loose	Tighten fitting.
	Manifold filter o-ring failure	Check and replace o-ring.
	Nozzle loose	Tighten nozzle.

Problem	Cause	Solution
Speed has reduced on one	Low air pressure to solenoid valve	Check air supply
module	Low fluid pressure	Check adhesive delivery system
	Low applicator temperature	Check heat operation. See "Applicator will not heat" section in Troubleshooting, page 15.
	Plugged manifold filter	Replace manifold filter (see Replace Inlet Filter, page 14).
	Module piston seal air leak	Check solenoid air close exhaust port (O). See Replace Module, page 25.
Adhesive out of all modules	Solenoid valve failure	Check and replace solenoid valve.
when not triggered	Adhesive pressure too high	Check and reduce fluid pressure.
	Solenoid valve connected incorrectly	Check solenoid valve air connections.
	Module failure	Check and replace all modules. See Check Module, page 18.
	No air to solenoid valve	Check air supply.

Check Module

Check the module operation to verify if the module has failed and needs to be replaced.

1. Visually check for the presence of glue in the weep hole (W).

NOTE: If glue is present, the module needs to be replaced. See Replace Module, page 25.

2. Verify that the air pressure to the solenoid valve is 65–80 psi (4.4 – 5.5 bar, 0.44 – 0.55 MPa).



- 3. Verify that there is air pressure to the motor, which will verify that there is fluid pressure.
- 4. Make sure the system is at the correct temperature.
- 5. While looking in the weep hole press the solenoid valve manual override switch (M) to manually trigger the applicator.

NOTE: Look through the weep hole. If the rod moves then the module is functioning properly. If the rod does not move, the module needs to be replaced. See Replace Module, page 25.

- 6. Remove the nozzle.
- 7. Press the manual over-ride switch to trigger the module. If glue flows from the seat, the module is functioning properly.

Check Nozzle and Module

Trigger the applicator without the nozzle to determine if the nozzle or module is clogged.

- 1. Disable applicator assembly. See Before Beginning Repair, page 21.
- 2. Use a 1/2 in. wrench to loosen the nozzle and remove by hand.



- 3. Connect the power and solenoid cable.
- 4. Return the applicator back into operation.
- 5. Trigger the applicator.
 - a. If adhesive flows, clean the nozzle and reinstall on the module.
 - b. If adhesive does not flow, the module is clogged and needs to be replaced. See Replace Module, page 25.

Check Heater

Check the continuity of the heater to verify proper resistance. If there is no continuity, the heater has failed and needs to be replaced.

- 1. Disable applicator. See Before Beginning Repair, page 21.
- 2. Check resistance of the heater using a multi-meter between the pins of the cordset connector. See connectors illustrations in cordset pin tables.
- 3. Replace the heater cartridge if the resistance reading is outside the range or if there is no continuity. See Replace Heater Cartridge, page 21.

Cordset	Check Pins	Model	Resistance Values
24W087, 24X039,	A and C	Slim Models	365–405 Ohms
or 24X760 Pt 100 (385) RTD Cordset		Dual and Dual Low Profile Models	180–200 Ohms
		Quad and Quad low Profile Models	145–165 Ohms
24W088, 24X040, or	1 and 2	Slim Models	365–405 Ohms
24X761 Ni 120 RTD Cordset		Dual and Dual Low Profile Models	180–200 Ohms
		Quad and Quad low Profile Models	145–165 Ohms

Table 1 24W087, 24X039, or 24X760, Pt 100 (385) RTD Cordset

Pin	Description	
А	Thermal Cutoff	A
В	Ground	B
С	Heat	F
D	RTD (White)	C
Е	RTD (Red)	U c

Table 2 24W088, 24X040, or 24X761, Ni 120 RTD Cordset

Pin	Description	
1	Thermal Cutoff	G 5
2	Heat -	
3	RTD (White)	3 4
5	RTD (Red)	
G	Ground	۲ الىلىسىسىلىك ۲

Check RTD

Check the continuity of the RTD to verify proper resistance. If there is no continuity, the RTD has failed and needs to be replaced.

- 1. Disable the applicator. See Before Beginning Repair, page 21.
- 2. Check resistance of the RTD using a multi-meter between the pins of the cordset connector. See connectors illustrations in cordset pin tables.

Cordset	Check Pins	Resistance Values At Room Temperature
24W087, 24X039, or 24X760 Pt 100 (385) RTD Cordset	D and E	107-115 ohms
24W088, 24X040, or 24X761 Ni 120 RTD Cordset	3 and 5	130-140 ohms

3. Replace the RTD if the resistance reading is outside the range, or if there is no continuity. See Replace RTD, page 22.

