

# Fusion<sup>™</sup> CS

312666F

# Plural Component, Impingement Mix Air Purge Spray Gun with ClearShot Liquid Technology

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

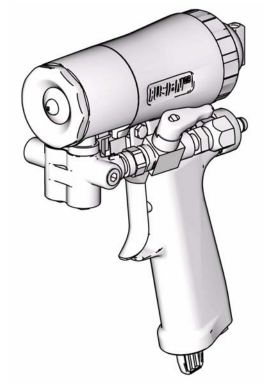
3500 psi (24.5 MPa, 245 bar) Maximum Fluid Working Pressure 80-130 psi (0.56-0.9 MPa, 5.6-9.0 bar) Air Inlet Pressure Range 200° F (94° C) Maximum Fluid Temperature



#### Important Safety Instructions

Read all warnings and instructions in this manual. Save these instructions.

See page 4 for model information.



TI11323a

Australian Registered Design Number 3237922778



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# **Translated Manuals**

The Fusion CS spray gun manual is available in the following languages. Visit www.graco.com for the most current manual revisions.

Part	Language
313705	Chinese
313706	Dutch
313707	French
313708	German
313709	Italian
313710	Japanese
313711	Korean
313712	Russian
313713	Spanish

# **Related Manuals**

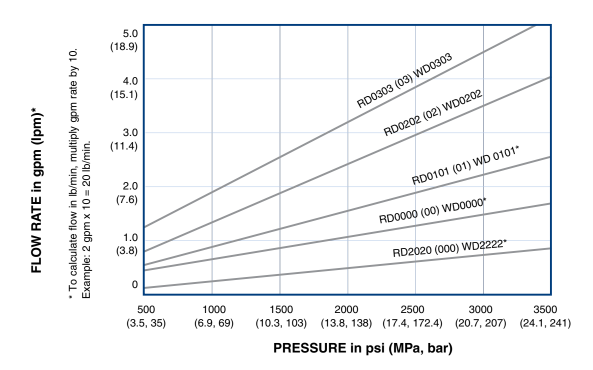
The following manuals are for accessories used with the Fusion CS spray gun. Visit www.graco.com for the most current manual revisions.

Power-Lock <sup>™</sup> Heated Hose			
Part	Description		
309572	Instructions - Parts Manual (English)		
Solvent F	Flush Kits		
Part	Description		
309963	Instructions - Parts Manual (English)		
256566 C	irculation Manifold Kit		
Part	Description		
313058	Instructions - Parts Manual (English)		
256569 T Foam Kit	P100 Kit and 256570 Stud Wall		
Part	Description		
313121	Instructions - Parts Manual (English)		
256526 Cleanout Tool Kit			
Part	Description		
313129	Instructions - Parts Manual (English)		

# **Models/Mix Chamber Selection Guide**

#### **Round Pattern Guns**

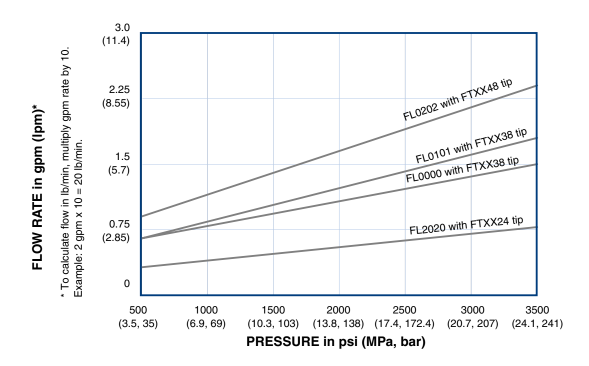
	Mix Chamber			
Gun Part, Series	Part	Impingement Port Size in. (mm)	Equivalent Size	Seal Material
CS20RD, B	RD2020	0.020 (0.50)	-000	SST
CS00RD, B	RD0000	0.029 (0.70)	-00	SST
CS01RD, B	RD0101	0.042 (1.00)	-01	SST
CS02RD, B	RD0202	0.052 (1.30)	-02	SST
CS03RD, B	RD0303	0.060 (1.50)	-03	SST



<sup>\*</sup>Accessory WD (wide pattern) mix chambers are available. See page 50.

# **Flat Pattern Guns**

	Mix Chamber				Flat Tip	
Gun Part, Series	Part	Impingement Port Size in. (mm)	Equivalent Size	Part	Pattern Size in. (mm)	Orifice Size in. (mm)
CS20F1, B	FL2020	0.020 (0.50)	-000	FT0424	8-10 (203-254)	0.024 (0.61)
CS20F2, B	FL2020	0.020 (0.50)	-000	FT0438	8-10 (203-254)	0.038 (0.97)
CS00F1, B	FL0000	0.029 (0.70)	-00	FT0424	8-10 (203-254)	0.024 (0.61)
CS00F2, B	FL0000	0.029 (0.70)	-00	FT0438	8-10 (203-254)	0.038 (0.97)
CS00F3, B	FL0000	0.029 (0.70)	-00	FT0624	12-14 (305-356)	0.024 (0.61)
CS00F4, B	FL0000	0.029 (0.70)	-00	FT0638	12-14 (305-356)	0.038 (0.97)
CS00F5, B	FL0000	0.029 (0.70)	-00	FT0838	16-18 (406-457)	0.038 (0.97)
CS00F6, B	FL0000	0.029 (0.70)	-00	FT0848	16-18 (406-457)	0.048 (1.22)
CS01F1, B	FL0101	0.042 (1.00)	-01	FT0424	8-10 (203-254)	0.024 (0.61)
CS01F2, B	FL0101	0.042 (1.00)	-01	FT0438	8-10 (203-254)	0.038 (0.97)
CS01F3, B	FL0101	0.042 (1.00)	-01	FT0624	12-14 (305-356)	0.024 (0.61)
CS01F4, B	FL0101	0.042 (1.00)	-01	FT0638	12-14 (305-356)	0.038 (0.97)
CS01F5, B	FL0101	0.042 (1.00)	-01	FT0838	16-18 (406-457)	0.038 (0.97)
CS01F6, B	FL0101	0.042 (1.00)	-01	FT0848	16-18 (406-457)	0.048 (1.22)
CS02F1, B	FL0202	0.052 (1.30)	-02	FT0424	8-10 (203-254)	0.024 (0.61)
CS02F2, B	FL0202	0.052 (1.30)	-02	FT0438	8-10 (203-254)	0.038 (0.97)
CS02F3, B	FL0202	0.052 (1.30)	-02	FT0624	12-14 (305-356)	0.024 (0.61)
CS02F4, B	FL0202	0.052 (1.30)	-02	FT0638	12-14 (305-356)	0.038 (0.97)
CS02F5, B	FL0202	0.052 (1.30)	-02	FT0838	16-18 (406-457)	0.038 (0.97)
CS02F6, B	FL0202	0.052 (1.30)	-02	FT0848	16-18 (406-457)	0.048 (1.22)



## **Wide Round Pattern Gun**

		Mix Chamber				
Gun Part, Series	Part	Impingement Port Size in. (mm)	Equivalent Size	Pattern Diameter at 24 in. (610 mm) to Target in. (mm)	Equivalent Flow to Mix Chamber Size Reference Part No.	
CS22WD, B	WD2222	0.022 (0.56)	N/A	8-9 (203-229)	4.5 lb/min at 1000 psi	
CS00WD, B	WD0000	0.028 (0.71)	-00	15 (381.0)	RD0000	
CS01WD, B	WD0101	0.039 (0.99)	-01	16 (406.4)	RD0101	
CS02WD, B	WD0202	0.046 (1.17)	-02	18 (457.2)	RD0202	
CS03WD, B	WD0303	0.057 (1.45)	-03	18 (457.2)	RD0303	

# **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.

#### **MARNING**



#### PERSONAL PROTECTIVE EQUIPMENT

You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, inhalation of toxic fumes, burns, and hearing loss. This equipment includes but is not limited to:

- Protective eyewear
- Clothing and respirator as recommended by the fluid and solvent manufacturer
- Gloves
- 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 MSDS's to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.
- Always wear impervious gloves when spraying or cleaning equipment.



#### 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 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 spray without tip guard and trigger guard installed.
- Engage trigger lock when not spraying.
- Follow **Pressure Relief Procedure** in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.



#### **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.

### **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 **Tech**nical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS forms from distributor or retailer.
- 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

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**

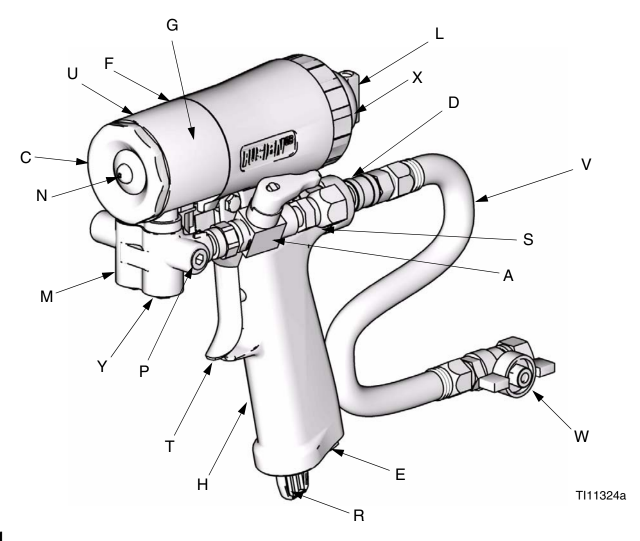


Fig. 1

#### Key:

- A A Side Fluid Valve (ISO)
- B Side Fluid Valve (RESIN) (not shown)
- C Front Cover Retainer
- D Air Line Quick Coupler
- E Breather Plug
- F Fluid Housing (under cover)
- G Grease Fitting (under cover)
- H Handle
- L Piston Safety Lock/Flow Selector Knob
- M Gun Fluid Manifold
- N Mix Chamber Nozzle
- P Optional Fluid Inlets (A Side Shown)

- R ClearShot Liquid Cartridge
- S Fluid Inlet Swivels (A Side Shown)
- T Trigger
- U Front Cover
- V Gun Air Whip Hose
- W Air Valve
- X Variable Flow Adjustment Knob
- Y Manifold Check Valve/Inlet Screen Housing

# **ClearShot Liquid**





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

# Isocyanate Hazard











Spraying materials containing isocyanates creates potentially harmful mists, vapors, and atomized particulates.

