## **INSTRUCTIONS**



# SDM5 & SDM15 (Manual); SDP5 & SDP15 (Preset) Meters

312865V

F١

For metered dispense of oils and 50:50 antifreeze/water mix fluids. For professional use only.

Not approved for use in European explosive atmosphere locations.

Maximum Working Pressure: 1500 psi (10 MPa, 103 bar)

Maximum Working Pressure (50:50 antifreeze/water mix): 900 psi (6.2 MPa, 62 bar)

Maximum Flow Rate:14 gpm (53 lpm)

#### List of Models page 2

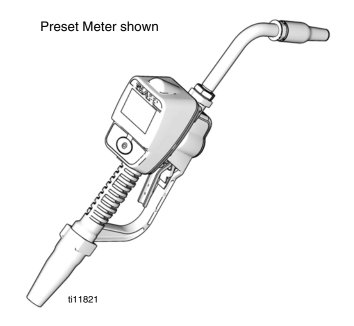


#### **Important Safety Instructions**

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

#### **NOTICE**

This dispense valve is designed to dispense petroleum-based lubricants and antifreeze only. Do not dispense windshield washer solvent with this dispense valve.





# Models

# **SDM5 Manual Dispense Electronic Meters**

Model Number	Swivel	Extension Description	Nozzle	Fluid Type
255348	1/2" NPT(F)	Flexible	Automatic, quick close	Oil, ATF
255349	1/2" NPT(F)	Gear Lube	Quick close	Gear Lube
255350	1/2" NPT(F)	Rigid	Automatic, quick close	Oil, ATF
255802	1/2" NPT(F)	Rigid	Quick close	Anti-freeze
255803	1/2" NPT(F)	Flexible	Quick close	Anti-freeze
24H108	1/2" BSPP(F)	Flexible	Automatic, quick close	Oil, ATF
24H110	1/2" BSPP(F)	Gear Lube	Quick close	Gear Lube
24H112	1/2" BSPP(F)	Rigid	Automatic, quick close	Oil, ATF
24H130	1/2" BSPP(F)	Rigid	Quick close	Anti-freeze
24H132	1/2" BSPP(F)	Flexible	Quick close	Anti-freeze
24H109	1/2" BSPT(F)	Flexible	Automatic, quick close	Oil, ATF
24H111	1/2" BSPT(F)	Gear Lube	Quick close	Gear Lube
24H113	1/2" BSPT(F)	Rigid	Automatic, quick close	Oil, ATF
24H131	1/2" BSPT(F)	Rigid	Quick close	Anti-freeze
24H133	1/2" BSPT(F)	Flexible	Quick close	Anti-freeze

# **SDM15 Manual Dispense Electronic Meters**

Model Number	Swivel	Extension Description	Nozzle	Fluid Type
255800	3/4" NPT(F)	Rigid	High flow, quick close	Oil, ATF, Antifreeze
255801	3/4" NPT(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze
256836	1/2" NPT(F)	Rigid	High flow, quick close	Oil, ATF Antifreeze
256837	1/2 NPT(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze
24H126	3/4" BSPP(F)	Rigid	High flow, quick close	Oil, ATF Antifreeze
24H128	3/4" BSPP(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze
24H150	1/2" BSPP(F)	Rigid	High flow, quick close	Oil, ATF Antifreeze
24H152	1/2" BSPP(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze
24H127	3/4" BSPT(F)	Rigid	High flow, quick close	Oil, ATF Antifreeze
24H129	3/4" BSPT(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze
24H151	1/2" BSPT(F)	Rigid	High flow, quick close	Oil, ATF Antifreeze
24H153	1/2" BSPT(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze

# **SDP5 Preset Dispense Electronic Meters**

Model Number	Swivel	Extension Description	Nozzle	Fluid Type
255200	1/2" NPT(F)	Rigid	Automatic, quick close	Oil, ATF
255351	1/2" NPT(F)	Flexible	Automatic, quick close	Oil, ATF
255352	1/2" NPT(F)	Gear Lube	Quick close	Gear Lube
255355	1/2" NPT(F)	Rigid	Quick close	Anti-freeze
255356	1/2" NPT(F)	Flexible	Quick close	Anti-freeze
24H106	1/2" BSPP(F)	Rigid	Automatic, quick close	Oil, ATF
24H114	1/2" BSPP(F)	Flexible	Automatic, quick close	Oil, ATF
24H116	1/2" BSPP(F)	Gear Lube	Quick close	Gear Lube
24H122	1/2" BSPP(F)	Rigid	quick close	Anti-freeze
24H124	1/2" BSPP(F)	Flexible	Quick close	Anti-freeze
24H107	1/2" BSPT(F)	Rigid	Automatic, quick close	Oil, ATF
24H115	1/2" BSPT(F)	Flexible	Automatic, quick close	Oil, ATF
24H117	1/2" BSPT(F)	Gear Lube	Quick close	Gear Lube
24H123	1/2" BSPT(F)	Rigid	Quick close	Anti-freeze
24H125	1/2" BSPT(F)	Flexible	Quick close	Anti-freeze

# **SDP15 Preset Dispense Electronic Meters**

Model Number	Swivel	Extension Description	Nozzle	Fluid Type
255353	3/4" NPT(F)	Rigid	High flow, quick close	Oil, ATF, Antifreeze
255354	3/4" NPT(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze
256838	1/2" NPT(F)	Rigid	High flow, quick close	Oil, ATF Antifreeze
256839	1/2 NPT(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze
24H118	3/4" BSPP(F)	Rigid	High flow, quick close	Oil, ATF Antifreeze
24H120	3/4" BSPP(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze
24H154	1/2" BSPP(F)	Rigid	High flow, quick close	Oil, ATF Antifreeze
24H156	1/2" BSPP(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze
24H119	3/4" BSPT(F)	Rigid	High flow, quick close	Oil, ATF Antifreeze
24H121	3/4" BSPT(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze
24H155	1/2" BSPT(F)	Rigid	High flow, quick close	Oil, ATF Antifreeze
24H157	1/2" BSPT(F)	Flexible	High flow, quick close	Oil, ATF, Antifreeze

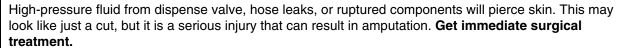
## Warnings

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**



#### 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.



#### **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.



#### **BATTERY SAFETY**

The battery may leak, explode, cause burns, or cause an explosion if mishandled:

- You must use the battery type specified for use with the equipment.
- Sparking can occur when changing batteries. Only replace the battery in a non-hazardous location, away from flammable fluids or fumes.
- Handle and dispose of battery properly do not short circuit, charge, force over discharge, disassemble, crush, penetrate, incinerate, or heat the battery to a temperature exceeding 185° F (85° C).

