Dispensit 1053-10C



3A0874E ΕN

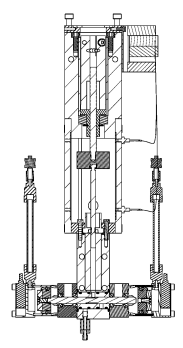
Patented meter and dispense system for precise one-component micro-dispensing.

2000 psi (14 MPa, 138 bar) Maximum Outlet Fluid Working Pressure Metal Sleeves: 1200 psi (8 MPa, 83 bar) Maximum Material Inlet Pressure Plastic Sleeves: 400 psi (2.8 MPa, 28 bar) Maximum Material Inlet Pressure 100 psi (0.7 MPa, 7 bar) Maximum Air Working Pressure 110°F (43°C) Maximum Ambient Temperature 150°F (65°C) Maximum Operating Temperature



Important Safety Instructions Read all warnings and instructions in this

manual. Save these instructions.



Valve shown is with controls/motor integrated

Contents

Warnings
Important Isocyanate (ISO) Information5
Isocyanate Conditions
Material Self-ignition 5
Keep Components A and B Separate 5
Moisture Sensitivity of Isocyanates
Changing Materials 6
Grounding
Overview
Cycle Detection Spool Sensors7
Component Identification
Typical System Configurations
-
Typical System Configurations
Typical System Configurations 8 Typical Feed System Components 9
Typical System Configurations8Typical Feed System Components9Typical Feed System Components (continued)10
Typical System Configurations8Typical Feed System Components9Typical Feed System Components (continued)10Metering Valve11
Typical System Configurations8Typical Feed System Components9Typical Feed System Components (continued)10Metering Valve11Setup12
Typical System Configurations8Typical Feed System Components9Typical Feed System Components (continued)10Metering Valve11Setup12Typical Installation12

Operation
Sequence of Operation
Pressure Relief Procedure17
Shutdown17
Maintenance
Troubleshooting
Schematics
Parts19
1053C Valve, 2" Stroke 19
1053C Valve Shared Components, 2" Stroke 20
1053C Valve, 2" Stroke
Rebuild
Disassembly22
Assembly
Motor and Motor Coupling Assembly25
Motor and Motor Coupling Illustration 26
Electrical Requirements27
Technical Data
Motor Specifications28
Graco Standard Warranty 30
Graco Information

Related Manuals

Component manuals in U.S. English.

Part	Description
3A0261	1053/1093 Control Box

1053-10C Valve Models

	1053-10C Valves					
Part No.	Configuration	Description				
A2A10300	1053-10C-4RS1-062-V-NEMA23 2 INCH	2 inch stroke, .062 diameter rod, nitrided tool steel wetted components, NEMA 23 motor ready				
A2A10302	1053-10C-4RS1-188-V-NEMA23 2 INCH	2 inch stroke, .188 diameter rod, nitrided tool steel wetted components, NEMA 23 motor ready				
A2A10303	1053-10C-4RS1-250-V-NEMA23 2 INCH	2 inch stroke, .250 diameter rod, nitrided tool steel wetted components, NEMA 23 motor ready				
A2A10304	1053-10C-4RS1-375-V-NEMA23 2 INCH	2 inch stroke, .375 diameter rod, nitrided tool steel wetted components, NEMA 23 motor ready				
A2A10305	1053-10C-4TT1-062-V-NEMA23 2 INCH	2 inch stroke, .062 diameter rod, stainless steel wetted components, NEMA 23 motor ready				
A2A10306	1053-10C-4TT1-125-V-NEMA23 2 INCH	2 inch stroke, .125 diameter rod, stainless steel wetted components, NEMA 23 motor ready				
A2A10307	1053-10C-4TT1-188-V-NEMA23 2 INCH	2 inch stroke, .188 diameter rod, stainless steel wetted components, NEMA 23 motor ready				
A2A10308	1053-10C-4TT1-250-V-NEMA23 2 INCH	2 inch stroke, .250 diameter rod, stainless steel wetted components, NEMA 23 motor ready				
A2A10309	1053-10C-4TT1-375-V-NEMA23 2 INCH	2 inch stroke, .375 diameter rod, stainless steel wetted components, NEMA 23 motor ready				

Warnings

The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclama tion point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer back to these Warnings. Product-specific hazard symbols and warnings not covered in this section may appear throughout the body of this manual where applicable.

 SKIN INJECTION HAZARD High-pressure fluid from dispensing device, hose leaks, or ruptured components will pierce skin. This may look like just a cut, but it is a serious injury that can result in amputation. Get immediate surgical treatment. Do not point dispensing device at anyone or at any part of the body. Do not put your hand over the fluid outlet. Do not stop or deflect leaks with your hand, body, glove, or rag. Follow the Pressure Relief Procedure when you stop dispensing and before cleaning, checking, or servicing equipment. Tighten all fluid connections before operating the equipment. Check hoses and couplings daily. Replace worn or damaged parts immediately.
 TOXIC FLUID OR FUMES HAZARD Toxic fluids or fumes can cause serious injury or death if splashed in the eyes or on skin, inhaled, or swallowed. Read Safety Data Sheets (SDSs) for handling instructions and to know the specific hazards of the fluids you are using, including the effects of long-term exposure. When spraying, servicing equipment, or when in the work area, always keep work area well-ventilated and always wear appropriate personal protective equipment. See Personal Protective Equipment warnings in this manual. Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.
 PERSONAL PROTECTIVE EQUIPMENT Always wear appropriate personal protective equipment and cover all skin when spraying, servicing equipment, or when in the work area. Protective equipment helps prevent serious injury, including long-term exposure; inhalation of toxic fumes, mists or vapors; allergic reaction; burns; eye injury and hearing loss. This protective equipment includes but is not limited to: A properly fitting respirator, which may include a supplied-air respirator, chemically impermeable gloves, protective clothing and foot coverings as recommended by the fluid manufacturer and local regulatory authority. Protective eyewear and hearing protection.