Check Thermal Cutoff

If working properly, the cutoff will trip at 500° F (260° C) and rest at 420° F (216° C). If failure is suspected, allow the applicator to cool and then check the continuity of the thermal cutoff to verify it has not failed. If there is no continuity, the cutoff has failed and needs to be replaced.

- 1. Disable the applicator. See Before Beginning Repair, page 21.
- 2. Remove cover plate.
- 3. Check for continuity using a multi-meter between pin of cord set connector and the wire from the thermal cutoff that connects to the heater lead.

Cordset	Check Pins
24W087, 24X039, or 24X760 Pt 100 (385) RTD Cordset	А
24W088, 24X040, or 24X761 Ni 120 RTD Cordset	1

Repair

Required Tools

- Phillips screwdriver
- Flat blade screwdriver
- 3 mm, 4 mm, and 5 mm Allen wrenches
- 10 mm, 1/2 in. 11/16 in., and 3/4 in. wrenches
- Torque wrenches
- · Waste container
- · High-temperature anaerobic thread sealant
- High-temperature lubricant
- Anti-seize
- Crimp tool

Before Beginning Repair



Material inside the applicator can be near setpoint temperature. Wear protective clothing to avoid severe burns.

- 1. Turn off the melter system. See melter manual for shutdown instructions.
- 2. Relieve pressure. See Pressure Relief Procedure, page 13.
- 3. Disconnect the cordset (F) from the heated hose.



4. Disconnect M8 solenoid electrical connector (N).

Replace Heater Cartridge



- 1. Disable the applicator. See Before Beginning Repair, page 21.
- 2. Use a Phillips screwdriver to remove the four screws (15) and manifold cover plate (18).
- 3. Remove the heater cartridges (3) from the manifold (1).

NOTE: Note the placement of the heaters and lead lengths.

- 4. Remove butt splices (4) from heater wires (3), thermal cutoff (29), and cordset wire leads (17).
- 5. Crimp new heater wires into new splices (4). See wiring diagram.

NOTICE

To prevent a short to ground and blowing a MZLP fuse, ensure bare wires are covered and fiber glass tape and sleeves are centered over splices.

6. Insert the new heater cartridges (3) into the manifold (1).

NOTE: Do not apply thermal grease to the heater cartridge.

- 7. Reinstall the manifold cover plate (18).
- 8. Reconnect the cordset (17) to the heated hose.
- Reconnect the M8 solenoid electrical connector (N).

Repair

Replace RTD

The RTD is replaced by replacing the entire cordset. See Replace Cordset, page 24, for instructions.

Replace Thermal Cutoff

- 1. Disable the applicator. See Before Beginning Repair, page 21.
- 2. Use a Phillips screws driver to remove the four screws (15) and manifold cover plate (18).
- 3. Remove butt splices (4) from heater wires (3) and cordset wire leads (17).
- 4. Crimp wires. See Wiring Diagram.

NOTICE

To prevent a short to ground and blowing a MZLP fuse, ensure bare wires are covered with fiber glass tape (32) and sleeves (30) are centered over butt splices (4).

- a. Crimp butt splice on cordset heater wires (17) and heater wires (3). Light pull on splice to ensure it is crimped.
- b. Slide sleeves (30) over each pair of wires before crimping.
- c. Crimp white wire to one thermal cutoff lead (29).
- d. Crimp other thermal cutoff lead (29) to one heater wire(s) (3).
- e. Crimp other heater wire(s) to black lead (17).
- f. Wrap a short piece of fiber glass tape around each splice.
- g. Center sleeves (30) over each taped splice.
- 5. Gently press wires into the manifold. Instal plate (18) and screws (15).

Wiring Diagram



NOTE: Slim (25B021 and 25B024), Quad (25B077 and 25B303) and Low Profile Quad (25B075 and 25B301) use one heater (3).

Replace Cordset

NOTE: There are six types of cordsets (17): 24X039 is for slim 100 Ohm RTD controlled applicators.

24X040 is for slim 120 Ohm RTD controlled applicators.

24X760 is for dual 100 Ohm RTD controlled applicators.

24X761 is for dual 120 Ohm RTD controlled applicators.

24W087 is for Low Profile Dual, Low Profile Quad, and Quad 100 Ohm RTD controlled applicators. 24W088 is for Low Profile Dual, Low Profile Quad, and Quad 120 Ohm RTD controlled applicators. Make sure you have the correct cordset before replacing.

