

AR Pour Gun

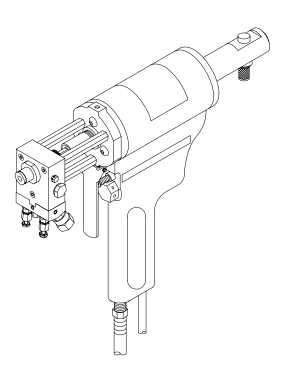
312888D

For use with non-flammable polyurethane foams. Not for use in explosive atmospheres.

Part No. 255828

2000 psi (13.8 MPa, 138 bar) Maximum Working Pressure





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Warnings

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

WARNING



TOXIC FLUID OR FUMES HAZARD

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

- Read 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.



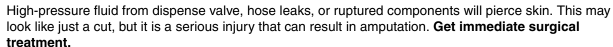
PERSONAL PROTECTIVE EQUIPMENT

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 evewear
- Clothing and respirator as recommended by the fluid and solvent manufacturer
- Gloves
- Hearing protection



SKIN INJECTION HAZARD





- Do not point dispense valve at anyone or at any part of the body.
- Do not put your hand over the end of the dispense nozzle.
- Do not stop or deflect leaks with your hand, body, glove, or rag.
- Follow Pressure Relief Procedure in this manual, when you stop spraying and before cleaning, checking, or servicing equipment.
- Tighten all fluid connections before operating the equipment.
- Check hoses tubes and couplings daily. Replace worn or damaged parts immediately.

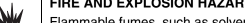




WARNING



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:



- 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 lights on or off when flammable fumes are present.
- Ground equipment, personnel, object being sprayed, and conductive objects in work area. See **Grounding** instructions.
- Use only Graco grounded hoses.
- Check gun resistance daily.
- If there is static sparking or you feel a shock, stop operation immediately. Do not use equipment until you identify and correct the problem.
- Do not flush with gun electrostatics on. Do not turn on electrostatics until all solvent is removed from
- Keep a working fire extinguisher in the work area.



EQUIPMENT MISUSE HAZARD

Misuse can cause death or serious injury.

- Do not operate the unit when fatigued or under the influence of drugs or alcohol.
- Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See **Technical Data** in all equipment manuals.
- Use fluids and solvents that are compatible with equipment wetted parts. See Technical Data in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete information about your material, request MSDS 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.

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.

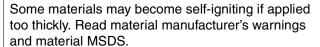
Prevent inhalation of isocyanate mists, vapors, and atomized particulates by providing sufficient ventilation in the work area. If sufficient ventilation is not available, a supplied-air respirator is required for everyone in the work area.

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.

Material Self-ignition







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 (if installed) 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 lubricate threaded parts with 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.

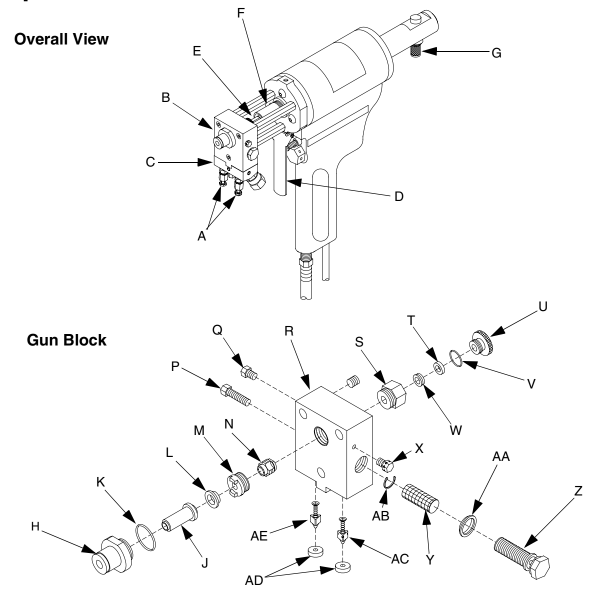
Foam Resins with 245 fa Blowing Agents

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.

Components



Key:

- A Manual Valves
- B Gun Block
- C Coupling Block
- D Trigger
- E Valving Rod
- F Piston Rod
- G Safety Stop
- H Pattern Control Tip
- J Front Packing
- K O-ring
- L Front Impinger
- M Throat
- N Rear Impinger
- P Screen Screw Mounting Screw
- Q R-Port Closure Screw

- R Gun Block
- S Resin Seal Retainer
- T Spacer
- U Resin Seal Screw
- V O-ring
- W Resin Packing
- X A-Port Closure Screw
- Y Gun Block Screen
- Z Gun Block Screen Screw
- AA Screen Screw Seal
- AB Snap Ring
- AC A-Check Valve
- AD Coupling Block Gaskets
- AE R-Check Valve

Operation Basics











To prevent accidental gun operation, always disconnect air supply before servicing gun or anytime gun is not in use.

Grounding





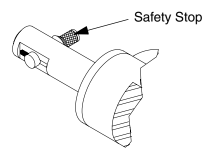


Check your local electrical code and your proportioner manual for detailed grounding instructions.

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

Safety Stop

The gun has a two-position safety stop. The SERVICE (CLOSED) position permits both material inlet ports to remain closed when gun is triggered.



Engage Safety Stop

To engage safety stop, push in and turn clockwise to CLOSED (rear detent) position, then release.

Disengage Safety Stop

To disengage safety stop, push in and turn counterclockwise to place in OPEN (forward detent) position, then release.