WARNING
 FIRE AND EXPLOSION HAZARD Flammable fumes, such as solvent and paint fumes, in work area can ignite or explode. Paint or solvent flowing through the equipment can cause static sparking. 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 sparking). Ground all equipment in the work area. See Grounding instructions. Never spray or flush solvent at high pressure. 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. Use only grounded hoses. Hold gun firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they are anti-static or conductive. Stop operation immediately if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem. Keep a working fire extinguisher in the work area.
 EQUIPMENT MISUSE HAZARD Misuse can cause death or serious injury. Do not operate the unit when fatigued or under the influence of drugs or alcohol. Do not exceed the maximum working pressure or temperature rating of the lowest rated system component. See Technical Specifications in all equipment manuals. Use fluids and solvents that are compatible with equipment wetted parts. See Technical Specifica tions in all equipment manuals. Read fluid and solvent manufacturer's warnings. For complete infor mation about your material, request Safety Data Sheets (SDSs) from distributor or retailer. Do not leave the work area while equipment is energized or under pressure. Turn off all equipment and follow the Pressure Relief Procedure when equipment is not in use. Check equipment daily. Repair or replace worn or damaged parts immediately with genuine manu facturer's replacement parts only. Do not alter or modify equipment. Alterations or modifications may void agency approvals and create safety hazards. Make sure all equipment is rated and approved for the environment in which you are using it. Use equipment only for its intended purpose. Call your distributor for information. Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces. Do not kink or over bend hoses or use hoses to pull equipment. Keep children and animals away from work area. Comply with all applicable safety regulations.
 MOVING PARTS HAZARD Moving parts can pinch, cut or amputate fingers and other body parts. Keep clear of moving parts. Do not operate equipment with protective guards or covers removed. Pressurized equipment can start without warning. Before checking, moving, or servicing equipment, follow the Pressure Relief Procedure and disconnect all power sources.
 BURN HAZARD Equipment surfaces and fluid that is heated can become very hot during operation. To avoid severe burns: Do not touch hot fluid or equipment.

Important Isocyanate (ISO) Information

Isocyanate Conditions



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

- Read and understand the fluid manufacturer's warnings and Safety Data Sheet (SDS) to know specific hazards and precautions related to isocy anates.
- Use of isocyanates involves potentially hazardous procedures. Do not spray with this equipment unless you are trained, qualified, and have read and understood the information in this manual and in the fluid manufacturer's application instructions and SDS.
- Use of incorrectly maintained or mis-adjusted equipment may result in improperly cured material. Equipment must be carefully maintained and adjusted according to instructions in the manual.
- To prevent inhalation of isocyanate mists, vapors, and atomized particulates, everyone in the work area must wear appropriate respiratory protection. Always wear a properly fitting respirator, which may include a supplied-air respirator. Ventilate the work area according to instructions in the fluid manufacturer's SDS.
- Avoid all skin contact with isocyanates. Everyone in the work area must wear chemically imperme able gloves, protective clothing and foot coverings as recommended by the fluid manufacturer and local regulatory authority. Follow all fluid manufac turer recommendations, including those regarding handling of contaminated clothing. After spraying, wash hands and face before eating or drinking.

Material Self-ignition



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

Keep Components A and B Separate



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

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

Moisture Sensitivity of Isocyanates

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

NOTICE

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

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

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

Foam Resins with 245 fa Blowing Agents

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

Changing Materials

NOTICE

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

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

Grounding

		Ţ				
--	--	---	--	--	--	--

The equipment must be grounded to reduce the risk of static sparking. Static sparking can cause fumes to ignite or explode. Grounding provides an escape wire for the electric current.

Metering valve: attach ground wire from grounding lug to true earth ground. See **Component Identification** starting on page 8.

Fluid hoses: use only electrically conductive hoses.

Feed system components: attach ground wire from grounding lug to true earth ground. See feed system manual for grounding points.

Fluid supply container: follow local code.

Solvent pails used when flushing: follow local code. Use only conductive metal pails, placed on a grounded surface. Do not place the pail on a nonconductive sur face, such as paper or cardboard, which interrupts grounding continuity.

Overview

This single-component meter and dispense device accurately meters liquid and semi-paste materials.

The machine is designed for application that require very small and precisely dispensed beads and/or dots of material at a wide range of material inlet pressures.

The ratio of the flow rate/stroke length to pump shaft area provides the adjustable pressure intensification needed to move the separate liquids through the needle with a flow rate suitable for production requirements.

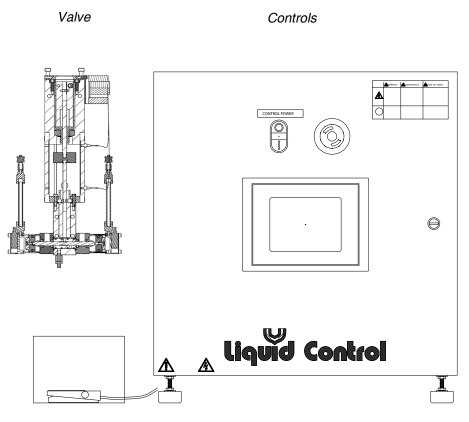
The complete system is enclosed. See **Sequence of Operation** on page 16.

Cycle Detection Spool Sensors

The spool sensors are magnetic reed switches and must be connected to an electrical control. An LED on the switch illuminates to indicate the shifting of the spool.

