

FUSION[™]

309856W

Plural Component, Impingement Mix Mechanical Purge Spray Gun

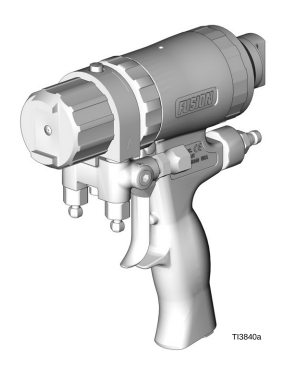
For use with non-flammable foam and polyurea. Not for use in explosive atmospheres. For professional use only.

3500 psi (24.2 MPa, 242 bar) Maximum Fluid Working Pressure 80-130 psi (0.55-0.9 MPa, 5.5-9.1 bar) Air Inlet Pressure Range 200° F (94° C) Maximum Fluid Temperature



Important Safety Instructions Read all warnings and instructions in this

manual. Save these instructions.



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Manual Conventions

Warning



A warning alerts you to possible serious injury or death if you do not follow instructions.

Symbols, such as fluid injection (shown), alert you to a specific hazard and direct you to read the indicated hazard warnings on pages 9-10.

Caution

CAUTION

A caution alerts you to possible equipment damage or destruction if you do not follow instructions.

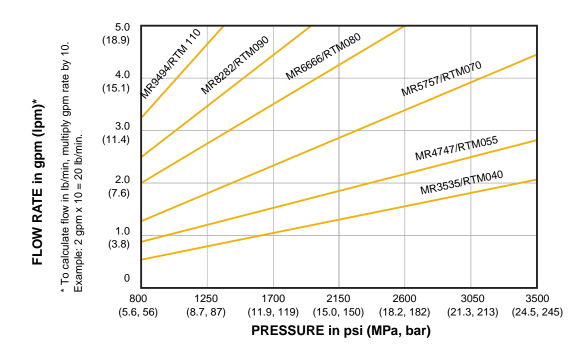
Note

A note indicates additional helpful information.

List of Models/Selection Guide

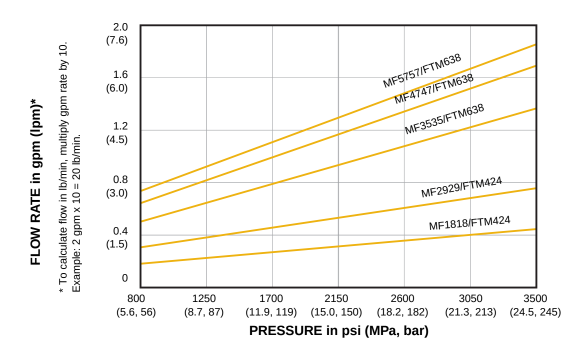
Standard Round Pattern Guns

Gun Part No., Series	Slip-Fit™ Polycarballoy™ Mix Module Part No., see page 50 for numbering code	Round CeramTip™ Part No., see page 52 for numbering code	
247211, A	MR3535	RTM030	
247212, A	MR3535	RTM040	
247213, A	MR3535	RTM055	
247218, A	MR4747	RTM040	
247219, A	MR4747	RTM055	
247225, A	MR5757	RTM055	
247226, A	MR5757	RTM070	
247231, A	MR6666	RTM070	
247232, A	MR6666	RTM080	
247233, A	MR6666	RTM090	
247239, A	MR8282	RTM090	
247240, A	MR8282	RTM100	
247245, A	MR9494	RTM100	
247246, A	MR9494	RTM110	



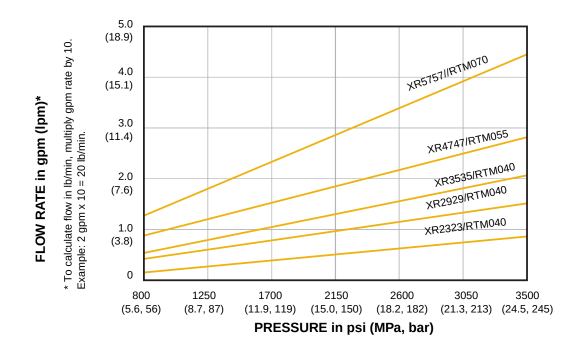
Standard Flat Pattern Guns

Gun Part No., Series	Slip-Fit™ Polycarballoy™ Mix Module Part No., see page 50 for numbering code	Flat CeramTip™ Part No., see page 52 for numbering code		
247257, A	MF1818	FTM317		
247258, A	MF1818	FTM424		
247265, A	MF2929	FTM424		
247266, A	MF2929	FTM438		
247267, A	MF2929	FTM624		
247273, A	MF3535	FTM438		
247274, A	MF3535	FTM624		
247275, A	MF3535	FTM638		
247281, A	MF4747	FTM624		
247282, A	MF4747	FTM638		
247283, A	MF4747	FTM838		
247289, A	MF5757	FTM638		
247290, A	MF5757	FTM838		
247291, A	MF5757	FTM848		



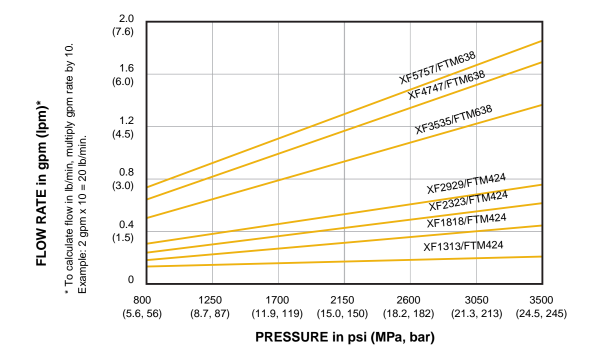
Direct Impingement Round Pattern Guns

Gun Part No., Series	Slip-Fit™ Polycarballoy™ Mix Module Part No., see page 50 for numbering code	Round CeramTip™ Part No., see page 52 for numbering code		
247003, A	XR2323	RTM040		
247006, A XR2929		RTM030		
247007, A	XR2929	RTM040		
247011, A	XR3535	RTM030		
247012, A	XR3535	RTM040		
247013, A XR3535		RTM055		
247018, A	XR4747	RTM040		
247019, A	XR4747	RTM055		
247025, A	XR5757	RTM055		
247026, A	XR5757	RTM070		



Direct Impingement Flat Pattern Guns

Gun Part No., Series	Slip-Fit™ Polycarballoy™ Mix Module Part No., see page 50 for numbering code	Flat CeramTip™ Part No., see page 52 for numbering code	
247050, A	XF1313	FTM317	
247051, A	XF1313	FTM424	
247057, A	XF1818	FTM317	
247058, A	XF1818	FTM424	
247061, A	XF2323	FTM424	
247062, A	XF2323	FTM438	
247063, A	XF2323	FTM624	
247065, A	XF2929	FTM424	
247066, A	XF2929	FTM438	
247067, A	XF2929	FTM624	
247073, A	XF3535	FTM438	
247074, A	XF3535	FTM624	
247075, A	XF3535	FTM638	
247081, A	XF4747	FTM624	
247082, A	XF4747	FTM638	
247083, A	XF4747	FTM838	
247089, A	XF5757	FTM638	
247090, A	XF5757	FTM838	
247091, A	XF5757	FTM848	
247163, A	XF2332	FTM438	



Direct Impingement Flat Pattern Guns

Four-Hose Gun

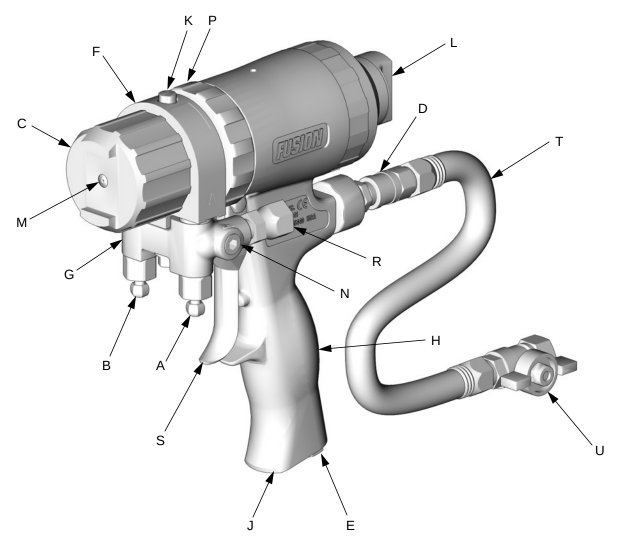
Wide Round Pattern Gun with Four-Hose Recirculating Gun Manifold

Gun Part No., Series	Slip-Fit™ Polycarballoy™ Mix Module Part No., see page 50 for numbering code	Flat CeramTip™ Part No., see page 52 for numbering code
249815, A	XF2323	FTM438

	 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.
	 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.
	 SKIN INJECTION HAZARD High-pressure fluid from gun, 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 the gun at anyone or at any part of the body. Do not put your hand over the spray tip. Do not stop or deflect leaks with your hand, body, glove, or rag. Do not "blow back" fluid; this is not an air spray system. Follow Pressure Relief Procedure, page 21, when you stop spraying and before cleaning, checking, or servicing equipment. Use lowest possible pressure when flushing, priming, or troubleshooting. Engage piston safety lock when not spraying. Tighten all fluid connections before operating the equipment. Check hoses, tubes, and couplings daily. Replace worn or damaged parts immediately. High pressure hose cannot be recoupled; replace the entire hose.
<u>F</u>	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. Wait until equipment/fluid has cooled completely.