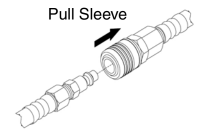
Air Hose Connection

Connect Air Hoses

Pull back sleeve of female fitting, insert male fitting and slide sleeve forward to secure connection.

Disconnect Air Hoses

Pull back sleeve of female fitting and pull out male fitting.



Coupling Block

Chemical hoses are joined to gun block by coupling block to ease installation and removal of gun.

Manual Valves

Triggering gun with manual valves closed may cause crossover if gun ports contain residual chemical.







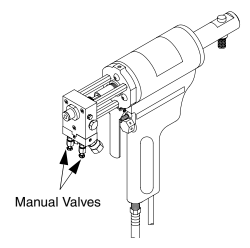






To prevent release of pressurized chemicals, never open manual valves unless coupling block is secured to gun or exit port is directed into flush pail.

- 1. Open manual valves using 5/16 in. nut driver; turn manual valves counterclockwise approximately three full turns. Do not open until it bottoms out.
- 2. Close manual valves by turning fully clockwise.



Removal and Installation











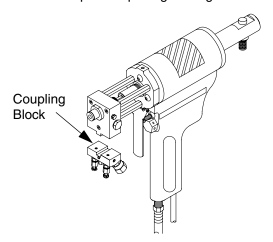
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To prevent release of pressurized chemicals, close both manual valves before removing coupling block.

Remove Coupling Block

- 1. Set safety stop to SERVICE (CLOSED).
- Disconnect air hose.
- 3. Close both manual valves.
- 4. Remove coupling block mounting screw.
- 5. Separate coupling block from gun.
- 6. Wipe mating surfaces of gun block and coupling block to remove residual chemical.

7. Cover exposed openings with grease.



Install Coupling Block

Replace nicked, damaged, or worn coupling block gaskets.

- 1. With gaskets in place, fit coupling block to gun block.
- 2. Insert coupling block mounting screw and use 5/16 in. nut driver to tighten to gun block.

Initial Set Up











- Remove coupling block from gun.
- Check valving rod clearance in closed position. Rod should extend approximately 1/32 in. (1 mm) beyond tip of mixing chamber.
- Adjust valving rod travel to initial setting. See Valving Rod and Resilient Sleeve, page 17.
- 4. Connect air supply hose to gun.
- Connect A-isocyanate hose (red-taped) to notched fitting on coupling block. Then connect R-resin hose (blue-taped) to fitting without notches on coupling block.
- Close both manual valves.
- Pressurize the A and R chemical hoses and check for leaks. (See Proportioning Unit manual.)
- 8. Bleed air from chemical hoses:
 - Hold coupling block with exit ports pointed into disposable container.
 - Open each manual valve to allow trapped air to escape. Bleed each side until chemical is free of air.
 - c. Close both manual valves.
- Use clean cloth soaked in gun cleaner to wipe clean coupling block and its mating surfaces.

CAUTION

To avoid accumulation of dirt and other contaminants, do not apply grease to mating surfaces of coupling block.

- 10. Install coupling block to gun block.
- 11. Proceed with Daily Start-up procedure or Shutdown procedure as required.

Daily Start-Up













Ensure gun is attached to coupling block and air hose, and the proportioning unit is at desired temperature and pressure.

- 1. Ensure gun is mounted onto gun block.
- 2. Connect air supply to gun; see **Air Hose Connection**, page 8.
- 3. Connect electrical harness to gun.
- 4. Trigger gun multiple times to ensure valving rod moves through its full travel quickly and freely.

CAUTION

Sluggish valving rod action may result in valving rod sticking in open position when fluid pressure is applied. Always have a 5/16 in. nut driver available to quickly close manual valves on coupling block.

- 5. Open both manual valves; see **Manual Valves**, page 8.
- 6. Test spray on disposable surface and adjust spray pattern as needed.
- Do not exceed 2000 psi (13.8 MPa, 138 bar) maximum fluid working pressure even in static de-triggered conditions, or check valve damage may result.

Daily Shutdown







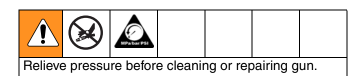




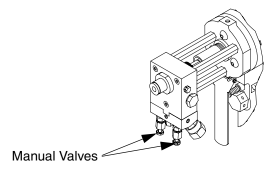


- Follow daily shutdown when gun is out of service for any length of time. Daily disassembly of gun for cleaning is not recommended if it has been operating properly. However, if you remove the gun from the coupling block, flush and clean thoroughly.
- 1. Set safety stop to OPEN.
- Close both manual valves.
- 3. Disconnect air supply from gun.
- 4. Shutdown proportioning unit as required. See Proportioner manual.
- Clean as required.
- Do not disassemble gun daily for cleaning if it is operating properly. However, if gun is removed from coupling block, it must be flushed and cleaned thoroughly.

Pressure Relief Procedure



1. Close both manual valves.



- 2. Set safety stop to OPEN.
- 3. Trigger gun onto cardboard or into waste container to relieve pressure.
- 4. Release gun trigger, set safety stop to SERVICE (CLOSED), and close manual valves.





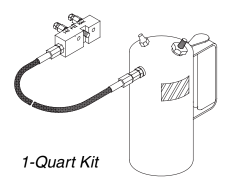
If fluid in hose and proportioner is still under pressure, follow Pressure Relief Procedure in your Proportioner manual.

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

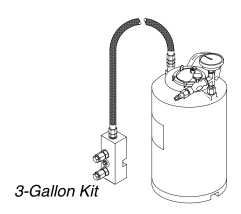
Maintenance

Gun Service Kits

Use either the 1-Quart Gun Service Kit (296980) or 3-Gallon Gun Service Kit (296981) to perform daily flushing of spray gun without disassembly.