- 1. Disable the applicator. See Before Beginning Repair, page 21.
- 2. Use a Phillips screwdriver to remove the four screws (15) and manifold cover plate (18).
- Use a 2 mm Allen wrench to remove the set screw (6) holding the cordset (17) on the manifold (1).
- Use a Phillips screwdriver to remove the ground lead and star washer (20) from the manifold (1). Low Profile Models only: Remove Phillips screw next to RTD.
- 5. Remove the RTD (17a) from the manifold (1).
- 6. Disconnect thermal cutoff (29).
- 7. Remove the cordset (17) from the manifold (1).
- Install the new cordset, RTD, and ground (17) in the manifold (1). Crimp thermal cutoff wires (29). See Wiring Diagram, page 23 for connections.

NOTE: Ensure the cordset bushing is fully inserted into the manifold.

9. Install set screw (6) against the cordset bushing to secure the cordset (17) to the manifold (1).

10. Reinstall the ground lead onto the manifold (1).

NOTE: Ensure the star washer (20) is placed below the ground ring terminal.

11. Insert the RTD (17a) and thermal cutoff (29) into the manifold ports.

NOTE: Do not apply grease on the RTD or thermal cutoff.

12. Insert the heater cartridges (3) in the manifold (1).

NOTICE

Do not pinch any wires when inserting wire in the manifold, to prevent removing wire insulation or disconnecting wires. If wire insulation is removed, the RTD or heaters could short out and need to be replaced.

- 13. Reinstall the manifold cover plate (18).
- 14. Reconnect the cordset (17) to the heated hose.
- 15. Reconnect the M8 solenoid electrical connector..



Replace Solenoid Valve

- 1. Disable the applicator. See Before Beginning Repair, page 21.
- 2. Turn off the air supply to the solenoid valve.
- 3. Disconnect M8 solenoid electrical connector (N).
- 4. Disconnect air line from air fitting (L).



- 5. Loosen the solenoid valve set screw with a 3 mm Allen wrench, then remove the solenoid valve (J).
- 6. Apply high temperature grease to o-rings on solenoid tubes.
- 7. Install the new solenoid valve into the manifold, then use a 3 mm Allen wrench to tighten the solenoid valve set screw.
- 8. Connect the M8 solenoid valve electrical connector (N).
- 9. Connect the 1/4 in. air line to the solenoid. Turn air on.

Replace Module

Material inside the applicator can be near setpoint temperature. Wear protective clothing to avoid severe burns.

- 1. Disable the applicator. See Before Beginning Repair, page 21.
- 2. Turn off air supply to solenoid.
- Use a 3 mm Allen wrench to remove the two mounting screws (22) and module (2) from manifold (1).

NOTICE

Do not allow adhesive to enter the air ports, to allow air to flow through valve. Adhesive in the air ports will obstruct the flow of air and damage the valve.



Verify that no glue is present in the manifold air ports.



Repair

- 5. Hold a rag over the manifold air ports and turn the air supply ON to clean ports.
- 6. Cycle solenoid by pushing the blue button on the solenoid.
- 7. Turn off the air supply and remove the rag.
- 8. Apply high temperature lubricant to air section o-rings (2b) and fluid section o-ring (2a) in module (2).

NOTE: Air section o-rings are brown and the fluid section o-ring is black. All o-rings are fluoroelastomer. The color is only used to identify the difference in size.

 Apply anti-seize to two screw threads (22). Use a 3 mm Allen wrench to install new module (2) on manifold with two screws (22). Torque to 28–32 in.-lb (3.2–3.6 N•m). 10. Connect cordset (17) to the heated hose.

Replace Applicator

- 1. Disable the applicator. See Before Beginning Repair, page 21.
- 2. Loosen the mounting bar clamp and remove the applicator from the mounting bar.
- 3. Install new applicator. See Installation, page 9.

Notes

Parts

Parts

SLIM (25B021, 25B024)



4

Torque to 15–20 in-lb (1.7–2.2 N•m).