Component Identification

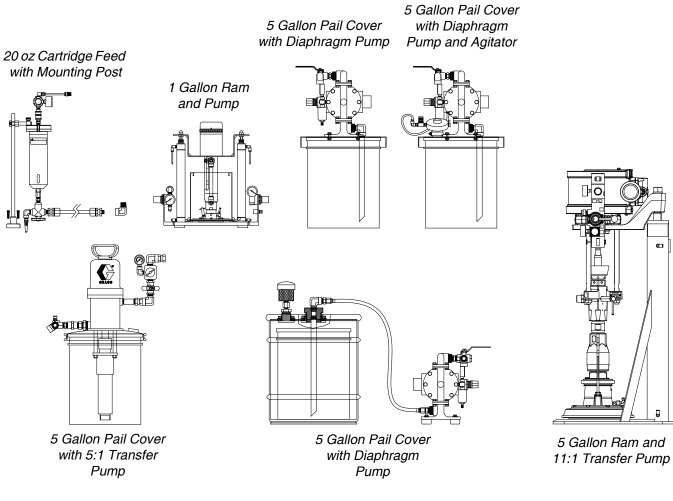
Typical System Configurations



System shown with optional controls

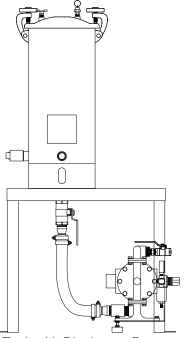
Fig. 1

Typical Feed System Components

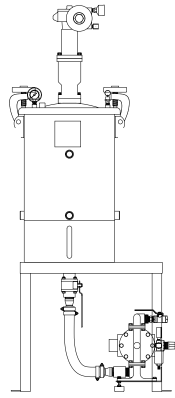




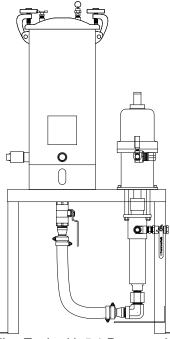
Typical Feed System Components (continued)



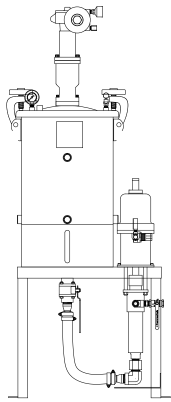
5 Gallon Tank with Diaphragm Pump and Stand



10 Gallon Tank with Diaphragm Pump, Agitator, Vacuum, and Stand

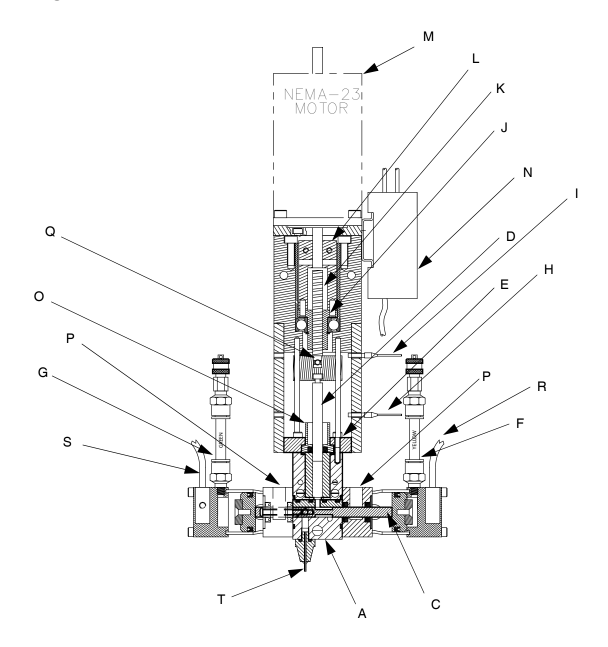


5 Gallon Tank with 5:1 Pump and Stand



10 Gallon Tank with 5:1 Pump, Agitator, Vacuum, and Stand

Metering Valve



Key:

- A Material Inlet
- B Grounding Lug
- C Spool
- D Metering Rod
- E Oil Cup Retaining Block

F Dispense Air InletG Reload Air Inlet

- H Lower Sensor
- I Upper Sensor
- J Drive Nut
- K Drive Screw
- L Drive Coupling
- M Motor
- N Sensor Amplifiers
- O Oil Cup
- P Wet Cups
- Q Drive Locking Screw
- R Spool Sensor Close
- S Spool Sensor Open
- T Needle with Adapter

Setup



NOTE: See Typical Installation diagram.

- Perform Setup procedure for feed system compo 1. nents. See feed system manual(s).
- 2. Place an in-line air pressure regulator, air-water separator/filter, and shut-off/bleed valve between the air supply and the control solenoids.

Typical Installation

- 3. Connect each 1/4 in. outside diameter supplied air line to the corresponding control solenoid. See Component Identification starting on page 8.
- 4. Connect chemical lines from feed system to meter ing valve material inlets. See Component Identifi cation starting on page 8.