For more information about the 1-Quart Gun Service Kit, see Manual 311340.



For more information about the 3-Gallon Gun Service Kit, see Manual 311340.

Daily Cleaning Procedure, with Gun Service Kit













To avoid static sparking that may result in fire or explosion, ensure all equipment in cleaning procedure is grounded. Do not clean on or near foamed or coated surfaces or any other flammable surfaces or objects.

- 1. Set safety stop to SERVICE (CLOSED).
- 2. Close both manual valves.
- Remove gun from coupling block.
- 4. Disconnect air and electric.
- 5. Attach service block of gun service kit to gun, and then tighten using 5/16 in. nut driver.
- 6. Pressurize Service Kit container up to 100 psi. Do not exceed 100 psi (0.7 MPa, 7 bar).
- 7. Open one manual valve on service block.
- 8. Connect air to gun. Set safety stop to OPEN.
- 9. Hold gun against grounded waste container.
- Trigger gun and 1-Quart Gun Service Kit. Spray into waste container until there is a fine, unobstructed mist of gun cleaner.
- Release trigger and close manual valve on service block.
- 12. Repeat steps 7-11 for other side of gun.
- 13. Remove service block of gun service kit from spray gun.
- 14. Set safety to SERVICE (CLOSED).
- 15. Disconnect air supply.
- 16. Clean removed component parts.

Do not use metal cleaning devices to clean plastic components.

Daily Cleaning Procedure, without Gun Service Kit

If the Gun Service Kit is not available, the iso side components must be cleaned daily.



See AR Gun Tool Kit 253728 on page 28.

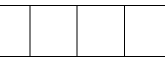
- 1. Place safety stop in SERVICE (CLOSED) position.
- 2. Remove pattern control tip.
- 3. Remove front impinger, packing, and o-ring from pattern control tip.
- 4. Using pattern control tip/impinger cleanout tool (607), clean the inside bore of the pattern control tip by inserting and spinning.
- 5. Using cleanout spade (609), clean the front impinger by sliding through slots. Clean inside bore of the impinger as necessary.
- 6. Inspect packing for built-up iso and deformities and replace as necessary.
- Inspect o-ring for flat areas and replace as necessary.
- Remove screen screw then remove screen from screen screw. Inspect gasket and replace as necessary.
- Clean screen screw and screen with solvent. If iso build-up exists on screen screw, clean with brass wire brush as necessary.
- 10. Clean gun block with solvent.
- 11. Remove iso check valve gasket using gasket removal tool (611).
- Using check valve removal tool (612), remove iso check valve.
- 13. Clean all parts with solvent then blow dry with compressed air and reassemble.

Flush Gun









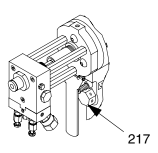
To avoid static sparking that may result in fire or explosion, ensure all equipment in flushing procedure is grounded. Do not flush on or near foamed or coated surfaces.

- Set safety stop to SERVICE (CLOSED).
- Close both manual valves.
- 3. Loosen screen screw and then remove by hand.
- Use flush can to thoroughly flush screen screw and screen screw cavity.
- 5. Service gun by following **Troubleshooting** procedures, page 15.

Trigger Gun While Disconnected

During gun maintenance, it may be helpful to trigger the gun while the electrical harness is disconnected. To do so, perform the following steps.

- Connect gun to air supply.
- Using a small allen key, insert the small end into the center hole of the exhaust valve cap (217) located behind the trigger.



3. Pull trigger to depress allen key into muffler and activate the valving mechanism. The gun should trigger and the valving rod should pull back.

Troubleshooting

Problem	Cause	Solution
Interruption of flow of one material	Running out of material	Supply more material to proportioner
Change of color in mixed product	Materials in proportioner are too viscous	Check with material supplier for recommended temperature range that should be maintained to control viscosity.
Only one component coming out of gun	Filter screens are clogged	Flush gun. See Flush Gun , page 14.
Poor spray pattern	Materials in proportioner are too viscous	Check with material supplier for recommended temperature range that should be maintained to control viscosity.
	Impinger slots are clogged	See Impingers , page 19, for service instructions.
Minor weepage around throat in gun	Valving rod is worn	Perform Pressure Check Valving Rod Resilient Sleeve procedure; see page 21.
block	Valving rod or throat is damaged	Perform Pressure Check Valving Rod Resilient Sleeve procedure; see page 21.

Repair



CAUTION

Shutdown proportioner and allow chemicals to cool before servicing gun.

Clean A and R components in separate containers to avoid cross contamination.

Tools Required

- flush can
- impinger cleanout brush
- 5/16 in. nut driver
- utility knife
- pin vise without cleanout spade
- gun block component hole cleanout brush
- check valve removal tool
- · throat wrench
- pattern control tip front impinger packing seal cleanout tool
- gasket removal tool
- wooden stick
- pry tool/rear impinger wrench
- pressure flush kit (optional)

Pattern Control Tip

1. Set safety stop to SERVICE (CLOSED).

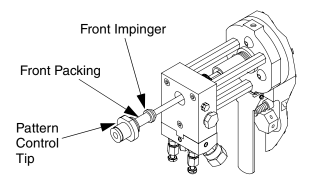
CAUTION

Ensure safety stop is set to SERVICE (CLOSED) while removing pattern control tip. If it is not, the resilient sleeve of the valving rod may be damaged.