 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). Do not plug or unplug power cords or turn lights on or off when flammable fumes are present. Keep the work area free of debris, including solvent, rags, and gasoline. Ground equipment and conductive objects. See Grounding, page 15. Hold gun firmly to side of grounded pail when triggering into pail. Use only grounded hoses. If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem.
 EQUIPMENT MISUSE HAZARD Misuse can cause serious injury or death. For professional use only. Use equipment only for its intended purpose. Call your Graco distributor for information. Read manuals, warnings, tags, and labels before operating equipment. Follow instructions. Check equipment daily. Repair or replace worn or damaged parts immediately. Do not alter or modify equipment. Use only Graco parts and accessories. 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. Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. Do not use hoses to pull equipment. Comply with all applicable safety regulations.
PRESSURIZED ALUMINUM PARTS HAZARD Do not use 1,1,1-trichloroethane, methylene chloride, other halogenated hydrocarbon solvents or fluids containing such solvents in pressurized aluminum equipment. Such use can cause serious chemical reaction and equipment rupture, and result in death, serious injury, and property damage.

Overall View



TI3840a-1

Key:

- A A Side Fluid Valve (ISO)
- B B Side Fluid Valve (RESIN)
- C Air Cap
- D Air Line Quick Coupler
- E Muffler
- F Fluid Housing
- G Gun Fluid Manifold
- H Handle
- J Optional Air Inlet
- K Cleanoff Air Valve
- L Piston Safety Lock
- M CeramTip (behind air cap)

- N Optional Fluid Inlets (A Side Shown)
- P Lock Ring
- R Fluid Inlet Swivels (A Side Shown)
- S Trigger
- T Gun Air Whip Hose
- U Air Valve

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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- 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. 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.

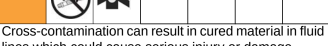
Material Self-ignition

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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





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.

Grounding

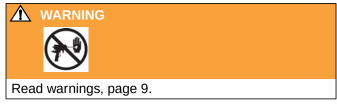


Check your local electrical code and proportioner manual for detailed grounding instructions.

Ground the spray gun through connection to a Graco-approved grounded fluid supply hose.

Piston Safety Lock

Engage piston safety lock whenever you stop spraying, to avoid accidental triggering.



To engage piston safety lock: push knob in and turn clockwise. When engaged, piston safety lock allows some purge rod movement but shuts off fluid flow and gun cannot spray. To disengage piston safety lock:



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push knob in and turn counterclockwise until it pops out.



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Loss of Air Pressure

In event of loss of air pressure while gun is triggered, gun will continue to spray. To shut off gun, do one of the following:

• Push hard or hit end of safety lock, to engage piston safety lock.



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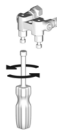
• Close fluid valves A and B.



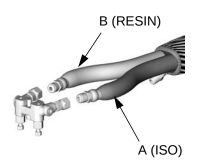
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Setup

1 Close fluid valves A and B.



2. Connect A (ISO) and B (RESIN) fluid hoses to fluid manifold.



3. Engage piston safety lock, page 15.

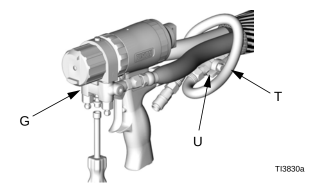


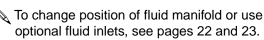
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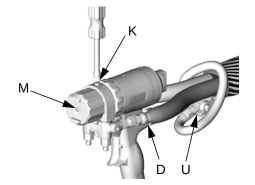
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4. Connect gun air whip hose (T) and air valve (U) to main air hose. Attach fluid manifold (G) to gun.

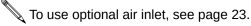




5. Connect air line to quick coupler (D). Turn on air. Open air valve (U). Air should flow from air cap around CeramTip (M). Open cleanoff air valve (K) about 1/4 to 1/2 turn, then adjust air flow as required.

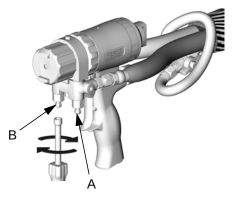


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- 6. Adjust purge rod, page 18.
- **7.** Turn on proportioner.

8. Open B (RESIN) fluid valve (about three half turns). Then open A (ISO) fluid valve.



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9. Disengage piston safety lock, page 15.



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10. Test spray onto cardboard. Adjust pressure and temperature to get desired results.



- **11.** Apply layer of lubricant over front of gun and lock ring, or use gun cover to prevent overspray buildup and ease disassembly. See page 55 to order Fusion Gun Lubricant and gun cover.
- **12.** Gun is ready to spray.

Adjust Purge Rod

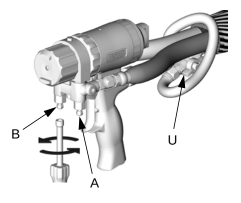
1. Engage piston safety lock, page 15.



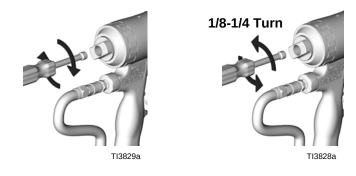
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2. Close fluid valves A and B.

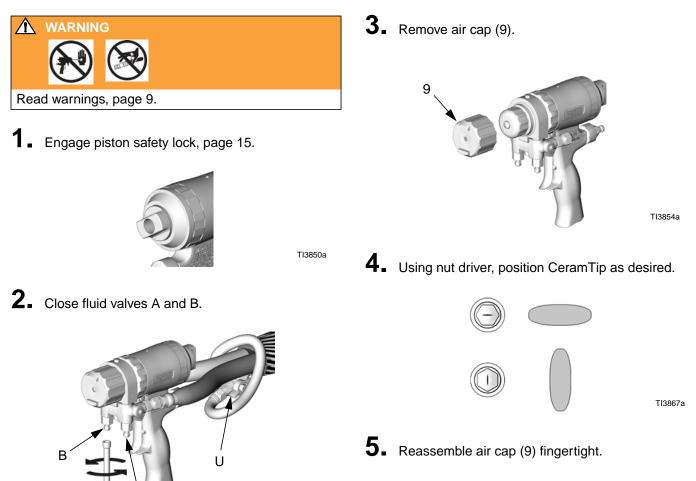


- **3.** Connect air supply and open air valve (U).
- **4** Adjust purge rod with nut driver clockwise until it just touches CeramTip, then back off 1/8-1/4 turn.



Be sure to back out purge rod 1-2 turns before changing CeramTips or mix modules. Readjust purge rod after replacing CeramTips or mix modules.

Adjust Flat CeramTip



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Shutdown

Daily Shutdown

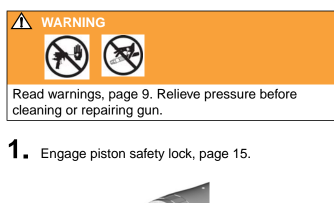
Follow Pressure Relief Procedure, page 21.

Shutdown for More than a Day

1 Flush Gun, page 25.

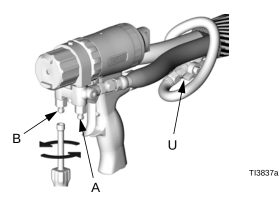
2. Follow Pressure Relief Procedure, page 21.

Pressure Relief Procedure



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- Air supply is required for gun actuation. Do not disconnect gun air supply until fluid pressure is relieved.
- 2. Close fluid valves A and B. Leave air valve (U) open.



3. Disengage piston safety lock, page 15.

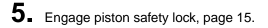


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4. Trigger gun onto cardboard or into waste container to relieve pressure.



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If fluid in the hose and proportioner is still under pressure, follow the Pressure Relief Procedure in the proportioner manual.

To relieve pressure in the hose after the gun is removed, place the fluid manifold over containers, facing away from you. Very carefully open the fluid valves. Under high pressure, fluid will spray sideways from the fluid ports.



Optional Configurations

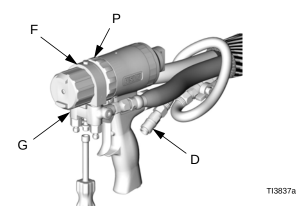
Optional Fluid Manifold Position

Fluid manifold is mounted to bottom of gun, with A side on left, viewed from operator's position at back of gun. If desired, manifold may be moved to top of gun. Doing this will reposition A side parts (fluid inlet, check valve, and fluid housing A side) to right.

