

EP[™] Gun

313872S

ΕN

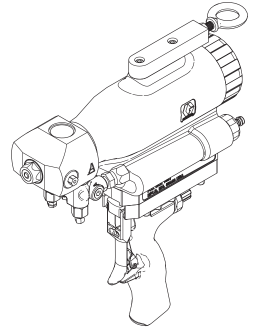
Plural Component, Impingement Mix, Mechanical Purge Pour Gun

For use with non-flammable foam in open pour applications. Not approved for use in European explosive atmosphere locations.

Model 257999, 24C932

3000 psi (20.7 MPa, 207 bar) Maximum Fluid Working Pressure 80-100 psi (0.55-0.69 MPa, 5.5-6.9 bar) Air Inlet Pressure Range 180°F (82°C) Maximum Fluid Temperature





ti19547a

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Related Manuals

Manuals are available at www.graco.com.

Component manuals in U.S. English:

Power-Lock TM Heated Hose						
Part	Description					
309572	Instructions - Parts					
Solvent Flush Kits						
Part	Description					
309963	Instructions - Parts					
Circulation Manifold Kit						
Part	Description					
309818	Instructions - Parts					
Heated Hoses and Applicator Kits						
Part	Description					
3A0237	Instructions - Parts					

Models

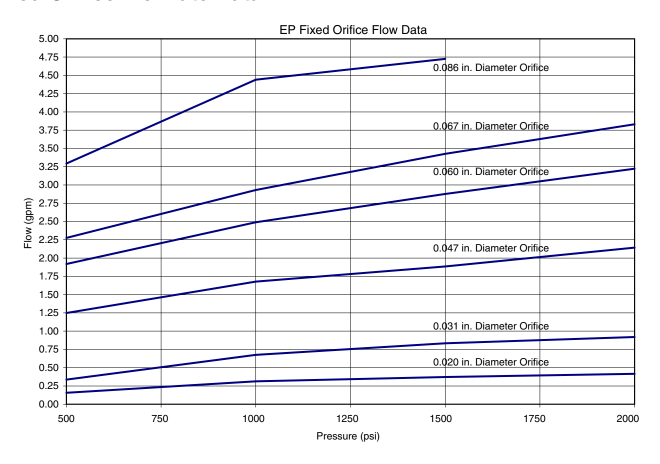
Part	Purge Rod Diameter in. (mm)	Orifice Size in. (mm)	Handle Type
257999	0.250 (6.35)	0.031 (0.79)	Handheld
24C932	0.250 (6.35)	0.031 (0.79)	Auto

Orifice Flow Area Ratio Chart

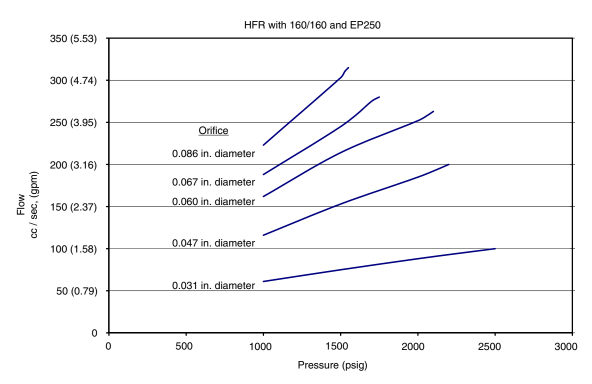
In general, flow area ratio should be equal to material ratio but will be influenced by material viscosity. The ideal flow area ratio is dependent on flow rates, material viscosity, and material ratio. Choose the correct size orifices to equalize fluid pressures at the proportioner.

	Available Orifice Flow Area Ratios																
Dia-																	
meter	0.016	0.020	0.024	0.028	0.031	0.035	0.039	0.042	0.047	0.052	0.055	0.060	0.063	0.067	0.073	0.086	
0.016	1.0	1.6	2.3	3.1	3.8	4.8	5.9	6.9	8.6	10.6	11.8	14.1	15.5	17.5	20.8	28.9	FIC
0.020	1.6	1.0	1.4	2.0	2.4	3.1	3.8	4.4	5.5	6.8	7.6	9.0	9.9	11.2	13.3	18.5	Flowrate
0.024	2.3	1.4	1.0	1.4	1.7	2.1	2.6	3.1	3.8	4.7	5.3	6.3	6.9	7.8	9.3	12.8	ate
0.028	3.1	2.0	1.4	1.0	1.2	1.6	1.9	2.3	2.8	3.4	3.9	4.6	5.1	5.7	6.8	9.4	
0.031	3.8	2.4	1.7	1.2	1.0	1.3	1.6	1.8	2.3	2.8	3.1	3.7	4.1	4.7	5.5	7.7	Incre
0.035	4.8	3.1	2.1	1.6	1.3	1.0	1.2	1.4	1.8	2.2	2.5	2.9	3.2	3.7	4.4	6.0	ase
0.039	5.9	3.8	2.6	1.9	1.6	1.2	1.0	1.2	1.5	1.8	2.0	2.4	2.6	3.0	3.5	4.9	S
0.042	6.9	4.4	3.1	2.3	1.8	1.4	1.2	1.0	1.3	1.5	1.7	2.0	2.3	2.5	3.0	4.2	as I
0.047	8.6	5.5	3.8	2.8	2.3	1.8	1.5	1.3	1.0	1.2	1.4	1.6	1.8	2.0	2.4	3.3	Dia
0.052	10.6	6.8	4.7	3.4	2.8	2.2	1.8	1.5	1.2	1.0	1.1	1.3	1.5	1.7	2.0	2.7	Diameter
0.055	11.8	7.6	5.3	3.9	3.1	2.5	2.0	1.7	1.4	1.1	1.0	1.2	1.3	1.5	1.8	2.4	
0.060	14.1	9.0	6.3	4.6	3.7	2.9	2.4	2.0	1.6	1.3	1.2	1.0	1.1	1.2	1.5	2.1	Inc
0.063	15.5	9.9	6.9	5.1	4.1	3.2	2.6	2.3	1.8	1.5	1.3	1.1	1.0	1.1	1.3	1.9	Increase
0.067	17.5	11.2	7.8	5.7	4.7	3.7	3.0	2.5	2.0	1.7	1.5	1.2	1.1	1.0	1.2	1.6	ıse
0.073	20.8	13.3	9.3	6.8	5.5	4.4	3.5	3.0	2.4	2.0	1.8	1.5	1.3	1.2	1.0	1.4)S=>
0.086	28.9	18.5	12.8	9.4	7.7	6.0	4.9	4.2	3.3	2.7	2.4	2.1	1.9	1.6	1.4	1.0	•
Flowrate Increases as Diameter Increases =>																	

Fixed Orifice Flowrate Data

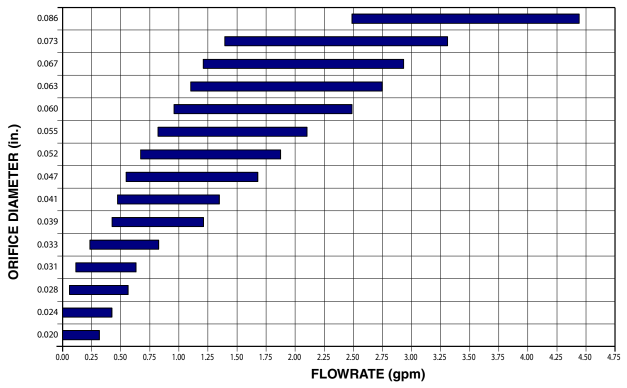


EP Gun Flowrate Data, Tested with 2 lb Foam



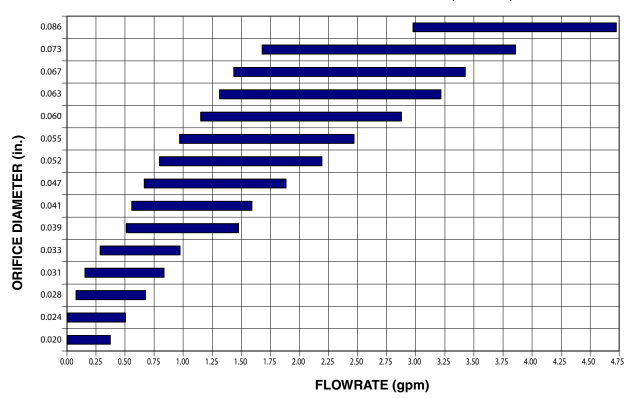
Variable Orifice Flowrate Data

VARIABLE ORIFICE FLOWRATE DATA (1000 PSI)



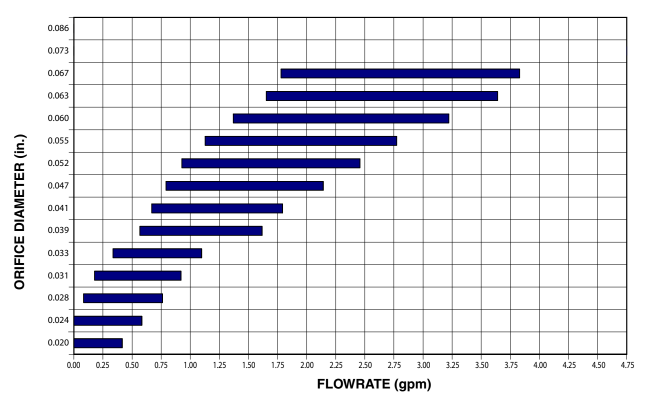
 $^{^{\}star}$ To calculate flow in lb/min, multiply gpm rate by 10. Example: 2 gpm x 10 = 20 lb/min.