Table 1 Slim Parts List

Ref.	Part	Description	Qty.
1		MANIFOLD, single	1
2	25B241	MODULE, AC, GM100	1
3♦	24X043	HEATER, rod	1
4		CONNECTOR, butt splice	3
5▲	16K931	TAG, warning	1
8	124736	SCREW, set, cup, M4 x 7 x 4 mm, sst	1
9¢	24X038	SOLENOID, quick disconnect	1
10•		INSULATOR, slim	1
11a		CLAMP, top	1
11b		CLAMP, bottom	1
11c		SCREW, valve	1
12•		BOLT, shcs, M6 x 35 mm	1
13	102411	PIN, spring,	1
14•		SCREW, mach, hex, flat hd	1
15	128306	SCREW, mach, phillips, pan hd	5
16∎		FILTER, applicator, 80 mesh	1
17		CORD, set, 240 V, applicator, mini	1
17a	24X039	APPLICATOR, GM100, single, 24 VDC, PT100 (Model 25B021)	
17b	24X040	APPLICATOR, GM100, single, 24 VDC, Ni120 (Model 25B024)	
18	17A518	PANEL, single	1

Ref.	Part	Description	Qty.	
19	17B164	INSULATOR, electrical	1	
20	157021	WASHER, lock, int	1	
22	111119	SCREW, valve	2	
24	24P548	FITTING, elbow, 45, JIC 06 x SEA06, mm	1	
25	103473	STRAP, tie, wire	1	
26	16P285	SCREW, set, cup, socket hd	1	
29	24X046	SWITCH, over temp, 500F, 2 in. leads	1	
30 े		SLEEVE, silicone, red, 2 in. LGX, 0.16 in. OD	3	
32 °	C33049	TAPE, adhesive, fiberglass	0.25	
40	24X456	CABLE, M8, 3–pin, 5.0 m	1	
41▲	17F001	TAG, instruction	1	
42•		LOCK WASHER	1	
 Included in Slim Mounting Clamp Kit, see Kits and Accessories, page 39. Included with all Heater, Cordset, and Overtemp Kits, see Kits and Accessories, page 39. Included with Slim Heater Kit, see Kits and Accessories, page 39. Included in Inlet Filter Kit options, see Kits and Accessories, page 39. Included in Inlet Filter Kit options, see Kits and Accessories, page 39. For individual solenoid components, see Solenoid Valve Kits, page 38. 				
▲ Re	placemen able at no	nt Danger and Warning labels and cost	re	

Dual (25B075, 25B301)



Table 2 Dual Parts List

Ref.	Part	Description	Qty.
1		MANIFOLD, dual, GM100, machined	1
2	25B241	MODULE, AC, GM100	2
3♦	24X242	HEATER, rod	2
4		CONNECTOR, butt splice	3
5▲	16K931	TAG, warning	1
6	17D782	PLATE, electrical, GM100, dual	1
7	128220	INSULATOR, electrical, dual	1
8	124736	SCREW, set, cup, M4 x 0.7 x 4 mm, sst	1
9 ¢	24X038	SOLENOID, quick disconnect	1
11	24X046	SWITCH, over temp, 500 F, with 2 in. leads	1
12	108050	WASHER, lock, spring	2
13	117030	SCREW, shcs, M6 x 40	2
14	24P549	FITTING, elbow, 45, JIC 06 x SEA06, mm	1
15	128306	SCREW, mach, phillips, pan hd	6
16∎		FILTER, applicator, 80 mesh	1
17		CORD, set, 240 V, applicator, dual, 100	1
17a	24X760	APPLICATOR, GM100, dual, 24VDC, PT100 (Model 25B075)	
17b	24X761	APPLICATOR, GM100, dual, 24VDC, Ni120 (Model 25B301)	

Ref.	Part	Description	Qty.	
20	157021	WASHER, lock, int	1	
22	111119	SCREW, valve	4	
26	103473	STRAP, tie, wire	1	
27•	16T205	CLAMP, bar, housing, metric	2	
28•	16P848	INSULATOR, clamp, bar, housing	1	
29	16P285	SCREW, set, cup, socket hd	1	
33		SLEEVE, silicone, red, 2 in. LGX 0.16 in. OD	3	
44 0	C33049	TAPE, adhesive, fiberglass	0.25	
52	24X456	CABLE, M8, 3–pin, 5.0 m	1	
53▲	17F001	TAG, instruction	1	
• Inc Kits	cluded in and Acce	Dual Mounting Clamp Kit, see pssories, page 39.		
ି Inc	cluded wit	th all Heater, Cordset, and Overt	emp	
Kits,	<u>see Kits</u>	and Accessories, page 39.		
▼ III Kits	and Acce	essories, page 39.		
■ Inc	cluded in	Inlet Filter Kit options, see		
Kits .	and Acce	essories, page 39.		
* For individual solenoid components, see				
Sole	noid Valv	e Kits, page 38.		
- Re	able at n	ni Danger and Warning labels ar o cost	е	

Quad (25B077, 25B303)