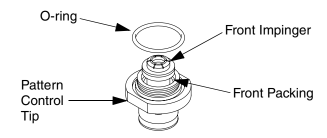
2. Loosen pattern control tip with a 10 in. adjustable wrench. Once loosened, unthread tip by hand.

If front packing and/or front impinger remain on valving rod when pattern control tip is removed, release trigger and carefully slide these parts off valving rod.

3. Remove front impinger from front packing. It is not necessary to remove front packing if no damage to packing is evident or suspected.



 Remove pattern control tip o-ring and front packing from pattern control tip. If packing cannot be removed by hand, use pliers. However, this will require replacement of packings.

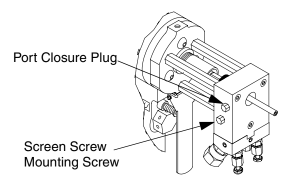


- 5. Use pattern control tip cleanout tool to clean inside walls of tip. Flush tip and clean surrounding external surface.
- 6. Set pattern control tip and front impinger and packing aside.
- Reassembly instructions are included in **Impingers**, page 19.

Screen Screw and Port Closure Plugs

- 1. Perform Pattern Control Tip steps; see page 16.
- 2. Use a 5/16 in. nut driver to remove screen screw mounting screw while holding large hex head of screen screw with finger or against solid surface.

3. Slide screen screw assembly out of gun block. Allow excess Isocyanate material to drain.



- 4. Flush assembly and place it in gun cleaner.
- 5. Remove port closure plugs with nut driver. These are installed using high-strength sealant, apply heat to help break free when removing.
- 6. Clean port closure plugs with gun cleaner and inspect for damage. Replace if necessary. Apply sealant (49) to plugs before reinstalling.
- 7. Remove screen from screen screw. Soak in gun cleaner or replace if clogged or dirty.
- 8. Clean screen screw cavity. Clean with clean out drills and flush with gun cleaner. If more than 20% of screen is blocked, replace screen.
- 9. Inspect screen screw seal and closure screw gasket for damage. Replace if necessary.
- 10. Reinstall screen screw assembly and tighten mounting screw.
- 11. Insert port closure plugs.

Valving Rod and Resilient Sleeve

Disassembly and Cleaning



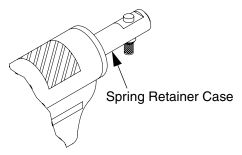




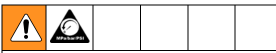
Inadvertent actuation of trigger with spring retainer case removed could cause serious injury.

1. Follow Pressure Relief Procedure, page 12.

 Remove spring retainer case by grasping handle firmly and pushing in on retainer case with palm of hand. Simultaneously rotate case a quarter turn counterclockwise to remove case from locking collar.



3. Cover open end of air cylinder with hand protected by a cloth and depress gun trigger.



The following two steps must be accomplished next to prevent accidental operation of gun.

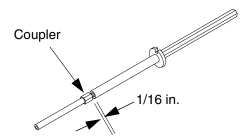
- Disconnect airline to gun. Pull back on outer ring of quick disconnect coupling to disconnect air from gun.
- 5. Disconnect electrical harness from gun.
- 6. Examine resilient sleeve assembly for damage. Structural damage or wear will show as:
 - scratches or chaffing of outside wall of sleeve:
 - movement or extrusion of sleeve in either threaded mandrils:
 - · reduction in sleeve diameter.

A uniform depression of equal depth around diameter of sealing point of throat is normal.

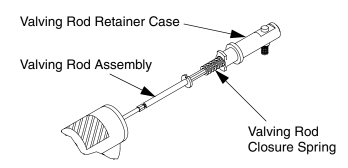
- 7. If any damage or wear exists, replace both valving rod resilient sleeve and front packing.
- 8. Remove valving rod resilient sleeve assembly if it needs to be replaced.
 - Use a 6 in. adjustable wrench to unthread coupler toward resilient sleeve. If necessary, use a 5/16 in. nut driver to hold valving rod.
 - b. Once coupler is loose, unthread resilient sleeve assembly.

Reassembly

- 1. If valving rod resilient sleeve assembly was removed or is being replaced, use the following steps:
 - a. Thread coupler onto resilient sleeve assembly by hand as far as it will go toward sleeve. There should be approximately 1/16 in. (1.5 mm) clearance between coupler and valving rod.
 - b. Use a 6 in. adjustable wrench and a 5/16 in. nut driver to securely tighten coupler.



- Align slot on valving rod with pin in cylinder and push valving rod assembly all the way forward then rotate 180 degrees.
- There should be some resistance when pushing valving rod assembly through throat.

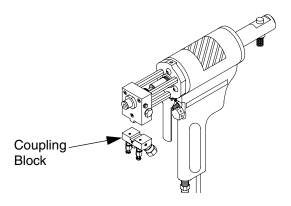


- 3. Insert valving rod closure spring into cylinder and over end of valving rod.
- Push valving rod retainer case over spring into cylinder and rotate clockwise (approximately a quarter rotation) until retainer case snaps into position.

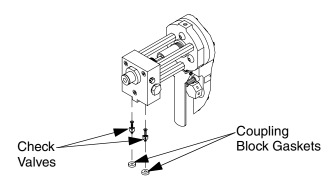
Coupling Block and Check Valves

Disassembly

- 1. Follow Pressure Relief Procedure, page 12.
- Use 5/16 in. nut driver to remove coupling block mounting screw, and separate gun from coupling block.



- 3. Flush both material ports on face of coupling block to prevent material buildup.
- Remove check valve gasket. Place end of coupling block gasket removal tool into notches next to gaskets and pry them out.