VARIABLE ORIFICE FLOWRATE DATA (1500 PSI)



 * To calculate flow in lb/min, multiply gpm rate by 10. Example: 2 gpm x 10 = 20 lb/min.

VARIABLE ORIFICE FLOWRATE DATA (2000 PSI)



* To calculate flow in lb/min, multiply gpm rate by 10. Example: 2 gpm x 10 = 20 lb/min.

Warnings

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

WARNING



TOXIC FLUID OR FUMES HAZARD



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

- Read Safety Data Sheet (SDS) for handling instructions and to know the specific hazards of the fluids
 you are using, including the effects of long-term exposure.
- When spraying, servicing equipment, or when in the work area, always keep work area well ventilated and always wear appropriate personal protective equipment. See **Personal Protective Equipment** warnings in this manual.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.



PERSONAL PROTECTIVE EQUIPMENT

Always wear appropriate personal protective equipment and cover all skin when spraying, servicing equipment, or when in the work area. Protective equipment helps prevent serious injury, including long-term exposure; inhalation of toxic fumes, mists or vapors; allergic reaction; burns; eye injury and hearing loss. This protective equipment includes but is not limited to:

- A properly fitting respirator, which may include a supplied-air respirator, chemically impermeable gloves, protective clothing and foot coverings as recommended by the fluid manufacturer and local regulatory authority.
- Protective eyewear and hearing protection.



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.**



- Engage trigger lock when not dispensing.
- 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



BURN HAZARD

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

Do not touch hot fluid or equipment.

↑ WARNING







FIRE AND EXPLOSION HAZARD

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

- · Use equipment only in well ventilated area.
- Eliminate all ignition sources; such as pilot lights, cigarettes, portable electric lamps, and plastic drop cloths (potential static arc).
- Keep work area free of debris, including solvent, rags and gasoline.
- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- Ground all equipment in the work area. See **Grounding** instructions.
- Use only grounded hoses.
- Hold gun firmly to side of grounded pail when triggering into pail.
- If there is static sparking or you feel a shock, **stop operation immediately.** Do not use equipment until you identify and correct the problem.
- Keep a working fire extinguisher in the work area.



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.

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



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.

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Important Isocyanate (ISO) Information

Isocyanates (ISO) are catalysts used in two component materials.

Isocyanate Conditions



Spraying or dispensing fluids that contain isocyanates creates potentially harmful mists, vapors, and atomized particulates.

- Read and understand the fluid manufacturer's warnings and Safety Data Sheet (SDS) to know specific hazards and precautions related to isocyanates.
- Use of isocyanates involves potentially hazardous procedures. Do not spray with this equipment unless you
 are trained, qualified, and have read and understood the information in this manual and in the fluid manufacturer's application instructions and SDS.
- Use of incorrectly maintained or mis-adjusted equipment may result in improperly cured material.which
 could cause off gassing and offensive odors. Equipment must be carefully maintained and adjusted according to instructions in the manual.
- To prevent inhalation of isocyanate mists, vapors and atomized particulates, everyone in the work area
 must wear appropriate respiratory protection. Always wear a properly fitting respirator, which may include
 a supplied-air respirator. Ventilate the work area according to instructions in the fluid manufacturer's SDS.
- Avoid all skin contact with isocyanates. Everyone in the work area must wear chemically impermeable
 gloves, protective clothing and foot coverings as recommended by the fluid manufacturer and local regulatory authority. Follow all fluid manufacturer recommendations, including those regarding handling of contaminated clothing. After spraying, wash hands and face before eating or drinking.
- Hazard from exposure to isocyanates continues after spraying. Anyone without appropriate personal protective equipment must stay out of the work area during application and after application for the time period specified by the fluid manufacturer. Generally this time period is at least 24 hours.
- Warn others who may enter work area of hazard from exposure to isocyanates. Follow the recommendations of the fluid manufacturer and local regulatory authority. Posting a placard such as the following outside the work area is recommended:



For all applications except spray foam









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 in the work area must wear chemically impermeable gloves, protective clothing and foot coverings as recommended by the fluid manufacturer
 and local regulatory authority. Follow all fluid
 manufacturer recommendations, including those
 regarding handling of contaminated clothing.
 After spraying, wash hands and face before eating or drinking.

Material Self-ignition





Some materials may become self-igniting if applied too thick. Read material manufacturer's warnings and Safety Data Sheet (SDS).

Keep Components A and B Separate







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

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

Moisture Sensitivity of Isocyanates

Exposure to moisture (such as humidity) will cause ISO to partially cure, forming small, hard, abrasive crystal that become suspended in the fluid. Eventually a film will form on the surface and the ISO will begin to gel, increasing in viscosity.

NOTICE

Partially cured ISO will reduce performance and the life of all wetted parts.

- Always use a sealed container with a desiccant dryer in the vent, or a nitrogen atmosphere. Never store ISO in an open container.
- Keep the ISO pump wet cup or reservoir (if installed) filled with appropriate lubricant. The lubricant creates a barrier between the ISO and the atmosphere.
- Use only moisture-proof hoses compatible with ISO.
- Never use reclaimed solvents, which may contain moisture. Always keep solvent containers closed when not in use.
- Always lubricate threaded parts with an appropriate lubricant when reassembling.

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

Foam Resins with 245 fa Blowing Agents

Some foam blowing agents will froth at temperatures above 90°F (33°C) when not under pressure, especially if agitated. To reduce frothing, minimize preheating in a circulation system.

Changing Materials

NOTICE

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

- When changing materials, flush the equipment multiple times to ensure it is thoroughly clean.
- Always clean the fluid inlet strainers after flushing.
- Check with your material manufacturer for chemical compatibility.
- When changing between epoxies and urethanes or polyureas, disassemble and clean all fluid components and change hoses. Epoxies often have amines on the B (hardener) side. Polyureas often have amines on the B (resin) side.

Throat Seal Liquid



Read material MSDS to know specific hazards and precautions related to Throat Seal Liquid.

Grounding



Check your local electrical code and proportioner manual for detailed grounding instructions.

Ground the pour gun through connection to a Graco-approved grounded fluid supply hose. Always ground the gun when flushing.

Piston Safety Lock

Engage piston safety lock whenever you stop pouring to avoid accidental triggering and serious injury.



Engage

To engage piston safety lock, push knob in and turn clockwise. If engaged, gun will not dispense.

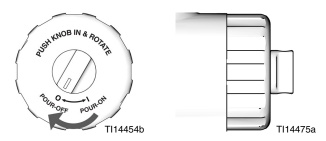


Fig. 1: Piston Safety Lock Engaged

Disengage

To disengage piston safety lock, push knob in and turn counterclockwise until it pops out. There will be a gap between knob and gun body.

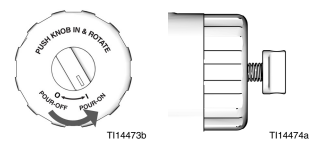
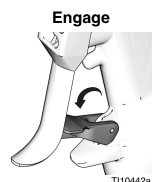


Fig. 2: Piston Safety Lock Disengaged

Trigger Lock

Engage trigger lock whenever you stop pouring to avoid accidental triggering. Must be used with piston safety lock.





Loss of Air Pressure



Purge rod actuation is controlled by air pressure. In event of loss of air pressure, the purge rod will remain retracted, the impingement ports will remain open, and the gun will continue to pour. To stop pouring, do one of the following:

- Engage piston safety lock, see Piston Safety Lock section
- Close fluid valves A and B, see Fig. 3

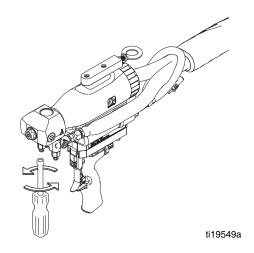


Fig. 3

Hook Support

If necessary, use the hook support located on the top of the gun to support the weight of the gun. Connect a strong rope or chain able to support the weight of the gun to the hook, then connect the other end to a support. This will enable the user to use the gun without having to support the weight of the gun.



Component Identification

See **Parts** on page 40 for part numbers and further component identification.

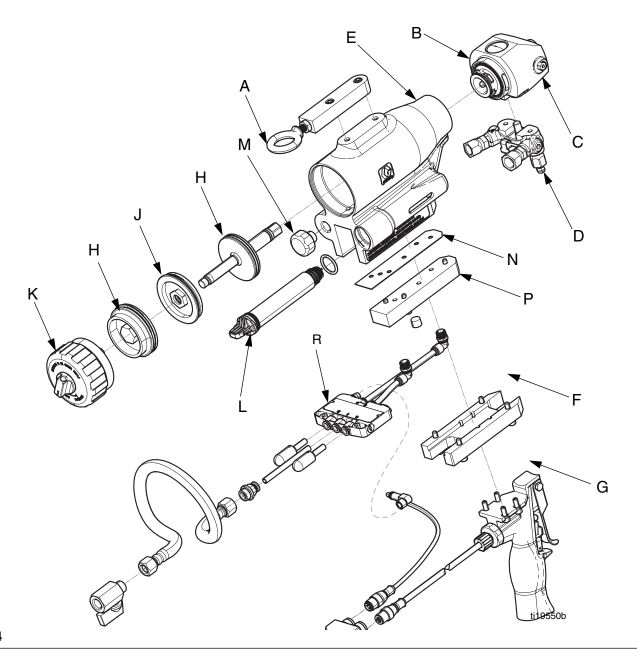


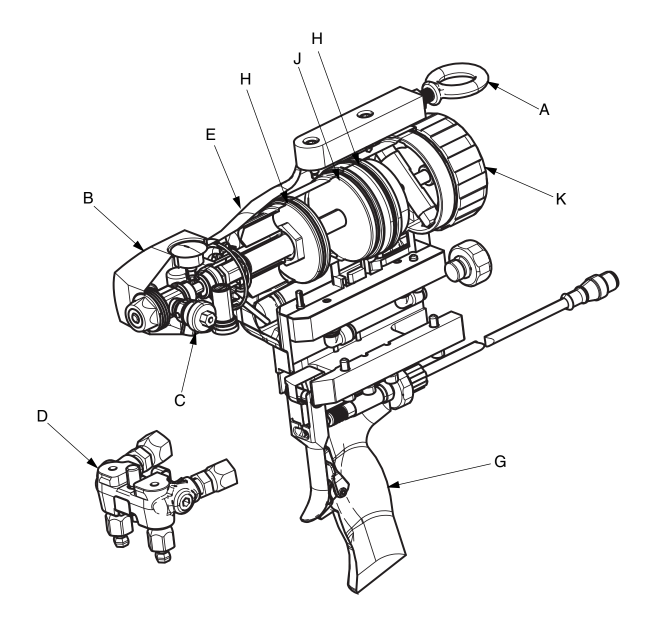
Fig. 4

Key:

- A Hook Support
- B Fluid Housing
- C Orifice
- D Fluid Manifold
- E Air Cylinder, Gun Body
- F Mounting Plate
- G Electric Trigger Handle (optional)

- H Dual Pistons
- J Bulkhead
- K Piston Safety Lock
- L Cartridge
- M Airline Fitting
- N Solenoid Valve Gasket
- P Solenoid Valve Mounting Plate
- R Solenoid Valve

Cutaway View

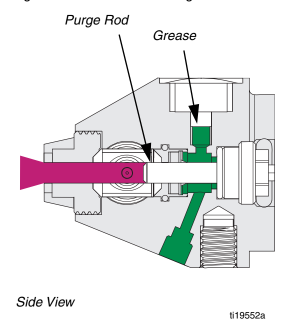


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Theory of Operation

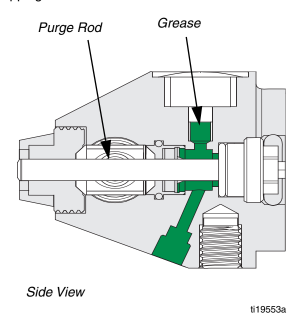
Gun Triggered (Fluid Pouring)

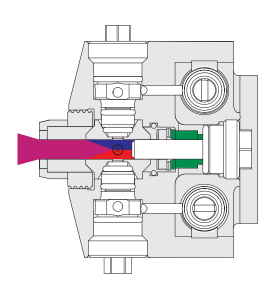
Purge rod retracts, opening the impingement ports and allowing fluid to mix and flow through the nozzle.

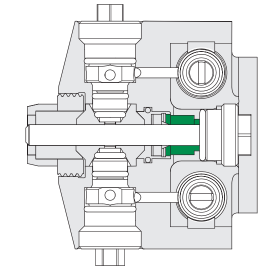


Gun Detriggered

Purge rod extends, closing the impingement ports and stopping fluid flow.







Top View ti19554a Top View ti19555a

Setup

Perform this setup procedure to get the pour gun ready for operation.

1. Close fluid valves A and B.

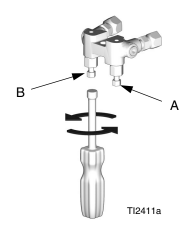
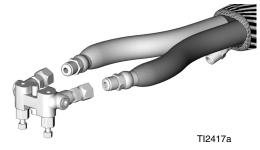


Fig. 5

2. Connect A and B fluid hoses to fluid manifold.



- 3. Engage piston safety lock. See page 14.
- Connect gun air whip hose (AA) and air valve (AB) to main air hose. See Fig. 6. Verify air valve is closed.
- 5. Assemble fluid manifold (AD) to gun by hand then use 5/16 in. nut driver to torque bolt to 20-30 in-lb (2.26-3.39 N•m). See Fig. 6.

6. Connect gun air whip hose (AA) to air line (AC). Turn on air. Open air valve (AB). See Fig. 6.

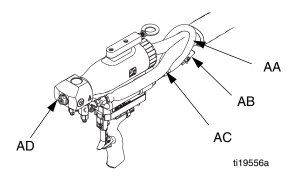
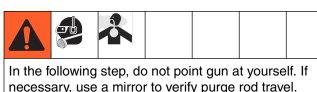


Fig. 6

- 7. Connect signal cable to solenoid valve.
- 8. *Models with a handle*, connect signal cable to handle.
- 9. Disengage piston safety lock. See page 14.



In the following step, do not point gun at yourself. If necessary, use a mirror to verify purge rod travel. Pointing gun at yourself or someone else can lead to accidentally spraying yourself or someone else with fluid. If the purge rod was not correctly installed, purge rod can shoot out of the barrel when gun is actuated and can cause severe injury.

Verify fluid valves are closed, see Fig. 5, then trigger gun to check for full purge rod travel.

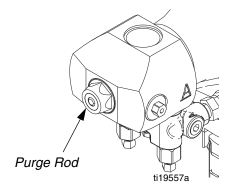


Fig. 7

- 11. Engage piston safety lock. See page 14.
- 12. Turn on proportioner. See proportioner manual.
- 13. Open fluid valves A and B.

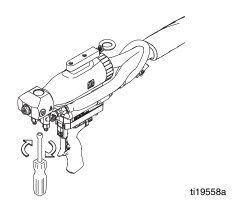


Fig. 8

14. Disengage piston safety lock. See page 14.



 Perform a test pour into a waste container. Adjust pressure and temperature to get desired results, see proportioner manual. Also, see Adjust Orifices.

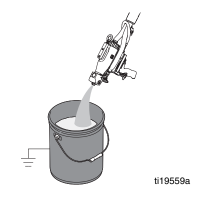


Fig. 9

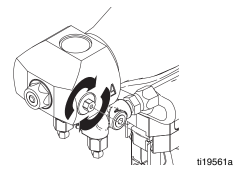
Adjust Orifices

In order to balance pressures between the A component and B component the needle in each orifice may need to be adjusted. Be sure that all necessary adjustments to the proportioner are made prior to adjusting the orifices, see proportioner manual.

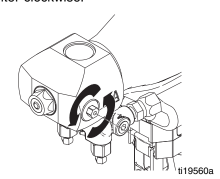
If after adjusting pressures neither orifice can achieve the desired pressure both orifices should be replaced with a larger or smaller size. Note that a smaller orifice will provide higher pressure and a larger orifice will provide lower pressure.

If after attempting to balance pressures the pressure difference is over 500 psi one orifice should be replaced with a different size. If that is the case, adjust the needle in each orifice all the way open (counter-clockwise) and observe the pressures. The orifice whose pressure is farthest from the desired pressure should be replaced. Note that a smaller orifice will provide higher pressure and a larger orifice will provide lower pressure.

- 1. Insert a 5/64 in. hex key (supplied) into the opening in the hex on the orifice.
- In order to increase the pressure, turn the needle clockwise.



In order to decrease the pressure, turn the needle counter-clockwise.



Optional Hose Position

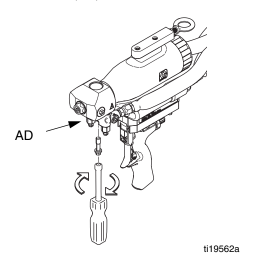


As shipped, fluid inlet swivel fittings point to rear of the gun. If desired, use the following procedure to make the fluid inlet swivel fittings point downward.

NOTICE

To prevent cross-contamination of gun's wetted parts, do not interchange A component (isocyanate) and B component (resin) parts.

- 1. Follow Pressure Relief Procedure, page 22.
- Disconnect air line. Use hex nut driver to remove fluid manifold (AD).



- 3. Disconnect signal cable.
- 4. Place a cap over the end of each hose. Disconnect fluid hoses from inlet swivels (AE). Remove plugs from optional inlets (AG).

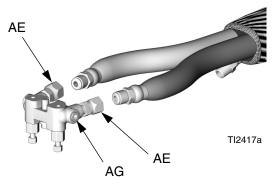


FIG. 10

Apply thread sealant to plugs (AH), elbows (AJ), and male threads of swivels (AE). Install elbows (AJ) in optional inlets, facing down. See Fig. 11. Install swivels in elbows. Be sure to install the A swivel in the A side. Install plugs (AH) where swivels had been. Torque all parts to 235-245 in-lb (26.6-27.7 N•m).

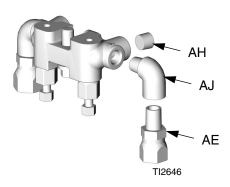


Fig. 11

- Connect the A hose to the A swivel and the B hose to the B swivel.
- 7. Attach fluid manifold (AD) to gun. Torque fluid manifold bolt to 20-30 in-lb (2.26-3.39 N•m).
- 8. Connect air line (AC).

Pressure Relief Procedure



1. Engage piston safety lock. See page 14.

NOTE: Air supply is required for purge rod actuation. Do not disconnect gun air supply until fluid pressure is relieved.

2. Close fluid valves A and B. Leave air valve (AB) open.

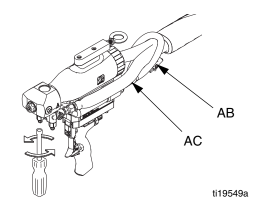


FIG. 12

- 3. Disengage piston safety lock. See page 14.
- 4. Trigger gun onto cardboard or into waste container to relieve pressure.