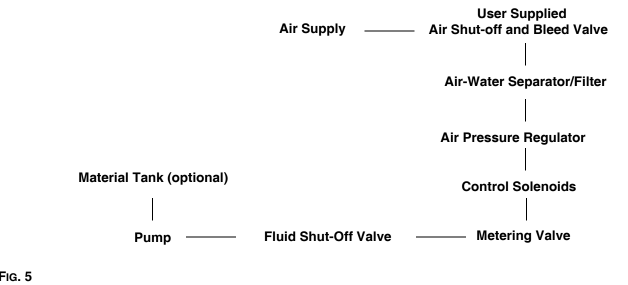
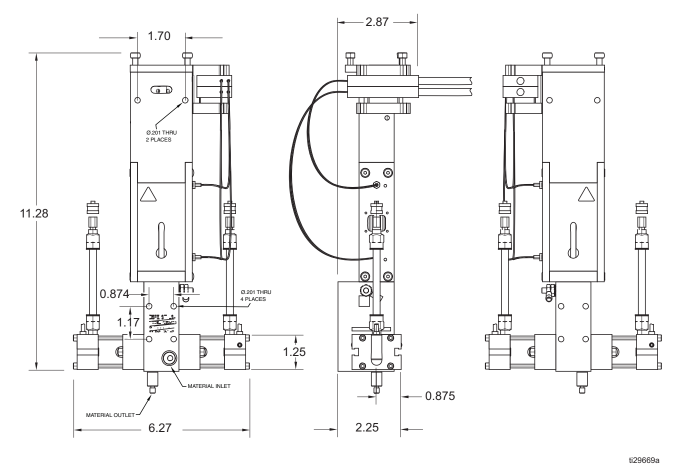


FIG. 5

Valve Mounting Diagram

As desired, use the following diagram to mount the metering valve.

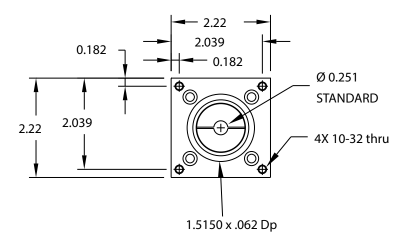
NOTE: Valve shown is for controls/motor integrated. For valve without controls/motor integrated, mounting pat tern is the same just less LS-Home, solenoid open/close and all the wires terminated at a plug.





Motor Mounting Diagram

If using a non-Graco motor with the dispense valve, use the following diagram to install the non-Graco motor onto the valve. See **Motor Specifications** on page 28.



Startup



1. Lubricate the metering rod port in the oil cup retain ing block and fill the spool valve ports with compati ble lubricant such as mesamoll or silicone oil.

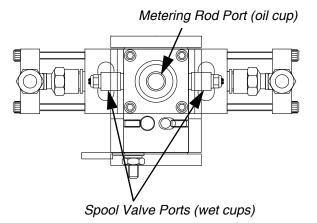


FIG. 7: Top View of Metering Valve with Top Section Removed

- Pressurize the feed systems connected to the metering valve to prime the system. See **Technical Data** on page 28 for maximum inlet feed pressure.
- 3. Dispense several full stroke shots until material is air-free and has good shut-off at the nose.

NOTE: Very viscous, compressible materials may con tinue to droll after system is primed. Reduce flow rate as required to produce air-free dispense.

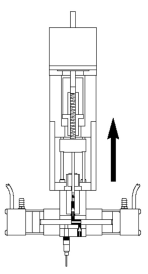
NOTE: Very thin materials may require tilting the valve greater than 45 degrees and dispensing shots until material is air-free. Remove oil from cups before pro ceeding.

Operation

The operation of the 1053 metering valve is controlled by an external source. If a Control Box was purchased, see the Control Box manual for operation instructions. See **Related Manuals** on page 2.

Sequence of Operation

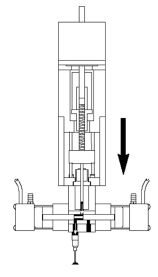
Step 1: Reload



- The balanced spool shifts to the dispense position
- Material path to the needle is opened
- Material feed inlet port is blocked
- Metering rod remains in the retracted position

Step 3: Dispense

Step 2: Shift



- Metering rod extends
- Material is dispensed from the metering chamber into the needle

Upon completion of the dispense stroke, the metering rod and spool shifts back to the reload position.

- Spool shifts to the right
- Material feed inlet is opened
- Material is transferred into the metering chambers by a pressurized feed system
- Outlet port is blocked
- Metering rod is retracted to a precise position deter mining the volume of each material

Pressure Relief Procedure



- 1. Retract the metering rods. See the Control Box manual. See **Related Manuals** on page 2.
- 2. Close the fluid shut-off valve.
- 3. Remove needle.
- 4. Dispense 5 shots. Shots should be at least 75% of the full stroke.
- 5. Extend the metering rod into the tubes. If Graco controls are provided with the system, see the Con trols manual. See **Related Manuals** on page 2.
- 6. Close the incoming air shut-off/bleed valve that sup plies air to the metering valve.
- 7. Close the incoming air shut-off/bleed valve that sup plies the feed system. Refer to feed system manual for pressure relief procedure.

Maintenance



Perform the following procedures once a shift.

NOTE: If material is leaking, see **Troubleshooting** on page 18.

Material Reservoirs

Check material levels and refill as necessary. Ensure that the material reservoirs are properly vented.

Air Dryer

Check the condition of the desiccant air dryer. Replace as necessary.

Metering Rod Port (oil cup)

Lubricate with compatible lubricant such as mesamoll or silicone oil. See FiG. 7 on page 15.

Spool Valve Port (wet cups)

Fill with compatible lubricant such as mesamoll or sili cone oil. See FIG. 7 on page 15.

Shutdown



- 1. Perform Pressure Relief Procedure.
- 2. Inspect the metering rod for material buildup. Clean as necessary.
- 3. Lubricate the metering rod with compatible lubricant such as mesamoll or silicone oil.
- 4. Remove needle adapter and replace with 10-32 set screw.

Troubleshooting



ing any troubleshooting procedure.