Read material manufacturer's warnings and material MSDS to know specific hazards and precautions related to isocyanates.

Prevent inhalation of isocyanate mists, vapors, and atomized particulates by providing sufficient ventilation in the work area. If sufficient ventilation is not available, a supplied-air respirator is required for everyone in the work area.

To prevent contact with isocyanates, appropriate personal protective equipment, including chemically impermeable gloves, boots, aprons, and goggles, is also required for everyone in the work area.

# Moisture Sensitivity of Isocyanates

Isocyanates (ISO) are catalysts used in two component foam and polyurea coatings. ISO will react with moisture (such as humidity) to form small, hard, abrasive crystals, which become suspended in the fluid. Eventually a film will form on the surface and the ISO will

begin to gel, increasing in viscosity. If used, this partially cured ISO will reduce performance and the life of all wetted parts.

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

To prevent exposing ISO to moisture:

- 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 lube pump reservoir filled with Graco Throat Seal Liquid (TSL), Part 206995. The lubricant creates a barrier between the ISO and the atmosphere.
- Use moisture-proof hoses specifically designed for ISO, such as those supplied with your system.
- Never use reclaimed solvents, which may contain moisture. Always keep solvent containers closed when not in use.
- Never use solvent on one side if it has been contaminated from the other side.
- Always park pumps when you shutdown.
- Always lubricate threaded parts with Part 217374 ISO pump oil or grease when reassembling.

# **Keep Components A** and B Separate

#### **CAUTION**

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.

# Foam Resins with 245 fa Blowing Agents

New 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**

- 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.
- Most materials use ISO on the A side, but some use ISO on the B side.
- 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.



### **Engage**

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

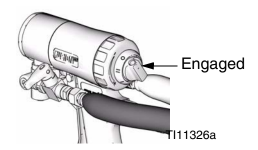


Fig. 2

#### 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.

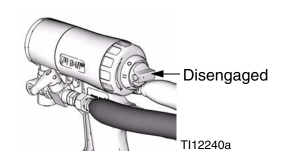


Fig. 3

# **Remove Front Cover**



- Follow Pressure Relief Procedure, page 17.
- 2. Ensure fluid valves A and B are closed before turning front cover retainer (C).

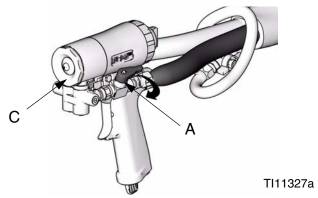


Fig. 4

# **Loss of Air Pressure**

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

- Push in piston safety lock, see page 12.
- Close fluid valves A and B.

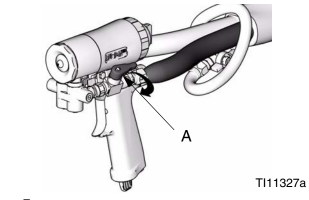
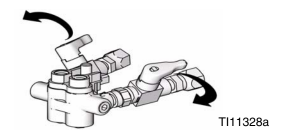


Fig. 5

# Setup

1. Close fluid valves A and B.

to fluid manifold.



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



Fig. 7

Fig. 6

- 3. Purge air from fluid lines using feed pump pressure only (less than 500 psi (3.5 MPa, 35 bar)).
  - Ensure fluid valves are closed. Open fluid manifold check valves 2 to 2-1/2 turns.
  - b. Open fluid valves and wait for all air to bleed from fluid hoses.

c. Close fluid valves and retighten fluid manifold check valves.

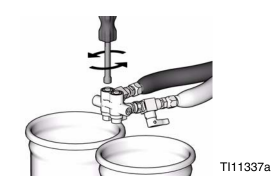


Fig. 8

- 4. Engage piston safety lock, page 12.
- Install ClearShot Liquid cartridge. See ClearShot Liquid Cartridge Installation/Removal, page 23.
- Connect gun air whip hose (V) air valve (W) to main air hose. Assemble fluid manifold (M) to gun by hand, and then tighten bolt.
- 7. Connect air line to quick coupler (D). Turn on air. Open air valve (W). Air should flow from nozzle (N).

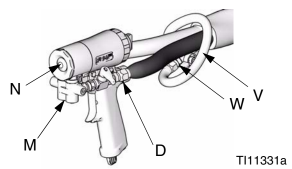
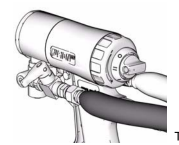


Fig. 9

 Apply layer of lubricant over front cover of gun and front cover retainer, or use gun cover to prevent overspray buildup and ease disassembly.

9. Disengage piston safety lock, page 12.



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FIG. 10

- 10. Trigger gun to check for full mix chamber travel and to prime ClearShot Liquid dosing pump. See ClearShot Liquid Cartridge Installation/Removal, page 23.
- 11. Engage piston safety lock, page 12.

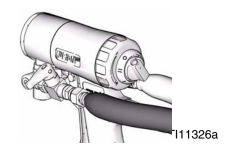


FIG. 11

- 12. Turn on proportioner.
- 13. Open B (RESIN) fluid valve. Then open A (ISO) fluid valve.

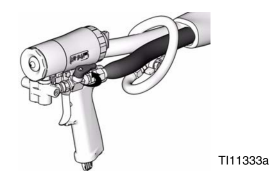
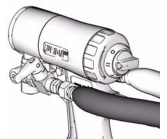


FIG. 12

14. Disengage piston safety lock, page 12.



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FIG. 13

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



Fig. 14

16. The gun is now ready to spray.

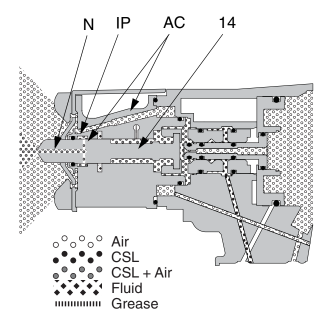
#### **CAUTION**

Air supply is required for gun actuation. Do not disconnect gun air supply until fluid pressure is relieved, page 17.

# **Shutdown**

### **Overnight Shutdown**

- Follow Pressure Relief Procedure, page 17.
- 2. Leave air turned on and gun detriggered.
- Grease gun daily to prevent two-component curing and keep fluid passages clean. Purge air carries grease mist through air chamber (AC), impingement ports (IP), and out mix chamber nozzle (N), coating all surfaces. Use Graco 117773 grease.



TI12124a

Fig. 15

- Unscrew and remove front cover retainer(C). Remove front cover (U).
- 4. Using grease gun, dispense a half shot of grease into fitting (G). Do not over-grease; use a half shot maximum.

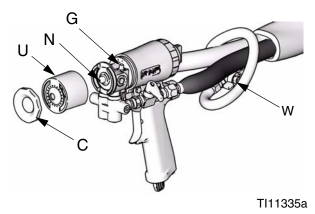


FIG. 16

- 5. Replace front cover (U) and front cover retainer (C).
- Always leave a ClearShot Liquid cartridge in gun handle to prevent cartridge bore contamination.

## **Pressure Relief Procedure**



1. Engage piston safety lock, page 12.

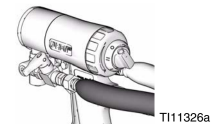


FIG. 17

#### **CAUTION**

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 (W) open.

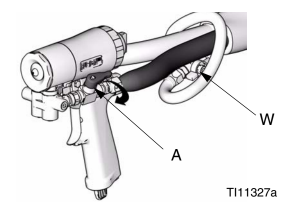


FIG. 18

3. Disengage piston safety lock, page 12.

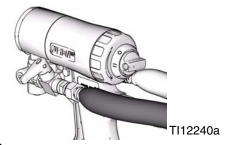


Fig. 19

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

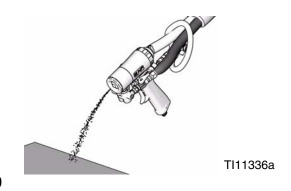
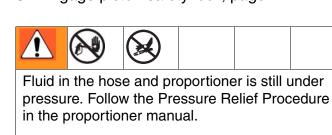
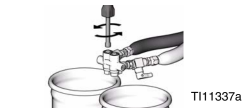


FIG. 20

5. Engage piston safety lock, page 12.



To relieve pressure in the hose manifold after the gun is removed, place the fluid manifold over containers, facing away from you. Ensure fluid valves are closed. Very slowly open fluid manifold check valves 2 to 2-1/2 turn. Under high pressure, fluid will spray sideways from the fluid ports.



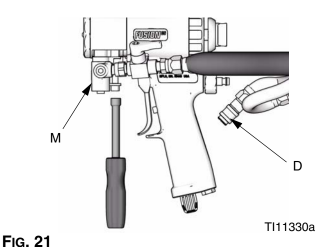
# **Optional Hose Position**

Fluid inlet swivel fittings point to rear. If desired, these positions can be changed so hoses point downward.

#### **CAUTION**

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

- Follow Pressure Relief Procedure, page 17. Also relieve system pressure, see proportioner manual.
- 2. Disconnect air (D) and remove fluid manifold (M).



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

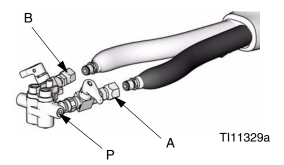


FIG. 22

4. Apply thread sealant to plugs (1e), elbows (35), and male threads of fluid valve assemblies. Install elbows (35) in optional inlets, facing down. Install fluid valve assemblies in elbows. Be sure to install A fluid assembly in A side. Install plugs where swivels had been. Torque all parts to 235-245 in-lb (26.6-27.7 N•m).

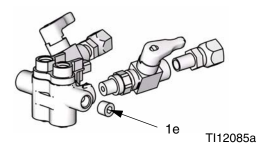


FIG. 23

- 5. Connect A and B hoses to A and B swivels.
- 6. Attach fluid manifold. Connect air. Return gun to service.