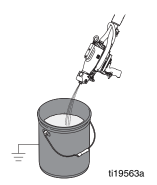


Fig. 13

- 5. Disconnect air line (AC). See Fig. 12.
- 6. Engage piston safety lock. See page 14.

- 7. Relieve system pressure. See Pressure Relief Procedure in proportioner manual.
- 8. Ensure fluid valves are closed then remove fluid manifold.
- 9. Place the fluid manifold over waste containers, facing away from you.



10. Very slowly open the fluid valves. Under high pressure, fluid will spray sideways from the fluid ports.



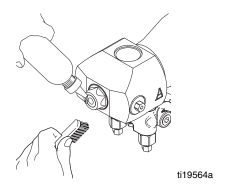
Shutdown



Short Term Shutdown

Perform Short Term Shutdown procedure if gun will not be used for more than one hour.

- 1. Perform Pressure Relief Procedure on page 22.
- 2. Engage piston safety lock.
- 3. Trigger gun to retract purge rod.
- 4. While purge rod is retracted, remove any material build-up on front poor tip and front packing.



- 5. While purge rod is retracted, spray Throat Seal Lubricant (TSL) into the front nose.
- 6. Trigger gun five times in order to ensure material does not build up on purge rod.
- Detrigger gun and leave the air on.
- 8. Perform Grease the Gun on page 24.

Long Term Shutdown

Perform Long Term Shutdown procedure if gun will not be used for more than 48 hours.

- 1. Perform Short Term Shutdown.
- 2. Flush Gun, see page 25.

Maintenance

Procedure	Schedule					
Grease the Gun, page 24	Daily					
Replace Mix Chamber and Front	Every 2-4					
Seal, see page 29	Weeks					
Clean Check Valves, page 27	Monthly					
Clean Outside of Gun, page 26	As Needed					
Clean Fluid Manifold, page 26	As Needed					
Clean Fluid Housing Passages, page 28	As Needed					
Clean Orifice, page 29	As Needed					

Supplied Tool Kit

See Parts on page 40 for tool illustrations.

Hex Nut Driver; 5/16

Screwdriver; 1/8 blade

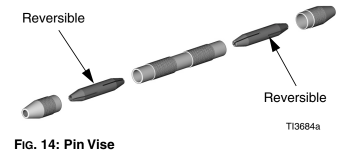
 Impingement Port Drill Bit; various sizes depending on port size

 117661 Pin Vise; dual reversible chucks, see Fig. 14

• 117773 Fusion® grease

117792 Grease Gun

• 100633 Allen Wrench; 5/32



Lubrication

See **Accessories** on page 53 to order lubricant. Liberally lubricate all o-rings, seals, and threads.

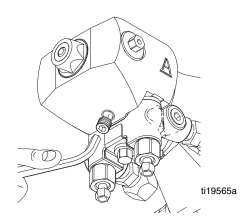
NOTICE

Use only Throat Seal Liquid on the o-rings, seals, and threads of the cartridge. Fusion grease or other petroleum-based or vegetable-based lubricants will cause cartridge o-rings and seals to swell and stick.

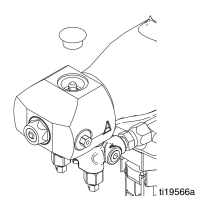
Grease the Gun



- Perform pressure relief procedure. See Pressure Relief Procedure on page 22.
- 2. Perform short term shutdown procedure. See **Short Term Shutdown** on page 23.
- 3. Use a 5/32 in. allen key to remove the weep plug.



4. Use a grease gun with the required synthetic grease, part 117773, to purge the gun body until grease exits the weep hole without evidence of foreign material.



5. Use a 5/32 in. allen key to install the weep plug.

Flush Gun



- 1. Follow Pressure Relief Procedure, page 22.
- 2. Remove fluid manifold (AD).

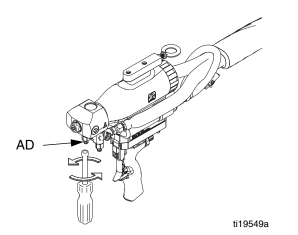


Fig. 15

3. Disconnect signal cable.

4. Install flush hoses to flush manifold 15B817. See Fig. 16. Install flush manifold onto gun. Torque flush manifold bolt to 20-30 in-lb (2.26-3.39 N•m).



Fig. 16: Flush Manifold

- Holding a metal part of flush manifold firmly to side of grounded pail and flush with compatible solvent into a grounded metal pail. See wetted parts info in Technical Data, page 55. Use lowest possible fluid pressure when flushing.
- 6. Follow Pressure Relief Procedure, page 22.

NOTE: For a more thorough flush, solvent flush kits are available as an accessory. See **Accessories** on page 53.

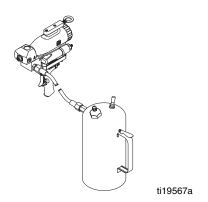


Fig. 17: 248139, 1 qt (0.95 liter) Solvent Cup

- 7. Remove flush hoses from flush manifold. Remove flush manifold from gun.
- 8. Remove Recirculation Block 15C850 from fluid manifold.
- 9. Connect fluid manifold to gun. Torque fluid manifold bolt to 20-30 in-lb (2.26-3.39 N•m).
- 10. Connect signal cable.

Clean Outside of Gun



The solvents listed in this section may ignite if used in flushing. Use them only for external cleaning.

Wipe the outside of the gun with a compatible solvent. See materials of construction info in **Technical Data**, page 55. Use N-Methylpyrrolidone (NMP), Dynasolve CU-6, Dzolv, or an equivalent solvent to soften cured material. Applying a light coat of lubricant will make future cleaning easier.

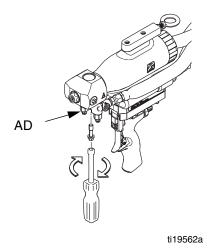
Clean Fluid Manifold





Fig. 18

- 1. Follow Pressure Relief Procedure.
- 2. Use 5/16 in. hex nut driver to remove fluid manifold (AD).

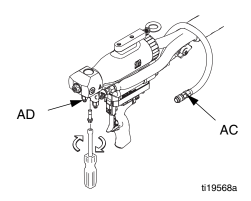


- 3. Disconnect signal cable.
- 4. Clean fluid manifold fluid ports with compatible solvent and brush whenever removed from gun. See materials of construction info in **Technical Data**, page 55. To prevent damaging the internal sealing surfaces, do not use brush to clean inside diameter of fluid ports. Fill fluid ports with grease if left exposed, to seal out moisture. See Fig. 18.
- 5. Install fluid manifold. Torque fluid manifold bolt to 20-30 in-lb (2.26-3.39 N•m).
- 6. Connect signal cable.

Clean Check Valves



- 1. Follow Pressure Relief Procedure, page 22.
- 2. Flush Gun, page 25.
- 3. Disconnect air line (AC). Use hex nut driver to remove fluid manifold (AD).

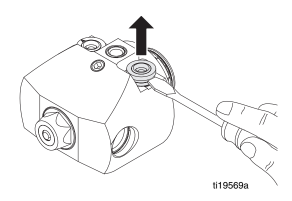


- 4. Disconnect signal cable.
- 5. Clean and inspect check valve mating surfaces and fluid ports. See **Clean Fluid Manifold** on page 26.

NOTICE

To prevent cross-contamination of the check valves, do not interchange A component and B component parts. The A component check valve is marked with an A.

6. Use flat tip screwdriver to pry out check valves at notch.





Damaged check valve o-rings may result in external leakage. Replace o-rings if worn or damaged.

- 7. Press on ball (BC) to test check valve for proper movement and spring action. Replace check valve assembly if necessary.
- 8. Slide filter (BD) off. Clean and inspect parts. Thoroughly inspect o-rings (BE, BG). If necessary, remove screw (BA) and disassemble check valve.

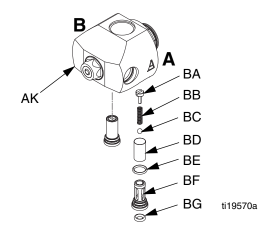
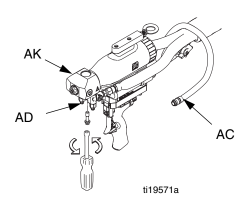


Fig. 19

- Liberally lubricate o-rings (BE, BG). Reassemble check valves. Screw (BA) should be flush with check valve housing surface (within 1/16 in. or 1.5 mm).
- 10. Install check valves into fluid housing (AK).

11. Use hex nut driver to install fluid manifold (AD). Torque fluid manifold bolt to 20-30 in-lb (2.26-3.39 N•m). Connect air line (AC).



12. Connect signal cable.

2. Use 5/16 in. nut driver (supplied) to remove orifices (C). See Fig. 4 on page 16.

NOTICE

To prevent cross-contamination of the orifices do not interchange A component and B component parts. The A component orifice is marked with an A.

- 3. Remove Front End, see page 31.
- Remove all items from front end to enable cleaning of passages. See **Disassemble Front End** on page 32.
- 5. Use appropriate drill bits to clean fluid housing passages. See Fig. 21. See **Drill Bit Kits**, page 51.

Clean Fluid Housing Passages



If necessary, use drill bits to clean the passages in the fluid housing and gun body. See **Drill Bit Kits**, page 51.

Follow Pressure Relief Procedure on page 22.