Problem	Cause	Solution
Metering valve stalling and no mate rial being dispensed despite ade quate input pressure	Blocked needle	Check needle for cured material, replace as required
Metering valve not discharging nor mal or full volume	Low material level in reservoirs	Fill material reservoirs and prime the machine
	Air in material tank	Fill reservoir and prime machine
Material leaks past spool valve	Spool valve worn or damaged	Replace the spool valve
The 1053 valve will not cycle	Cycle detection sensors not working	Check connections or replace as needed
The 1053 valve cycles slowly	Oil cup/wet cups are not supplied with lubrication	Add lubrication. Note: Lubrication must be compatible with all seals.
The 1053 valve drools or leaks	Air is trapped in the valve	Prime the valve until air/free material is visible
	Seals are worn	Replace seals
Spool will not actuate	Low air pressure	Increase air pressure to approxi mately 20-30 psi
	Cured material on spool	Check spool for cured material, replace as required
	Seals are worn	Replace seals

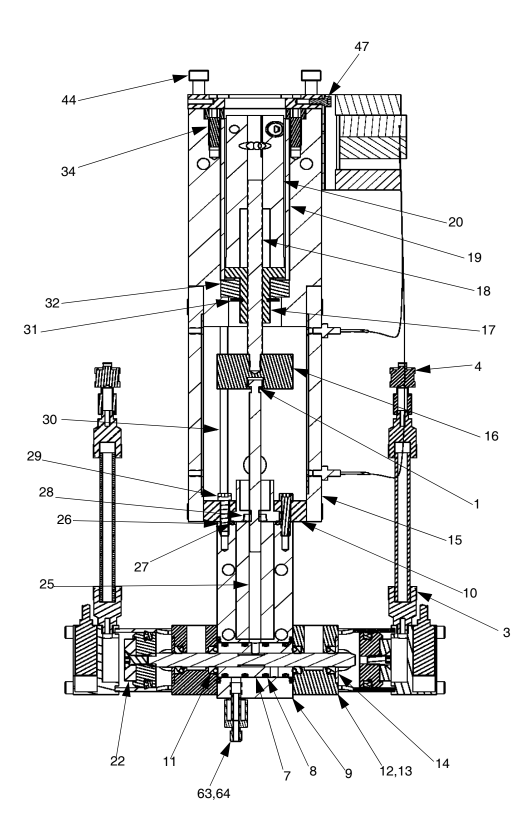
Schematics

For standard machines, the schematics will be included in the Controls Parts manual. See **Related** Manuals on page 2.

For custom machines, the schematics will be included in the assembly drawings manual.

Parts

1053C Valve, 2" Stroke



1053C Valve Shared Components, 2" Stroke

Ref	Part	Description	Qty
36	16D050	AMPLIFIER,1CHAN,PHOTO,PNP,24VDC	2
55	24D589	RAIL, AMPLIFYER, 1-3	1
42	61/2904-GN/11	TUBE	3
43	61/2904-YL/11	TUBE	3
59	81/9997-M/11	TERMINAL, TONGUE, 16-22AWG, #10 STUD	1
61	84/0130-22/11	LABEL, CAUTION, CRUSH, ISO	2
60	84/0130-25/11	LABEL, PROT EARTH (GRND) .375X.375	1
32	84/0210/11	BEARING	1
4	94/0170/99	FITTING	2
3	94/0740-B/99	CONNECTOR, CONNECTOR	4
27	95/0017/00	O-RING	3
8	95/0515/00	O-RING	4
11	95/0850/11	SEAL, POSPK	4
57	96/0005-2/99	WASHER, LOCK	
58	96/0124/99	NUT, HEX	2 2
33	96/0206/98	PIN, ROLL	3
47	96/0360/99	FASTENER, SHC	2
31	96/0370/99	RING, RET, EXT	1
14	A2000098	RETAINER, 1052, SEAL, OIL CUP, SS	2
12	A2000186	CUP, 1052, SEAL, PLATE, ALUM	2 2
21	A2000345	PLATE, 1053, ADAPTER, MOTOR	1
17	A2000434	NUT, LEADSCREW	1
10	A2000527	BLOCK, 1053, DIVORCED	1
16	A2000529	BLOCK, 1053, CONNECTING, M ROD	1
30	A2000599	ROD, 1053, GUIDE, DIV SECT	2
18	A2000603	SCREW, 1053, LEAD, MOD	1
9	A2000606	BLOCK, 1053C, MAIN BLK, ASSY, ETCH	1
15	A2000620	PLATE, 1053, SIDE, DIV, 2"	2
20	A2000667	COUPLER, 1053B, CPLR, MTR, 4S VER, 2"	1
6	A2000669	BLOCK, 1053, TOP, DIV SECT	1
19	A2000670	BEARING, RET. SLEEVE~2" STRK	1
54	A2000707	GUARD, 1053, DIV SECT, CE	2
23	A2010097	CAP, 1052, END, MAG PISTON, CLR, A	2
22	A2010112	PISTON, 1052, ASSY, SPOOL, MAGNET, AL	2
24	B3000006	SCREW, SHC	8
62	B3000014	SCREW, SHC	4
40	B3000023	SCREW, SHC	4
29	B3000028	SCREW, SHC	2
35	B3000061	SCREW, SHS	2
13	B3500016	SCREW, SHC	4
38	B3500049	SCREW, SHS	2
34	B4000010	SCREW, SHC	2
44	B4000022	SCREW, SHC	4
5	B7000021	SCREW, SHC, SHDR	8
37	F0200043	SWITCH, REED, 5-120VAC/DC, LED&MOV,	2
39	F0200075	CABLE, PROX-PHOTO, REFLCT, M3 THRE	2 2
26	J1000002	PIN, ROLL	2