# Flat Spray Tips

- Follow Pressure Relief Procedure, page 17.
- Unscrew and remove front cover retainer (C).
- 3. Remove front cover (U) and o-ring (2b). Inspect o-ring.
- 4. Remove tip retainer (46) and tip (21). Inspect o-ring (47).
- Remove fluid housing (F). Loosen A and B side seals. Slide flat mix chamber (14) out rear of fluid housing.

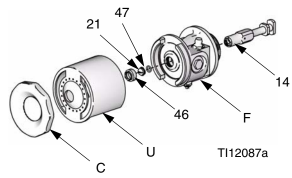
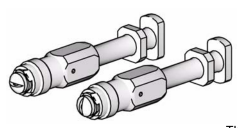


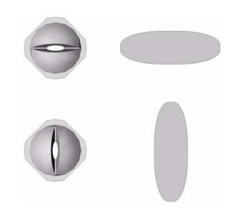
Fig. 24

- If tip is stuck, pry off with small screwdriver or pull off with pliers. Tip is hardened to resist damage.
- 6. To clean, soak tip in compatible solvent. Clean gently with tip cleanout tool 15D234; page 58 for details of tool.
- 7. Reassemble in reverse order.
  - a. Insert mix chamber (14) from rear of fluid housing.
  - b. Tighten A and B side seals on fluid housing.

- c. Assemble o-ring (47), tip (21), and tip retainer (46) to front of mix chamber (14).
- 8. Reposition tip horizontally or vertically, or install different tip size.



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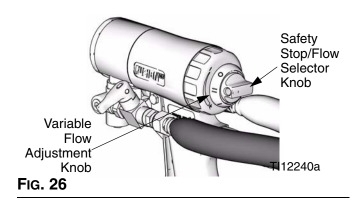
FIG. 25

- Tips marked on back with last three digits of part number. See **Flat Tip Kits**, page 52.
- 9. Reinstall fluid housing (F) to handle.
- 10. Reinstall front cover (U) and front cover retainer (C).

# **Variable Flow**

# **Operation**

The variable flow feature is designed to provide immediate adjustment between a full flow pattern (determined by mix chamber size) and a user defined reduced flow pattern.



## **Reduced Flow**

To spray a reduced flow pattern, push in and turn flow selector knob to variable flow position. See Fig. 27.

### **Full Flow**

To return to a full flow pattern, push in and turn flow selector knob to full flow position. See Fig. 27.

## **Adjustment**

- Follow Pressure Relief Procedure, page 17.
- 2. Turn flow selector knob to variable flow position. See Fig. 27.
- 3. Turn air valve (W) OFF.

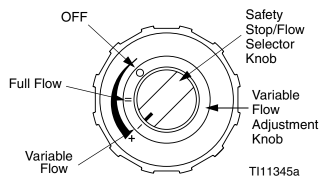


FIG. 27

4. *To increase variable flow*: push in and turn variable flow knob counterclockwise.

To decrease variable flow: push in and turn variable flow knob clockwise.

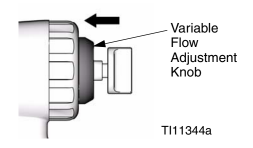


FIG. 28

The variable flow adjustment knob cannot be adjusted when the flow selector knob is in the safety stop position. See Fig. 27.

The variable flow adjustment knob locks into detents every 15°. Ensure knob is locked into a detent before proceeding to step 5.

- 5. Turn air valve ON, and open fluid valves. Verify that flow selector knob is set to the variable flow position. See Fig. 27.
- Test spray pattern on cardboard. Repeat steps 1 through 6 until desired spray pattern is reached.

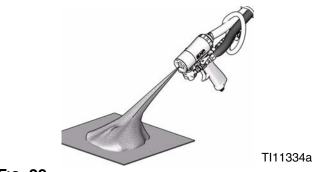


FIG. 29

Variable Flow

# ClearShot Liquid Cartridge Installation/Removal

- If ClearShot Liquid cartridge removal or installation is difficult, lubricate cartridge o-rings and/or cartridge bore with a few drops of ClearShot Liquid. Water-based lubricants can be used as well.
- Do not use Fusion grease or other petroleum- or vegetable-based lubricants. They will cause cartridge o-rings to swell and stick inside gun handle.

Installation

- Follow Pressure Relief Procedure, page 17.
- 2. Remove plastic cap from new ClearShot Liquid cartridge.

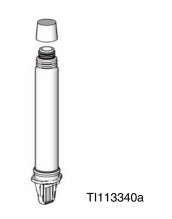
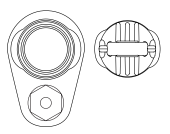


Fig. 30

 Insert cartridge into gun handle. Ensure cartridge tabs are aligned correctly with cartridge tab recesses in gun handle.



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FIG. 31

4. After cartridge is fully inserted, turn cartridge 1/4 turn clockwise to lock it into gun handle.



FIG. 32

- 5. Turn air valve ON and prime ClearShot Liquid dosing pump.
  - Trigger gun 20 times to prime dosing pump.
  - Trigger gun onto cardboard to see dosed ClearShot Liquid.
- 6. Resume spraying.

## Removal

- Follow Pressure Relief Procedure, page 17.
- 2. Turn air valve (W) OFF.
- 3. Push in and turn cartridge 1/4 turn counterclockwise (viewed from bottom).



TI11338a

FIG. 33

4. Pull cartridge out of gun handle.



TI11339a

Fig. 34

# **Troubleshooting**

For ClearShot Liquid cartridge troubleshooting, see **Troubleshooting** on page 31.

## **Maintenance**

## **Supplied Tool Kit**

- Hex Nut Driver; 5/16
- Screwdriver; 1/8 blade
- Nozzle Drill Bit; various sizes depending on nozzle size. See Table 1.
- Impingement Port Drill Bit; various sizes depending on port size. See Table 3.
- 117661 Pin Vise; dual reversible chucks



- FIG. 35
- 117792 Grease Gun; with 3 oz grease
- 15B817 Flush Manifold

## **Keep Gun Clean**

Keep gun clean with accessory gun cover, page 57.

Applying a light coat of lubricant will make cleaning easier.

#### As Needed

- 1. Clean Outside of Gun, page 26.
- 2. Clean Mix Chamber Nozzle, page 28, a minimum of once a day.
- Clean Breather Plug, page 26.
- 4. Clean Fluid Manifold, page 27.
- 5. Clean Passages, page 29.
- 6. Clean Impingement Ports, page 29.

## **Daily**

Follow Shutdown, page 16.

# **Weekly to Monthly**

- 1. Clean **Mix Chamber and Side Seal Assemblies**, page 38. Check o-rings.
- 2. Clean **Check Valves**, page 41. Check o-rings and filters.

#### Flush Gun



- Follow Pressure Relief Procedure, page 17.
- 2. Flush with compatible solvent into a grounded metal pail, holding a metal part of fluid manifold firmly to side of pail. Use lowest possible fluid pressure when flushing.
- 3. Follow **Pressure Relief Procedure**, page 17.
- For a more thorough flush, a solvent flush kit (256510 248229) is available as an accessory.

#### Clean Outside of Gun

Wipe off outside of gun with compatible solvent. Use N-Methylpyrrolidone (NMP), Dynasolve CU-6, Dzolv, or an equivalent to soften cured material.

#### **CAUTION**

These solvents are not recommended for flushing; use only for cleaning.

# Clean or Replace Front Cover and Retainer

Soak front cover retainer (C) and front cover (U) in compatible solvent. Brush or wipe clean. Replace as needed.

## **Clean Breather Plug**

Remove and clean breather plug with compatible solvent.

### **Clean Fluid Manifold**

Clean fluid manifold fluid ports with compatible solvent and brush whenever removed from gun. Do not damage the internal sealing surfaces. Fill fluid ports with grease if left exposed, to seal out moisture.

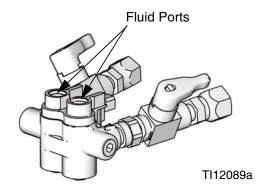


Fig. 36:

## **Clean or Replace Fluid Screens**

- Follow Pressure Relief Procedure, page 17.
- 2. Relieve pressure in hose manifold after gun is removed.
  - a. Place the fluid manifold over containers, facing away from you.
  - b. Ensure fluid valves are closed.
  - c. Very slowly open fluid manifold check valves 2 to 2-1/2 turn. Under high pressure, fluid will spray sideways from the fluid ports.

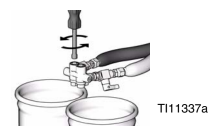


Fig. 37

3. Remove fluid screens by unthreading them from fluid manifold.

#### **CAUTION**

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.

- 4. Clean or replace fluid screens. See **Accessories**, page 57.
- Carefully inspect o-rings and fluid screen surfaces. Replace if worn or damaged.
- 6. Liberally lubricate o-rings and reassemble. Use a hex nut driver to tighten.

## **Clean Mix Chamber Nozzle**

1. Engage piston safety lock, page 12.

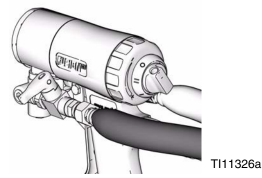


Fig. 38

2. Refer to Table 1. Also see identification chart under **Drill Bit Kits**, page 55. Use appropriate size drill bit to clean mix chamber nozzle (N).

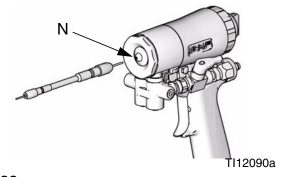


FIG. 39

**Table 1: Nozzle Drill Bit Sizes** 

Round Spray		Flat Spray		
Mix Chamber	Drill Size in. (mm)	Mix Chamber	Drill Size in. (mm)	
RD2020	#58, .042 (1.00)	FL2020	3/32, .094 (2.35)	
RD0000	#55, .052 (1.30)	FL0000	3/32, .094 (2.35)	
RD0101	#53, .060 (1.50)	FL0101	3/32, .094 (2.35)	
RD0202	#50, .070 (1.75)	FL0202	3/32, .094 (2.35)	
RD0303	#44, .086 (2.15)			

# **Clean Passages**

If necessary, clean out passages in fluid housing and handle with drill bits. All drill bits are available in an accessory kit. Order kit 256526 for ClearShot Handle Drill Kit; see **Accessories**, page 57.