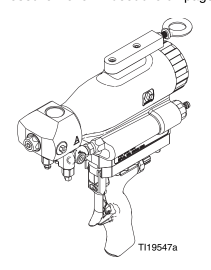
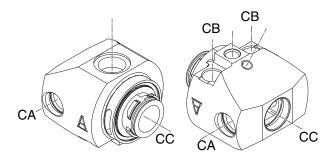


Fig. 20



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Key:

CA Orifice Passage
CB Fluid Inlets
(on bottom of fluid housing)
CC Nozzle

1/4" drill bit

Cleanout Tool:

27/64" drill bit

1/8" drill bit

1/4 drill b

Fig. 21: Fluid Housing Passages

- 6. See Assemble Front End on page 32.
- 7. Attach Front End, see page 33.
- 8. Install orifices. Torque to 20-30 in-lb (2.26-3.39 N•m).

Clean Orifice



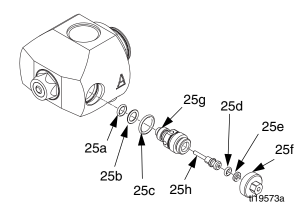
- 1. Follow Pressure Relief Procedure on page 22.
- 2. Use 5/16 in. nut driver (supplied) to remove orifices (C). See Fig. 4 on page 16.

NOTICE

To prevent cross-contamination of the orifices do not interchange A component and B component parts. The A component orifice is marked with an A.

NOTE: The cap is held in place with reverse threads.

3. Remove cap (25f) from orifice (25g).

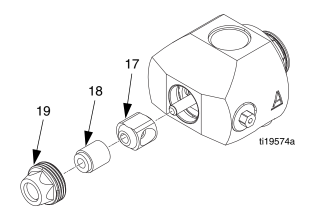


- 4. Remove needle (25h) from orifice. Thoroughly inspect all o-rings and replace if necessary.
- If necessary, use drill bit that is the same size as the orifice to drill out the orifice. Orifice size is marked on the orifice.
- 6. Use Fusion grease to liberally lubricate all o-rings.
- Reassemble in reverse order. Torque orifice body into orifice cap to 60-70 in-lb (6.78-7.91 N•m).
 Torque orifices into fluid housing to 20-30 in-lb (2.26-3.39 N•m).

NOTE: Back-up ring (25e) is placed behind the o-ring (25d) on the needle.

Replace Mix Chamber and Front Seal





- 1. Follow Pressure Relief Procedure on page 22.
- 2. Use 5/16 in. nut driver (supplied) to remove orifices (25, 26, 27).
- 3. Use a 3/4 in. wrench to remove front pour tip (19).
- 4. Connect air line (AC).
- 5. Press and release trigger to push out the mix chamber (17) and front seal (18) and discard.
- 6. Disconnect air quick coupler (AC).
- 7. Install new mix chamber and front seal.
- 8. Replace front pour tip and torque to 60-70 in-lb (6.78-7.91 N•m).

NOTICE

To prevent cross-contamination of the orifices do not interchange A component and B component parts. The A component orifice is marked with an A.

Replace orifices. Torque to 20-30 in-lb (2.26-3.39 N•m).

Repair

Tools Required

Tools required to complete some gun repair procedures:

- 15/16 in. wrench
- flat head screwdriver (supplied)
- 5/16 hex nut driver (supplied)
- 1/2 in. deep well socket
- 3/4 in. deep well socket
- 5/64 in. allen wrench (supplied)
- 9/64 in. allen wrench
- 5/32 in. allen wrench
- Phillips screwdriver

Lubrication

See **Accessories** on page 53 to order lubricant. Liberally lubricate all o-rings, seals, and threads.

NOTICE

Use only Throat Seal Liquid on the o-rings, seals, and threads of the cartridge. Fusion grease or other petroleum-based or vegetable-based lubricants will cause cartridge o-rings and seals to swell and stick.

Replace Cartridge



The cartridge is necessary for proper operation of the gun. Replacement of the cartridge is unnecessary for the lubrication of the purge rod.

Remove Front End





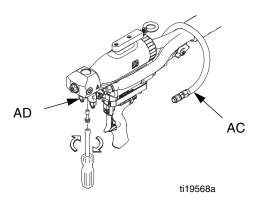




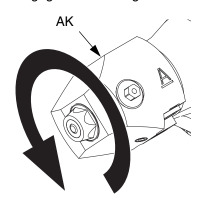
NOTICE

Proper attachment of front end is critical. Do not operate gun if front end is loose or not snug against body. Improper attachment can cause slow leaks.

- 1. Perform Pressure Relief Procedure, page 22.
- 2. Flush Gun, see page 25.
- 3. Disconnect air line (AC). Use hex nut driver to remove fluid manifold (AD).

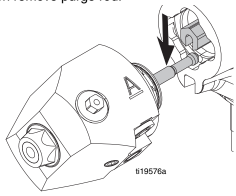


- 4. Disconnect signal cable.
- 5. Rotate fluid housing (AK) 45 degrees counterclockwise to disengage fluid housing slots.



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- Pull fluid housing away from gun body to remove. If fluid housing cannot be removed perform the following steps.
 - a. Attach air line.
 - b. Pull and release the trigger or press and release the red button on the solenoid valve.
 - c. Remove fluid housing.
 - d. Disconnect air quick coupler.
- Disengage purge rod from ball socket in piston shaft then remove purge rod.



8. Inspect fluid housing o-rings for wear or damage. Replace if necessary.

Disassemble Front End









A 3



Assemble Front End



NOTICE

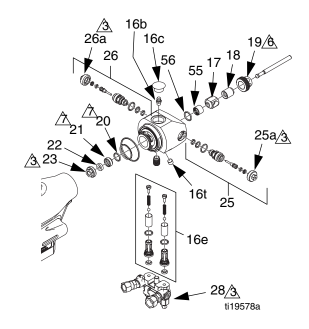
To prevent cross-contamination of the equipment's wetted parts, **never** interchange component A (isocyanate) and component B (resin) parts. The gun is shipped with the A side on the left. The fluid manifold, fluid housing, side seal assembly, check valve cartridge, and mix chamber are marked on the A side.

26 56 17 18 19 22 23 25 16e

- 1. Remove Front End, see page 31.
- 2. Remove check valve assembly (16e).
- 3. Remove orifice (25). Repeat for opposite side.
- 4. Remove pour tip (19).
- 5. Remove front packing (18), mix module (17), scraper assembly (55), and o-ring (56).
- 6. Remove rear packing nut (23), seal (22), rear packing housing (21), and o-ring (20).

NOTICE

To prevent cross-contamination of the equipment's wetted parts, **never** interchange component A (isocyanate) and component B (resin) parts. The gun is shipped with the A side on the left. The fluid manifold, fluid housing, side seal assembly, check valve cartridge, and mix chamber are marked on the A side.



- △ Torque to 20-30 in-lb (2.26-3.39 N•m)
- ^6 Torque to 60-70 in-lb (6.78-7.91 N•m)
- 1. Install o-ring (20), rear packing housing (21), seal (22), and rear packing nut (23). Torque rear packing nut to 20-30 in-lb (2.26-3.39 N•m).
- 2. Install o-ring (56), scraper assembly (55), mix module (17), and then front packing (18).
- 3. Install pour tip (19) hand-tight.
- 4. Install purge rod into front of fluid housing. Press purge rod through housing until 3/4 in. of ball socket end of purge rod extends out of housing as shown in Fig. 22.

- Install check valve assembly. See Clean Check Valves on page 27 for detailed assembly instructions.
- Install orifice components (25). Install orifice cap (25a) and torque to 20-30 in-lb (2.26-3.39 N•m). Repeat for opposite side.
- 7. See Attach Front End procedure.

Attach Front End

NOTICE

Proper attachment of front end is critical. Do not operate gun if front end is loose or not snug against body. Improper attachment can cause slow leaks.

- 1. Engage piston safety lock.
- 2. Liberally lubricate o-rings and install on fluid housing (AK).
- 3. Apply thin coat of TSL to purge rod.
- 4. Install fluid housing onto purge rod.
- Insert end of purge rod into ball socket in piston shaft.

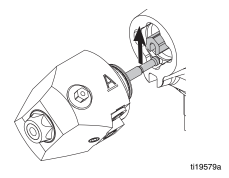
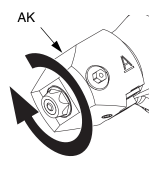


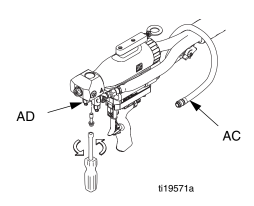
FIG. 22

Push fluid housing flush to the gun body. Rotate fluid housing 45 degrees clockwise to engage fluid housing slots.



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- 7. Torque pour tip (19) to 60-70 in-lb (6.7-9.1 N•m).
- Use hex nut driver to install fluid manifold (AD).
 Torque fluid manifold bolt to 20-30 in-lb (2.26-3.39 N•m). Connect air line (AC).



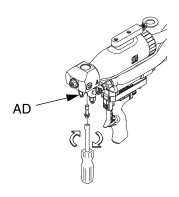
9. Connect signal cable.

Pistons and Bulkhead



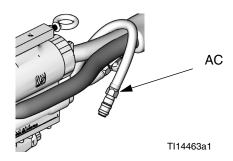
User should have piston seals kit 24D312 available before performing this procedure.

- Follow Pressure Relief Procedure, page 22.
- Use hex nut driver to remove fluid manifold (AD).

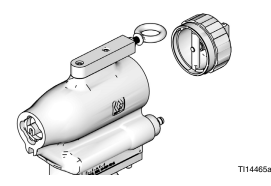


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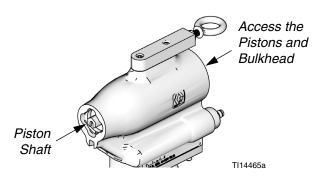
- 3. Disconnect signal cable.
- 4. Remove Front End, see page 31.
- 5. Disconnect air line (AC).