## **WARNING**



#### FIRE AND EXPLOSION HAZARD

When flammable fluids are present in the work area, such as gasoline and windshield wiper fluid, be aware that flammable fumes can ignite or explode. To help prevent fire and explosion:

- Use equipment only in well ventilated area.
- Eliminate all ignition sources, such as cigarettes and portable electric lamps.
- Keep work area free of debris, including rags and spilled or open containers of solvent and gasoline.
- Do not plug or unplug power cords or turn lights on or off when flammable fumes are present.
- Ground all equipment in the work area.
- Use only grounded hoses.
- If there is static sparking or you feel a shock, **stop operation immediately.** Do not use equipment until you identify and correct the problem.
- Keep a working fire extinguisher in the work area.



#### PERSONAL PROTECTIVE EQUIPMENT

Wear appropriate protective equipment when in the work area to help prevent serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. Protective equipment includes but is not limited to:

- Protective eyewear, and hearing protection.
- Respirators, protective clothing, and gloves as recommended by the fluid and solvent manufacturer.

#### **CALIFORNIA PROPOSITION 65**

This product contains a chemical known to the State of California to cause cancer, birth defects or other reproductive harm. Wash hands after handling.

## Installation

### Typical Installations (Fig. 1)

The typical installation shown in Fig. 1 is only a guide. It is not a complete system design. Contact your Graco distributor for assistance in designing a system to suit your needs.

#### **NOTICE**

The dispense valve is not designed for in-line installation. Do not install with a shutoff valve on the outlet side of the meter. Such installation could result in damage to the meter housing cover.

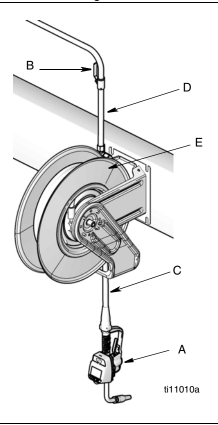


Fig. 1

ITEM	DESCRIPTION
Α	Electronic metered dispense valve
В	Fluid shut-off valve
С	Hose
D	Hose reel fluid inlet hose
E	Hose reel

A Thermal Relief Kit (not shown) is required. The kit required will vary by pump selected. See Parts, page 42 for a list of available kits.

#### Mounting Bracket (Fig. 2)

Mounting Bracket Kit 249440 is available for resting the dispense valve on a console.

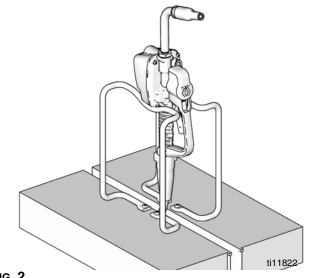
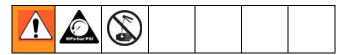


Fig. 2

#### **Pressure Relief Procedure**



This equipment will stay pressurized until the pressure has been manually relieved. To reduce the risk of serious injury from pressurized fluid, accidental spray from the dispense valve or splashing fluid, follow this **Pressure Relief Procedure** when ever you:

- Are instructed to relieve pressure.
- Check, clean or service any system equipment.
- Install or clean fluid nozzles or filter.
- 1. Turn off power supply to the pump or close upstream ball valve.
- 2. Trigger the dispense valve into a waste container to relieve pressure.
- 3. Open any bleed-type master air valves and fluid drain valves in the system.
- 4. Leave the drain valve open until you are ready to pressurize the system.

#### Grounding





**FIRE HAZARD**: Conductive metal surfaces on the meter must not make contact with any positively charged metal surface, including (but not limited to), the starter solenoid terminal, alternator terminal or battery terminal. Such contact could cause electrical arcing and a fire.



The equipment must be grounded. Grounding reduces the risk of static and electric shock by providing an escape wire for the electrical current due to static build up or in the event of a short circuit.

**Pump:** Follow manufacturer's recommendations.

**Air and fluid hoses:** Only use electrically conductive hoses. Check electrical resistance of hoses. If total resistance to ground exceeds 29 megohms, replace hose immediately.

**Air compressor:** Follow manufacturer's recommendations.

Fluid supply container: Follow local code.

To maintain grounding continuity when flushing or relieving pressure: hold a metal part of the dispense valve firmly to the side of a grounded metal pail, then trigger the valve.

#### **Pre-Installation Procedure**



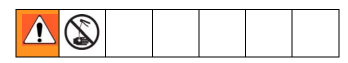
- 1. Relieve pressure, page 9.
- 2. Close the shut-off valve (B, Fig. 1).
- Ground the hose and reel or console, page 9. Leave at least two threads bare when using PTFE tape. The bare threads ensure a ground is maintained.

#### **Installation Procedure**

#### **NOTICE**

- If this is a new installation or if the fluid lines are contaminated, flush the lines before you install the metered valve. Contaminated lines could cause the valve to leak.
- Never dispense compressed air with meter. Doing so will damage meter.

#### **Flushing**



If this is an existing installation, go to Installing Meter section, page 10. The following procedure, Steps 1-5 are the Flushing Procedure.

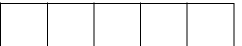
- 1. Close the fluid shut-off valve (B, Fig. 1, page 8) at each dispense position.
- 2. Make sure:
  - main fluid outlet valve at the pump is closed,
  - air pressure to the pump motor is adjusted, and
  - air valve is open.

- 3. Slowly open the main fluid valve.
  - a. Place the hose end (with no dispense valve connected) into a container for waste oil.
  - b. Secure the hose in the container so it will not come out during flushing.
  - c. If you have multiple dispense positions, first flush the dispense position farthest from the pump and work your way toward the pump.
- 4. Slowly open the shut-off valve (B) at the dispense position. Flush out a sufficient amount of oil to ensure that the entire system is clean; then close the valve.
- Repeat Step 4 at all other positions.

#### Installing Meter (Fig. 3







1. Relieve pressure, page 9.

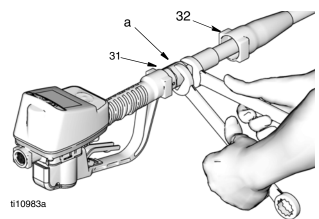


Fig. 3

- 2. Slide the swivel boot (32) back, over the hose, small end first, to access the swivel fitting (a).
- 3. Apply thread sealant to the male threads of the hose fitting. Thread the hose fitting into the meter swivel (31). Use two wrenches to tighten securely (Fig. 3).
- Make sure you let the sealant cure to the manufacturer's recommendations before circulating fluid through the system.

#### Installing Tube Extension (Fig. 4)

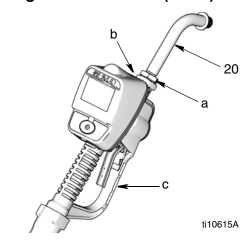


Fig. 4

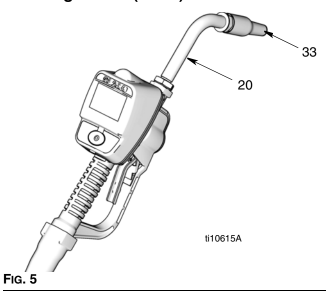
#### **NOTICE**

Do not use PTFE tape or thread sealant on threads of extension tube (20). This could cause the fitting to leak.

1.