- 5. Flush open ports and check valves with gun cleaner.
- 6. Remove check valves by pressing them inward and popping them out, or by using the magnet.

lso check valve is notched for identification purposes.

- 7. If material buildup prevents easy removal, use three-pronged end of check valve removal tool to grasp check valve and turn free.
- Opposite end of check valve removal tool is designed to clean check valve cavity.
- 8. Place all parts in gun cleaner and flush exposed ports.

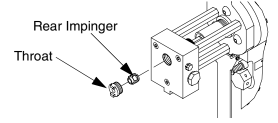
Reassembly

- Inspect seats on gaskets for nicks. Replace seats if damaged.
- 2. Insert check valves (notched valve on left side) and gaskets into gun block pressing gaskets in place.
- Gaskets are designed for use on either side. Carefully check angular seat to ensure sealing point of check valve.
- 3. Place coupling block to gun and use 5/16 in. nut driver to install coupling block mounting screw.

Impingers

Disassembly and Cleaning

- 1. Follow **Pressure Relief Procedure**, page 12.
- 2. Perform Pattern Control Tip steps; see page 16.
- Remove rear impinger from throat. Hold throat in place with throat wrench (604) and use rear impinger wrench 28576 to loosen impinger from throat. Continue un-threading by hand.



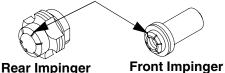
- 4. Flush gun block with gun cleaner.
- 5. Inspect seating surface (area around center hole) within throat for damage. Use a soft object, such as a wooden stick or soft brush, to clean surface.

CAUTION

Never use a sharp or hard metal object for cleaning impingers or throat. Seating surface of throat is highly polished to ensure sealing of resilient sleeve.

- 6. Use impinger cleaning brush (608) to clean both external and internal threads of throat.
- 7. Use impinger cleaning brush to clean rear and front impingers. Use cleanout spade to clean each injection slot of both impingers.

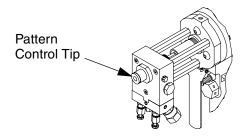
Injection Slots



Reassembly

 Assemble rear impinger into throat. Thread slotted end of rear impinger into female thread of throat. Hold throat in place with throat wrench and use rear impinger wrench to tighten impinger into throat.

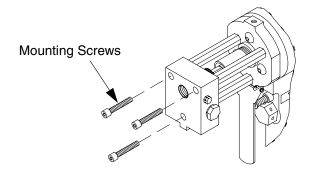
- 2. Thread throat assembly by hand into gun block. Use throat wrench to tighten.
- Front impinger should contact throat surface about 1/2 to 3/4 turns from actual seating of throat to gun block surface. This compression creates the internal seal within front portion of chamber.
- Assemble front impinger and pattern control tip.
 Insert front packing into pattern control tip. Place front impinger over end of front packing. Place pattern control tip o-ring into groove on pattern control tip.
- 4. Engage safety stop, see **Safety Stop** on page 7. Press and hold trigger then hand-tighten pattern control tip into gun block.
- Release trigger to align components then press and hold trigger. Use 10 in. adjustable wrench to tighten pattern control tip about 1/8-turn. Release trigger. Repeat until the pattern control tip is snug on the gun block.
- If after finishing step 5 the valving rod is not protruding at least 1/64 in. from the end of the pattern control tip, the pattern control tip will need to be removed then steps 4 and 5 repeated. The pattern control tip will need to be tightened in 1/16- or 1/32-turn increments.



Gun Block

In severe cases of material buildup, it may be necessary to remove the gun block and soak it in gun cleaner.

- 1. Follow Pressure Relief Procedure, page 12.
- 2. Remove the pattern control tip and front impinger; see **Pattern Control Tip**, page 16.
- 3. Remove coupling block and check valves; see **Coupling Block and Check Valves**, page 18.
- Remove rear impinger and throat; Impingers, page
- 5. Remove gun block mounting screws.



6. Remove resin (rear) seal screw and resin seal o-rings.

7. Soak gun block in gun cleaner.

CAUTION

Do not allow gun block or component parts to soak in gun cleaner for extended periods of time, such as overnight, as certain solvents may cause corrosion or pitting.

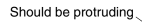
Do not soak gun block o-rings in gun cleaner. To clean o-rings, dip in gun cleaner and immediately wipe dry.

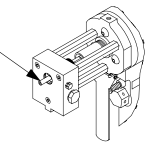
- 8. Reassemble resin (rear) seal screw and resin seal o-rings into gun block.
- 9. Reinstall gun block using gun block mounting screws.

Pressure Check Valving Rod Resilient Sleeve

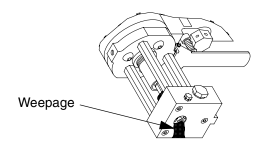
Perform this test to check seal created by interference fit between resilient sleeve and opening in throat.

- 1. Follow Pressure Relief Procedure, page 12.
- 2. Remove the pattern control tip and front impinger; see **Pattern Control Tip**, page 16.
- 3. Remove coupling block and check valves; see **Coupling Block and Check Valves**, page 18.
- Remove rear impinger and throat; Impingers, page
- 5. Turn on proportioner, and with only the resin manual valve open, determine if there are resin leaks at front (Iso) surface of throat.





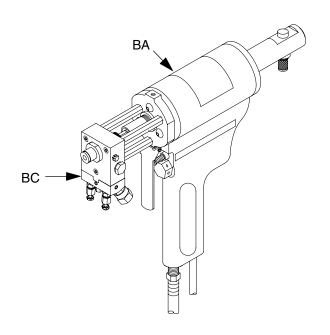
Set safety stop to SERVICE (CLOSED), and then pull trigger to determine if weepage occurs in this position.