CAUTION

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 21.
- **2.** Disconnect air (D) and remove fluid manifold (G).



- **3.** Unscrew lock ring (P) until front end of gun is loose.
- **4** Rotate fluid housing (F) 180° and retighten lock ring very securely.
- **5.** Attach fluid manifold. Connect air. Return gun to service.

Optional Hose Position

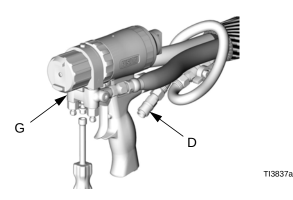
Fluid inlet swivels and air quick disconnect fitting point to rear. If desired, these positions can be changed so hoses travel downward.

Fluid Hoses

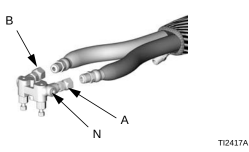
CAUTION

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

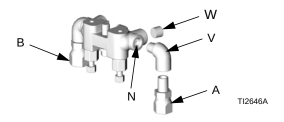
- **1.** Follow **Pressure Relief Procedure**, page 21. Also relieve system pressure, see proportioner manual.
- **2.** Disconnect air (D) and remove fluid manifold (G).



3. Disconnect fluid hoses from inlet swivels (A, B). Remove swivels. Remove plugs from optional inlets (N).



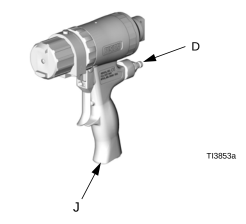
Apply thread sealant to plugs (W), elbows (V), and male threads of swivels (A, B). Install elbows (V) in optional inlets (N), facing down. Install swivels (A, B) in elbows. Be sure to install A swivel (smaller) in A side. Install plugs (W) where swivels had been. Torque all parts to 235-245 in-lb (26.6-27.7 N•m).



5. Connect A and B hoses to A and B swivels.

Air Hose

Remove fitting (D) and plug (J). Reverse positions.
 Apply thread sealant and torque to 125-135 in-lb (14-15 N•m).



2. Attach fluid manifold. Connect air. Return gun to service.

Maintenance

Supplied Tool Kit

- Hex Nut Driver; 5/16
- Screwdriver; 1/8 blade
- CeramTip Drill Bit; various sizes depending on CeramTip size. See TABLE 2, page 29.
- Mix Module Drill Bit; various sizes depending on port size. See TABLE 1, page 27.
- 117661 Pin Vise; dual reversible chucks



• 15B817 Flush Manifold

Keep Gun Clean

Keep gun clean with accessory gun cover, page 55.

Applying a light coat of lubricant will make cleaning easier. Lubricate threads and outside of lock ring (11) to ease disassembly. Use Fusion Gun Lubricant, page 55.

As Needed

- 1. Clean Outside of Gun, page 25.
- 2. Clean CeramTip, page 29, a minimum of once a day.
- **3.** Clean Air Cap, page 25.

- **4**. Clean Muffler, page 25.
- 5. Clean Fluid Manifold, page 25.
- 6. Clean Slip-Fit Polycarballoy Mix Module, page 26.

Daily

Follow Shutdown, page 20.

Weekly to Monthly

- 1. Clean Purge Rod, page 30.
- 2. Clean Check Valves, page 44. Check o-rings and screens.
- **3.** Check that piston safety lock threaded connection is tight, page 47.

Flush Gun

If it is necessary to flush gun, use following procedure.

WARNING WARNING Read warnings, page 10.

- **1** Follow **Pressure Relief Procedure**, page 21.
- **2.** Flush with a compatible solvent.
- **3.** Flush into a grounded metal pail, holding a metal part of fluid manifold firmly to side of pail. Use the lowest possible fluid pressure when flushing.
- **4.** Follow **Pressure Relief Procedure**, page 21.

Flush Manifold 15B817 is included with gun. Install in place of fluid manifold and connect solvent line to flush gun.

Solvent Flush Kits 248139 and 248229 are available as accessories. See page 55.

Clean Outside of Gun

Wipe off outside of gun with compatible solvent.

CAUTION

Use N Methyl Pyrrolidone (NMP), Dynasolve CU-6, Dzolv, or equivalent to soften cured material when cleaning the outside of gun. **Do not use as flushing solvents.**

Clean Air Cap

Soak air cap in compatible solvent. If necessary, clean gently with stiff brush.

Clean Muffler

A partially plugged muffler will slow gun actuation. Remove and clean muffler with compatible solvent.

Clean Fluid Manifold

Clean fluid manifold sealing faces with compatible solvent and a brush whenever removed from gun. Be sure to clean the two fluid ports (X) in the top mating surface. Do not damage the flat sealing surfaces. Cover with Fusion Lubricant (page 55) if left exposed, to seal out moisture.



TI2411-1

Clean Slip-Fit Polycarballoy Mix Module

1 Follow **Pressure Relief Procedure**, page 21.

2. Flush Gun, page 25.

3. Remove mix module, page 41.

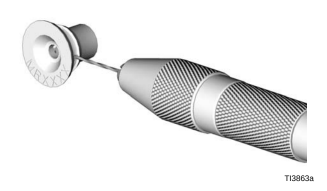


FIG. 1. Cleaning Component A (ISO) Ports

CAUTION

To avoid damaging mix module, do not force drill bits when cleaning impingement ports. Some ports are offset or angled.

4. See FIG. 1 and FIG. 2. Clean mix module impingement ports (IP) with appropriate size drill (supplied). See TABLE 1, page 27. Also see identification chart under **Drill Bit Kits**, page 53.

Component B (RES) impingement ports, at rear of mix module, are angled toward front of gun. See FIG. 2.

Some mix modules have counterbored holes (CB) and require two drill sizes to clean impingement ports completely. See FIG. 3 and TABLE 1.

5. Reassemble, page 41.



FIG. 2. Cleaning Component B (Resin) Ports

NOTE: View is not to scale.

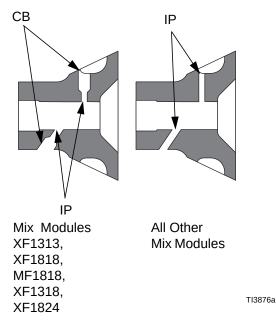


FIG. 3. Mix Module Cross Section

	Sta	andard Round S	lip-Fit Polyca	rballoy Mix Module	s	
Mix Module	No. of Imping	gement Ports	Impinge	ment Port Drill	Count	erbore Drill
Part No.	A	В	Drill Size (nominal)	Drill Diameter in. (mm)	Drill Size (nominal)	Drill Diameter in. (mm)
MR3535	2	2	#73	.0240 (0.61)	N/A	N/A
MR4747	2	2	#67	.0320 (0.81)	N/A	N/A
MR5757	3	3	#67	.0320 (0.81)	N/A	N/A
MR6666	4	4	#67	.0320 (0.81)	N/A	N/A
MR8282	4	4	#60	.0400 (1.02)	N/A	N/A
MR9494	4	4	#56	.0465 (1.18)	N/A	N/A
	S	tandard Flat Sli	p-Fit Polycark	alloy Mix Modules	i	
Mix Module	No. of Imping	gement Ports	Impinge	ment Port Drill	Count	erbore Drill
Part No.	A	В	Drill Size (nominal)	Drill Diameter in. (mm)	Drill Size (nominal)	Drill Diameter in. (mm)
MF1818	1	1	#77	.0180 (0.46)	#67	.0320 (0.81)
MF2929	1	1	#69	.0292 (0.74)	N/A	N/A
MF3535	2	2	#73	.0240 (0.61)	N/A	N/A
MF4747	2	2	#67	.0320 (0.81)	N/A	N/A
MF5757	3	3	#67	.0320 (0.81)	N/A	N/A
	Direct In	npingement Ro	und Slip-Fit P	olycarballoy Mix M	odules	
Mix Module	No. of Imping	gement Ports	Impinge	ment Port Drill	Count	erbore Drill
Part No.	A	В	Drill Size (nominal)	Drill Diameter in. (mm)	Drill Size (nominal)	Drill Diameter in. (mm)
XR2323	1	1	#74	.0230 (0.57)	N/A	N/A
XR2929	1	1	#69	.0292 (0.74)	N/A	N/A
XR3535	2	2	#73	.0240 (0.61)	N/A	N/A
XR4747	2	2	#67	.0320 (0.81)	N/A	N/A
XR5757	3	3	#67	.0320 (0.81)	N/A	N/A

Table 1: Impingement Port Cleanout Drill Sizes

	Direct Impingement Flat Slip-Fit Polycarballoy Mix Modules								
Mix Module	No. of Impin	gement Ports	Impinge	ment Port Drill	Count	erbore Drill			
Part No.	A	В	Drill Size (nominal)	Drill Diameter in. (mm)	Drill Size (nominal)	Drill Diameter in. (mm)			
XF1313	1	1	#81	.0130 (0.33)	#67	.0320 (0.81)			
XF1818	1	1	#77	.0180 (0.46)	#67	.0320 (0.81)			
XF2323	1	1	#74	.0230 (0.57)	N/A	N/A			
XF2929	1	1	#69	.0292 (0.74)	N/A	N/A			
XF3535	2	2	#73	.0240 (0.61)	N/A	N/A			
XF4747	2	2	#67	.0320 (0.81)	N/A	N/A			
XF5757	3	3	#67	.0320 (0.81)	N/A	N/A			
XF1318	1	1	#81	.0130 (0.33)	#67	.0320 (0.81)			
	1	1	#77	.0180 (0.46)	#67	.0320 (0.81)			
XF1824	1	1	#77	.0180 (0.46)	#67	.0320 (0.81)			
	1	1	#74	.0230 (0.57)	N/A	N/A			
XF2332	1	1	#74	.0230 (0.57)	N/A	N/A			
	1	1	#67	.0320 (0.81)	N/A	N/A			

Clean CeramTip

Round CeramTip

- **1.** Follow **Pressure Relief Procedure**, page 21.
- **2.** Remove CeramTip, page 37.
- **3.** Clean CeramTip hole with appropriate size drill (supplied). See TABLE 2. Also see identification chart under **Drill Bit Kits**, page 53.