- a. Loosen nut (a) until it is completely off tube threads.
- b. Thread extension (20) into housing (b) until it bottoms out.
- c. Align extension (20) with meter housing and handle (c).
- d. Firmly tighten nut (a).

#### **Installing Nozzle (Fig. 5)**



- 1.
- Thread new nozzle (33) onto extension (20).
- b. With an open-end adjustable wrench on flats of nozzle bushing, tighten firmly.



- Only tighten nozzle with wrench on flats of the nozzle bushing.
- Do not disassemble the bushing from nozzle. Disassembly will affect performance of the nozzle.
- Open automatic twist lock nozzle and all fluid shut-off valves. Start pump to pressurize system.
   See Operation Screens, Dispensing in either the Manual or Preset Mode instructions beginning on page 21 for complete meter operation information.
- 3. To ensure dispensing accuracy, purge all air from the fluid lines and dispense valve before you use it.
- 4. Set the system flow to the desired flow rate.

#### **NOTICE**

Do not trigger meter when nozzle is closed. Fluid will build up behind the nozzle, leak from the nozzle, and unexpectedly be expelled when the nozzle is opened. If you do accidentally trigger the meter with the nozzle closed, point the nozzle into a waste bucket and open the nozzle to relieve pressure and expel the built up fluid.

## Impact Guard Kit (24W327)

Impact Guard Kit, 24W327 is available. This guard provides additional protection for the meter housing and bezel.

- 1. Install the bezel guard (a) over the meter bezel as shown in Fig. 6.
- Then install the housing guard (b) over the nozzle/extension and onto the meter and bezel guard (a) as shown in Fig. 6.

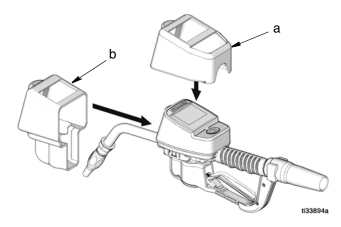


Fig. 6

## **Meter Overview**

## **Navigation and Modes**



Fig. 7

### 5-Way Menu Navigation Button (Fig. 7)

- Includes 4 direction ARROWS (UP, DOWN, LEFT, RIGHT) and a center, ENTER button.
- Pressing the direction ARROWS allows user to easily scroll through menus. To select/store your selection, you *must* press the center, ENTER button.
- Pressing and holding a direction ARROW down allows user to scroll through menus quickly.

#### **Meter Display**

#### **Adjusting Screen Contrast using ARROWS**

On the Setup Home Screen (page 13), use the LEFT and RIGHT ARROWS to adjust the screen contrast.

- Darken the Screen: Press the RIGHT ARROW multiple times.
- Brighten the Screen: Press the LEFT ARROW multiple times.

#### Asleep/Awake Mode

- Asleep: Battery-saving mode. The display goes blank after 2 minutes of inactivity during normal operation. Unit continues to keep track of amount dispensed while the display is asleep.
- Awake: Display comes awake from sleep mode when you press any ARROW or the ENTER button or when you squeeze the trigger to dispense fluid.

#### **Locking and Unlocking Trigger**

The Preset Meters **only**, include a locking trigger feature that allows the user to lock the trigger in the dispense position as shown in Fig. 8. To release the lock, firmly squeeze the trigger to the handle.

#### Preset Meters Only

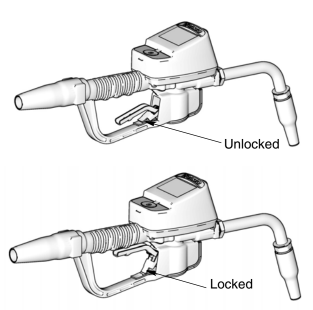


Fig. 8

# **Setup Mode Screens**

If you are in Operation Mode you must be on the Home Screen shown in Fig. 10, to access the Setup Mode Screens. (*A complete description of the Home Screen is provided on page 20*).

#### To display the Home Screen:

1. Wake up the meter by pressing any button on the key pad.

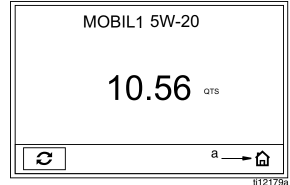


Fig. 9

- 2. When an operation mode screen displays (such as the one shown in Fig. 9):
  - a. Use the RIGHT ARROW to move the curser over the House icon (a).
  - b. Press center, ENTER button to display the Home Screen (Fig. 10).

#### Manual Meters

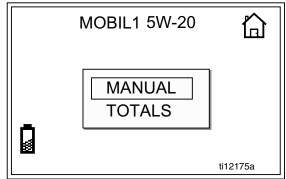
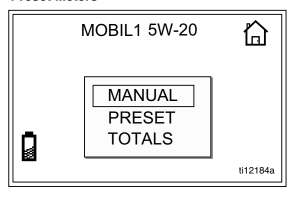


Fig. 10

#### Preset Meters



## Main Setup Screen (Fig. 12)

#### All Meters

The Main Setup Screen is the first screen displayed when you enter the Setup Mode. This screen displays a list of the available Setup Screens and also includes a link back to the Home Screen.

#### Manual Meters Screens:

- UNITS/LIMIT
- CALIBRATE
- BANNER
- LANGUAGE
- HOME

Preset Meters include all the Manual Meter's Setup Screens and also a PRESET screen.

- UNITS/LIMIT
- CALIBRATE
- PRESET
- BANNER
- LANGUAGE
- HOME

#### Manual Meters

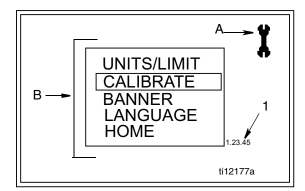


FIG. 12

### Main Screen Features (Fig. 12)

**A. Screen Identifier Icon**: Wrench icon displays in the upper right corner when user is on the Main Screen of the Setup screens.

# Displaying Setup Screen from an Operation Mode Screen

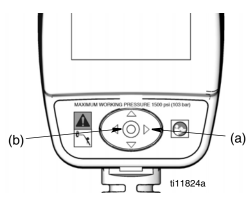
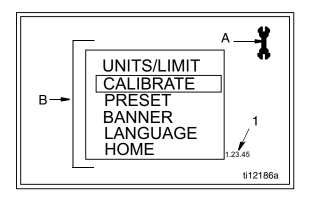


Fig. 11

- 1. Hold down the RIGHT ARROW (a) only, for a few seconds (Fig. 11).
- Then at the same time, also press the center, ENTER button (b) (Fig. 11). Hold both buttons down until the Main Setup Screen shown in Fig. 12 displays.

#### Preset Meters



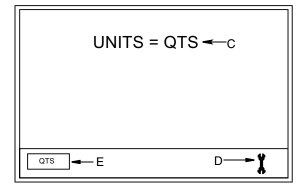
- B. Setup Screens: Screens available to user.
- Use UP or DOWN ARROWS to select a screen from the list.
- 2. Press center, ENTER button to confirm selection. Selected screen displays.
- **1. Software Version Number:** Reference number. You may be asked to provide this number when contacting Graco for technical support.