1053C Valve, 2" Stroke

Ref.		RS 062	RS 188	RS 250	RS 375	
No.	Description	A2A10300	A2A10302	A2A10303	A2A10304	Qty
1	ROD, 1053	A2000950	A2000952	A2000953	A2000624	1
2	SEAL, 1052, cup	A2000582	A2000168	A2000169	A2000170	1
7	SPOOL, 1053C	A2010127	A2010127	A2010127	A2010127	1
25	SLEEVE, 1053	A2000980	A2000982	A2000983	A2000600	1
28	SEAL, pospk	95/0893/11	95/0884/11	95/0850/11	95/0849/11	1
51	KIT, seal	D5000160	D5000162	D5000163	D5000164	1
52	LABEL, decal	84/1050-1200/11	84/1050-1200/11	84/1050-1200/11	84/1050-1200/11	1
63	GASKET, nylon	NA	NA	NA	NA	1
64	ADAPTER, ndl	NA	NA	NA	NA	1

Ref.		TT 062	TT 125	TT 188	TT 250	TT 375	
No.	Description	A2A10305	A2A10306	A2A10307	A2A10308	A2A10309	Qty
1	ROD, 1053	A2000955	A2000956	A2000957	A2000958	A2000635	1
2	SEAL, 1052, cup	A2000582	A2000500	A2000168	A2000169	A2000170	1
7	SPOOL, 1053C	A2010177	A2010177	A2010177	A2010177	A2010177	1
25	SLEEVE, 1053	A2000985	A2000986	A2000987	A2000988	A2000844	1
28	SEAL, pospk	95/0893/11	95/0883/11	95/0884/11	95/0850/11	95/0849/11	1
51	KIT, seal	D5000160	D5000161	D5000162	D5000163	D5000164	1
52	LABEL, decal	84/1050-400/11	84/1050-400/11	84/1050-400/11	84/1050-400/11	84/1050-400/11	1
63	GASKET, nylon	NA	NA	NA	NA	J6100011	1
64	ADAPTER, ndl	NA	NA	NA	NA	94/0860/96	1

Rebuild

Before proceeding, remove material feed line and pump material out of the valve. Shut power off from control panel and disconnect main power. Disconnect the motor wire harness from the system. Loosen the home and spool sensor set screws. Note the position of the sen sors and slide them out of the valve. Disconnect the air lines.

Disassembly



To reduce the risk of electric shock, turn off and disconnect power at main switch before disconnecting any cables and before servicing or installing equipment.

Disconnect electrical power before servicing the motor and motor coupling assembly. Refer to the illustrations shown on page 26.

Refer to the drawings in the back of this manual for your exact model.

Disassembly Of 1053 Valve Section

- 1. Remove motor from Mounting Plate (23).
- 2. Remove mounting screws to remove valve from its support.
- 3. On the right side of the valve, remove Valve End Cap (25). The Valve Piston (24) will be inside the end cap.

NOTE: If necessary, remove Valve Piston (24) from Valve End Cap (25) by applying low air pressure through valve to push out the Valve Piston (24).

- 4. Remove Seal Plate (14).
- 5. Repeat steps 3 and 4 with the left side of the valve.
- 6. Push the Spool (7) and (36) out with a finger. If it does not slide out, tap it gently using a wood or plastic dowel. A worn spool and sleeve assembly must be replaced with a new (matched) assembly. If you are rebuilding multiple valves be sure to keep the spools and sleeves matched.

- 7. Remove Side Blocks (17) from Bottom Block (11) and Divorced Section (6).
- 8. Remove Valve Body (3) from Bottom Block (11) by removing Screws (31).
- 9. Remove Dispense Sleeve(27) from Valve Body (3).
- 10. Slide Bottom Block (11) away from Metering Rod (1) and Guide Rods (32).
- 11. Remove Seal Cup (2) from Bottom Block (11). Remove Posipak Seal (30) from Seal Cup (2).
- 12. Slide Guide Rods (32) out of Connection Block (18).
- Remove Metering Rod (1) from Connection Block (18).

NOTE: Only perform the steps below if the Motor Coupling Section needs rebuilt.

Disassembly Of Motor Coupling Section

- Loosen Screws (4) to disconnect Connection Block (18) from Lead Screw (20).
- Remove Mounting Plate (23) from Divorced Section (6).
- 16. Remove Screws (33) from Divorced Section (6).
- 17. Remove Retaining Sleeve (21) from Divorced Sec tion (6).
- Remove Lead Screw (20) and Lead Screw Nut (19) from Divorced Section (6).

Assembly

Before proceeding, remove any old o-rings or seals from the valve and discard, clean the valve parts with an appropriate solvent and replace o-rings and seals with new parts from seal kit. Use Krytox 203GPL (part num ber 84/0200-K3/11) for lubricating valve parts including seals and o-rings.

Assembly Of 1053 Valve Section

NOTE: Check the Metering Rod (1), Dispense Sleeve (27), and Spool Assembly (7) for wear and if they are worn secure replacements before proceeding.

NOTE: Use caution as you install new U-cup and Posi pak seals so that they are not pinched or torn. Do this by making sure they are <u>lubricated</u>, and by <u>tucking</u> the lips of the seal inward before uniformly pushing them into position.

- 1. Lubricate spool outer diameter.
- 2. Insert spool (7) carefully into the valve body (3), rocking it to ease it into place.

Install the Seal Plates on the Main Body

- Install a lubricated o-ring (10) on the left side of the Valve Body (3) next to the sleeve part of the Spool (7).
- 4. Install two lubricated Posipak Seals (13) in the left Seal Plate (14) so that the O-ring side of both Posi paks will be facing the Valve Body (3). Be sure to tuck the lip of the Posipak into its cavity to avoid tearing it.
- Position the left Seal Plate (14) with the oil cup upwards and slide it over the Spool part of the Spool (7) with the counterbore for the Seal Retainer (16) facing out. Slide the Seal Retainer (16) over the Spool and install two Screws (15).
- 6. Repeat steps 3, 4 and 5 for the right side Seal Plates.