Table 3 Quad Parts List

Ref.	Part	Description	Qty.
1		MANIFOLD, quad, mini, machine head	1
2	25B241	MODULE, AC, GM100	4
3♦	24X758	HEATER, 240 VAC, 375W, 8 mm dia.	1
4 0		CONNECTOR, butt splice	3
5▲	16K931	TAG, warning, turbo	1
6	17A618	COVER, electric, GM100, quad	1
7	128219	INSULATION, electrical, quad	1
8	124736	SCREW, set, cup, M4 x 0.7 x 4 mm, sst	1
9¢	24X038	SOLENOID, quick disconnect	1
11	24X046	SWITCH, over temp, 500F with 2 in. leads	1
12•	108050	WASHER, lock, spring	2
13•	117030	SCREW, shcs M6X40	2
14	24P549	FITTING, elbow, 45, JIC 06XSAE06, mm	1
15	128306	SCREW, mach, phil, pan hd	6
16∎		FILTER, applicator, 80 mesh	1
17		CORD SET, 240V, applicator	1
17a	24W087	APPLICATOR, GM100, quad, 24 VDC, PT100 (Model 25B077)	
17b	24W088	APPLICATOR, GM100, quad, 24 VDC, Ni120 (Model 25B303)	

Ref.	Part	Description	Qty.		
20	157021	WASHER, lock, int	1		
22	111119	SCREW, valve	8		
26	103473	STRAP, tie, wire	1		
27•	16T205	CLAMP, bar, housing, metric	2		
28•	16P848	INSULATOR, clamp, bar, housing	1		
29	16P285	SCREW, set, cup, socket hd	1		
33		SLEEVE, silicone, red, 2 in. LGX 16 in. OD	3		
43	102233	BALL, stainless steel	2		
44	C33049	TAPE, adhesive, fiberglass			
52	24X456	CABLE, M8, 3–pin, 5.0 m	1		
53▲	17F001	TAG, instruction	1		
• Inc	cluded in	Quad Mounting Clamp Kit, see			
\circ Inc	cluded wit	h all Heater, Cordset, and Overt	emn		
Kits,	see Kits	and Accessories, page 39.	emp		
♦ In	cluded wi	ith Quad Heater Kit, see			
Kits	and Acce	ssories, page 39.			
■ Included in Inlet Filter Kit options, see					
∧ Ear individual solonoid components, soo					
Solenoid Valve Kits, page 38.					
▲ Re	▲ Replacement Danger and Warning labels are				
avail	available at no cost.				

Low Profile Quad (25B033, 25B036)

Torque to 30 +/- 2 in-lb (3.3 +/- 0.2 N•m).



Ref.	Part	Description	Qty.
1		MANIFOLD, quad, LP, mini, machined	1
2	25B241	MODULE, AC, GM100	4
3♦	24X758	HEATER, 240 VAC, 375 W, 8 mm diameter	1
4		CONNECTOR, butt splice	3
5▲	16K931	TAG, warning	1
6	17B968	PLATE, side, quad, LP, GM100	1
7	128007	INSULATOR, electrical, side plate	1
8	124736	SCREW, set, cup, M4 x 0.7 x 4 mm, sst	1
9¢	24X038	SOLENOID, quick disconnect	1
11	24X046	SWITCH, over temp, 500F, with 2 in. leads	1
12•	108050	WASHER, lock, spring	2
13•	117029	SCREW, shcs, M6X25	2
14	24P459	FITTING, adapter, JIC 06 x SEA06, mm	1
15	128306	SCREW, mach, phillips, pan hd	10
16∎		FILTER, applicator, mesh 80	1
17		CORD, set, 240 V, applicator	1
17a	24W087	APPLICATOR, GM100, dual, LP, 24VDC, PT100 (Model 25B033)	
17b	24W088	APPLICATOR, GM100, dual, LP, 24VDC, Ni120 (Model 25B036)	
18	17D216	PLATE, back, quad, LP, GM100	1
20	157021	WASHER, lock, int	1
21	103147	PLUG, pipe	1
22	111119	SCREW, valve	8