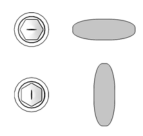
Table 2: Cleanout Drill Sizes for Round CeramTips

Round CeramTip Kit Part No.	Drill Size (nominal)	Cleanout Drill Diameter in. (mm)
RTM024	#73	.0240 (0.61)
RTM030	#67	.0320 (0.81)
RTM040	#60	.0400 (1.02)
RTM055	#54	.0550 (1.40)
RTM070	#50	.0700 (1.78)
RTM080	2.0 mm	.0787 (2.00)
RTM090	#43	.0890 (2.26)
RTM100	#39	.0995 (2.53)
RTM110	7/64	0.1094 (2.78)

4. Clean CeramTip internal dome with 15D234 Tip Cleanout Tool, page 55.

Flat CeramTip

- **1** Follow **Pressure Relief Procedure**, page 21.
- **2.** Remove CeramTip, page 37.
- **3.** Soak CeramTip in compatible solvent. Clean gently with 15D234 Tip Cleanout Tool, page 55, to fit tip configuration.
- **4**. Reposition CeramTip horizontally or vertically.



TI3867a

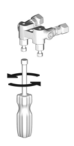
External Quick Cleaning Method

1 Engage piston safety lock, page 15.



TI3850a

2. Close fluid valves A and B.

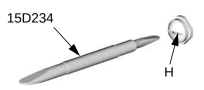


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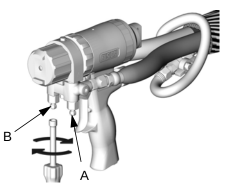
3. *Clean CeramTip hole* (E) with appropriate size drill (supplied). See TABLE 2. Also see identification chart under **Drill Bit Kits**, page 53.



Clean flat tip slit (H) with tip cleanout tool 15D234 (page 55).



4. Open B (RESIN) fluid valve (about three half turns). Then open A (ISO) fluid valve.



TI3838a

5. Disengage piston safety lock, page 15.



Stuck Purge Rod

If purge rod (31) is stuck and cannot actuate, use this procedure to free it.

1 Engage piston safety lock, page 15.



TI3850a

2. Trigger gun and hold. Turn purge rod counterclockwise.



TI3828a

3. Adjust Purge Rod, page 18.

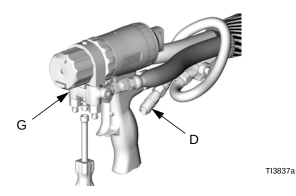
Clean Purge Rod

Clean purge rod (31) weekly or monthly.

- **1** Follow **Pressure Relief Procedure**, page 21.
- 2. Flush Gun, page 25.

TI3849a

3. Disconnect air (D) and remove fluid manifold (G).



- **4** Disassemble Front End, page 38.
- **5.** Clean exposed portion of purge rod (31). Apply Fusion Gun Lubricant, page 55.



- 6. Reassemble Front End, page 39.
- **7.** Adjust Purge Rod, page 18.
- 8. Attach fluid manifold. Connect air. Return gun to service.

Adjust Front Rod Seal

If fluid misting occurs from tip when gun is not triggered, use following procedure to temporarily stop leakage until parts are replaced.

- **1** Follow **Pressure Relief Procedure**, page 21.
- **2.** Back out purge rod 1-2 turns with nut driver.

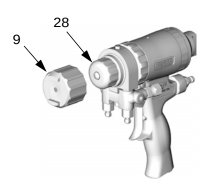


TI3828a

TI3854a

Remove air cap (9).

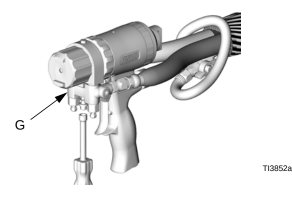
TI3873a



- **4** Trigger gun and hold. Tighten retainer (28) an additional notch, to tighten front seal (46) onto purge rod (31).
- **5.** Detrigger gun. Reassemble air cap (9) fingertight.
- 6. Adjust Purge Rod, page 18.

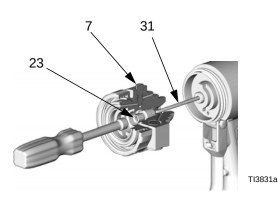
Adjust Rear Rod Seal

- **1.** Follow **Pressure Relief Procedure**, page 21.
- 2. Flush Gun, page 25.
- **3.** Remove fluid manifold (G). Leave air connected.



- **6**. Remove fluid housing (7) from rod (31).
- 7. Reassemble Front End, page 39.
- 8.
- Adjust Purge Rod, page 18.
- **9.** Attach fluid manifold. Return gun to service.

- 4. Disassemble Front End, page 38.
- **5.** Assemble fluid housing (7) backwards onto lubricated purge rod (31). Adjust rear rod seal nut (23) with nut driver until drag is felt when sliding on rod.



Troubleshooting

- **1** Follow **Pressure Relief Procedure**, page 21, before checking or repairing gun.
- 2. Check all possible problems and causes before disassembling gun.

CAUTION

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

PROBLEM	CAUSE	SOLUTION
Gun does not fully actuate when trig- gered.	Piston safety lock engaged.	Disengage piston safety lock, page 15.
	Plugged muffler (22).	Clean, page 25.
	Damaged air valve o-rings (24).	Replace, page 47.
Fluid does not spray when gun is fully actuated.	Closed fluid valves (12b).	Open.
	Plugged impingement ports.	Clean, page 26.
	Plugged check valves (36).	Clean, page 44.
Gun actuates slowly or with delayed action. Mixed material spits out end of gun after de-triggering.	Plugged muffler (22).	Clean, page 25.
	Damaged piston o-rings (16, 19).	Replace, page 45.
	Dirty air valve, or damaged o-rings (24).	Clean air valve or replace o-rings, page 47.
	Mix module nut (25) too tight.	Loosen nut, then retighten, page 40.
	Incorrect purge rod adjustment.	Adjust Purge Rod, page 18.
	Loose lock ring (11).	Tighten, use tool if necessary. Adjust Purge Rod, page 18.
Purge rod will not actuate.	No air pressure.	Connect air supply.
	Low air pressure.	Set air pressure above 80 psi (0.56 MPa, 5.6 bar).
	Buildup on purge rod (31).	See Clean Purge Rod, page 30.

PROBLEM	CAUSE	SOLUTION
Loss of round pattern.	Dirty CeramTip (40).	Clean, page 29.
	Too little cleanoff air.	Readjust, page 16.
Loss of flat pattern.	Plugged CeramTip (40).	Clean in compatible solvent.
	Worn CeramTip (40).	Replace, page 37.
Pressure imbalance.	Plugged impingement ports.	Clean, page 26. Reinstall mix mod- ule, page 41.
	Plugged check valves (36).	Clean, page 44.
	Viscosities not equal.	Adjust temperature to compensate.
Fluid mist from CeramTip.	Worn mix module (39).	Replace, page 41.
	Worn front rod seal (46).	Replace, page 43.
Excessive overspray.	Too much cleanoff air.	Reduce, page 16.
Rapid buildup of material on air cap.	Too little cleanoff air.	Increase, page 16.
Fluid does not shut off when fluid valves are closed.	Damaged fluid valves (12b).	Replace.
Reduced cleanoff air.	Plugged air passage.	Open.
Air leakage around fluid housing.	Damaged or missing o-ring (20).	Replace.
Air leakage from piston safety lock.	Damaged or missing o-rings (18).	Replace, page 45.
Burst of air from muffler when gun is triggered.	Normal.	No action required.
Steady air leakage from muffler.	Damaged air valve o-rings (24)	Replace, page 47.
	Damaged piston o-rings (16, 19).	Replace, page 45.
Air leakage from front air valve.	Damaged air valve o-rings (24).	Replace, page 47.
Component B (resin) leak from fluid housing.	Worn rear rod seal.	Adjust Rear Rod Seal, page 32.