Install the Dispense Sleeve and Connect the Motor & Motor Coupling Assembly

 Lubricate the dispense sleeve bore in the Valve Body (3). Insert the Dispense Sleeve (27) into the Valve Body (3). Check for threads that may be in the inside of the sleeve due to tapping during removal and make sure these are at the top.

- 8. Place lubricated O-ring (29) over the Dispense Sleeve (27) and against the Valve Body (3).
- 9. Insert the Seal Cup (2) into the Bottom Block (11).
- Slide a lubricated Posipak Seal (30) into the Seal Cup (2) with the o-ring side facing down.
- Lubricate the Metering Rod (1) and slide it carefully through the Posipak Seal (30), Seal Cup (2) and Bottom Block (11) so that it projects about 1/2" through this assembly.
- 12. Using the projecting Metering Rod (1) to guide the assembly into the Dispense Sleeve (27), slide the Bottom Block (11) down against the Valve Body (3) and secure with Screws (31).
- 13. Pull the Metering Rod (1) away from the Valve Body (3) so that the end of it is only slightly in the Dis pense Sleeve (27).
- 14. Slide the key slot in the Connection Block (18) over the end of the Metering Rod (1).
- 15. Insert the Guide Rods (13) through the Connection Block (18) and into the Bottom Block (11).

NOTE: If the Motor and Motor Coupling Assembly had been disassembled, then reassemble per the instructions below before proceeding with these next steps.

- 16. Position the Motor and Motor Coupling Assembly above the Valve Body Assembly and bring them together so that the Guide Rods (31) enter their holes in the Divorced Section (6) and the end of the Lead Screw (20) seats in the Connection Block (18).
- 17. Install the Screws (4) into the Connection Block (18) against the groove in the Lead Screw (20).
- 18. Install the left Side Block (17) with Screws (5). Insert the clear plastic Guards (not shown) into the slots in the left Side Block (17) so that the access hole in the guard is toward the top of the valve. Install the right Side Block (17) so that the Guards seat in the slots and secure with Screws (5).

Mount the Valve End Caps to the Seal Plate Cups

19. Install a lubricated U-cup Seal (24) into the groove of the left Spool Shift Piston (24). The piston is thicker on one side of the groove. The lip of the seal must be facing the thicker section.

- 20. Lubricate the bore in the End Cap (25). Slide the Spool Shift Piston (24) into the left End Cap (25) tucking the lip of the U-cup seal (24) into the End Cap (25) carefully.
- 21. Install the Piston/End Cap onto the left Seal Plate (14) using four Screws (26). Tighten the screws in a cross pattern gradually to prevent binding due to misalignment (like you would tighten lug nuts on a car tire).
- 22. Push the Spool Rod (7) into the left side until it con tacts the piston. Repeat steps 19 21 for the right side.
- 23. Install any removable needles that were previously removed.
- 24. If your valve has cycle detection, slide the cycle detection sensors into the slots on the end caps and secure with the set screws. Do not overtighten the set screws as the sensors may be damaged.
- 25. Connect the air lines.

Motor and Motor Coupling Assembly

 Assemble Motor Coupler (3) by inserting Roll Pins (5) and Screws (4).

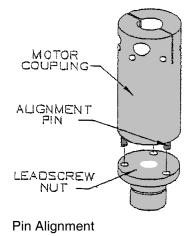
NOTE: This step is only required if the motor coupler has been disassembled for service or removed from the motor.

- 2. Assemble Lead Screw Nut (6) with Bearing (9) and E-ring (8).
- 3. Thread Lead Screw (7) into Lead Screw Nut assem bly until lead screw is flush with top of nut.
- 4. Slide Lead Screw & Nut Assembly into Divorced Section (11).
- 5. Slide Bearing Retaining Sleeve (2) into Divorced Section (11) taking care to line up the slots in the two pieces. Secure in place with Socket Head Cap Screws (10).
- 6. Secure Motor Mounting Plate (1) to Divorced Sec tion using Socket Head Cap Screws (15).
- Place Motor Coupler (3) on motor shaft and lightly snug Screws (4) leaving about ½" of motor shaft vis ible between Motor Coupler and motor. Insert Motor Coupler (3) through Motor Mounting Plate (1), align 3 Roll Pins (5) and insert into Lead Screw Nut (6) and gently seat the motor.

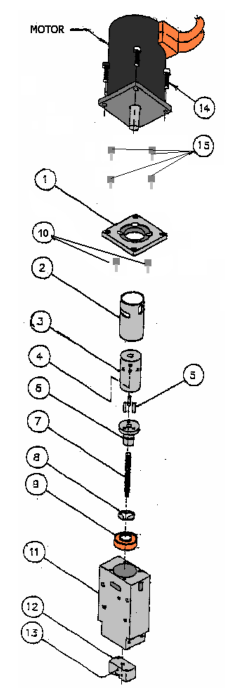
NOTE: This step is only required if the motor coupler has been disassembled for service or removed from the motor.

 Remove motor and motor coupler, tighten Screws
 (4) and reassemble securing motor to Motor Mount ing Plate using Socket Head Cap Screws (14).