Ref.	Part	Description	Qty.
26	103473	STRAP, tie, wire	1
29	16P285	SCREW, set, cup, socket hd	1
33		SLEEVE, silicone, red, 2 in. LGX 0.16 in. OD	3
35∙		INSULATOR, clamp, GM100, quad, LP	1
36•		BLOCK, mounting, GM100, quad, LP	1
37•		ROD, mtg, threaded, low profile	1
38•	102598	SCREW, cap, socket head	1
39•	109570	WASHER, plain	2
40•	100020	WASHER, lock	1
41•	100018	WASHER, lock, spring	2
42●	100321	NUT	2
43	102233	BALL, stainless steel	4
44	C33049	TAPE, adhesive, fiberglass	0.25
46	128008	INSULATOR, electrical, back plate	1
52	24X456	CABLE, M8, 3–pin, 5.0 M	1
53▲	17F001	TAG, instructions	1
• Inc Kits	cluded in C and Acces	Quad Mounting Clamp Kit, see ssories, page 39.	
ं Inc Kits,	cluded witl see <mark>Kits</mark> a	h all Heater, Cordset, and Overt and Accessories, page 39.	emp
♦ Ind <u>Kits</u>	cluded wit and Acces	th Quad Heater Kit, see ssories, page 39.	
■ Inc Kits	cluded in l and <u>Acc</u> es	Inlet Filter Kit options, see ssories, page 39.	
⇔ Fo Sole	or individu. noid Valve	al solenoid components, see Kits, page 38.	
▲ Re avail	eplacemen lable at no	t Danger and Warning labels and cost.	re

Low Profile Dual (25B027, 25B030)



Table 5 Low Profile Dual Parts List

Ref.	Part	Description	Qty.
1		MANIFOLD, dual, LP, mini, machined	1
2	25B241	MODULE, AC, GM100	2
3♦	24X242	HEATER, rod	2
4 0		CONNECTOR, butt splice	3
5▲	16K931	TAG, warning	1
8	124736	SCREW, set, cup, M4 x 0.7 x 4mm, sst	1
9¢	24X038	SOLENOID, quick disconnect	1
11	24X046	SWITCH, over temp, 500F, with 2 in. leads	1
12•	108050	WASHER, lock, spring	2
13•	127941	SCREW, shcs, M5 x 25	2
14	24P615	FITTING, adapter, JIC 06 x SEA06, mm	1
15	128306	SCREW, mach, phillips, pan hd	6
16∎		FILTER, applicator, 80 mesh	1
17		CORD, set, 240V, applicator	1
17a	24W087	APPLICATOR, GM100, dual, LP, 24 VDC, PT100 (Model 25B027)	
17b	24W088	APPLICATOR, GM100, dual, LP, 24 VDC, Ni120 (Model 25B030)	
18	17C165	PLATE, electrical, GM100, dual, LP	1
20	157021	WASHER, lock, int	1
21	103147	PLUG, pipe	1
22	111119	SCREW, valve	4
26	103473	STRAP, tie, wire	1
29	16P285	SCREW, set, cup, socket hd	1

Ref.	Part	Description	Qty.	
33 0		SLEEVE, silicone, red, 2 in.	3	
		LGX 0.16 in. OD	, v	
35∙	17C164	INSULATOR, clamp, GM100,	1	
		BLOCK mounting GM100		
36•	17C163	dual, LP	1	
37.	16\/783	ROD, mtg, threaded, low	1	
575	100705	profile		
38•	102598	SCREW, cap, socket head	1	
39•	109570	WASHER, plain	2	
40•	100020	WASHER, lock	1	
41●	100018	WASHER, lock, spring	2	
42●	100321	NUT	2	
43	102233	BALL, stainless steel	2	
44	C33049	TAPE, adhesive, fiberglass	0.25	
46	127943	INSULATOR, electrical	1	
52	24X456	CABLE, M8, 3–pin, 5.0 m	1	
53▲	17F001	TAG, instructions	1	
• Inc.	luded in (Quad Mounting Clamp Kit, see		
Kits a	Ind Acces	ssories, page 39.	0.000	
Vite	see Kits s	and Accessories page 39	emp	
♦ Inc	luded wit	th Quad Heater Kit, see		
Kits and Accessories, page 39.				
■ Inc.	luded in .	Inlet Filter Kit options, see		
Kits a	and Acces	ssories, page 39.		
Solor	r Individu poid Volu	al solenoid components, see		
▲ Rei	placemen	t Danger and Warning labels a	re	
available at no cost.				

Solenoid Valve Kits

24X038, 24 VDC Solenoid Valve



Ref.	Part	Description	Qty.
9a		VALVE, solenoid, 5w, sr, 24 VDC	1
9b	17A633	FITTING, 1/4 push-to-connect, M7	1
9c	24X044	KIT, solenoid tube with o-rings	1
9e	106560	O-RING, packing	1
9d	295685	O-RING	1
9f	24X045	KIT, solenoid cable	1
9g+	24T156	LUBRICANT, high temp, 3g	11
	128478	FITTING, M6 push-to-connect, M7 (not shown)	1

+ Apply lubricant 9g to o-rings 9d and 9e. Lubricant is NOT for use on solenoid valve internal components.