6. Unscrew piston safety lock assembly and remove. Inspect o-ring and replace if necessary.

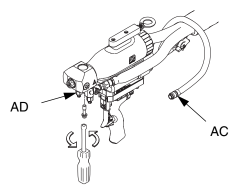


7. Place 1/2 in. socket on the piston shaft through the front of the gun body. Entering through the rear of the gun body, place a 3/4 in. socket with extension on the rear piston. Hold piston shaft in place and remove the rear piston. Inspect rear piston o-ring and replace if necessary.



- 8. Entering through the rear of the gun body, place a 3/4 in. socket with extension on the bulkhead. Remove the bulkhead. Inspect bulkhead o-rings and replace as necessary.
- 9. Push piston shaft towards rear of gun to remove front piston and piston shaft from the gun body.
- Use a 1/2 in. socket on the piston shaft and 15/16 in. wrench on the front piston to remove front piston from piston shaft.
- 11. Inspect o-rings. Replace if worn or damaged. Liberally lubricate o-rings then reinstall.
- 12. Apply medium strength thread locker to threads then install front piston onto piston shaft. Torque to 100-110 in-lb (11.3-12.4 N•m). See **Component Identification** on page 16.
- 13. Install piston shaft and piston assembly into gun body. See **Component Identification** on page 16.

- 14. Install bulkhead onto piston shaft. Torque to 100-110 in-lb (11.3-12.4 N•m). See **Component Identification** on page 16.
- Apply medium strength threadlocker to threads then install rear piston onto piston shaft. Torque to 100-110 in-lb (11.3-12.4 N•m). See Component Identification on page 16.
- Install piston safety lock. See Component Identification on page 16.
- 17. Attach Front End, see page 33.
- Use hex nut driver to install fluid manifold (AD).
 Torque fluid manifold bolt to 20-30 in-lb (2.26-3.39 N•m). Connect air line (AC).



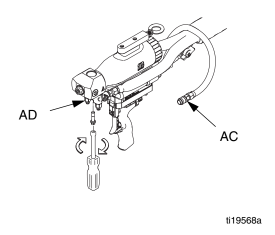
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19. Connect signal cable.

Purge Rod

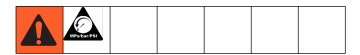


- Flush Gun, page 25.
- 2. Follow Pressure Relief Procedure, page 22.
- 3. Disconnect air line (AC). Use hex nut driver to remove fluid manifold (AD).

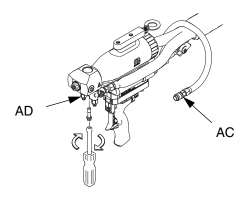


- 4. Disconnect signal cable.
- 5. **Remove Front End**, see page 31. Inspect purge rod for wear or damage. Replace if necessary.
- 6. Use 3/4 in. wrench to loosen front tip. Coat purge rod with TSL then replace purge rod.
- 7. Attach Front End, see page 33.
- 8. Attach air quick coupler to fully extend purge rod. Tighten front tip to 60-70 in-lb (6.78-7.91 N•m)
- 9. Install fluid manifold. Torque fluid manifold bolt to 20-30 in-lb (2.26-3.39 N•m).
- 10. Connect signal cable.

Solenoid Valve



- 1. Follow **Pressure Relief Procedure** on page 22.
- 2. Disconnect air line (AC). Use hex nut driver to remove fluid manifold (AD).



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- 3. Disconnect electronic cables from solenoid valve and handle (if installed).
- 4. Use 5/32 in. allen wrench to remove handle mounting plate screws. Remove handle mounting plate and handle. See **Component Identification** on page 16.
- Use Phillips screwdriver to remove solenoid valve. Inspect and replace if necessary. Inspect gasket on bottom of solenoid valve and replace if necessary. See Component Identification on page 16.
- 6. Use a 9/64 in. allen wrench to remove the solenoid valve mounting plate and gasket. Inspect gasket and replace if necessary. See **Component Identification** on page 16.
- Assemble in reverse order. Torque fluid manifold bolt to 20-30 in-lb (2.26-3.39 N•m). Torque screws connecting handle to body to 20-30 in-lb (2.26-3.39 N•m). See Component Identification on page 16.

Troubleshooting



Follow **Pressure Relief Procedure**, page 22, before checking or repairing gun.

NOTICE

To prevent cross-contamination of the equipment's wetted parts, **never** interchange component A (isocyanate) and component B (resin) parts. The gun is shipped with the A side on the left. The fluid manifold, fluid housing, side seal assembly, check valve cartridge, and mix chamber are marked on the A side.

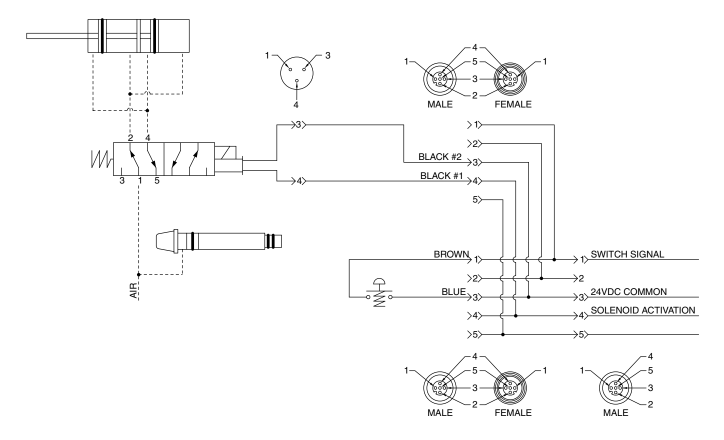
Use the following table to check all possible problems and causes before disassembling gun. See **Maintenance** on page 24 and **Repair** on page 30 for referenced procedures.

Problem	Cause	Solution
Gun does not fully actuate when trig-	Safety lock engaged	Disengage piston safety lock
gered	Damaged air valve	Replace if necessary
Fluid does not pour when gun is fully	Closed fluid valves	Open valves.
actuated	Plugged orifice ports	Clean orifice ports
	Plugged check valves	Clean check valves
	Safety lock engaged	Disengage piston safety lock
Gun actuates slowly	Plugged breather plug	Clean breather plug
	Damaged piston o-rings	Replace air piston o-rings
	Damaged air gasket	Replace
	Dirty or damaged air valve	Clean or replace valve
Gun delays, then actuates abruptly	Cured material around the purge rod	Inspect purge rod, mix module, and orifices. Replace if necessary
Gun does not actuate when triggered	Air supply to gun is shut off	Open air supply
	Foam build-up around front tip	1) Clean off front tip. 2) Use 3/4 in. wrench to loosen front tip 1/8 turn and re-tighten.
	Signal cable is disconnected	Connect signal cable
Pressure imbalance	Plugged orifice ports	Clean orifice ports
	Plugged check valves	Clean check valves
	Viscosities not equal	Adjust temperature or orifice needle to compensate
	Plugged fluid screens	Clean screens
Fluid does not shut off when fluid valves are closed	Damaged fluid valves	Replace

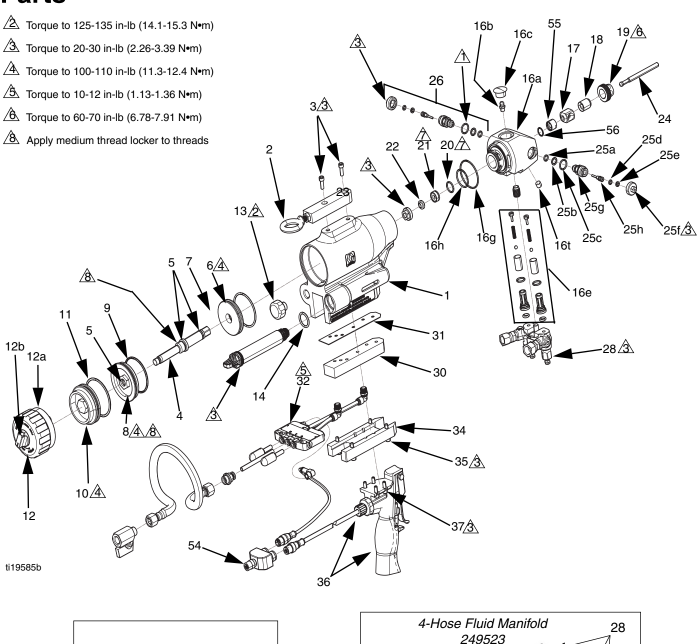
Troubleshooting

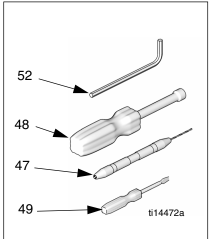
Problem	Cause	Solution
Burst of air from muffler when gun is triggered	Normal	No action required
Steady air leakage from muffler	Damaged air valve	Replace
	Damaged air gasket	Replace
	Damaged piston o-rings	Replace
Leak between air cylinder and fluid housing	Damaged o-ring	Replace
Material leaking out weep ports in fluid housing near air cylinder	Mix module and rear seal worn	Inspect and replace mix module and rear seal, clean fluid housing
Material is spraying out of nozzle	Flow rate is too high	Change one or more of the following variables to obtain a flow rate of 10 to 15 pounds per minute
		Orifice size Material Tamparatura
		Material Temperature