Motor and Motor Coupling Illustration



DESCRIPTION Ref MOTOR MOUNTING PLATE 1 2 BEARING RETAINING SLEEVE 3 MOTOR COUPLER 4 SCREW, SHC, #6-32x3/8 5 ROLL PIN, 1/8 DIA.x 1/2 6 LEAD SCREW NUT 7 LEAD SCREW 8 E-RING 9 BEARING 10 SCREW,SHC,#10-32x1/2 11 DIVORCED SECTION 12 METERING ROD CONNECTION BLOCK 13 SET SCREW, #8-32x3/16 14 SCREW,SHC,#10-32x1/2 15 SCREW,SHC,#6-32x 3/8



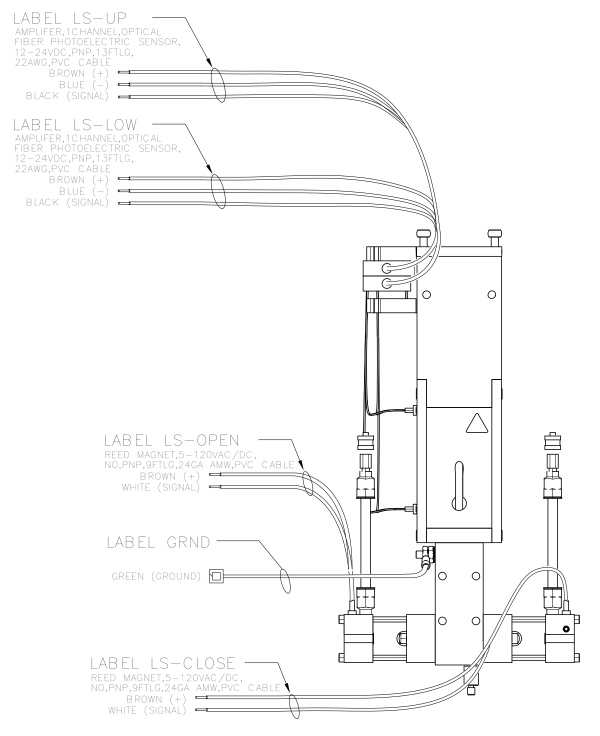
Motor and Motor Coupling Installation.

Location of the Motor shaft in the Motor Cou pling is important for proper electrical control of the dispense valve.

Electrical Requirements

See Related Manuals on page 2 for valve with controls/motor integrated.

Valve shown is with controls/motor not integrated. Valve with controls/motor integrated comes with LS-Home, sole noid - OPEN/CLOSE and all wires terminated at a plug.



Technical Data

NOTE: See feed system manuals for dimensions, weights, and wetted parts lists for those components. Dimensions, weights, and wetted parts for components not covered in component feed system manuals and for combined assem blies are listed below.

Maximum Ambient TemperatureMaximum Operating Temp.Maximum Outlet Fluid Working Pressure.Maximum Air Working Pressure.Minimum Air Working Pressure.Maximum Material Inlet Pressure.	150°F (65°C) 2000 psi (14 MPa, 138 bar)
Supplied Air Requirements	1 to 3 cfm at 80 psi to 100 psi
Shot Size Range (depending on metering rods selected) Maximum Cycle Rate (application dependent, heat	0.002 cc to 3.150 cc
required) Dimensions (H x L x W), height to end of material inlet	Up to 15 cycles per minute (with standard Graco motor)
block (less needles)	2 in.: 10.9 x 6.3 x 2.9 in. (277 x 160 x 74 mm) Graco-supplied Feed System Assemblies (depends on selected options): Smallest: 22.5 x 10 x 4 in. (572 x 254 x 102 mm) Largest: 60 x 28 x 19 in. (1524 x 711 x 483 mm)
Weight	Metering Valve: 3 - 5 lb (1.36 - 2.27 kg) with Standard Graco motor: 7-9 lb (3.18 - 4.08 kg)
Wetted Parts	Metering Valve: Hardened steel, 303/304, 404, UHM WPE, Tungsten, carbide, fluoroelastomer, EPDM, PTFE
	<i>Graco-supplied Feed System Hoses and Fittings:</i> Mild steel, 303/304, PTFE, buna, polyethylene, polypropyl ene
	Graco-supplied Tanks: Polyethylene, 303/304, mild steel

Motor Specifications

Any motor used with the Motor Driven model must meet the following specifications.

Frame: NEMA 23

Torque at Typical Dispense Speed: 180 oz-in. (11.25 in-lb) at 10 revolutions per second (1/2 in. rod travel per second) or less. Above 10 revolutions per sec ond, the power declines.

Torque at Maximum Speed: 117 oz-in (7.3 in-lb) at 20 revolutions per second (1 in. of rod travel per second).

Motor Face Pilot Boss: 1.5 in. diameter by 0.0625 in. projection from motor face flange.

Shaft Size: 0.25 diameter by 0.75 in. projection from motor face pilot boss to end of shaft.

-

Graco Standard Warranty

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

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

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

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

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

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

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

FOR GRACO CANADA CUSTOMERS

The Parties acknowledge that they have required that the present document, as well as all documents, notices and legal proceedings entered into, given or instituted pursuant hereto or relating directly or indirectly hereto, be drawn up in English. Les parties reconnaissent avoir convenu que la rédaction du présente document sera en Anglais, ainsi que tous documents, avis et procédures judiciaires exécutés, donnés ou intentés, à la suite de ou en rapport, directement ou indirectement, avec les procédures concernées.

Graco Information

Sealant and Adhesive Dispensing Equipment

For the latest information about Graco products, visit www.graco.com. For patent information, see www.graco.com/patents.

TO PLACE AN ORDER, contact your Graco distributor, go to www.graco.com and select "Where to Buy" in the top blue bar, or call to find the nearest distributor. If calling from the US: 800-746-1334 If calling from outside the US: 0-1-330-966-3000

All written and visual data contained in this document reflects the latest product information available at the time of publication. Graco reserves the right to make changes at any time without notice.

Original instructions. This manual contains English. MM 3A0874

Graco Headquarters: Minneapolis International Offices: Belgium, China, Japan, Korea

GRACO OHIO INC. 8400 PORT JACKSON AVE NW, NORTH CANTON, OH 44720

Copyright 2010, Graco Ohio Inc. is registered to ISO 9001

www.graco.com Revision E, April 2017