Kits and Accessories

Module Replacement

25B241

Part	Description	Qty.
	MODULE	1
111119	SCREW, valve	2
24R835	O-RING (10 pack) Fluid	1
24T179	LUBRICANT, anti-seize	1
24X834	Air O-RING (10 pack)	2

Cordsets

Cordsets include the RTD. Use crimp tool kit 24W086 (purchase separately).

Kit	Model	RTD Type
24X039	Slim	Platinum 100
		Ohm
24X040	Slim	Nickel 120 Ohm
24X760	Standard Dual	Platinum 100
		Ohm
24X761	Standard Dual	Nickel 120 Ohm
24W087	All other models	Platinum 100
		Ohm
24W088	All other models	Nickel 120 Ohm

Heater Cartridges

Heater cartridges for single, dual, and quad models.

Kit	Model	Length	Qty.
24X043	Slim	1.75 in. (44 mm)	1
24X242	Dual Low Profile and Dual	1.75 in. (44 mm)	2
24X758	Quad Low Profile and Quad	3.1 in. (79 mm)	1

High Temperature Lubricant

24T156

Packet with 3–grams of high temperature lubricant. For use on seals in InvisiPac applicators.

Anti-Seize

24T179

Tube with 0.5 oz of anti-seize for use on module mounting screws in InvisiPac applicators.

Mufflers

24X037

Includes two mufflers that can be used with solenoid valve kits.

Blanking Plate Kit

24W017

Use to run two or three modules on a quad applicator or one module on a dual applicator.

Inlet Filter

Kit	Qty.
24P275	Single
24P802	3 Pack

Material Inlet Fittings

Single Kit	Description
24P615	Straight
24P548	45°
24P547	90°

Thermal Cutoff Replacement Kits

Kit	Description
24X046	Standard

Mounting Clamp Kits

(Slim 24X042)

Ref	Part	Description	Qty.
10	17A496	INSULATOR, clamp, bar,	1
11a		nousing CLAMP, top	1
11b		CLAMP, bottom	1
11c		SCREW, valve	1
12	108050	WASHER, lock, spring	1
13	112674	SCREW, shcs, M6 x 35	1
14	106371	SCREW, flat head	1

24X243 (Dual Low Profile)

Ref	Part	Description	Qty.
10	24P276	INSULATOR, clamp, bar,	1
11		housing BLOCK, mating, low profile	1
12	108050	WASHER, lock, spring	2
13	117029	SCREW, shcs, M6 x 25	2
44		ROD	1
45		SCREW, cap, socket head	1
46		WASHER, lock	1
47		WASHER, plain	2
48		WASHER, lock, spring	2
49		NUT, 1/2–13	2

24P277 (Dual and Quad)

Ref.	Part	Description	Qty.
1	16T205	CLAMP, bar, housing, metric	2
2	108050	WASHER, lock, spring	2
3	117030	SCREW, shcs, M6x40	2
4	16P848	INSULATOR, clamp, bar, housing	1

24X835 (Low Profile Quad)

Ref.	Part	Description	Qty.
1	100018	WASHER, lock, spring	2
2	100020	WASHER, lock	1
3	100321	NUT	2
4	102598	SCREW, cap, socket head	1
5	108050	WASHER, lock, spring	2
6		WASHER, plain	2
7		SCREW, shcs M5x25	2
8	16V783	ROD, mtg, threaded, low profile	1
9	17C203	BLOCK, mounting,	1
10	17C204	INSULATOR, clamp, GM100, quad, lp	1

Solenoid Extension Cables

24X456 5 m 24X457 10 m

Solenoid Remote Mounting Kits

Use these kits to remotely mount the GM100 air solenoid valve. Kit includes coupling block to allow air tubing to be routed from remotely mounted solenoid to GM100 standoff tubes (9c).

NOTE: Performance is decreased as tube length increases.