## Units/Limit Screen (Fig. 13)

#### For All Meters

Sets the units of measurement to pints, quarts, liters, or gallons.

#### Manual Meters



UNITS = QTS -

Preset Meters

G  $\rightarrow$  MANUAL LIMIT = 5.0

The state of the

Fig. 13

#### Units/Limit Screen Features (Fig. 13)

#### All meters include C - E

- **C. Units Mode**: Displays measurement unit that was selected using the **Set Measurement Units** button (E).
- D. Wrench Icon: Returns user to Main Setup Screen.
- **E. Set Measurement Units button/field:** Sets unit of measurement as pint, quart, gallon or liter.

#### To change/set the Unit of Measurement:

- Use LEFT or RIGHT ARROW to move curser to the Set Measurement field (E).
- 2. Use UP or DOWN ARROWS to display measurement unit choices: PTS, QTS, L, GAL.
- Press center, ENTER button to confirm selection.
   Selected measurement unit is displayed on screen (C).
- 4. When you are finished making changes, use the RIGHT ARROW to move curser over Wrench icon.
- 5. Press center, ENTER button to return to Main Setup Screen.

#### Preset meters also include F - G

**F. Set Manual Dispense Limit field:** Sets maximum quantity of fluid that can be dispensed in Manual Mode.

#### To change/set the Manual Dispense Limit:

- 1. Use RIGHT ARROW to move curser to Manual Dispense Limit field (F).
- 2. Use UP or DOWN ARROWS to increase and decrease displayed amount.
- When amount you want to use is shown in field, press center, ENTER button to confirm amount. Confirmed amount displays on screen (G).
- 4. When you have finished making changes, use the RIGHT ARROW button to move curser over Wrench icon.
- Press center, ENTER button to return to Main Setup Screen.
- **G. Manual Limit Confirmation:** Displays maximum quantity of fluid that can be manually dispensed at one time. Amount is assigned on the task bar **Set Manual Dispense Limit** field (F). Preset dispense amounts are not affected by the manual dispense limit you set.

## Calibrate Screen (Fig. 14)

#### For All Meters

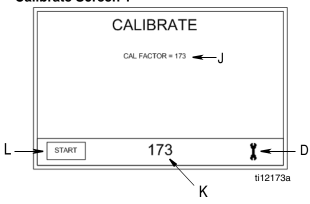
Recalibrates the meter for different fluids.

**Table 1. Calibration Factors** 

	Calibration Number				
Fluids	Quarts	Liters			
Oil (10W - 30)	173	183			
Gear Lube	173	183			
Automatic Transmission Fluid	167	176			
Antifreeze	159	168			

- Calibration factors at 70°F (21°C) at 2.0 gpm (7.6 lpm).
- Calibration number may vary slightly due to temperature or flow rate.

#### Calibrate Screen 1



#### All meters include D - M

- D. Wrench Icon: Returns user to Main Screen.
- **J. Calibration Factor:** Displays amount operator dispensed during meter calibration.
- **K. Preset Calibration Factor:** Preset calibration amount displays.

#### **Adjusting the Preset Calibration Factor:**

- 1. Use your LEFT or RIGHT ARROW to move the curser to the Calibration Factor Field (K) .
- 2. Use the UP or DOWN ARROW to manually adjust the Preset Calibration Factor up or down (this can only be done on Calibrate Screen 1 (Fig. 14).
- 3. Press center, ENTER button to confirm new setting. New setting displays in Calibration Factor field (J).
- **L. Start/End button:** Clicked at the start and completion of calibration. See *Recalibrating the Meter* (page 17).
- **M. Dispense:** Only appears on Screen 2 (Fig. 14). Displays amount operator dispensed during calibration test.

#### Calibrate Screen 2

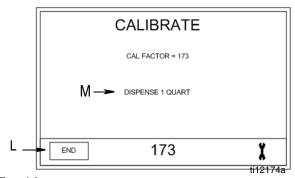


FIG. 14

#### Recalibrating the Meter (Fig. 14)

The meter is shipped from the factory with the default calibration factor for 10W30 motor oil - at 70°F (21°C). This calibration factor is sufficiently accurate for most oils. If other fluids are used or if greater accuracy is required, the meter can be recalibrated by performing one of the following recalibration methods.

# 1. Choosing a Calibration Factor From the Calibration Table 1

- Calibration factors provided in Table 1 (page 16), are only approximate, but sufficient for most appications. For the most accuracy, use method 2, Manual Calibration Procedure.
- 1. Use LEFT or RIGHT ARROW to move the curser to the Calibration Factor Field (K) .
- 2. Use the UP or DOWN ARROWS to manually adjust the Preset Calibration Factor up or down until the number displayed matches the calibration factor you have chosen from Table 1.
- 3. Press center, ENTER button to confirm new setting. New setting displays in Calibration Factor field (J).
- 4. Use the RIGHT ARROW button to move curser over Wrench icon.
- 5. Press center, ENTER button, to return to Main Setup Screen.

#### OR

#### 2. Manual Calibration Procedure

See Fig. 14, page 16 for the Calibrate Screens 1 and 2 referenced in the following instructions.

- When an English unit (gallon, quarts, pints) is set as the measurement unit on the Units/Limit Screen, page 15, use a one quart graduated cylinder to calibrate the meter.
- When a System International Unit (SI) (Liter) is set as the measurement unit on the Units/Limit Screen, use a one Liter graduated cylinder to calibrate the meter.
- Use the LEFT or RIGHT ARROWS to select START (L) on Calibrate Screen 1.
- 2. Press the center, ENTER button to confirm selection. Calibrate Screen 2 will appear.

- 3. Dispense *exactly* 1 quart (or 1 liter) of fluid into a calibrated 1 quart (or 1 liter) container.
  - The Calibration Factor will appear on the screen in the Calibration Factor field (J).
- Use the LEFT or RIGHT ARROWS to select END (L) on Calibrate Screen 2.
- 5. Press the center, ENTER button to confirm selection. Calibrate Screen 1 will appear.
- 6. When you have finished making changes, use the RIGHT ARROW button to move curser over Wrench icon.
- 7. Press center, ENTER button, to return to Main Setup Screen.

#### To attain the most accurate calibration:

- Use the manual calibration procedure (Method 2).
- Use a certified, graduated cylinder; either 1-Quart or 1-Liter volume in the system of Units to be used (either English or SI) for real-time dispenses.
- Calibrate using the exact fluid to be dispensed, at the temperature expected during dispense.
- After calibration check your results by measuring a dispense.
- Be sure to remove all fluid from graduated cylinder between calibration attempts.
- Be sure meter is set to proper system of units for container you are using.

Once the meter has been calibrated, the unit of measure can be changed to any other unit, without the need for recalibration.

## **Preset Screen (Fig. 15)**

#### For Preset Meters Only

Sets the default preset amounts. Typically, you would enter amounts you most frequently dispense.