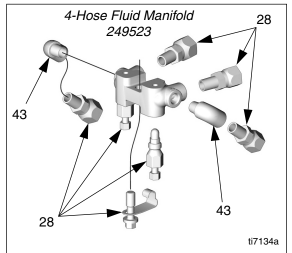
Electrical Diagram



Parts







			Qua	ntity
Ref	Part	Description	257999, EP Gun, 250, 0.031 in. orifice, Handheld	24C932, EP Gun, 250, 0.031 in. orifice, Auto
1	24D682	CYLINDER, machined	1	1
2	24F033	HOOK, vertical mount assembly	1	1
3	113003	SCREW, socket head cap	2	2
4	24E864	SHAFT, piston, dual	1	1
5	•	PACKING, o-ring	3	3
6	24E972	PISTON, front	1	1
7	•	PACKING, o-ring	1	1
8	24E973	BULKHEAD, applicator	1	1
9	•	PACKING, o-ring	1	1
10	24E974	PISTON, rear	1	1
11	•	O-RING	1	1
12	24D295	STOP, assy, safety	1	1
13	17M836 ★	PLUG	1	1
14	188554	PACKING, o-ring	1	1
15		PIN, roll	1	1
16a	H	HOUSING, fluid, assy, 250	1	1
16b	295229₩	FITTING, grease, 1/4-28	1	1
16c	1704-2₩	PLUG, hole DP-750	1	1
16e	✿≉垂	VALVE, check	1	1
16g	248132❖ቹ	O-RING, outer housing	1	1
16h	256773❖ቹ	PACKING, o-ring 022	1	1
16t	H	PLUG, pipe	1	1
17	*‡₽	MODULE, mix, 250 rod	1	1
18	16P943*‡₩	PACKING, front, 250 rod	1	1
19	16T794₩	TIP, pour, 250 rod	1	1
20	***H	PACKING, o-ring	6	6
21	15Y980₽	HOUSING, packing, rear, 250 rod	1	1
22	***‡¤	SEAL	6	6
23	24D678≇	NUT, packing, rear, 250	1	1
24	24D317₩	ROD, purge, 250	1	1
25	†	RESTRICTOR, adjustable, 250, 031	2	2
26	†	RESTRICTOR, adjustable, iso, 250, 031	2	2
28	246012	MANIFOLD, fluid	1	1
29	17M835	GASKET, solenoid, manifold	1	1
30	17M834 ★	MANIFOLD, solenoid, assy	1	1
31	295709	SCREW, socket head cap	3	3
32	24M121	VALVE, solenoid, 4 way	1	1
33	129373 ★	CORD SET, euro/male, din/female	1	1
34	24E865 ★	PLATE, adapter, handle	1	1
35	101888 ★	SCREW, socket head cap	4	4

			Qua	ntity
Ref	Part	Description	257999, EP Gun, 250, 0.031 in. orifice, Handheld	24C932, EP Gun, 250, 0.031 in. orifice, Auto
36	24D073	HANDLE, 2k dispense	1	
37	C19980	SCREW, cap, socket hd	4	
41	172479 ▲	TAG, warning	1	1
43	112307	ELBOW, street	2	2
44	117510	COUPLER, line, air, 1/4 npt	1	1
45	15B772	HOSE, air, 18 inch	1	1
46	15B565	VALVE, ball	1	1
47	117661	PIN, vise	1	1
48	117642	TOOL, nut driver	1	1
49	118575	TOOL, screw driver, 1/8 blade	1	1
51	222385 🛦	TAG, warning	1	1
52	295598	TOOL, wrench, hex	1	1
54	24D320	CONNECTOR, splitter	1	
55	** <u>H</u>	SCRAPER, assembly	1	1
56	115719** _±	PACKING, o-ring, 015	1	1
57	129377	FITTING, 90° Press	2	2
58	100139	PLUG	1	1
59	129493	MUFFLER	2	2
60	17N913	AIR LINE	1	1
61	17N914	AIR LINE	2	2

- ▲ Replacement Danger and Warning labels, tags and cards are available at no cost.
- * Parts included in Kit 16T549.
- ** Parts included in Kit 16T531.
- *** Parts included in Kit 24E252.
- ◆ Parts included in Kit 24D312.
- Parts included in Kit 24D313.
- A Parts included in Kit 246352.
- * Parts included in Kit 246731.
- ₱ Parts included in Kit 16T553.

- † See Orifice Kits section starting on page 49.
- ‡ Suggested spares. These parts should be kept on-hand to prevent down time. Kits 24D321, 246731, 246352 should also be kept on-hand. See Kits starting on page 43 for contents of each kit.
- ★ If installed gun components are prior to series C, kit 25C348 is necessary when replacing components.

Kits

See **Maintenance** on page 24 and **Repair** on page 30 for appropriate kit installation procedures. See **Complete O-ring Placement Guide** on page 52 for o-ring identification help.

Series A and B Kits

The following kits are for series A and B guns only. Series A and B guns utilize the TSL cartridge for lubrication of the purge rod and the front head assembly does not contain a scraper.

Kit		Parts included in	Kit	
Description	Kit Number	Description	Qty	Illustration
250 Mix	24D314	Mix Chamber	1	17 18
Chamber		Front Bearing	1	
375 Mix	24D322	Mix Chamber	1	
Chamber		Front Bearing	1	90000m
Throat Seal	246354	O-Ring	6	
Liquid Bleed Port O-Ring Kit		O-Ring Installation Tool	1	
375 Iso Ori-	24D239 -	Orifice Housing	1	
fice	24D254; see Orifice	O-Ring	1	
	Kits on	O-Ring	1	
	page 50	O-Ring	1	25e 160
		Needle	1	
		Backup Ring	1	25d'\
		O-Ring	1	
		Iso Orifice Cap	1	
		Orifice Spacer	1	A None
		Cleanout Drill	1	

Kit		Parts included in	Kit	
Description	Kit Number	Description	Qty	Illustration
375 Orifice	24C761 -	Orifice Housing	1	
	24C766, 24C794 -	O-Ring	1	
2 s	24C804;	O-Ring	1	
	see Orifice	O-Ring	1	
	Kits on page 50	Needle	1	
	page 50	Backup Ring	1	Joseph Jo
		O-Ring	1	
		Orifice Cap	1	ě į
		Orifice Spacer	1	
		Cleanout Drill	1	
Fluid Hous- ing Seals	24D313	Housing Outer O-Ring	1	16g
		Housing Inner O-Ring	1	16h
Outer Fluid Housing O-Ring Kit	24E611	O-Ring	6	16g
375 Lip Seal	24D325	375 Lip Seal	6	22 20 00 00 00 00 00 00 00 00 00 00 00 0
TSL Check	24B843	Check Valve Seat	1	
Valve Kit		Ball	1	
		Spring	1	
		O-Ring	1	

All Series Kits

The following kits are for all series EP guns.

Kit		Parts included i	n Kit	
Description	Kit Number	Description	Qty	Illustration
250 Iso Ori-	24D223 -	Orifice Housing	1	
fice	24D238; see Orifice	O-Ring	1	
	Kits on	O-Ring	1	
	page 50	O-Ring	1	
		Needle	1	
		Backup Ring	1	
		O-Ring	1	
		Iso Orifice Cap	1	
		Cleanout Drill	1	
250 Orifice	24C751 -	Orifice Housing	1	
	24C756, 24C805 -	O-Ring	1	
	24C815; see Orifice	O-Ring	1	
		O-Ring	1	
	Kits on page 50	Needle	1	16h
	page 50	Backup Ring	1	16h
		O-Ring	1	
		Orifice Cap	1	
		Cleanout Drill	1	
Orifice	24D321	O-Ring	1	25c 25b
O-Ring Kit		O-Ring	1	© ₀₀₀
		O-Ring	1	25a
		O-Ring	1	96
		Backup Ring		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~
Orifice O-Ring Kit	248130	O-Ring	6	25c 25c 25c

Kit		Parts included in	Kit	
Description	Kit Number	Description	Qty	Illustration
Orifice O-Ring Kit	248128	O-Ring	6	25a 25a 25a 25a
Iso Check Valve	246731	Check Valve Hous- ing	1	000
		Spring Retaining Screw	1	5
		Carbide Ball	1	
		Filter	1	
		Check Valve Spring	1	
		O-Ring	1	
		O-Ring	1	
Check Valve	246352	Check Valve Hous- ing	1	6
		Spring Retaining Screw	1	
		Carbide Ball	1	
		Filter	1	
		Check Valve Spring	1	
		O-Ring	1	
		O-Ring	1	
40 Mesh Filter Kit (40 mesh, 0.015 in., 375 micron)	246357	40 Mesh Screen	10	
60 Mesh Filter Kit (60 mesh, 0.010 in., 238 micron)	246358	60 Mesh Screen	10	
80 Mesh Filter Kit (80 mesh, 0.007 in., 175 micron)	246359	80 Mesh Screen	10	

Kit		Parts included in Kit		
Description	Kit Number	Description	Qty	Illustration
Check Valve O-Ring Kit	248129	O-Ring	6	
Check Valve Face O-Ring Kit	248133	O-Ring	6	
Inner Fluid Housing O-Ring Kit	256773	O-Ring	6	
250 Lip Seal	24E252	250 Lip Seal	6	20.
		O-Ring	6	22
Piston Seals	24D312	Rod O-Ring	3	5 5
		Front Piston O-Ring	1	9 7
		Bulkhead O-Ring	1	11
		Rear Piston O-Ring	1	5

Kit		Parts included in	Kit	
Description	Kit Number	Description	Qty	Illustration
Piston Safety	24D295	Back Cap	1	
Stop		O-Ring	1	
		Piston Stop	1	
		Safety Stop Shaft	1	
		O-Ring	1	
		Spring	1	U Tank
Stop Shaft O-Ring Kit	257425	O-Ring	6	
				Located inside back cap
Handle	24D073	2K Electric Handle	1	
		Handle Mounting Screw	4	
Trigger	24D049	Trigger Switch	1	
Switch Har-		Switch Spacer	1	
ness		Air Valve Plug	1	
		Strain Relief	1	
		Signal Cable	1	
EP Solenoid	25C348	Solenoid Valve	1	(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)
Conversion		Cord Set	1	
(Required for		Screw	4	
components prior to Octo-		Adapter Plate	1	
ber 2011)		Solenoid Mount	1	
		Fitting	2	
		Muffler	2	
		Air Line	1	
		Air Line	2	
		Plug	1	

Series C Kits

The following kits are for series C guns only. Series C guns do not utilize the TSL cartridge for lubrication of the purge rod and the front head assembly does contain a scraper.