- If weepage is observed in either step, replace valving rod and/or throat. See Valving Rod and Resilient Sleeve, page 17, to replace valving rod. See Impingers, page 19, to replace throat.
- If throat is not properly seated in gun block, material leakage will occur around outer area of throat. If this occurs, insert throat wrench over resilient sleeve and tighten throat.
- 8. Close resin manual valve.

Parts

AR Pour Gun 255828



Ref	Part	Description
BA	255827	GUN, auto AR-C
BB	253728	KIT, AR gun tool (not shown)
BC	285771	BLOCK, AR coupling

Impinger Options

	Impinger (C Size)						
Fro	nt	Re	ar	Orifice			
Part	Style	Part	Style	Area Factor			
299974	23-B-1	299990	23-B-1	900			
299975	33-B-1	None	33-B-1	1200			
299976	33-C-1	299991	33-C-1	1800			
299977	34-C-1	299992	34-C-1	2400			
299980	46-B-1	299995	46-B-1	3000			
299978	36-C-1	299993	36-C-1	3600			
None	46-C-1	299996	46-C-1	4500			
299982	48-C-1	299997	48-C-1	6000			
299983	58-C-1	299999	58-C-1	7200			

Table 1: Impinger Options - C Size

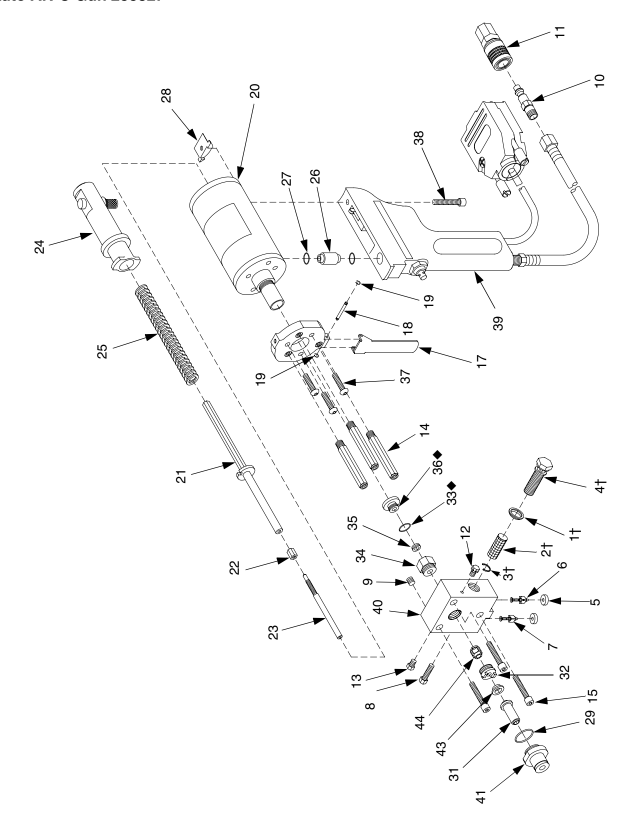
	Impinger (D Size)						
Fro	nt	Re	ar	Orifice			
Part	Style	Part	Style	Area Factor			
299979	33-C-1	None	33-C-1	1800			
None	36-C-1	299994	36-C-1	3600			
None	48-C-1	299998	48-C-1	6000			
None	58-C-1	261789	58-C-1	7200			
299984	59-D-1	None	59-D-1	10800			
299985	66-D-1	285750	66-D-1	8400			
None	78-D-1	285751	78-D-1	12800			
261790	79-D-1	None	79-D-1	14400			
299987	90-D-1	285752	90-D-1	18000			
299988	94-D-1	None	94-D-1	25200			