# **Clean Impingement Ports**

- 1. Follow **Pressure Relief Procedure**, page 17.
- 2. Disconnect air (D) and remove fluid manifold (M).

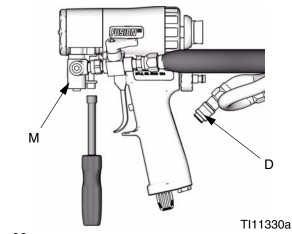
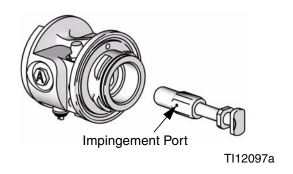


FIG. 40

- 3. Flush Gun, page 26. If gun will not flush, see Mix Chamber and Side Seal Assemblies, page 38.
- 4. Remove Front End, page 36.

- 5. Loosen A and B side seals two turns.
- 6. Pull out mix chamber from back of fluid. See Table 2 for appropriate size drill to clean ports. Also see identification chart under **Drill Bit Kits**, page 55.
- Some mix chambers have counter bored holes and require two drill sizes to clean impingement ports completely.



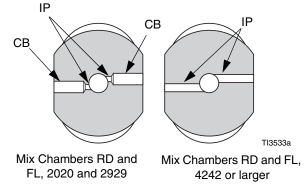


Fig. 41

**Table 2: Impingement Port Drill Bit Sizes** 

Mix Chamber	Impingement Port (IP) Drill Bit Size in. (mm)	Counter-bore (CB) Drill Bit Size in. (mm)
RD2020	#76, .020 (0.50)	#53, .060 (1.50)
RD0000	#69, .029 (0.70)	#53, .060 (1.50)
RD0101	#58, .042 (1.00)	N/A
RD0202	#55, .052 (1.30)	N/A
RD0303	#53, .060 (1.50)	N/A
FL2020	#76, .020 (0.50)	#53, .060 (1.50)
FL0000	#69, .029 (0.70)	#53, .060 (1.50)
FL0101	#58, .042 (1.00)	N/A
FL0202	#55, .052 (1.30)	N/A

- 7. Push mix chamber back into position.
- 8. Tighten A and B side seals.
- 9. Attach Front End, page 37.
- 10. Attach fluid manifold (M). Connect air (D). Return gun to service.

# **Troubleshooting**

- 1. Follow **Pressure Relief Procedure**, page 17, before checking or repairing gun.
- 2. Check all possible problems and causes before disassembling gun.

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

PROBLEM	CAUSE	SOLUTION
Gun does not fully actuate when triggered.	Safety lock engaged.	Disengage piston safety lock. See <b>Piston Safety Lock</b> , page 12.
	Plugged breather plug (9).	Clean Breather Plug, page 26.
	Damaged air valve o-rings (15).	Replace. See <b>Air Valve</b> , page 43.
Fluid does not spray when gun is fully actuated.	Closed fluid valves (1b).	Open.
	Plugged impingement ports.	Clean Impingement Ports, page 29.
	Plugged check valves (44,45).	Clean. See <b>Check Valves</b> , page 41.
Gun actuates slowly.	Plugged breather plug (9).	Clean Breather Plug, page 26.
	Damaged piston o-rings (4a, 4c).	Replace. See <b>Piston</b> , page 42.
	Dirty air valve, or damaged o-rings (15).	Clean air valve or replace o-rings. See <b>Air Valve</b> , page 43.
Gun delays, then actuates abruptly.	Cured material around side seals (42, 43).	Inspect side seals (42c) and mix chamber (14) for scratches. Replace; see Mix Chamber and Side Seal Assemblies, page 38.
Loss of round pattern.	Dirty mix chamber (14) nozzle.	Clean Mix Chamber Nozzle, page 28.
	Empty ClearShot Liquid cartridge.	Replace. See ClearShot Liquid Cartridge Installation/Removal, page 23.
	ClearShot Liquid dosing pump is not primed.	Prime dosing pump. See Clear- Shot Liquid Cartridge Installa- tion/Removal, page 23.
Loss of flat pattern.	Plugged spray tip.	Clean in compatible solvent.
	Worn tip.	Replace. See <b>Flat Spray Tips</b> , page 19.
	Empty ClearShot Liquid cartridge.	Replace. See ClearShot Liquid Cartridge Installation/Removal, page 23.
	Dirty mix chamber (14) nozzle.	Clean Mix Chamber Nozzle, page 28.

PROBLEM	CAUSE	SOLUTION
Leakage between flat tip and mix chamber.	Tip not seated properly.	Reassemble. See Flat Spray Tips, page 19.
	Damaged/missing o-ring (47).	Replace. See <b>Flat Spray Tips</b> , page 19.
Pressure imbalance.	Plugged impingement ports.	<b>Clean Impingement Ports</b> , page 29.
	Plugged check valves (44, 45).	Clean. See <b>Check Valves</b> , page 41.
	Viscosities not equal.	Adjust temperature to compensate.
	Plugged fluid screens.	Clean. See Clean or Replace Fluid Screens, page 27.
A and/or B fluid in gun air section.	Damaged side seals (42, 43).	Replace. See Mix Chamber and Side Seal Assemblies, page 38.
	Damaged mix chamber (14).	Replace. See Mix Chamber and Side Seal Assemblies, page 38.
	Damaged side seal o-rings (42d, 42e).	Replace. See Mix Chamber and Side Seal Assemblies, page 38.
	Tightened flat tip retainer with fluid valves (1b) open.	Close valves first.
Fluid mist from mix chamber.	Damaged side seals (42, 43).	Replace. See Mix Chamber and Side Seal Assemblies, page 38.
	Damaged side seal o-rings (42d, 42e).	Replace. See Mix Chamber and Side Seal Assemblies, page 38.
	Damaged mix chamber (14).	Replace. See Mix Chamber and Side Seal Assemblies, page 38.
	Dosed ClearShot Liquid normal.	No action required.
Rapid buildup of material on air cap.	Plugged front cover holes.	Clean or Replace Front Cover and Retainer, page 26.
	Damaged/missing fluid housing o-ring (2b or 2c).	Replace. See <b>Parts</b> , page 44.
	Damaged front o-ring (2b).	Replace. See Parts, page 44.
Reduced cleanoff air.	Damaged fluid housing o-ring (2d).	Replace. See <b>Parts</b> , page 44.
Excessive purge air when fluid valves are closed and gun is de-triggered.	Damaged/missing fluid housing o-ring (2c).	Replace. See <b>Parts</b> , page 44.
Fluid does not shut off when fluid valves are closed.	Damaged fluid valves (1b).	Replace. See <b>Parts</b> , page 44.
Burst of air from muffler when gun is triggered.	Normal.	No action required.

PROBLEM	CAUSE	SOLUTION
Steady air leakage from muffler.	Damaged air valve o-rings (4d).	Replace. See <b>Air Valve</b> , page 43.
	Damaged piston o-rings (4a, 4c).	Replace. See <b>Piston</b> , page 42.
Air leakage from front air valve.	Damaged air valve o-rings (4d).	Replace. See <b>Air Valve</b> , page 43.
Air leak between handle and fluid housing	Damaged o-ring (2c or 2d).	Replace. See <b>Parts</b> , page 44.
Cannot tighten front cover retainer (20) until it bottoms out.	Installing round mix chamber front cover on a flat tip gun.	Inspect front cover for flat tips 296416 and for round tips 296414.
Gun does not dose ClearShot Liquid.	Empty ClearShot Liquid cartridge.	Replace. See ClearShot Liquid Cartridge Installation/Removal, page 23.
	ClearShot Liquid dosing pump is not primed.	Prime dosing pump. See Clear- Shot Liquid Cartridge Installa- tion/Removal, page 23.
	Damaged cartridge o-rings.	Replace. See ClearShot Liquid Cartridge Installation/Removal, page 23.
	Damaged or cracked cartridge.	Replace. See ClearShot Liquid Cartridge Installation/Removal, page 23.
	Damaged dosing piston.	Repair. See <b>Piston</b> , page 42.
Excessive ClearShot Liquid dosing; producing less than 1000 doses per cartridge.	Non-regulated air supply to gun.	Regulate air supply to gun.
	Excessive air pressure at gun.	Regulate air supply to 80 psi (0.56 MPa, 5.6 bar).
	Damaged or dirty o-rings on air piston and/or dosing piston.	Repair or clean o-rings. See <b>Piston</b> , page 42.
ClearShot Liquid cartridge installation or removal is difficult.	Friction between cartridge o-rings and cartridge bore.	Lubricate cartridge o-rings and/or cartridge bore with a few drops of ClearShot Liquid. See , page 22.
ClearShot Liquid cartridge is pressure locked in cartridge bore.	Cartridge is empty. Temporary cartridge pressure lock.	Engage piston safety lock and trigger gun 20 times to bleed pressure in cartridge. See Clear-Shot Liquid Cartridge Installation/Removal, page 23.

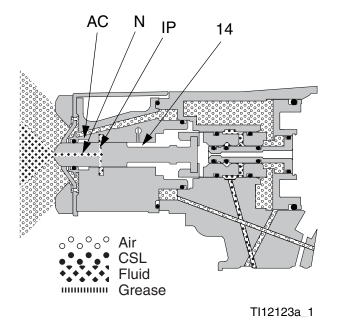
# **Theory of Operation**

## **Gun Triggered (Fluid Spraying)**

Mix chamber (14) moves back, shutting off purge air flow. Impingement ports (IP) align with fluid ports of side seals (42, 43), allowing fluid to flow through mix chamber nozzle (N).

Flow paths are not shown to scale, for clarity.

CSL is dosed into purge air.



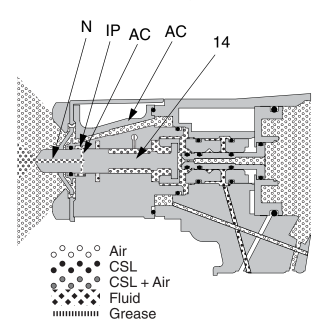
### **Gun Detriggered (Air Purging)**

Mix chamber (14) moves forward, shutting off fluid flow. Impingement ports (IP) open to air chamber (AC), allowing purge air to flow through mix chamber nozzle (N).