Kit		Parts included in	Kit	
Description	Kit Number	Description	Qty	Illustration
250 Mix	16T549	Mix Chamber	1	
Chamber (Requires 16T794 if using series A fluid housing)		Front Bearing	1	The second secon
Pour Tip	16T794	Pour Tip	1	
Scraper Car-	16T531	Scraper Cartridge	1	
tridge		O-ring	1	
Fluid Housing Kit (Orifices sold	16T553	Fluid Housing with centerline components	1	
separately)		Grease Gun	1	l A
		Grease	1	
		TSL	1	

Orifice Kits

In the following table, shaded rows indicate "Super Standard" items that are typically stocked and provide the best delivery dates.

	jement	Kit Type and Kit Number		
	Size	250 Model Polyol	250 Model Iso	
in.	mm	Orifice Kit	Orifice Kit	
0.016	0.41	24C805	24D229	
0.020	0.51	24C751	24D223	
0.024	0.61	24C806	24D230	
0.028	0.71	24C807	24D231	
0.031	0.79	24C752	24D224	
0.035	0.89	24C808	24D232	
0.039	0.99	24C809	24D233	
0.042	1.07	24C810	24D234	
0.047	1.19	24C753	24D225	
0.052	1.32	24C811	24D235	
0.055	1.40	24C812	24D236	
0.060	1.52	24C754	24D226	
0.063	1.60	24C813	24D237	
0.067	1.70	24C755	24D227	
0.073	1.85	24C815	24D238	
0.086	2.18	24C756 24D228		
	Super d Orifices	24E250		

Drill Bit Kits

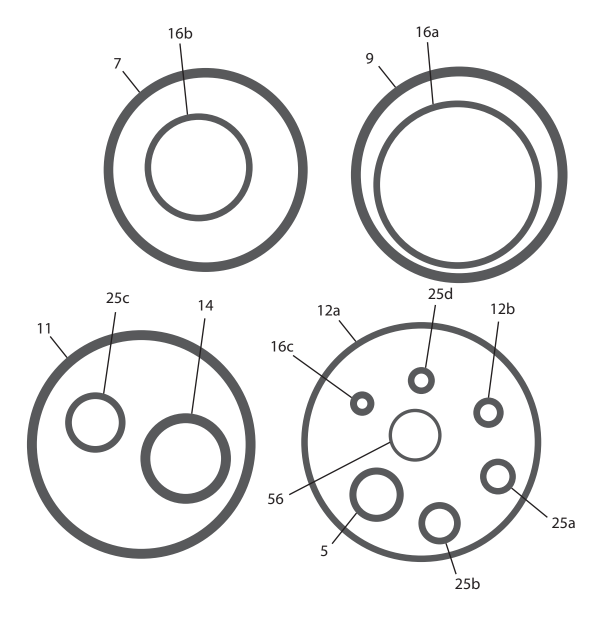
For cleaning fluid housing passages and orifices. Drill bit illustrations are actual size for comparison. See **Clean Fluid Housing Passages** on page 28. Not all sizes are used with every gun model.

Kit	Drill Bit	Qty in	Orifice Size		
Number	Size	Kit	in.	mm	Illustration
24D289	#78	6	0.016	0.41	
246631	#76	6	0.020	0.51	
246815	#73	6	0.024	0.61	
248892	#70	6	0.028	0.71	
24D293	#68	6	0.031	0.79	
24D294	#65	6	0.035	0.89	
248640	#61	6	0.039	0.99	
246629	#58	6	0.042	1.07	
249764	#56	6	0.047	1.20	
246628	#55	6	0.052	1.32	
246809	#54	6	0.055	1.40	
246627	#53	6	0.060	1.52	
249113	1/16 in.	6	0.063	1.60	
24D290	#51	6	0.067	1.70	
24D291	#49	6	0.073	1.85	
246625	#44	3	0.086	2.18	
246624	3/32 in.	3	0.094	2.39	
249115	1/8 in.	6	0.125	3.18	
24D327	#15	1	0.180	4.57	

Complete O-ring Placement Guide

The following illustration shows all gun o-rings at actual size. See **Kits** on page 43 for o-ring kit details including quantities of each o-ring in each kit.

See **Parts** on page 40 for part references and locations.



Accessories

Lubricant for Gun Rebuild

NOTICE

Use only Throat Seal Liquid on the o-rings, seals, and threads of the cartridge. Fusion grease or other petroleum-based or vegetable-based lubricants will cause cartridge o-rings and seals to swell and stick.

248279, 4 oz (113 gram) [10]

High adhesion, water resistant, lithium-based lubricant. MSDS sheet available at www.graco.com.

Fluid Inlet Cover

15C850 Recirculation Block



Gun Cleaning Kit

15D546

Kit includes gun pick, tip cleaning tool, o-ring tool, utility knife and blades, and seven different brushes.

Flushing Manifold

15B817 Manifold Block

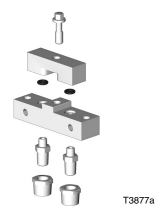
Attaches to gun fluid manifold to enable flushing.



Circulation Manifold

246362

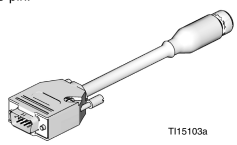
Attaches to gun fluid manifold to enable preheating of hose. See manual 309818.



Reactor® IP Harness

24D679

Attaches to gun signal cable to enable connection to Reactor IP proportioners. 10 ft cable, male 9-pin to female 5-pin.



Signal Cable Extensions

24E898

25 ft extension cable, male 5-pin to female 5-pin.

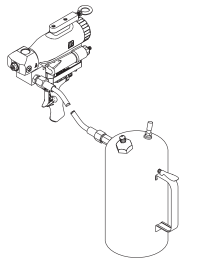
24E897

50 ft extension cable, male 5-pin to female 5-pin.

Solvent Flush Canister Kit

248139, 1 qt (0.95 liter) Solvent Cup

Includes flushing manifold to flush gun with solvent. Portable for remote flushing. See manual 309963.



ti19567a

Grease Cartridge for Gun Shutdown

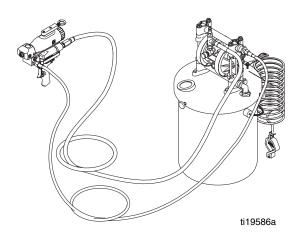
248280 Cartridge, 3 oz [10]

Specially formulated low viscosity grease flows easily through gun passages, to prevent two-component curing and keep fluid passages clean.

Solvent Flush Pail Kit

248229, 5.0 gal. (19 liter) Pail

Includes flush manifold with individual A and B shutoff valves, and air regulator. See manual 309963.



Technical Data

Maximum Fluid Working Pressure3000 psi (20.7 MPa, 207 bar)Minimum Air Inlet Pressure80 psi (0.55 MPa, 5.5 bar)Maximum Air Inlet Pressure100 psi (0.69 MPa, 6.9 bar)

Models without Handle: 6.4 lb (2.9 kg) 80.22 dB(A) at 100 psi (0.7 MPa, 7 bar)

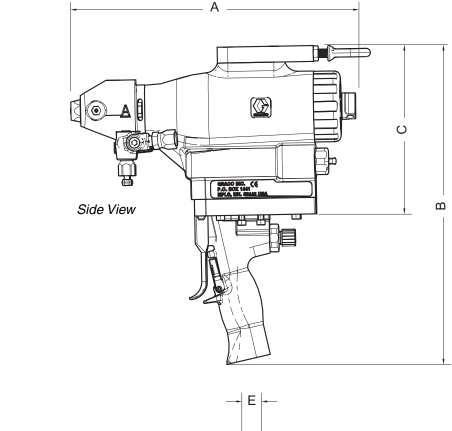
Materials of Construction Aluminum, stainless steel, acetal, chemically resistant

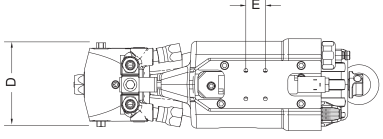
o-rings, carbon steel, fluoroelastomer o-rings

Wetted Parts Aluminum, stainless steel, acetal, chemically resistant

o-rings

Dimensions





Bottom View ti19587a

Ref Dimension, in. (mm)

- A 10.8 (274)
- B 11.7 (297)
- C 6.1 (155)
- D 3.1 (79)
- E 0.73 (19)
- F 1.06 (27); Mounting: 4x 10-24

Graco Standard 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 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.

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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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Sealant and Adhesive Dispensing Equipment

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TO PLACE AN ORDER, contact your Graco distributor, go to www.graco.com and select "Where to Buy" in the top blue bar, or call to find the nearest distributor.

If calling from the US: 800-746-1334

If calling from outside the US: 0-1-330-966-3000

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Original instructions. This manual contains English. MM 313872

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