Theory of Operation

Gun Triggered (Fluid Spraying)

KEY

Purge rod (31) moves back, opening impingement ports (IP). Components A and B combine in mix module (39). Fluid sprays from CeramTip (40).

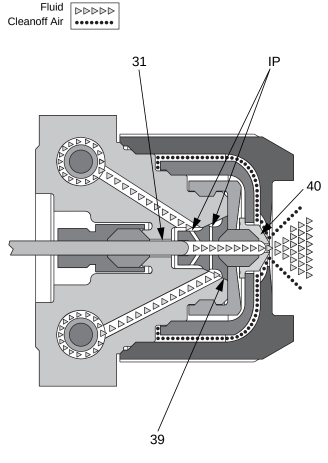
Cleanoff air flows whether gun is triggered or detriggered. See page 16 to adjust.

Gun Detriggered (Mechanical Purging)

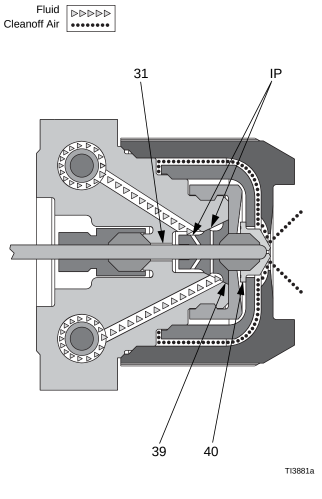
Purge rod (31) moves forward, closing impingement ports (IP) and shutting off fluid flow. Rod pushes through mix module (39) and bottoms on CeramTip (40), forcing out excess fluid and restoring proper orifice diameter.

Cleanoff air flows whether gun is triggered or detriggered. See page 16 to adjust.

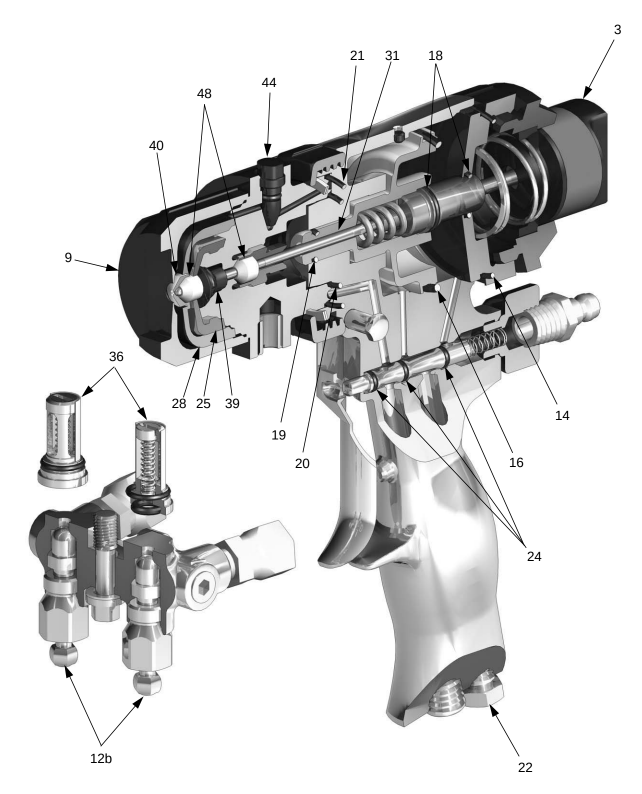
KEY



TI3882a



Cutaway View



Repair

Tools Required

Tools needed for complete gun repair:

- adjustable wrench
- flat head screwdriver (included)
- channel-lock pliers (2 pair)
- 5/16 hex nut driver (included) •
- o-ring pick
- medium-strength Loctite®
- solvent or alcohol

Lubrication

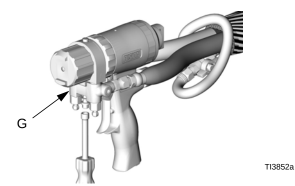
Liberally lubricate all o-rings, seals, and threads with Fusion Gun Lubricant, page 55. Lubricate threads and outside of lock ring (11).

Replace CeramTip

1. Follow **Pressure Relief Procedure**, page 21.



2. Remove fluid manifold (G). Leave air connected.

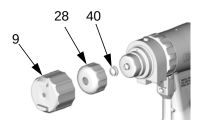


3. Back out purge rod 1-2 turns with nut driver.



TI3828a

Remove air cap (9), retainer (28), and CeramTip (40).



TI3843a

- If CeramTip is stuck, trigger and detrigger gun once to release it.
- **5.** Install new CeramTip (40). Lubricate all threads. Install retainer (28) fingertight, plus 1 notch. Install air cap (9) fingertight.
- 6. Adjust Purge Rod, page 18.
- **7** Attach fluid manifold. Return gun to service.

Disassemble Front End



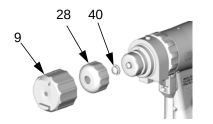
Read warnings, page 9. Proper attachment of front end is critical. Do not operate gun if front end is loose or lock ring is not snug against handle.

- **1** Follow **Pressure Relief Procedure**, page 21.
- 2. Flush Gun, page 25.
- **3.** Back out purge rod 1-2 turns with nut driver.



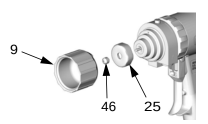
TI3828a

4. Remove air cap (9), retainer (28), and CeramTip (40).



TI3843a

5. Remove mix module nut (25), using air cap (9) backwards, or a wrench. Remove front seal (46).



TI3843a

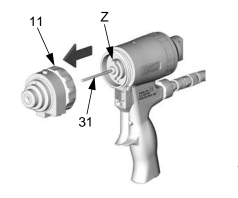
CAUTION

If lock ring (11) is stuck due to material buildup, do not force it by turning entire front end. Locating tabs (Z) may break off. Soak front of gun in solvent to soften cured material and free lock ring.

CAUTION

To prevent damage to purge rod (31), always pull front end straight off handle (1).

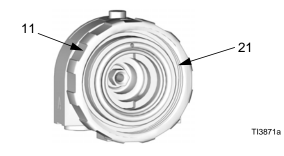
6 Unscrew lock ring (11) to remove front end and mix module. Pull front end straight off handle.



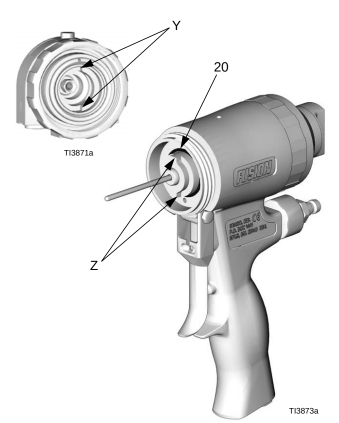
TI3865b

Reassemble Front End

1 Check that o-rings (20, 21) are in position. Liberally lubricate o-rings, threads of lock ring (11) and handle (1), and outside of lock ring.



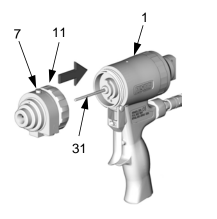
2. Orient front end as required for desired fluid manifold mounting (bottom mounting shown). Align slots (Y) to engage tabs (Z).



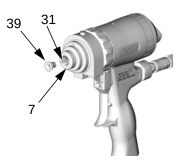
CAUTION

To prevent damage to purge rod (31), always slide front end straight onto purge rod.

3. Carefully slide front end straight onto purge rod (31). Screw lock ring (11) onto handle (1) as far as possible by hand. Push on front end to ensure it is properly seated. Continue screwing lock ring onto handle until tightened very securely. When properly assembled, lock ring is snug against handle.



4. Push mix module (39) onto rod (31) as far as possible.



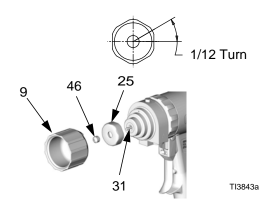
TI3845a

TI3866a

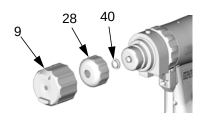
CAUTION

Do not overtighten mix module nut (25). Overtightening can deform impingement holes and cause slow gun actuation.

5. Lubricate all threads and reassemble mix module nut (25) **fingertight**. Tighten additional 1/12 turn with air cap (9) or wrench. Install front seal (46) on rod (31).



6 Reinstall CeramTip (40). Lubricate all threads. Install retainer (28) fingertight, plus 1 notch. Install air cap (9) fingertight.