See **Shutdown** (page 16) for use of grease fitting (G).

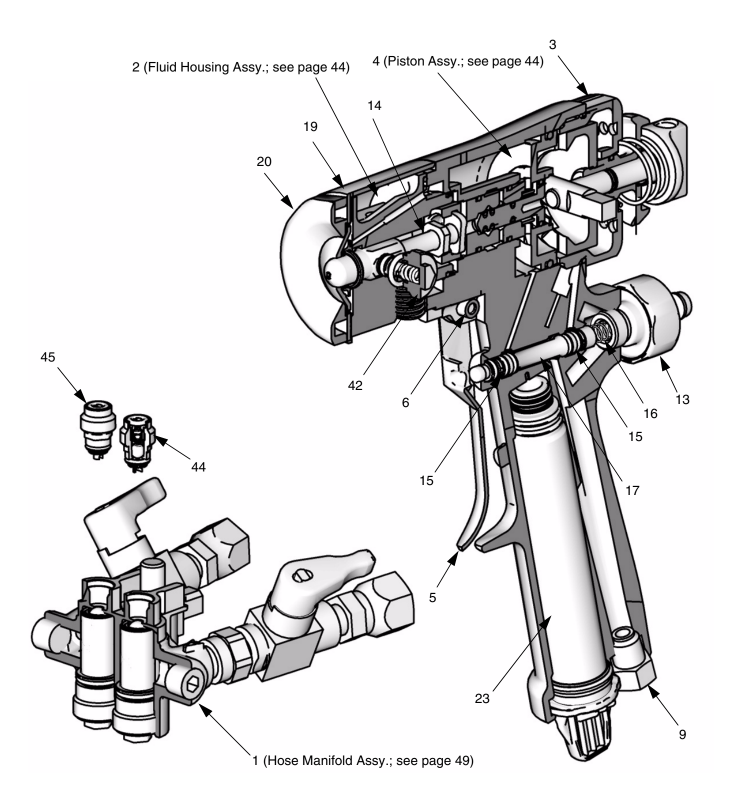
Flow paths are not shown to scale, for clarity.

CSL is dosed into purge air.



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# **Cutaway View**



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# Repair

## **Tools Required**

Tools required to complete gun repair procedures:

- adjustable wrench
- flat head screwdriver (included)
- 5/16 hex nut driver (included)

### Lubrication

See page 57 to order lubricant. Liberally lubricate all o-rings, seals, and threads.

Do not lubricate o-ring, seals, and threads on ClearShot Liquid cartridge.

#### **Remove Front End**





Proper attachment of front end is critical. Do not operate gun if front end is loose or not snug against handle.

- Follow Pressure Relief Procedure, page page 17.
- 2. Flush Gun, page 26.

#### **CAUTION**

If front cover retainer (C) and front cover (U) are stuck due to material buildup, do not force it by turning entire front end. Soak front of gun in solvent to soften cured material and free front cover and front cover retainer.

3. Use hex nut driver to remove fluid manifold (M).

- 4. Unscrew and remove front cover retainer (C).
- 5. Remove front cover (U).

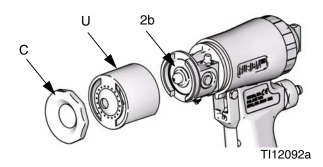


FIG. 42

Turn fluid housing (F) 1/4 turn counterclockwise to disengage slots. Remove fluid housing.

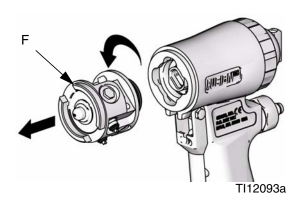


Fig. 43

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

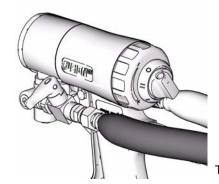
#### **Attach Front End**





Proper attachment of front end is critical. Do not operate gun if front end is loose or not snug against handle.

1. Engage piston safety lock, page 12.



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FIG. 44

2. Liberally lubricate o-rings (2c, 2d) and reassemble on fluid housing. Insert keyed end of mix chamber (14) in socket of piston assembly (4).

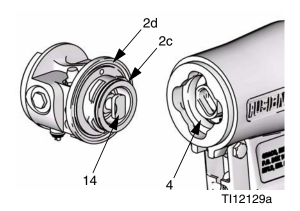


FIG. 45

3. Push fluid housing (F) flush to handle.

4. Turn fluid housing 1/4 turn clockwise to engage slots.

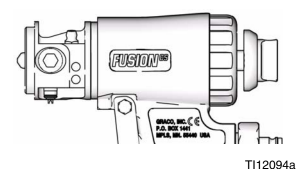


FIG. 46

- 5. Replace front cover (U).
- 6. Screw on front cover retainer (C).

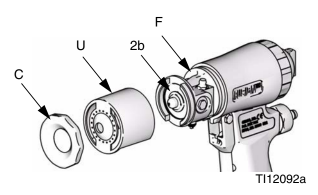


FIG. 47

# Mix Chamber and Side Seal Assemblies

See Models/Mix Chamber Selection Guide, page 4, for available mix chamber sizes.

- Follow Pressure Relief Procedure, page 17.
- Remove fluid manifold (M). Leave air connected.

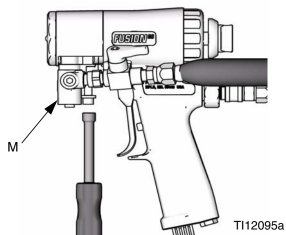


Fig. 48

- Flush gun to remove residual A and B components. See Flush Gun, page 26. Follow Pressure Relief Procedure, page 17.
- 4. Disconnect air (D).

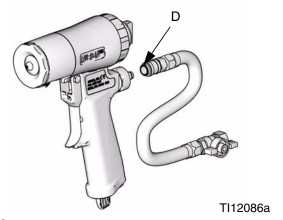


Fig. 49

5. **Remove Front End**, page 36.

#### **CAUTION**

To prevent cross-contamination of side seal assemblies, do not interchange A component and B component parts. The A component assembly is marked with an A.

6. Use hex nut driver to remove side seal assemblies (42, 43).

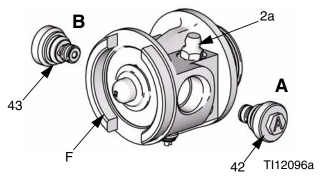


FIG. 50

7. Push on front of mix chamber (14) to loosen. Pull mix chamber out rear of fluid housing (F). Inspect for damage and Clean Impingement Ports, page 29.

#### **CAUTION**

To prevent cross-contamination of the gun's wetted parts, mix chamber is marked with an A and a notch on back edge. Be sure the A side of mix chamber is on the A side of gun.

 Apply thin coat of lubricant to mix chamber (14). Install mix chamber. Etched A and notch must be on same side as A on fluid housing. Mix chamber is keyed to fit in fluid housing.

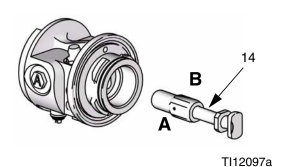


Fig. 51

**CAUTION** 

To prevent cross-contamination of side seal assemblies, do not interchange A component and B component parts. The A component assembly is marked with an A.

- 9. Push down on seal housing (42a) and turn so side seal detents unlock and remove.
- 10. Carefully inspect side seal assembly o-rings and surfaces. Replace worn or damaged parts. Liberally lubricate o-rings (42d, 42e) and reassemble.

11. Line up tabs on seal (42c) and seal housing (42a); insert seal into housing. Push down on seal and turn to lock in place.

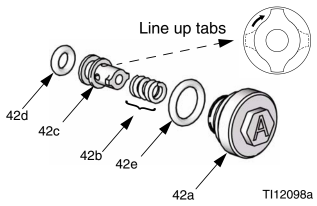
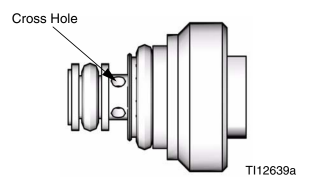


Fig. 52

12. Check for proper spring (42b) operation, and that the seal (42c) rotates slightly in the seal housing (42a) detents.

When the seal is installed correctly the spring will be flexible and all four cross holes of the seal will be completely visible. See Fig. 53 for an example of the correct and incorrect seal installation.

#### **Correct Seal Installation**



#### **Incorrect Seal Installation**

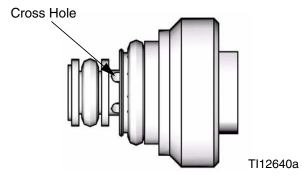
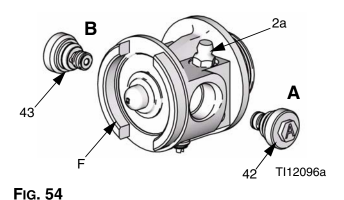


Fig. 53

13. Liberally lubricate and reinstall side seal assemblies (42, 43). Use hex nut driver to tighten.



14. Attach Front End, page 37.

- 15. Connect air, and trigger the gun a few times to check for leaks. If purge air leaks from mix chamber nozzle when gun is triggered, inspect mix chamber and side seals. Correct the problem before attaching fluid manifold.
- 16. Attach fluid manifold (F). Connect air. Return gun to service.

#### **Check Valves**

- Follow Pressure Relief Procedure, page 17.
- 2. Remove fluid manifold (M). Leave air connected. Clean Fluid Manifold, page 27.

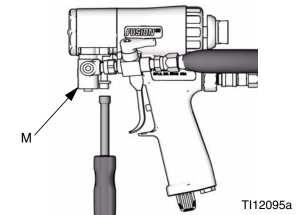


FIG. 55

- Flush gun to remove residual A and B components. See Flush Gun, page 26. Follow Pressure Relief Procedure, page 17.
- 4. Disconnect air (D).

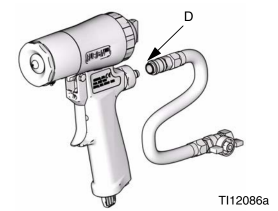
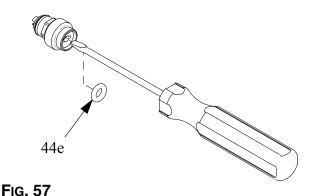


Fig. 56

#### **CAUTION**

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.