Table 2: Impinger Options - D Size

312888D 23

Qty

Auto AR-C Gun 255827

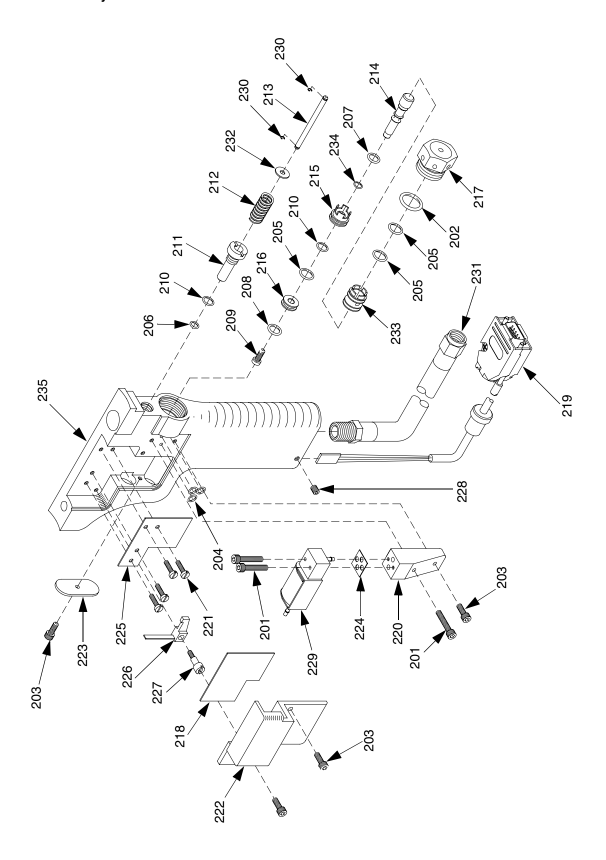


Def	Dout	Description	Ot	Ref	Part	Description	Qty
Ref	Part	Description	Qty	26	299969	COUPLING, connecting	1
1†	296621	SEAL, screw, screen	1	27	297314	O-RING, fluoroelastomer	2
2†	296622	SCREEN, block, gun	1	28	299970	STOP, notched	1
3†	295595	RING, retaining	1	29	111603	PACKING, o-ring	1
4†	295175	SCREW, screen, gun block	1	31	296137	PACKING, front	1
5	296128	GASKET, block, gasket	2	32	296138	PACKING, throat	1
6	295623	VALVE, check, A	1	33	103648	PACKING, o-ring	1
7	295624	VALVE, check, R	1	34	298355	SEAL, retainer, 250	1
8	297307	SCREW, mounting, 1 in.	1	35	296140	PACKING, R	1
9	295693	PLUG, pipe	1	36	298356	SEAL, screw, 250	1
10	295596	PLUG, coupler	1	37	298117	SCREW, 1/4-28 x 1 bhcs-nyloc	2
11	208536	COUPLER, line, air	1	38	299908	SCREW, 1/4-28 x 1 1/4	1
12	297308	SCREW, closure, A-port	1			shcs-nyloc	
13	296129	SCREW, closure, R-port	1	39	256213	HANDLE, auto ar gun	1
14	299923	BLOCK, gun spacer w/stud	3	40	285795	BLOCK, gun assy	i
15	297150	SCREW, cap, socket head	3	41	299973	TIP, 250 pattern control, also	i
16	299925	HANDLE, gun mounting plate	1	71	200070	shown on page 24	•
17	299951	TRIGGER, lever	1	42		IMPINGER, front; see	4
18	298354	PIN, mounting	1	42			'
19	299475	RETAINER	1			Impinger Options on page 23	
20	299960	CYLINDER, air assy	1	40		for part numbers	
21	299962	ROD, valving	1	43		IMPINGER, rear; see	1
22	297312	COLLAR, lock	1			Impinger Options on page 23	
23	296136	SLEEVE	1			for part numbers	
24	299966	RETAINER, spring case assy	1	49	102969	ADHESIVE, anaerobic	1
25	297313	SPRING, die, heavy duty	1				

[†] Parts included in Kit 296624, available separately.

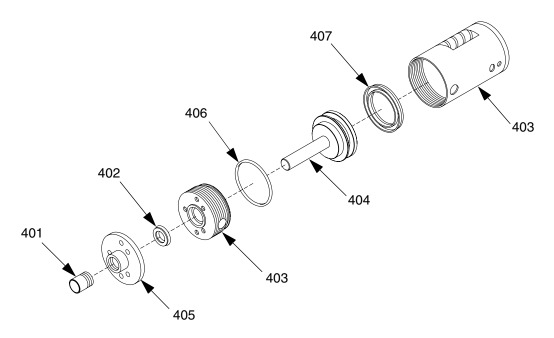
[◆] Parts included in Kit 298357, available separately.

Gun Handle Assembly 256213



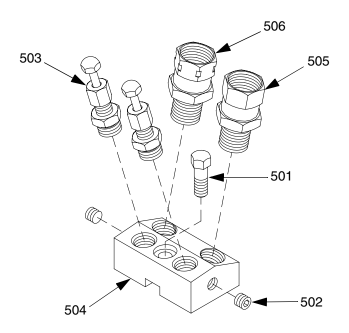
Ref	Part	Description	Qty	Ref	Part	Description	Qty
201	298116	SCREW, 4-40 x 3/4 shcs	3	218	299933	INSULATOR, circuit board	1
202	108195	PACKING, o-ring	1	219	256214	WIRE, gun harness assy	1
203	C19950	SCREW, cap, sch	4	220	299936	MANIFOLD, air	1
204	296066	O-RING, piston, pump	3	221	299937	SCREW, 2-56 x 7/16 phms	4
205	106555	PACKING, o-ring	3	222	299938	COVER	1
206	106560	PACKING, o ring	1	223	299939	PLATE, rear cover	1
207	C20988	PACKING, o-ring	1	224	299940	GASKET, pilot valve	1
208	112085	PACKING, o-ring	1	225	15M966	BOARD, assy	1
209	299917	SCREW, 5-40 x 3/8	1	226	299135	SWITCH, arm lever	1
		button-hd cap		227	299020	SCREW, shoulder	1
210	295685	O-RING	2	228	102279	SCREW, set, socket	1
211	299926	TRIGGER, bushing	1	229	299948	VALVE, solenoid valve assy	1
212	299927	SPRING.	1	230	299475	RETAINER	2
213	299928	TRIGGER, actuator pin	i i	231	299971	HOSE, 1/4 x 2 in. (mxf) air	1
214	299929	SPOOL	i i	232	285776	WASHER, packing washer	1
215	299930	RING, seal	1	233	295439	LINER, valve, spool	1
216	299931	ROD, piston	i i	234	114375	PACKING, o-ring	1
217	299932	VALVE, exhaust cap	1	235		HANDLE	1