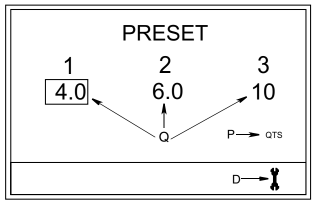


FIG. 15

ti12188a

#### Preset Meters include D, P and Q

- D. Wrench Icon: Returns user to Main Screen.
- **P. Measurement Unit:** Set on Units/Limit Screen, page 15.
- **Q. Set Preset Amounts:** Sets dispensing options for the Preset Dispense mode.

Sets up to 3, default preset quantities. The amounts can be listed in any order and do not have to be in a numeric order.

#### To set Preset amounts (Fig. 15):

- 1. Use the LEFT or RIGHT ARROWS to select one of the three amount fields (Q).
- Use the UP or DOWN ARROWS to increase or decrease the number appearing in the field until the desired amount displays.
  - Pressing and holding the ARROW button down, increases the scrolling speed.
- 3. Press center, ENTER button to confirm amount.
- The amounts displayed do not automatically recalculate quantities when changing between measurement units. For example, if you change from quarts to liters you must manually change the preset amounts.
- 4. When you have finished making changes, use the LEFT OR RIGHT ARROW button to move curser over Wrench icon.
- 5. Press center, ENTER button, to return to Main Setup Screen.

## Banner Screen (Fig. 16)

#### For All Meters

Creates the information banner displayed across top of the Home, Manual and Preset Screens.

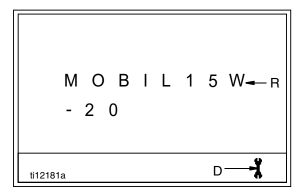


FIG. 16

#### Banner Screen Features D and R

D. Wrench Icon: Returns user to Main Screen.

**R. Banner field:** Information line. Provides space for up to 11 numeric and alpha characters and/or spaces.

Using the DOWN ARROW button when a field is blank will also provide the following characters for selection: (period) ". "; (forward slash) "/"; or (dash) "-".

#### To create a banner:

- Use the UP or DOWN ARROWS to scroll through numerals, then alpha characters and then blank/spaces.
- 2. Press center, ENTER button to select characters. When character is selected, curser automatically moves to the next character field.

Use the RIGHT ARROW button to skip fields or if you do not need to use all 11 spaces, to return curser to the Wrench icon. After 11th character has been confirmed, curser automatically moves to Wrench icon (D).

3. Use the center, ENTER button, to return to the Main Setup Screen.

### Language Screen (Fig. 17)

#### For All Meters

Sets language preference for text displayed on meter. Choices include English and Spanish.

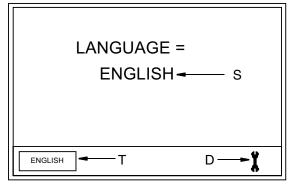


Fig. 17

#### Language Screen Features D, S, and T

D. Wrench Icon: Returns user to Main Screen.

S. Language field: Identifies selected language.

**T. Language field/button:** When curser is over this button, each time UP or DOWN arrow is pressed, the name of the Language displayed on the button changes.

#### To select your language:

- 1. Use the LEFT or RIGHT ARROW to move the curser to the Language field/button (T).
- 2. Use UP or DOWN ARROWS to view language choices.
- 3. When the name of your language is displayed on the field/button (T), press the center ENTER button to confirm selection.

The selected language is then displayed on screen in Language field (S).

- After you press the center, ENTER button, the name on the field/button will also change from "SPANISH" to "EPANOL" and will appear this way on both the Language button (T) and in the Language field (S) on the screen.
- When you have finished making changes, use the LEFT OR RIGHT ARROW button to move curser over Wrench icon.
- 5. Press center, ENTER button, to return to Main Setup Screen.

## Dispensing Fluid and Operation Mode Screens



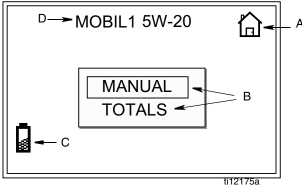
**FIRE HAZARD**: Conductive metal surfaces on the meter must not make contact with any positively charged metal surface, including (but not limited to), the starter solenoid terminal, alternator terminal or battery terminal. Such contact could cause electrical arcing and a fire.

If you are in the Setup Mode, to display the Operation Mode Screens use the UP or DOWN ARROW button to select HOME from the list. Press the Center ENTER button to display the Operation Mode Home Screen shown in Fig. 18. A complete description of the Setup Mode Screens begins on page 13.

## Home Screen (Fig. 18)

#### All Meters

#### Manual Meters



Preset Meters

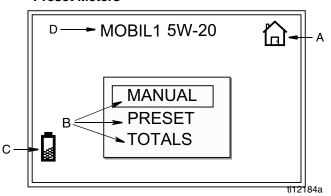


Fig. 18

#### All Meters include Include A - D

- **A. Screen Identifier Icon**: House displays when user is on the Home Screen.
- **B. Operation Screens:** List/menu of screen choices available to user. Operation Screen choices include:

#### Manual Meters

- MANUAL
- TOTALS

#### **Preset Meters**

- MANUAL
- PRESET
- TOTALS

- Use UP or DOWN ARROWS to scroll through options.
- 2. Press center, ENTER button to confirm selection and display the screen.
- **C. Battery Indicator:** Appears only on Home Screen. Shows current battery charge strength. Appears and flashes on all screens when battery's charge is low.
- **D. Information Banner:** Configurable information banner. Data is input on **Setup Mode Banner Screen**, page 19.

## Manual Dispense (Fig. 19)

#### All Meters

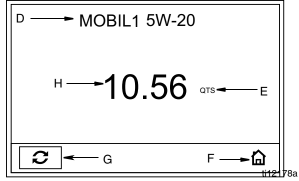


Fig. 19

#### See Fig. 19 for terms D - H

**D. Information Banner:** Configurable information banner. Data is input on **Setup Mode Banner Screen**, page 19.

**E. Unit of Measurement**: Identifies unit of measurement, pint, quart, gallon or liter. Measurement Unit is set on **Setup Mode Units/Limits Screen**, page 15.

F. Home Icon: Returns user to Home Screen.

G. Reset: Resets counter (H) to zero.

**H. Counter:** Before dispense has begun, display reads 0.00. As fluid is dispensed, counts up from zero.

#### To reset counter to zero after a dispense:

- 1. Use the LEFT or RIGHT ARROW button to move curser to RESET (G).
- 2. Press center ENTER button. The displayed amount in field H returns to zero.

#### To dispense in Manual Mode:

If display was asleep, press any button to wake it up.

#### Preset shown

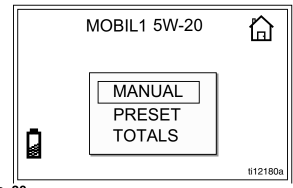
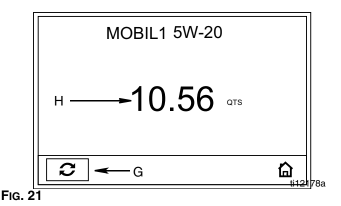


Fig. 20

- 1. From HOME screen, use the UP or DOWN ARROWS to select MANUAL (Fig. 20).
- 2. Press center, ENTER button to confirm selection. The Manual Dispense screen (Fig. 21) appears.