- 5. Use hex nut driver to remove check valves (44, 45).
- 6. Disassemble check valves using a flat head screwdriver.



#### **CAUTION**

Damaged check valve o-rings (44e, 44f) may result in external leakage. Replace o-rings if they are damaged.

 Clean and inspect all parts. Thoroughly inspect o-rings (44e, 44f). Press on ball (44b) to test check valve for proper movement and spring action. Replace individual check valve parts as needed.

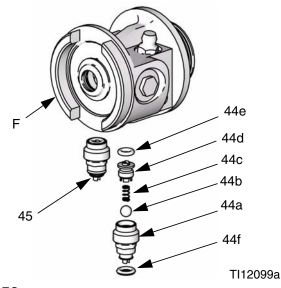


FIG. 58

- 8. Liberally lubricate o-rings (44e, 44f) and carefully reinstall in fluid housing (F). Use hex nut driver to tighten.
- 9. Attach fluid manifold (M). Connect air (D). Return gun to service.

#### **Piston**

- Follow Pressure Relief Procedure, page 17
- 2. Disconnect air (D) and remove fluid manifold (M).

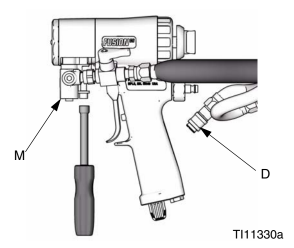


Fig. 59

- 3. Remove Front End, page 36.
- 4. Unscrew variable flow adjustment knob (X) and inspect o-ring (3a).

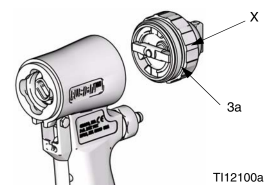


Fig. 60

5. Push piston shaft to remove piston (4b). Inspect piston o-ring (4c) and shaft o-rings (4a).

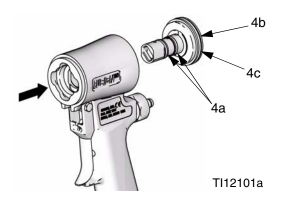


FIG. 61

- 6. Remove dosing piston.
  - a. Use supplied screw driver to remove spiral retaining ring (4g).
  - b. Use screw driver to push dosing piston (4e) out back of piston (4b) through access hole on front side.
- 7. Clean and inspect o-rings on dosing piston (4e). Clean dosing bore in piston (4b) with a nylon brush and compatible solvent.
- 8. Lubricate dosing piston (4e) o-rings with ClearShot Liquid prior to reassembly.
- 9. Liberally lubricate piston o-ring (4c) and lightly lubricate shaft o-rings (4a).
- 10. Reinstall retaining ring (4g). Press it into groove of dosing piston (4e).

11. Reinstall piston. Shaft is keyed for proper assembly. Push firmly to seat piston.

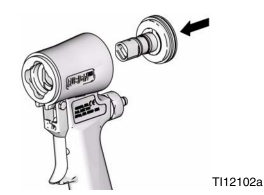


FIG. 62

12. Install variable flow adjustment knob (X).

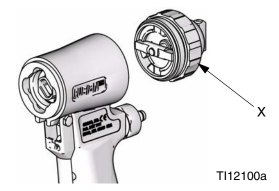


FIG. 63

- 13. Attach Front End, page 37.
- 14. Attach fluid manifold (M).
- 15. Install ClearShot Liquid cartridge. See ClearShot Liquid Cartridge Installation/Removal, page 23.
- 16. Connect air. Return gun to service.

### Air Valve

Follow Pressure Relief Procedure, page
 17

2. Disconnect air (D) and remove fluid manifold (M).

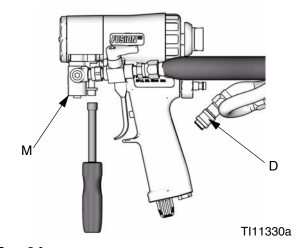


FIG. 64

3. Unscrew air valve plug (13) and remove spring (16). Using a small diameter tool, push spool (17) out from front. Inspect all five o-rings (15).

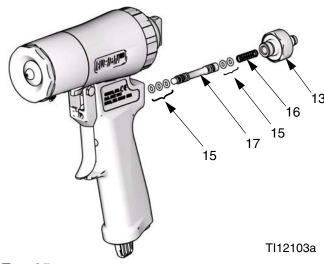
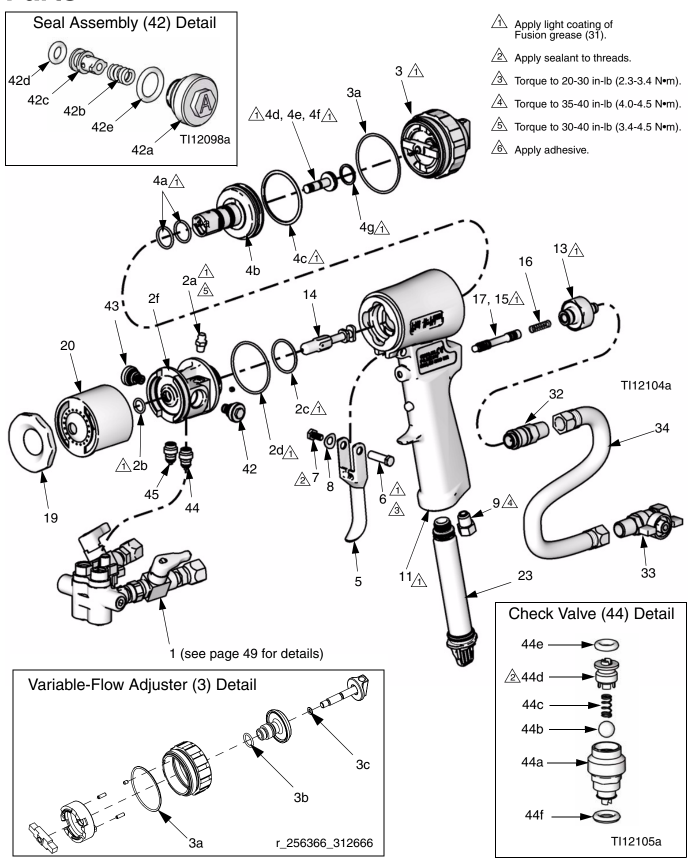


FIG. 65

- Liberally lubricate o-rings and reassemble. Torque plug (13) to 25-135 in-lb (14-15 N•m).
- 5. Attach fluid manifold (M). Connect air (D). Return gun to service.

## **Parts**



Qty.

**Description** 

15B209 TRIGGER

# **Wide and Round Pattern Models**

Mod	dels			5 6	192272	PIN, pivot
Ref.	Part	Description	Qty.	7	203953	SCREW; 10-24 x 3/8 in.
1	256466	MANIFOLD, hose, assy.	1	8	15C480	(10 mm) WASHER, wave
1a	200.00	MANIFOLD	1	9	121540	
	256462	KIT, valve, check, a side;	1	11	256458	•
		includes 1c and 248129		13	15T897	
1c	256462	KIT, valve, check, b side;	1	14*	101007	CHAMBER, mix
		includes 1b and 248129		15		O-RING
1d	15B221	BOLT; 5/16-24	3	16	117485	SPRING, compression
1e	100139	PLUG, pipe	1	17	256455	VALVE, spool; includes 15
1f	117634	SWIVEL, union; #6 JIC	1	19	256414	
1g	117635	SWIVEL, union	1	20*	256415	
1h	256460	VALVE, ball, resin	1	23★	256385	KIT, clearshot cartridge
1j	256459	VALVE, ball, iso	1			(pack of 25)
1k	15U395	ADAPTER, male x female;	1	25�		TOOL, cleanout
		1/8 npt		26❖		TOOL, cleanout
2	256457	HOUSING, fluid, assy;	1	27�		TOOL, cleanout, #69
		includes 2a-2f and 42-45		28	117661	PIN, vise
2a	100846	FITTING, lubrication	1	29†	117773	LUBRICANT
2b <b>√</b>		O-RING (pack of 6)	1	30†	117792	
2c <b>√</b>		O-RING (pack of 6)	1	31†	118665	
	248132	O-RING (pack of 6)	1	32	117510	
2f	050450	HOUSING	1	33		VALVE, ball
3		ADJUSTER, variable-flow	1	34	15B772	
		O-RING (pack of 6)	1	35	112307	· ·
3b		O-RING (pack of 6)	1	36	117642	
3c		O-RING (pack of 6)	1	37		SCREW DRIVER, 1/8 blade
4	256454	PISTON, assy.	1 2	38▲		TAG, instruction
4a <b>√</b>	256772	O-RING (pack of 6)		39▲	222385	TAG, warning
4b 4c <b>√</b>	256775	PISTON O PING (pack of 6)	1 1			
4d	230773	O-RING (pack of 6) O-RING	3			
4u 4e	257424	PISTON, dosing, assy;	1			
70	231424	includes 4d and 4f	'			
4f		O-RING	1			
4g		RING, retaining, internal	1			
79		spiral	'			
		Spiral				

Ref.