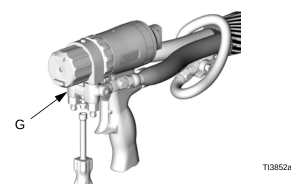
TI3843a



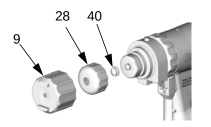
Slip-Fit Polycarballoy Mix Module

See page 50 for available Slip-Fit Polycarballoy Mix Module sizes.

- **1.** Follow **Pressure Relief Procedure**, page 21.
- 2. Flush Gun, page 25.
- 3. Remove fluid manifold (G). Leave air connected.

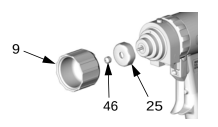


4 Remove air cap (9), retainer (28), and CeramTip (40).



TI3843a

5. Remove mix module nut (25), using air cap (9) backwards, or a wrench. Remove front seal (46).



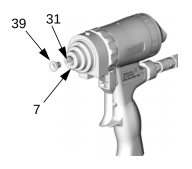
TI3843a

6 Disengage piston safety lock, page 15. Trigger and detrigger gun once to release mix module (39) from fluid housing (7). Remove mix module. Engage piston safety lock.



TI3845a

- If mix module (39) does not protrude from fluid housing (7), slightly loosen then retighten lock ring (11), to allow gripping of edge for removal.
- **7.** Push mix module (39) onto rod (31) as far as possible.

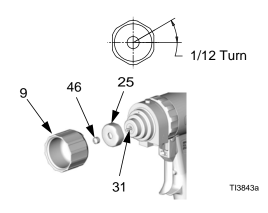


TI3845a

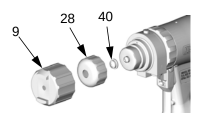
CAUTION

Do not overtighten mix module nut (25). Overtightening can deform impingement holes and cause slow gun actuation.

8. Lubricate all threads and reassemble mix module nut (25) **fingertight**. Tighten additional 1/12 turn with air cap (9) or wrench. Install front seal (46) on rod (31).



9. Reinstall CeramTip (40). Lubricate all threads. Install retainer (28) fingertight, plus 1 notch. Install air cap (9) fingertight.

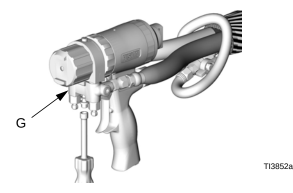


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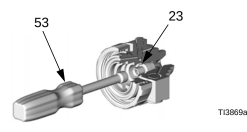
- **10.** Adjust Purge Rod, page 18.
- **11.** Attach fluid manifold. Return gun to service.

Rear Rod Seal

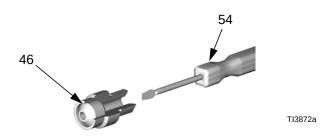
- **1.** Follow **Pressure Relief Procedure**, page 21.
- **2.** Flush Gun, page 25.
- **3.** Remove fluid manifold (G). Leave air connected.



- 4. Disassemble Front End, page 38.
- **5.** Remove rear rod seal nut (23) with nut driver (53).



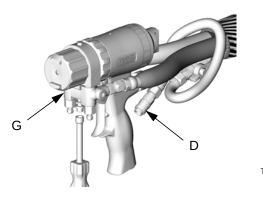
6 Push out rear seal (46) with screwdriver (54).



- Reassemble new rear seal (46) in rear rod seal nut (23). Lubricate threads and install in fluid housing (7) with nut driver.
- 8. Reassemble Front End, page 39.
- 9. Adjust Purge Rod, page 18.
- **10.** Attach fluid manifold. Connect air. Return gun to service.

Check Valves

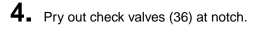
- Before disassembling, press on ball (36c) to test check valve for proper movement and spring action.
- 1. Follow Pressure Relief Procedure, page 21.
- 2. Flush Gun, page 25.
- **3.** Disconnect air (D) and remove fluid manifold (G). Clean and inspect check valve mating surfaces and fluid ports.



TI3837a



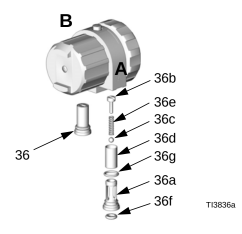
To prevent cross-contamination of the check valves, do not interchange A component and B component parts. The A component check valve is marked with an A.





Read warnings, page 9. Damaged check valve o-rings (36f, 36g) may result in external leakage. Replace o-rings if any damage is seen.

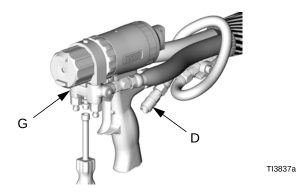
5. Slide filter (36d) off. Clean and inspect parts. Thoroughly inspect o-rings (36f, 36g). If necessary, remove screw (36b) and disassemble check valve.



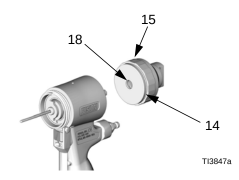
- **6.** Reassemble check valves. Screw (36b) should be flush (within 1/16 in. or 1.5 mm) of housing (36a) surface. Liberally lubricate o-rings (36f, 36g) and carefully reinstall in fluid housing.
- Attach fluid manifold. Connect air. Return gun to service.

Piston and Purge Rod

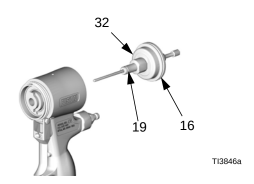
- **1.** Follow **Pressure Relief Procedure**, page 21.
- 2. Flush Gun, page 25.
- **3.** Disconnect air (D) and remove fluid manifold (G).



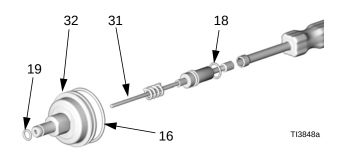
- **4 Disassemble Front End**, page 38.
- **5.** Unscrew purge rod stop (15) to remove piston safety lock assembly. Inspect o-rings (14, 18) in place.



6. Pull purge rod to remove piston (32). Inspect piston o-ring (16) and shaft o-ring (19).



7. Inspect purge rod (31) for scratches or damage. Unscrew rod from piston with nut driver. Inspect o-ring (18). Liberally lubricate with Fusion Gun Lubricant, page 55. To reassemble, thread purge rod (31) into piston (32) just until o-ring (18) is not visible.



8. Liberally lubricate piston o-rings. Reinstall piston. Shaft is keyed for proper assembly. Push firmly to seat piston. Rotate piston/purge rod assembly clockwise with nut driver until piston is fully seated.



9. Install piston safety lock assembly until bottomed out.

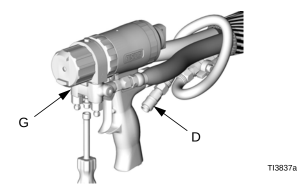


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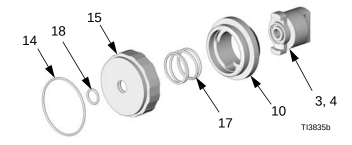
- **10.** Reassemble Front End, page 39.
- **11.** Adjust Purge Rod, page 18.
- **12.** Attach fluid manifold. Connect air. Return gun to service.

Piston Safety Lock

- **1** Follow **Pressure Relief Procedure**, page 21.
- 2. Flush Gun, page 25.
- **3.** Disconnect air (D) and remove fluid manifold (G).



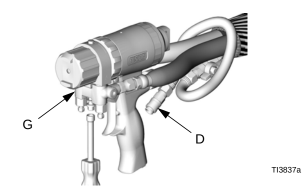
4. Unscrew cap (10) from stop (15), using two pair of channel-lock pliers. Inspect spring (17), safety actuator (3), bushing (4), and o-rings (14, 18).



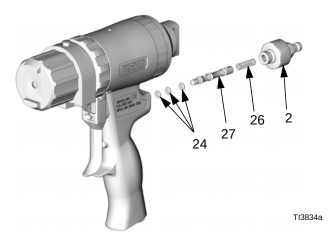
- **5.** Lubricate o-rings (14, 18) and piston safety lock actuator (3), and reassemble. Use Fusion Gun Lubricant, page 55. Clean threads with solvent or alcohol. Apply medium-strength Loctite® or equivalent to threads on stop (15) and cap (10), and reassemble.
- **6** Attach fluid manifold. Connect air. Return gun to service.

Air Valve

- Follow Pressure Relief Procedure, page 21.
- **2.** Flush Gun, page 25.
- **3.** Disconnect air (D) and remove fluid manifold (G).