24X049 STANDARD REMOTE MOUNTING KIT:

Ref.	Part	Description	Qty.
1		BLOCK, remote mount	1
2		FITTING, push-connect,	5
		M6 tube	

24X050 METRIC REMOTE MOUNTING KIT:

Ref.	Part	Description	Qty.
1		BLOCK, remote mount	1
2		FITTING, push-connect,	5
		1/4 in. tube	

Nozzles (Single Orifice)

Single	5 Pack	Description
24P636	24P794	0.008 straight
24P637	24P795	0.010 straight
24P638	24P796	0.012 straight
24P639	24P797	0.016 straight
24P640	24P798	0.018 straight
24P641	24P799	0.020 straight
24P642	24P800	0.024 straight
24P643	24P803	0.008 90°
24P644	24P804	0.010 90°
24P645	24P805	0.012 90°
24P646	24P806	0.016 90°
24P647	24P807	0.018 90°
24P648	24P808	0.020 90°
24P649	24P809	0.024 90°

Dimensions

Slim (25B021, 25B024)



Dual (25B075, 25B301)



Quad (25B077, 25B303)



Low Profile Quad (25B033, 25B036)



Low Profile Dual (25B027, 25B030)



Technical Data

InvisiPac GM100 Plug-Free Hot Melt Adhesive Applicator				
	U.S.	Metric		
Speed	> 10,000 cycles/minute			
Heat-up Time	< 10 minutes to 350° F at 240 VAC	< 10 minutes to 176° C at 240 VAC		
Electrical Service	Slim: 200–240V, 50–60 Hz, 150W			
	Dual Low Profile: 200-240V, 50-60 HZ, 300W			
	Quad Low Profile: 200–240V, 50–60 Hz			
	240V, 50–60 Hz, 300W			
	Quad Standard: 200-240V, 50-60 Hz, 375W			
Maximum Working Fluid Pressure	1500 psi	10.3 MPa, 103 bar		
Maximum Air Pressure	80 psi	0.5 MPa, 5.5 bar		
Minimum Air Pressure	65 psi	0.44 MPa, 4.4 bar		
Maximum Operating Temperature	400° F	204° C		
Ambient Storage Temperature Range	32°–122° F	0°–50° C		
Ambient Operating Temperature Range	32°–122° F	0°–50° C		
Solenoid Air Flow Rating	1.0 Cv			
Wetted Parts	Aluminum, carbon steel, stainless steel, carbide, brass, chemically resistant seals, chrome			
Cordsets				
24W087, 24X039, or 24X760	Pt 100 (385) RTD			
24W088, 24X040, or 24X761	Ni 120 RTD			
Solenoid Control Voltages				
24X038	24 VDC			
Noise				
Sound pressure measured 6.5 ft (2m) from applicator at 80 psi (550 kPa, 5.5 bar) per ISO 3744	Without mufflers: 89.2 dB(A) With mufflers: 78.4 dB(A)			

Graco Extended Warranty

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of eighteen months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

Graco warrants all equipment referenced in this document which is manufactured by Graco and bearing its name to be free from defects in material and workmanship on the date of sale to the original purchaser for use. With the exception of any special, extended, or limited warranty published by Graco, Graco will, for a period of twelve months from the date of sale, repair or replace any part of the equipment determined by Graco to be defective. This warranty applies only when the equipment is installed, operated and maintained in accordance with Graco's written recommendations.

This warranty does not cover, and Graco shall not be liable for general wear and tear, or any malfunction, damage or wear caused by faulty installation, misapplication, abrasion, corrosion, inadequate or improper maintenance, negligence, accident, tampering, or substitution of non-Graco component parts. Nor shall Graco be liable for malfunction, damage or wear caused by the incompatibility of Graco equipment with structures, accessories, equipment or materials not supplied by Graco, or the improper design, manufacture, installation, operation or maintenance of structures, accessories, equipment or materials not supplied by Graco.

This warranty is conditioned upon the prepaid return of the equipment claimed to be defective to an authorized Graco distributor for verification of the claimed defect. If the claimed defect is verified, Graco will repair or replace free of charge any defective parts. The equipment will be returned to the original purchaser transportation prepaid. If inspection of the equipment does not disclose any defect in material or workmanship, repairs will be made at a reasonable charge, which charges may include the costs of parts, labor, and transportation.

THIS WARRANTY IS EXCLUSIVE, AND IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTY OF MERCHANTABILITY OR WARRANTY OF FITNESS FOR A PARTICULAR PURPOSE.

Graco's sole obligation and buyer's sole remedy for any breach of warranty shall be as set forth above. The buyer agrees that no other remedy (including, but not limited to, incidental or consequential damages for lost profits, lost sales, injury to person or property, or any other incidental or consequential loss) shall be available. Any action for breach of warranty must be brought within two (2) years of the date of sale.

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Graco Information

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

To place an order, contact your Graco Distributor or call to identify the nearest distributor.

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

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