Part

Ref.	Part	Description	Qty.
40	15R909	MANIFOLD, flush	1
41	256566	CAP, inlet	1
42	256463	KIT, seal, a side, assy;	1
		includes 42a-42e and 43	
42a		HOUSING, seal, side	1
42b	256923	SPRING, compression	1
		(pack of 10)	
	256464	SEAL, side; includes 42d	1
	256467	O-RING (pack of 6)	1
	256468	O-RING (pack of 6)	1
43	256463	KIT, seal, b side, assy;	1
		includes 42 and 43a-43e	
43a		HOUSING, seal, side	1
43b	050404	SPRING, compression	1
	256464	SEAL, side; includes 43d	1
	256467	O-RING (pack of 6)	1
	256468	O-RING (pack of 6)	1
44	257422	KIT, valve, check, a side;	1
4.4	057407	includes 44a-44f and 45	
44a	257427	HOUSING, check valve, a	1
4.41-	057400	side (pack of 10)	
	257420	BALL; carbide (pack of 10)	1 1
44C	257419	SPRING, compression	I
444	057401	(pack of 10)	4
	257421	RETAINER, ball (pack of 10) O-RING	1 1
44e <b>√</b>	056771		1
	256771 257423	O-RING (pack of 6)	1
45	25/423	KIT, valve, check, b side;	ı
450	257428	includes 44 and 45a-45f	1
45a	23/420	HOUSING, check valve, b	1
15h	257420	side (pack of 10) BALL; carbide (pack of 10)	1
	257420	SPRING, compression	1
430	237413	(pack of 10)	'
45d	257421	RETAINER, ball (pack of 10)	1
45e <b>√</b>	201721	O-RING	1
	256771	O-RING (pack of 6)	1
48	15R909	MANIFOLD, flush	1
49	100721	PLUG, pipe	1
50	117509	FITTING, air line; 1/4 npt	i
	, 000		•

- ▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.
- † Not shown.
  - See table for kit number.
  - ✓ Also included in o-ring repair kit(s); see page 53.
  - ★ ClearShot Liquid cartridges also available in packages of 50 and 100. See **Accessories**, page 57.
  - \* Side seals also available in packages of 2 and 20. See **Accessories**, page 57.
  - **★** Part 277779 is not available for individual sale. Order part 256415.

# Wide and Round Pattern Models Varying Parts

		Reference Number						
Model	14	25	26	27				
CS00WD	Ord	er Kit WD	0000					
CS01WD	Ord	er Kit WD	0101					
CS02WD	Ord	er Kit WD	0202					
CS03WD	Ord							
CS22WD		Order Ki	t WD2222					
CS01RD	Ord	ler Kit RD0	0101					
CS02RD	Ord	ler Kit RD0	0202					
CS03RD	Ord	Order Kit RD0303						
CS20RD		Order Ki	t RD2020					
CS00RD		Order Ki	t RD0000					

#### **Flat Pattern Models** Ref. Part Qty. Description 15B209 TRIGGER 5 1 Ref. Part Description Qty. 6 192272 PIN, pivot 1 1 MANIFOLD, hose, assy 7 1 256466 1 203953 SCREW, cap hex hd 1a **MANIFOLD** 1 8 15C480 WASHER, wave 1 9 1b√ 256462 KIT, valve, check, a side; 1 121540 PLUG, breather 1 11 256458 HANDLE, kit; includes ref. 12 1 includes 1c and 248129 13 15T897 PLUG, air valve 1 256462 KIT, valve, check, b side; 1 14\* 1 CHAMBER, mix includes 1b and 248129 O-RING 5 15 3 15B221 1d BOLT; 5/16-24 SPRING, compression 1 100139 PLUG, pipe 16 117485 1e 1 1 117634 SWIVEL, union; #6 JIC 1 17 256455 VALVE, spool; includes 15 117635 SWIVEL, union 1 19 256414 RETAINER, cover (pack of 5) 1 1g 20# 256416 1 1 COVER, front, tip (pack of 5) 1h 256460 VALVE, ball, resin 21\* 1 256459 VALVE, ball, iso 1 TIP. sprav 1i 15U395 ADAPTER, male x female; 23★ 256385 KIT, clearshot cartridge (pack 1 1/8 npt of 25) 2 1 25\* 1 256457 HOUSING, fluid, assy; TOOL, clean out, 3/32 26\* TOOL, clean out, #53 1 includes 2a-2f and 42-45 1 1 27\* TOOL, clean out, #69 100846 FITTING, lubrication 1 1 28† 117661 PIN, vise 2b√ 248648 O-RING (pack of 6) 117773 LUBRICANT 1 2c√ 256773 O-RING (pack of 6) 1 29† 117792 GUN, grease 1 2d**/** 248132 O-RING (pack of 6) 1 30† 31† 118665 GREASE, Fusion; 4 oz 1 2f HOUSING 1 256456 ADJUSTER, variable-flow 1 32 117510 COUPLER, line, air; 1/4 npt 1 256774 O-RING (pack of 6) 1 33 15B565 VALVE, ball 1 3a**√** 257426 O-RING (pack of 6) 1 34 15B772 HOSE, air; 18 in. 1 1 35 2 3c 257425 O-RING (pack of 6) 112307 ELBOW, street 256454 PISTON, assy 1 36 117642 **NUT DRIVER** 1 2 1 4a√ 256772 O-RING (pack of 6) 37 118575 SCREW DRIVER, 1/8 blade 1 4b PISTON 4c√ 256775 O-RING (pack of 6) 1 O-RING 3 4d 1 4e 257424 PISTON, dosing, assy; includes 4d and 4f 4f 1 O-RING 4g RING, retaining, internal spiral

Dof	Dort	Description	Otv
Ref.	Part	Description TAC instruction	Qty.
38▲ 39▲	172479 222385	TAG, instruction TAG, warning	1 1
40	15R909	MANIFOLD, flush	1
41	256566	CAP, inlet	i
42	256463	KIT, seal, a side, assy;	i
	200.00	includes 42a-42e and 43	
42a		HOUSING, seal, side	1
	256923	SPRING, compression	1
		(pack of 10)	
42c₩	256464	SEAL, side; includes 42d	1
	256467	O-RING (pack of 6)	1
	256468	O-RING (pack of 6)	1
	256463	KIT, seal, b side, assy;	1
		includes 42 and 43a-43e	•
43a		HOUSING, seal, side	1
43b		SPRING, compression	1
43c≉	256464	SEAL, side; includes 43d	1
43d <b>√</b>	256467	O-RING (pack of 6)	1
43e <b>√</b>	256468	O-RING (pack of 6)	1
	257422	KIT, valve, check, a side;	1
		includes 44a-44f and 45	
44a	257427	HOUSING, check valve, a	1
		side (pack of 10)	
44b	257420	BALL; carbide (pack of 10)	1
44c	257419	SPRING, compression	1
		(pack of 10)	
	257421	RETAINER, ball (pack of 10)	1
44e <b>√</b>		O-RING	1
_	256771	O-RING (pack of 6)	1
45	257423	KIT, valve, check, b side;	1
		includes 44 and 45a-45f	
45a	257428	HOUSING, check valve, b	1
4-1	0== 400	side (pack of 10)	
	257420	BALL; carbide (pack of 10)	1
450	257419		1
454	057404	(pack of 10)	4
_	257421	RETAINER, ball (pack of 10) O-RING	1 1
45e <b>√</b>	256771		1
451 <b>√</b> 46		O-RING (pack of 6)	
46 47 <b>☆</b>	256567 246360	, •	1 1
48		MANIFOLD, flush	1
49		PLUG, pipe	1
50		FITTING, air line; 1/4 npt	i
		,,	•

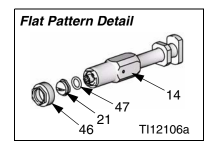
- ▲ Replacement Danger and Warning labels, tags, and cards are available at no cost.
- See table for kit number.
- † Not shown.

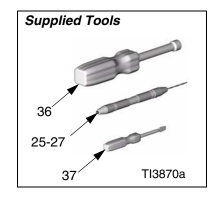
- ✓ Also included in o-ring repair kit(s); see page 53.
- ★ ClearShot Liquid cartridges also available in packages of 50 and 100. See **Accessories**, page 57.
- \* Side seals also available in packages of 2 and 20. See **Accessories**, page 57.
- ★ Also included in Kits FL0000, FL0101, FL0202, and FL2020.
- **★** Part 277781 is not available for individual sale. Order part 256415.

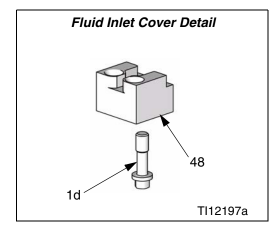
#### **Flat Pattern Models Varying Parts**

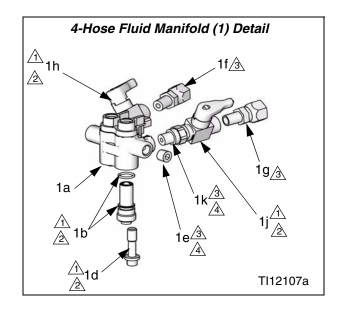
	Reference Number							
Model	14	21	25	26	27			
CS00F1		Orde	er Kit FL	0000	I			
CS00F2		Orde	er Kit FL	0000				
CS00F3		Orde	er Kit FL	0000				
CS00F4		Orde	er Kit FL	0000				
CS00F5		Orde	er Kit FL	0000				
CS00F6		Orde	er Kit FL	0000				
CS01F1		Order Ki	t FL0101					
CS01F2		Order Ki	t FL0101	I				
CS01F3		Order Ki	t FL0101	I				
CS01F4		Order Ki	t FL0101	1				
CS01F5		Order Ki	t FL0101	1				
CS01F6		Order Ki	t FL0101	I				
CS02F1		Order Ki	t FL0202	2				
CS02F2		Order Ki	t FL0202	2				
CS02F3		Order Ki	t FL0202	2				
CS02F4		Order Ki	t FL0202	2				
CS02F5		Order Ki	t FL0202	2				
CS02F6		Order Ki	t FL0202	2				
CS20F1		Orde	er Kit FL	2020				
CS20F2		Orde	er Kit FL	2020				

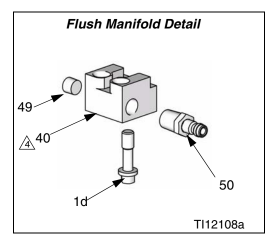
## **Detail Views**











Apply lubricant to seals.

**Torque to 20-25 in-lb (2.3-2.8 N•m).** 

Apply sealant to threads.

⚠ Torque to 125-135 in-lb (14-15 N•m).