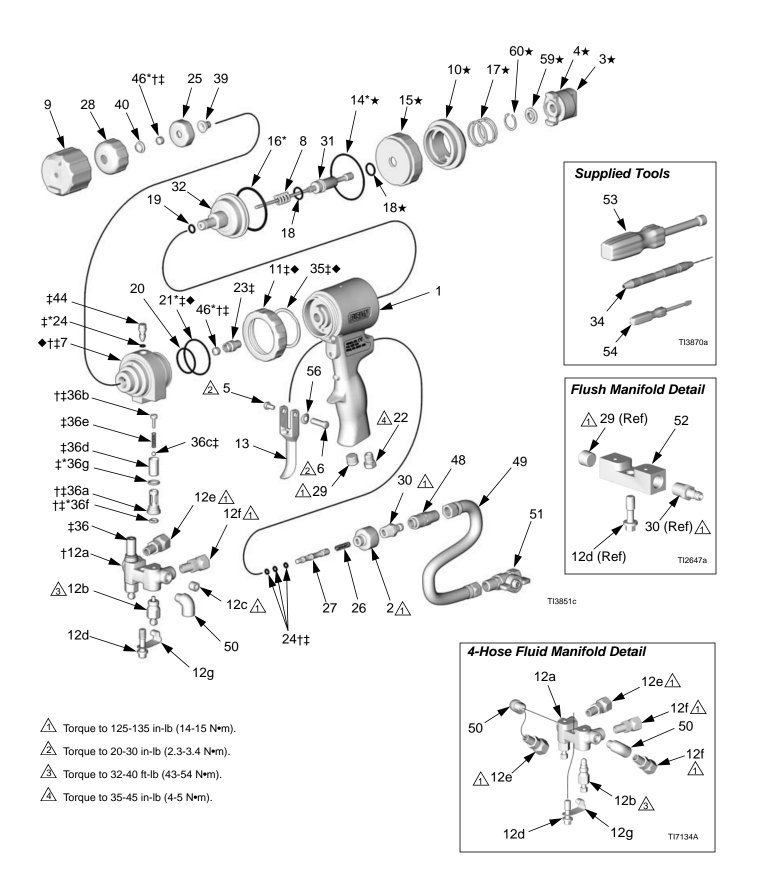


4. Unscrew air valve plug (2) and remove spring (26). Using small screwdriver (54), push spool (27) out from front. Inspect o-rings (24).



- **5.** Liberally lubricate o-rings and reassemble. Use Fusion Gun Lubricant, page 55. Torque plug (2) to 125-135 in-lb (14-15 N•m).
- **6.** Attach fluid manifold. Connect air. Return gun to service.

Parts



Ref.			
No.	Part No.	Description	Qty
1		HANDLE	1
2	15B208		1
3★	15C374		1
4★	15C390		1
5 6	203953 192272	SCREW; 10-24 x 3/8 in. (10 mm) PIN	1 1
0 7†‡♦	132212	HOUSING, fluid	1
8	118145	SPRING, purge rod	1
9	15C375	AIR CAP	1
10★	15C373		1
11 ‡ ♦	15B215	RING, lock	1
12	246012	MANIFOLD, fluid, 2-hose; includes 12a-12g	1
	249523	MANIFOLD, fluid, 4-hose;	1
	210020	includes 12a, 12b, 12d-12g, 50	•
12a†		. MANIFOLD	1
12b	246356	. VALVE, fluid	2
12c	100139	. PLUG, pipe; 1/8-27 npt	2 2 1
12d	15B221	BOLT; 5/16-24	1 1
12e	117634	. SWIVEL, B side; 1/8 npt(m) x no. 6 JIC(f); for 2-hose manifold	1
	117634	. SWIVEL, B side; 1/8 npt(m) x	2
		no. 6 JIC(f); for 4-hose manifold	
12f	117635	. SWIVEL, A side; 1/8 npt(m) x	1
	447005	no. 5 JIC(f); for 2-hose manifold	~
	117635	. SWIVEL, A side; 1/8 npt(m) x	2
12g	15B993	no. 5 JIC(f); for 4-hose manifold . SPRING, ring, lock	1
13	15B209	TRIGGER	1
14*★	248136	O-RING, rod stop; package of 6	1
15 ★	15C372	STOP, purge rod	1
16*	248135	O-RING, piston; package of 6	1
17★ 18★	118144 248095	SPRING, piston safety lock	1 1
19	248095	O-RING, purge rod; package of 6 O-RING, piston shaft;	1
10	210000	package of 6	•
20	248138	O-RING, housing, small;	1
		package of 6	
21‡◆*	248132	O-RING, housing, large;	1
22	119626	package of 6 MUFFLER	1
23‡	15C378	NUT, rod seal, rear	1
24‡*	246354	O-RING; package of 6	1
25	15C377	NUT, mix module	1
26	117485	SPRING, air valve	1
27	15B202	SPOOL, air valve	1
28 29	15C376 100721	RETAINER, CeramTip PLUG, pipe; 1/4-18 npt	1 1
30	117509	QUICK-DISCONNECT, male, air;	1
50		1/4 npt(m)	•
31	248001	ROD, purge; includes 1 of item 18	1
32	15C371	PISTON	1
34 25±▲	117661	VISE, pin; dual reversible chucks	1
35‡♦	116550	RING, retaining	1

Ref.	Devi	Description	01
No.		Description	Qty
36‡	246731	VALVE, check, A side; includes 36a-36g	1
	246352	VALVE, check, B side; includes 36a-36g	1
36a‡†		. HOUSING	1
36b‡†	15B214	. SCREW; 5/16-18 x 1/2 in. (13 mm)	1
36c‡ 36d‡	104396	. BALL; carbide	1 1
36e‡	117490	. SCREEN; see page 54 . SPRING	1
36f‡*	248133	. O-RING, check valve face;	1
001+	210100	package of 6	•
36g‡*	248129	. O-RING, check valve housing; package of 6	1
37▲	222385	TAG, warning; not shown	1
39		MODULE, mix, round, standard;	1
		see page 50	
		MODULE, mix, flat, standard; see	1
		page 50	4
		MODULE, mix, round, direct impingement; see page 51	1
		MODULE, mix, flat, direct impinge	-1
10		ment; see page 51	4
40 44±	15C382	CeramTip; see page 52	1 1
44+ 46†‡*	248003	VALVE, cleanoff air SEAL KIT, purge rod; includes 4	1
4014	240003	seals	•
48	117510	COUPLER, air line	1
49	15B772	HOSE, air; 1/4 npsm (fbe); 18 in.	1
	440007	(0.46 m)	~
50	112307	ELBOW, street; 1/8 npt (m x f)	2 1
51 52	15B565 15B817	VALVE, ball; 1/4 npt (m x f) MANIFOLD, gun flush	1
52	117642	NUT DRIVER, hex; 5/16	1
54	118575	SCREWDRIVER; 1/8 blade	1
55	197979	COVER, gun; not shown	1
56	15C480	WASHER, wave	1
57	118665	LUBRICANT, Fusion Gun; 4 oz	1
	450005	(113 gram)	
58 ▲	15D235		1
59★ 60★	15D329 115452	STOP, rod RING, retaining	1 1
00#	110402	Kino, retaining	I

- * These parts are only available in repair kits. To select a kit, refer to Gun Repair Kits on page 54.
- † These parts are not available singly.
- t These parts are included in Front End Replacement Kit 246875 (includes 1 of items 24 and 46).
- ★ These parts are included in Safety Stop Assembly 248028 (includes 1 of item 18).
- ▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.
- Available in 248279 Kit, package of 10. See page 55.
- Available in Fluid Housing Assembly Kit 248004.

Slip-Fit Polycarballoy Mix Module Kits

Slip-Fit Polycarballoy Mix Module Part Numbering Code

Example Part No.	First Two Digits	Second Two Dig- its	Last Two Digits
MR3535			35=Component B
MF3535	MF=Mechanical purge standard, flat pattern	impingement port impingement size (.035 in.).*** size (.035 in.)	
XR3535	XR=Mechanical purge direct impingement, round pattern		
XF3535	XF=Mechanical purge direct impingement, flat pattern		

*** Some modules have multiple impingement ports (see below). Size is given as the equivalence of a single port.

Standard Round Pattern Guns

Slip-Fit Polycarballoy	No. of Impinger	Impingement	
Mix Module Kit (includes drill bits)	Α	В	Port Drill Bit Size, nominal**
MR3535	2	2	#73
MR4747	2	2	#67
MR5757	3	3	#67
MR6666	4	4	#67
MR8282	4	4	#60
MR9494	4	4	#56

Standard Flat Pattern Guns

Slip-Fit Polycarballoy	No. of Impingement Ports		Impingement	Counterbore	
Mix Module Kit (includes drill bits)	Α	В	Port Drill Bit Size, nominal**	Drill Bit Size, nominal**	
MF1818	1	1	#77	#67	
MF2929	1	1	#69	N/A	
MF3535	2	2	#73	N/A	
MF4747	2	2	#67	N/A	
MF5757	3	3	#67	N/A	

For further information, see identification chart under **Drill Bit Kits, page 53.