Saugeze trigger to dispense fluid. If us

 Squeeze trigger to dispense fluid. If using a Preset meter, trigger may be locked during the dispense.

Fluid flows. The amount displayed counts up from zero or from the previously dispensed amount (Fig. 21) and displays in field H.

 Release, or for Preset meters only, unlock trigger when you have dispensed the desired amount of fluid.

Fluid flow stops. Amount dispensed displays in field H.

5. Use LEFT or RIGHT ARROW to move curser to RESET button (G). Press center ENTER button to reset the displayed amount in field H to zero.

## **Preset Dispense (Fig. 22)**

#### Preset Meters Only

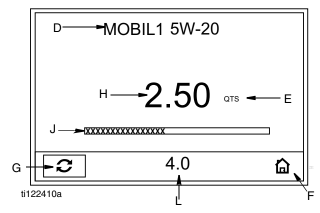


FIG. 22

#### See Fig. 22 for terms D - L

- **D. Information Banner:** Configurable information banner. Data is input in **Setup Mode, Banner Screen,** page 19.
- **E. Unit of Measurement**: Identifies unit of measurement, pint, quart, gallon or liter. Unit is selected in **Setup Mode, Units/Limit Screen**, page 15.
- F. Home Icon: Returns user to Home Screen.
- **G. Reset:** Resets counter (H) to zero.
- **H. Counter:** Before dispense has begun, display reads 0.00. As fluid is dispensed, counts up from zero. At the same time the Progression Bar (J) displays a real-time, visual representation of the progress made toward completing the dispense.
- **J. Progression Bar:** Displays a real-time, visual representation of the progress made toward completing the dispense. Runs in conjunction with Counter (H).

For example, in Fig. 22, a partial dispense of 2.5 quarts of the total Preset Dispense of 5.0 quarts is shown. The Progression Bar shows that approximately half the dispense is complete.

- **L. Preset Quantities:** Use the UP or DOWN ARROW to select field L on the task bar.
  - use the UP or DOWN ARROWS to scroll through the 3 available Preset Quantities (L).
     Each time you press the UP or DOWN ARROWS, one of the 3 preset amounts displays on the task bar in field L.
  - b. When the Preset Quantity you want to dispense is shown in field L, press the center, ENTER button to select it.

If a suitable preset quantity is not available, select an amount that is closest to the amount you want to dispense. Amounts can be modified following the procedure described on page 23.

#### To modify the amount selected:

a. Use the UP or DOWN ARROW to scroll up or down to increase or decrease the amount shown in field L. Each time you press the UP or DOWN ARROW the amount will increase or decrease in increments of 0.1 units.

To speed up the scrolling progression, press and hold the UP or DOWN ARROW.

b. **IMPORTANT!!!** When the new dispense amount is shown in field L, the number flashes, indicating a change has been made that requires confirmation.

To confirm new amount you **MUST PRESS** the center, ENTER button on the key pad within 15 seconds. If you begin a dispense without confirming the new amount, the Preset Amount will return to the previous **confirmed** amount shown in field L.

For example, in Fig. 23 (below) the original, confirmed Preset Dispense amount (A) was 4.0 qts. The amount was increased to 8.0 quarts and because it has not been confirmed, is flashing on the screen (B). After the user confirmed this change by pressing the center ENTER button on the key pad, the new dispense amount no longer flashes and is now set to dispense 8.0 quarts (C).

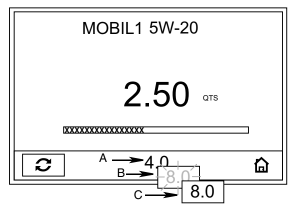


FIG. 23

To permanently modify the default Preset Quantities, see **To set Preset amounts:** on page 18.

#### To dispense in Preset Mode:

If the display was asleep, press any button to wake up the display.

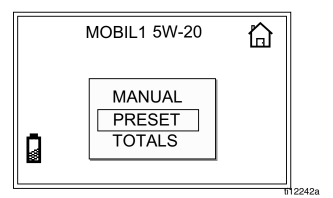


Fig. 24

- 1. From HOME screen, use the UP or DOWN ARROWS to select PRESET (Fig. 24).
- 2. Press center, ENTER button to confirm selection. The Preset Dispense screen (Fig. 25) appears.

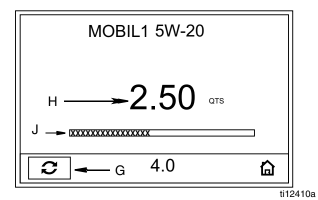


FIG. 25

3. Squeeze trigger to begin dispensing fluid. The trigger may be locked during the dispense.

Fluid flows. The amount displayed counts up from zero or from the previously dispensed amount (Fig. 25) and displays in field H. A visual representation of the dispense progression also appears on the progression bar (J).

When the preset amount has been dispensed, fluid flow stops automatically. The total dispensed amount appears in field H.

If you want to stop fluid flow before the preset amount is dispensed, release or unlock trigger. To continue dispensing fluid, squeeze and/or lock trigger again. Dispensed amount shown in field H and on progression bar (J) continues to count up toward preset amount.

If you want to continue dispensing fluid after preset amount has been dispensed, squeeze trigger. The meter continues dispensing fluid in Manual Mode until you release trigger.

- 4. Use LEFT or RIGHT ARROW to move curser to RESET button (G).
- Press center ENTER button to reset the displayed amount in field H to zero and clear the progression bar (J).

## Totals Screen (Fig. 26)

All Meters

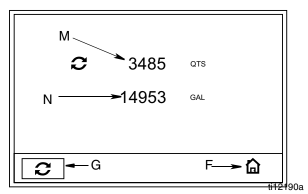


FIG. 26

See Fig. 26 for terms F, G, M - P

F. Home Icon: Returns user to Home Screen.

**G. Reset:** Resets counter (M) to zero.

- M. Resettable Total: Shows cumulative amount that has been dispensed in all modes. Can be reset to zero at any time with Reset button (G).
- N. Total: Shows cumulative amount that has been dispensed in all modes for the life of the unit. Cannot be reset.

When the Total (N) reaches 999,999 the count resets automatically to 000.

#### To display Totals Screen:

If the display was asleep, press any button to wake up the display.

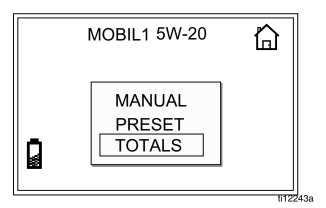


FIG. 27

- 1. From HOME screen, use the UP or DOWN ARROWS to select TOTALS (Fig. 27).
- 2. Press center, ENTER button to confirm selection. The Totals screen (Fig. 26) appears.
- To reset Resettable Total field (M) to zero, use LEFT or RIGHT ARROW to move curser over RESET button (G).
- Press center ENTER button to reset the displayed amount in field M to zero.