Parts

## **Mix Chamber Kits**

## **Round Pattern Mix Chamber Kits**

Mix Chamber Kit (includes drill bits)	Nozzle Orifice Size	Nozzle Drill Bit Size, in. (mm)	Impingement Port Size	Impinge- ment Port Drill Bit Size, in. (mm)	Counter- bore Size	Counter- bore Drill Bit Size, in. (mm)
RD2020	0.042	#58 (1.00)	0.020	#76 (0.50)	0.060	#53 (1.50)
RD0000	0.052	#55 (1.30)	0.029	#69 (0.70)	0.060	#53 (1.50)
RD0101	0.060	#53 (1.50)	0.042	#58 (1.00)	N/A	N/A
RD0202	0.070	#50 (1.75)	0.052	#55 (1.30)	N/A	N/A
RD0303	0.086	#44 (2.15)	0.060	#53 (1.50)	N/A	N/A

#### **Wide Pattern Mix Chamber Kits**

Kits include mix chamber and cleanout drills. To spray larger diameter patterns than standard mix chambers.

Kit Part	Pattern Diameter at 24 in. (609.6 mm) to target in (mm)			Impingement Drill Bit Size in. (mm) *
WD2222	8 (203.2)	N/A	0.047 (1.20)	#74, 0.022 (0.56)
WD0000	15 (381.0)	Ref. RD0000	1/16, 0.062 (1.59)	#70, 0.028 (0.71)
WD0101	16 (406.4)	Ref. RD0101	#50, 0.070 (1.78)	#61, 0.039 (0.99)
WD0202	18 (457.2)	Ref. RD0202	0.085 (2.15)	#56, 0.046 (1.17)
WD0303	18 (457.2)	Ref. RD0303	#42, 0.089 (2.26)	1.45 mm, 0.057 (1.45)

#### **Flat Pattern Guns**

Mix Chamber Kit (includes drill bits and o-ring)	Ref. 47†, O-ring	Nozzle Orifice Size	Nozzle Drill Bit Size, in. (mm)	Impinge- ment Port Size	Impinge- ment Port Drill Bit Size, in. (mm)	Counter- bore Size	Counter- bore Drill Bit Size, in. (mm)
FL2020	246360	0.094	3/32 (2.35)	0.020	#76 (0.50)	0.060	#53 (1.50)
FL0000	246360	0.094	3/32 (2.35)	0.029	#69 (0.70)	0.060	#53 (1.50)
FL0101	246360	0.094	3/32 (2.35)	0.042	#58 (1.00)	N/A	N/A
FL0202	246360	0.094	3/32 (2.35)	0.052	#55 (1.30)	N/A	N/A

<sup>†</sup> Available only in flat mix chamber kits or in 246360 multi-pack kit.

# **Mix Chamber Part Reference Guide**

#### Sample part RD0101:

RD	01	01
RD= round pattern	A orifice size (0.042	B orifice size (0.042
FL= flat pattern	in.)	in.)
WD = wide pattern		

# **Flat Tip Kits**

Ref. 21, Flat Spray Tip	Pattern Size, in. (mm)
FT0424	low flow, 8-10 (203-254)
FT0438	medium flow, 8-10 (203-254)
FT0624	low flow, 12-14 (305-356)
FT0638	medium flow, 12-14 (305-356)
FT0838	medium flow, 16-18 (406-457)
FT0848	high flow, 16-18 (406-457)

## Flat Tip Part Reference Guide

Sample part FT0848:

FT	08	48
FT=Flat tip	x2=pattern length (8x2=16 in.)	Equivalent orifice diameter size (.048 in.)

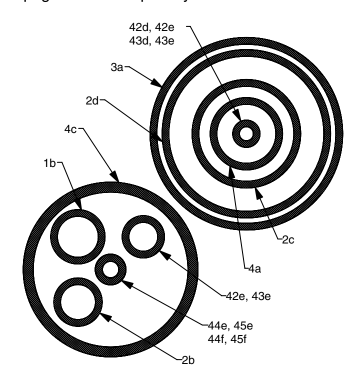
# **O-ring Repair Kits**

The following table indicates the specific o-ring(s) reference number and quantity included in each o-ring kit.

					Refer	ence Nu	ımber				
Kit	1b	2b	2c	2d	3a	4a	4c	42d, 43d	42e, 43e	44e, 45e	44f, 45f
256490 Complete Kit	2	1	1	1	1	2	1	2	2	2	2
256467 Side Seal								6			
256468 Side Seal Housing									6		
256640 Fluid Head Check Valves										6	6
256471 Fluid Head		1	1	1							
256470 Air Piston						2	1				
256472 Back Cap					1						
256469 Hose Manifold Check Valves	6										

# **Complete O-ring Kit Placement Guide**

Each o-ring in kit 256490 is labeled by the reference number. See the table entry for 256490 in **O-ring Repair Kits** on page 53 for the quantity of each.



# **Check Valve Filter Screen Kits**

Kits include 10 filter screens.

The 80 mesh filter screen is standard with gun.

Part	Description
246357	40 mesh (0.015 in., 375 micron)
246358	60 mesh (0.010 in., 238 micron)
246359	80 mesh (0.007 in., 175 micron)

## **Drill Bit Kits**

For cleaning gun ports and orifices. Illustrations are actual size for comparison.

Not all sizes are used with every gun model.

Kit Part		Illustration			
Kit Part	Kit	nominal	in.	mm	illustration
249115	6	1/8	0.125	3.18	
246623	3	#32	0.116	2.90	
246810	3	7/64	0.109	2.77	
246813	3	#39	0.099	2.51	
246624	3	3/32	0.094	2.39	
246812	3	#43	0.089	2.26	
246625	3	#44	0.086	2.18	
248639	6	2.15 mm	0.085	2.15	
249114	6	#45	0.082	2.08	
246811	3	2 mm	0.079	2.00	
246626	6	#50	0.070	1.78	
249113	6	#52	0.64	1.63	
248893	6	1/16	0.062	1.59	
246627	6	#53	0.060	1.52	
249112	6	1.45 mm	0.057	1.45	
246809	6	#54	0.055	1.40	
246628	6	#55	0.052	1.32	
249764	6	1.20 mm	0.047	1.20	
246814	6	#56	0.046	1.18	

Kit Part	Qty in	Drill Bit Size			W
KIL Part	Kit	nominal	in.	mm	Illustration
246629	6	#58	0.042	1.07	
246808	6	#60	0.040	1.02	
248640	6	#61	0.039	0.99	
248618	6	#63	0.037	0.94	
248891	6	#66	0.033	0.84	
246807	6	#67	0.032	0.81	
246630	6	#69	0.029	0.74	
248892	6	#70	0.028	0.71	
246815	6	#73	0.024	0.61	
276984	6	#74	0.023	0.57	
246631	6	#76	0.020	0.51	
246816	6	#77	0.018	0.46	
246817	6	#81	0.013	0.33	

## **ClearShot Handle Cleanout Drill Kit**

#### 256526

Kit includes all 7 drill bits of extra length needed to clean out all air passages in the Fusion CS gun handle and fluid housing. See **Clean Passages**, page 29.

## **Accessories**

### **Stainless Steel Side Seal Kit**

Kit 256464 includes 2 stainless steel side seals and 2 o-rings.

## **Polycarballoy Side Seal Kits**

Kits include a packing o-ring for each polycarballoy side seal. The optional high wear, non-metallic polycarballoy seals are for alternate fluids.

Kit	Description	Number of Seals Per Kit
256465	SEAL KIT, Polycarballoy	2
256489	SEAL KIT, Polycarballoy	20

#### Flat Pattern Stud Wall Kits

Use to spray wall insulation foam into stud walls with a single pass.

Kit	Description		
256569	Includes TP100		
256570	Includes FTM979		

### **Gun Cover**

#### 244914 Covers

Keeps gun clean while spraying. Pack of 10.

### **Lubricant for Gun Rebuild**

#### 248279, 4 oz (113 gram) [10]

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

# **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.

## Flushing Manifold

#### 256641 Manifold Block

See page 49.

#### Fluid Inlet Cover

Kit 256642; includes 15R910 and 15B221. See page 49.

## **Gun Cleaning Kit**

#### 15D546

Kit includes 11 tools and brushes to clean the gun.

## **ClearShot Liquid Cartridges**

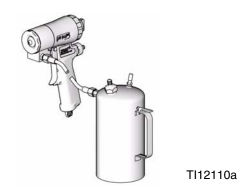
See MSD060.

Kit	Description
256385	Package of 25 cartridges
256386	Package of 50 cartridges
256387	Package of 100 cartridges

## **Solvent Flush Canister Kit**

256510, 1 qt (0.95 liter) Solvent Cup

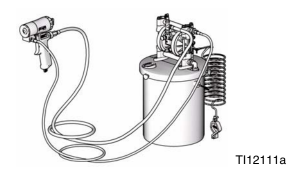
Includes flushing manifold to flush gun with solvent. Portable for remote flushing. See manual 309963.



### Solvent Flush Pail Kit

248299 5.0 gal. (19 liter) Pail

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



## **Tip Cleanout Tool**

#### 15D234

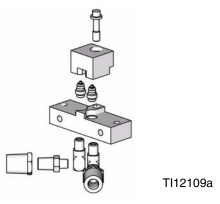
Designed to fit CeramTip internal dome and flat tip slits.



### **Circulation Manifold**

#### 256566

Attach to gun fluid manifold to enable preheating of hose. See manual 313058.



# **Technical Data**

Category	Data
Maximum Fluid Working Pressure	3500 psi (24.5 MPa, 245 bar)
Minimum Air Inlet Pressure	80 psi (0.56 MPa, 5.6 bar)
Maximum Air Inlet Pressure	130 psi (0.9 MPa, 9 bar)
Air Flow Range	See chart below
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
Sound Pressure	75.27 dB(A), using RD0202 at 100 psi (0.7 MPa, 7 bar)
Sound Power, measured per ISO 9416-2	73.45 dB(A), using RD0202 at 100 psi (0.7 MPa, 7 bar)
Dimensions	7.5 x 8.1 x 3.3 in. (191 x 206 x 84 mm)
Weight	2.6 lbs (1.18 kg)
Wetted Parts	Aluminum, stainless steel, carbon steel, carbide, chemically resistant o-rings

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

## **Air Flow Data**

Air Pressure (detriggered) psi (MPa, bar)	Air Flow in scfm (m <sup>3</sup> /min) for all mix chambers
80 (0.56, 5.6)	2.1 (0.059)
100 (0.7, 7)	3.1 (0.088)
130 (0.9, 9)	5.2 (0.147)

## **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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