Direct Impingement Round Pattern Guns

Slip-Fit Polycarballoy	No. of Impingement Por	Impingement	
Mix Module Kit (includes drill bits)	Α	В	Port Drill Bit Size, nominal**
XR2323	1	1	#74
XR2929	1	1	#69
XR3535	2	2	#73
XR4747	2	2	#67
XR5757	3	3	#67

Direct Impingement Flat Pattern Guns

Slip-Fit Polycarballoy	No. of Impinge	ment Ports	Impingement	Counterbore	
Mix Module Kit (includes drill bits)	А	В	Port Drill Bit Size, nominal**	Drill Bit Size, nominal**	
XF1313	1	1	#81	#67	
XF1818	1	1	#77	#67	
XF2323	1	1	#74	N/A	
XF2929	1	1	#69	N/A	
XF3535	2	2	#73	N/A	
XF4747	2	2	#67	N/A	
XF5757	3	3	#67	N/A	
XF1318	1	1	#81	#67	
	1	1	#77		
XF1824	1	1	#77	N/A	
	1	1	#74		
XF2332	1	1	#74	N/A	
	1	1	#67		

For further information, see identification chart under **Drill Bit Kits, page 53.

CeramTip Kits

Round CeramTip Part Numbering Code

Example Part No.	First Three Digits	Last Three Digits	
RTM055	RTM=Round CeramTip mechanical purge	Equivalent orifice diameter size (.055 in.)	

Round CeramTips (include drill bit)

CeramTip Part No.	Drill Bit Size, nominal**
RTM024	#73
RTM030	#67
RTM040	#60
RTM055	#54
RTM070	#50
RTM080	2.0 mm
RTM090	#43
RTM100	#39
RTM110	7/64

**For further information, see identification chart under Drill Bit Kits, page 53.

Flat CeramTip Part Numbering Code

Example Part No.	First Three Digits	Fourth Digit	Last Two Digits
		8x2=pattern length (8x2=16 in.)	Equivalent orifice diameter size (.0 48 in.)

Flat CeramTips

CeramTip Part No.	Pattern Size, in. (mm)
FTM317	very low flow, 6-8 (152-203)
FTM424	low flow, 8-10 (203-254)
FTM438	medium flow, 8-10 (203-254)
FTM624	low flow, 12-14 (305-356)
FTM638	medium flow, 12-14 (305-356)
FTM838	medium flow, 16-18 (406-457)
FTM848	high flow, 16-18 (406-457)

Drill Bit Kits

For cleaning gun ports and orifices. Illustrations are for diameter comparison. Actual length may vary.

 \mathbb{N} Not all sizes are used with your gun.

		Dril	I Bit Size		
Kit Part No.	Qty in Kit	nominal	in.	mm	Illustration
246623	3	#32	0.116	2.90	
246810	3	7/64	0.109	2.77	
246813	3	#39	.099	2.51	
246624	3	3/32	.094	2.39	
246812	3	#43	.089	2.26	
246625	3	#44	.086	2.18	
246811	3	2 mm	.079	2.00	
246626	6	#50	.070	1.78	
248893	6	1/16	.062	1.59	
246627	6	#53	.060	1.52	
246809	6	#54	.055	1.40	
246628	6	#55	.052	1.32	
246814	6	#56	.046	1.18	
246629	6	#58	.042	1.07	
246808	6	#60	.040	1.02	
248618	6	#63	.037	0.94	
248891	6	#66	.033	0.84	
246807	6	#67	.032	0.81	
246630	6	#69	.029	0.74	
248892	6	#70	.028	0.71	
246815	6	#73	.024	0.61	
276984	6	#74	.023	0.57	
246631	6	#76	.020	0.51	
246816	6	#77	.018	0.46	
246817	6	#81	.013	0.33	

1 in.

1 in. (25.4 mm) Parts

Gun Repair Kits

Read the chart left to right and top to bottom to find the quantity of each part in the kits.

Ref. No.	Bulk O-ring Kits, (qty)	246351 Check Valve O-ring Kit	248000 Complete O-ring Kit
14	248136 (6)		1
16	248135 (6)		1
18	248095 (6)		2
19	248096 (6)		1
20	248138 (6)		1
21	248132 (6)		1
24	246354 (6)		4
36f	248133 (6)	2	
36g	248129 (6)	2	
46	248003 (4)		

Check Valve Filter Screen Kits (10 per kit)

80 mesh filter screen is standard with gun.

246357 40 mesh (.015 in., 375 micron)

246358 60 mesh (.010 in., 238 micron)

246359 80 mesh (.007 in., 175 micron)

Accessories

Gun Cover

244915

Keeps gun clean while spraying. Pack of 10.

Fusion Gun Lubricant Kit

248279 Pack of 10 Tubes, 4 oz (113 gram)

High adhesion, water resistant, lithium-based lubricant for rebuilding Fusion Gun. MSDS sheet MSD025 available at www.graco.com.

Tip Cleanout Tool

15D234

Designed to fit CeramTip internal dome and flat tip slits.



Gun Cleaning Kit

15C161

Ultimate Gun Cleaning Kit.

Circulation Manifold

246362

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



TI3877a

Flushing Manifold

15B817 Manifold Block

See ref. no. 52, page 49.

Solvent Flush Kits

248139 1 qt (0.95 liter) Solvent Cup

Portable, for remote solvent flush. Includes 15B817 Flushing Manifold. See manual 309963.

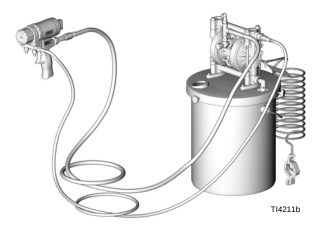


TI4165a

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.



Hose Adapter Kits

246944

To connect non-Graco gun to Graco heated hose.

248029

To connect Graco Fusion gun to non-Graco D-gun hose set.

246945

To connect Graco Fusion gun to non-Graco heated hose.

Pour Nozzle Kit

248682

To convert mechanical purge gun for pour applications. Includes nozzle, retainer, and tip.

Gun and Palm Grips

Applicator's comfort level with a spray gun is an essential part of the spray foam and polyurea installation process. The applicator's fatigue level can dramatically affect the pattern and productivity of a project. $3M^{TM}$ Gripping Material Technology is designed to:

- Reduce fatigue
- Provide comfort
- Give thermal protection

Gun Grips can be used alone to provide a strong secure grip, or in combination with the Palm Grips to maximize the comfort and anti-fatigue properties and minimize the applicator's grip strength.

Gun Grip Kit

Graco Gun Grips are designed to be used on Fusion[®] A, CS, or Probler[®] P2 Guns.

Kit Part No.	Qty in Kit
17G542	10 Pack
17G543	50 Pack
17G544	100 Pack

Palm Grip Kit

Palm Grips are designed to adhere to any disposable/removable glove.

Kit Part No.	Qty in Kit
17G545	10 Pack
17G546	50 Pack
17G547	100 Pack

Technical Data

Category	Data
Maximum Fluid Working Pressure	3500 psi (24.2 MPa, 242 bar)
Minimum Air Inlet Pressure	80 psi (0.55 MPa, 5.5 bar)
Maximum Air Inlet Pressure	130 psi (0.9 MPa, 9 bar)
Maximum Fluid Temperature	200° F (94° C)
Air Inlet Size	1/4 npt Quick Disconnect Nipple
A Component (ISO) Inlet Size	-5 JIC; 1/2-20 UNF
B Component (Resin) Inlet Size	-6 JIC; 9/16-18 UNF
Typical Flow Rate	See charts pages 4-7.
Sound Pressure	70 dB(A), at 100 psi (0.7 MPa, 7 bar)
Sound Power, measured per ISO	79.9 dB(A), at 100 psi (0.7 MPa, 7 bar)
9416-2	
Length	7.6 in. (193 mm)
Height	8.1 in. (206 mm)
Width	3.1 in. (79 mm)
Weight	2.9 lb (1.32 kg)
Wetted Parts	Aluminum, stainless steel, carbon steel, chemically resistant o-rings, ultra-high molecular weight polyethylene (UHMWPE), Polycarballoy™, CeramTip™

All other brand names or marks are used for identification purposes and are trademarks of their respective owners.

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.

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.

GRACO MAKES NO WARRANTY, AND DISCLAIMS ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, IN CONNECTION WITH ACCESSORIES, EQUIPMENT, MATERIALS OR COMPONENTS SOLD BUT NOT MANUFACTURED BY GRACO. These items sold, but not manufactured by Graco (such as electric motors, switches, hose, etc.), are subject to the warranty, if any, of their manufacturer. Graco will provide purchaser with reasonable assistance in making any claim for breach of these warranties.

In no event will Graco be liable for indirect, incidental, special or consequential damages resulting from Graco supplying equipment hereunder, or the furnishing, performance, or use of any products or other goods sold hereto, whether due to a breach of contract, breach of warranty, the negligence of Graco, or otherwise.

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TO PLACE AN ORDER, contact your Graco distributor, or call this number to identify the distributor closest to you:

1-800-328-0211 Toll Free 612-623-6921 612-378-3505 Fax

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

Original instructions. This manual contains English. MM 309856

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