# **Troubleshooting**



- **Relieve pressure**, page 9, before you check or repair the meter. Be sure all other valves, controls and pump are operating properly.
- When calling for Technical Assistance you may be asked to provide the Software Version that is being used by your meter. Refer to Fig. 10, page 13, item #1 for help determining where this information is shown on your meter.

Problem	Cause	Solution		
Battery icon is blinking.	Batteries are low.	Replace batteries, page 29.		
	Batteries are defective.	Replace batteries, page 29.		
Display does not activate.	Electronic control is malfunctioning.	Replace the electronic bezel assembly. (See Manual Meters Parts page 36 or Preset Meters Parts page 38 to identify which kit is required for your meter).		
Cannot read display	Contrast is set too high or too low to be viewed in work area	Adjust contrast. See Adjusting Screen Contrast Using LEFT or RIGHT ARROWS, page 12.		
		1. Relieve pressure, page 9.		
	Filter is clogged.	Clean or replace filter. Order Filter Kit 255885.		
		If the problem remains, contact your Graco distributor for repair or replacement.		
	Pump pressure is low.	Increase pump pressure.		
Slow or no fluid flow.	Twist lock nozzle not fully open.	Aim nozzle into bucket or rag. Fully open nozzle.		
		Do not trigger meter when nozzle is closed! If you do accidentally trigger the meter with the nozzle closed, point nozzle into a waste bucket and open the nozzle to relieve pressure and expel built up fluid.		
	Shut-off valve is not fully open.	Fully open shut-off valve.		
	Foreign material is jammed in the meter housing.	Contact your Graco distributor for repair or replacement.		
Displayed dispensed amount is not accurate.	Unit needs to be calibrated for the fluid that is being dispensed.	Calibrate the meter for the fluid that is being dispensed. See Calibrate Screen, page 16.		
Meter leaks from cover/control.	Poor seal at metering cover chamber.	Contact your Graco distributor for repair or replacement.		

Problem	Cause	Solution
Preset Models only - Trigger does not reset sufficiently to dispense fluid.	Excessive dirt buildup is causing trip rod to stick.	Clean trip rod or replace (page 30). Order Kit 255889.
Meter leaks from twist lock nozzle.	Twist lock nozzle has a damaged seal.	Replace nozzle. See Step 1 in Installation Procedure, page 11.
<ul> <li>It is important to distinguish between the two causes of this problem. A new nozzle will NOT correct a fluid leak caused by a faulty valve.</li> </ul>	Valve has damaged or obstructed seals.	Clean valve stem and o-rings or replace. Order Kit 16F811.
Meter leaks from swivel.	Poor swivel/hose connection.	Apply PTFE tape (leave a minimum 2 engaged threads uncovered for electrical continuity) or sealant to threads of hose and tighten the connection. See Step 3 in Installation Procedure, page 10.
	Poor swivel/meter housing connection.	Torque the fitting to 20-25 ftlbs.
	Swivel seals have deteriorated and leak.	Replace swivel.
Unit does not stop dispensing when	Valve is dirty.	Clean valve.
assumed preset amount is dis-	Low battery.	Replace batteries, page 29.
pensed.	Solenoid not functioning (Preset only).	Replace solenoid.

### **Error Codes**

Error codes are listed below. Even in an error condition the unit keeps track of the amount dispensed. With any error code displayed you can:

· Select Manual option on Home Screen.

Error code is cleared. Unit switches to Manual mode and dispensed amount is displayed.

Select reset option.

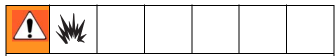
Error code is cleared, Unit switches to Auto mode and the present amount is displayed.

Error Code	Cause	Solution
Err 1	Battery voltage is low	Change battery, page 29.
Err 2	Switch Error: Error occurred with pick-up in internal gear. or	Ensure that your flow rate is not higher than 14 gpm (37.8 lpm). For further assistance, contact your Graco distributor.
	Unit was dropped or unit encountered excessive vibration during shipping.	Select Reset, item G, page 21.
Err 4	Flow has continued after it should have shut off.  or	Check for low battery symbol and replace batteries if indicated, page 29. For further assistance, contact your Graco distributor.
	Flow has occurred in lockout condition.	Navigate to Home screen. Then re-enter Dispense Screen.
Err 5	In Manual Mode only.  The unit has dispensed the shut-off default amount and has stopped fluid flow.	Select Reset, item G, page 21 and dispense again. To change the shut-off default amount, see Units/Limits Screen, page 15.
Err 6	A present dispense amount of zero was entered for the dispense or is stored as the default and a Preset dispense was attempted.	Enter an amount that is not zero. See Preset Dispense Screen, page 22.
Err7	Battery voltage is too low.  or  CAP ERROR: Error has occurred in control.	Change battery, page 29.  Replace the electronic bezel assembly. (See Manual Meters Parts page 36 or Preset Meters Parts page 38 to identify which kit is required for your meter).

## **Service**

See Parts List, page 43, for reference numbers included in the following Service instructions.

## **Replacing the Battery**



 Only use the size and type of batteries specified in this manual.

Batteries required to meet life expectancy:

- Energizer E91
- Be sure to follow the correct polarity when installing batteries in the battery compartment (Fig. 28). Reversed batteries may damage this meter.
- Do not mix different types of batteries together or old batteries with fresh ones. Always replace all 4 batteries with 4, fresh, new batteries.

The low battery and dead battery displays are explained in the Troubleshooting Table, page 26.

To change the battery:

- 1. Press firmly on battery compartment cover. Using a flat screwdriver turn latch screw counter-clockwise 1/2 turn.
- Remove the battery compartment cover and batteries.
- Install new batteries. See Fig. 28 for battery orientation.

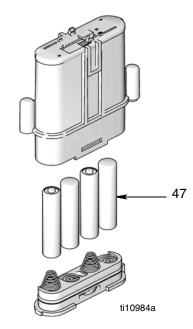


FIG. 28

 Replace cover. The cover is designed to only fit on battery compartment one way. The notch (a) on cover fits into slot (b) on compartment. (Fig. 29).

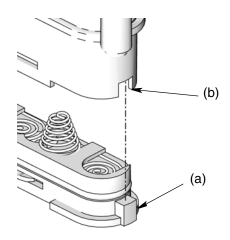
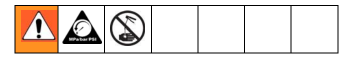


Fig. 29

5. Press down firmly on cover. Using a flat screwdriver turn latch screw clockwise 1/2 turn.

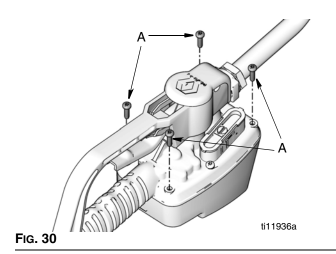
## **Trip Rod Repair**

(SDP5 & SDP15 Meters Only)

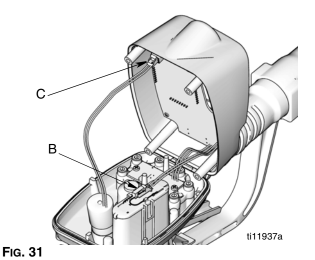


#### Disassembly

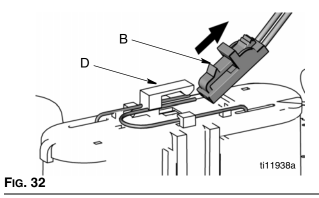
- 1. Relieve Pressure, page 9.
- Use a Torx (T20) wrench to remove 4 corner screws
   (A) located on the bottom of the meter (Fig. 30).
   Keep these screws for reassembly.