Air Cylinder Assembly 299960



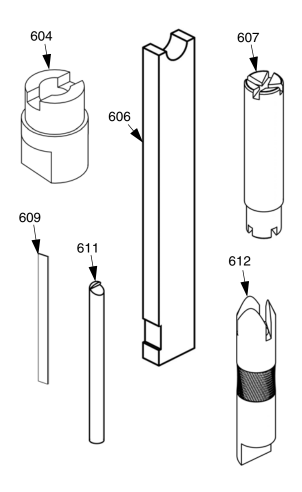
Ref	Part	Description	Qty
401	299954	COVER, dust	1
402	297309	SEAL, u-cup, fluoroelastomer	1
403	299956	CYLINDER, air	1
404	299957	PISTON, assy	1
405	299959	CYLINDER, flange assy.	1
406	297310	O-RING, fluoroelastomer	1
407	297311	SEAL, u-cup, fluoroelastomer	1

Coupling Block Assembly 285771



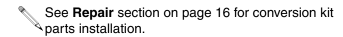
Ref	Part	Description	Qty
501	295619	SCREW, mounting	1
502	295693	PLUG, pipe (285771 only)	2
503		VALVE, manual	2
504		BLOCK, coupling	1
505	117506	FITTING, swivel, 1/4 npt x #6 JIC	1
506	117595	FITTING, swivel, 1/4 npt x #5 JIC	1

AR Gun Tool Kit 253728



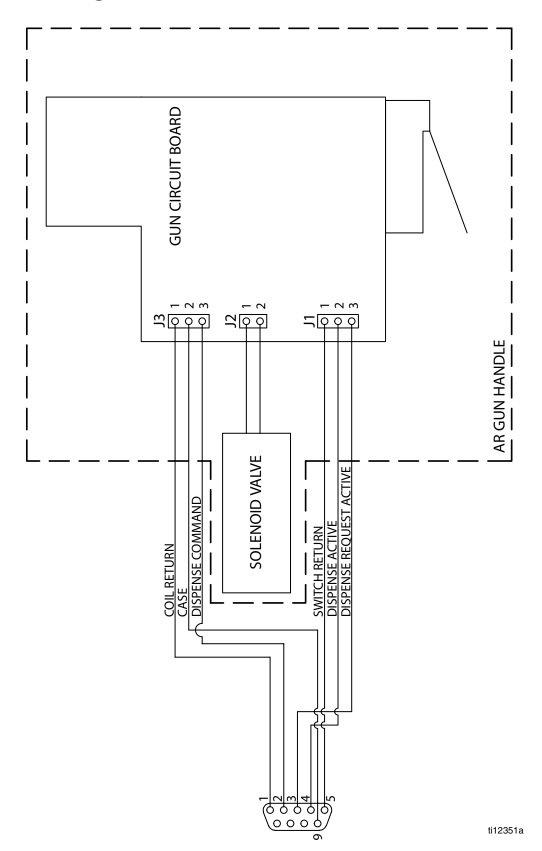
Ref	Part	Description	Qty
601	117642	TOOL, nut driver	1
602	117661	PIN, vise	1
603	118665	TUBE, grease, 4 oz	1
604	285763	TOOL, throat wrench	1
605		KIT, cleanout drills	1
606	285765	TOOL, 250 rear impinger wrench	1
607	285767	TOOL, 250 pct/imp cleanout	1
608	295898	BRUSH, cleanout, impinger	1
609	295935	KIT, spade, cleanout	1
610	296187	BRUSH, bore, cleanout, gun block	1
611	296191	TOOL, removal, gasket	1
612	297973	TOOL, removal, valve	1

AR-D Conversion Kit 24A023



Ref	Part	Description	Qty
701	299961	CYLINDER, air assy (AR-D)	1
702	297141	SLEEVE, AR-D (375)	1
703		SPRING, die, heavy duty, medium	1
704	285755	SEAL, 375 resin retainer	1
705	285756	SEAL, 375 resin screw	1
706	297143	PACKING	1
707	299989	NOZZLE, 375 throat	1
708	297142	PACKING, front	1
709	299972	TIP, 375 pattern control	1

Electrical Diagram



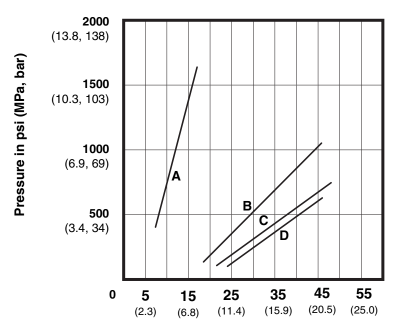
Technical Data

Category	Data
Maximum Fluid Working Pressure	2000 psi (13.8 MPa, 138 bar)
Minimum Air Inlet Pressure	90 psi (0.62 MPa, 6.2 bar)
Maximum Air Inlet Pressure	120 psi (0.84 MPa, 8.4 bar)
Maximum Output (flow rate) †	40 lb/min (18.1 kg/min)
Air Inlet Size	1/4 npt, quick disconnect nipple
A Component (ISO) Inlet Size	#5 JIC
R Component (Resin) Inlet Size	#6 JIC
Length	12.5 in. (318 mm)
Height	9.5 in. (241 mm)
Width	2.8 in. (71 mm)
Weight	6.7 lbs (3.0 kg)
Wetted Parts	Stainless Steel, Zinc Plated Carbon Steel, Black Oxide Coated Carbon Steel, Tool Steel, 6/6 Nylon, Acetal

[†] Flow rate depends on pump sizes, hose diameter, hose length, and impingers

Performance Charts

Impingers Performance Chart



KEY

A = AR-C 23-B-1 impingers B = AR-C 36-C-1 Impingers C = AR-C 58-C-1 impingers D = AR-D 59-D-1 front impinger and AR-D 58-C-1 rear impinger

Flow Rate in Ib/min (kg/min)

Impingers tested with 100-150 centipoise Mesamoll with a specific gravity of 1.055.

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