- 3. Turn meter over and tilt cover back (Fig. 31).
- You will not be able to completely remove the cover until you disconnect the leads to the battery, solenoid and remove the reed switch PCB.

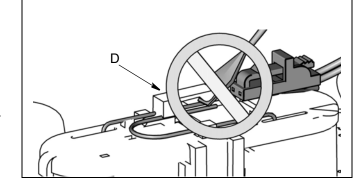


4. With your finger, *carefully* lift up clip (D) to disconnect battery lead (B) from battery module.

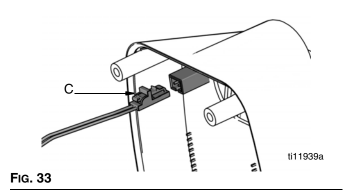


#### **NOTICE**

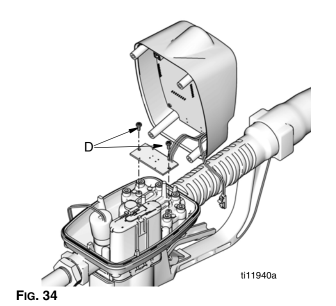
**Do not** use a screw driver or any other tool to lift up clip (D) when disconnecting battery lead (B) from battery module. If the clip is damaged or broken it cannot be repaired; you will have to replace the battery module. Order Part No. 255197.



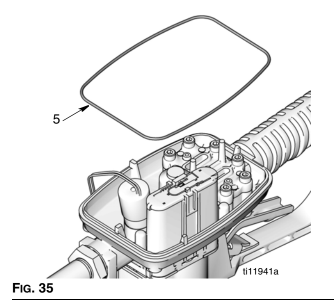
5. Unsnap solenoid lead (C) (Fig. 33).



 Remove two screws (D) holding reed switch board to the cover plate (Fig. 34). Keep these screws for reassembly. Remove cover assembly.



7. Remove and discard o-ring (5) (Fig. 35).



8. Remove guard (9) by inserting your thumb or finger behind the cover and pry it loose. Then slide guard down and out of groove on housing (Fig. 36).

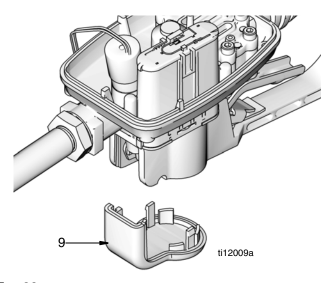
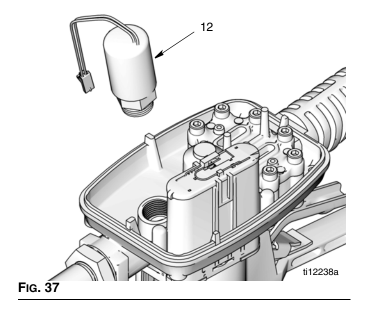
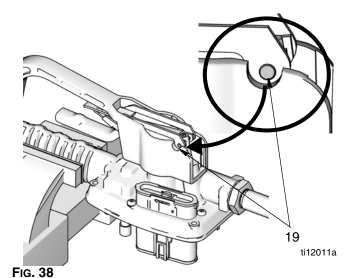


FIG. 36

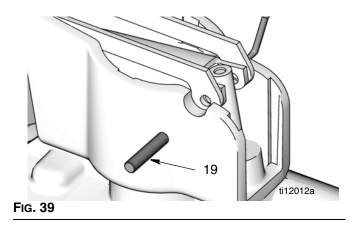
9. Unscrew solenoid (12) and remove from meter housing (Fig. 37). If necessary, a pliers can be used to loosen solenoid.



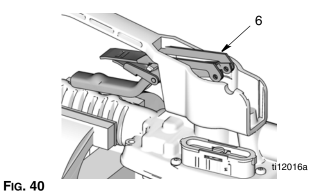
10. Place meter in a vise as shown in Fig. 38. Use new trip rod from your kit (2) or a non-metal rod or dowel to push trip rod through meter housing (Fig. 38 and Fig. 39) far enough to access pin (19) holding together trip rod and trigger.



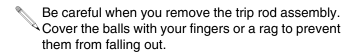
11. Use a pick to push pin (19) out (Fig. 39).



12. Remove trigger assembly (6) from meter housing.



13. Remove trip rod assembly from meter housing.



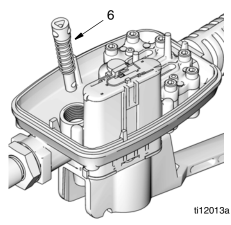


FIG. 41

#### **Cleaning Trip Rod**

- a. If the trigger does not reset sufficiently to dispense fluid, clean trip rod and spring with a soft brush and cleaning fluid such as mineral spirits.
- b. Inspect trip rod and spring. If damaged, replace using Trip Rod Replacement Kit 255889.

### Reassembly

Use all the new parts provided in the kit. Do not reuse the old parts.

- 1. Insert balls (3) in trip rod (2) (Fig. 42).
- 2. Slide spring (1) over trip rod (2) (Fig. 42).

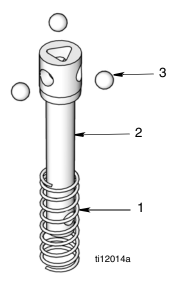


FIG. 42

3. Insert trip rod assembly in opening in meter housing (Fig. 43).

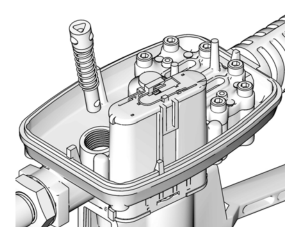
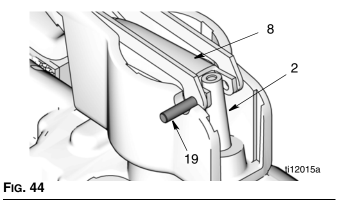


Fig. 43

4. Turn meter over and place in vise. Align holes in trigger assembly with holes in trip rod (2). Use the old trip rod or a non-metal rod or dowel to push trip rod up and out of the meter housing (Fig. 44) far enough to see hole for pin (19) to slide into, however, do not install pin in this step.

5. Install trigger assembly (8) (Fig. 44). Push pin (19) through holes in trigger and trip rod assembly.



6. Install solenoid (12). Finger tighten securely.

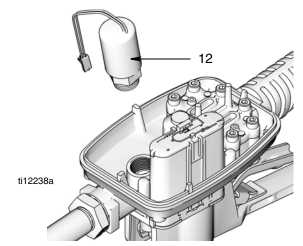


FIG. 45

7. Install o-ring (5).

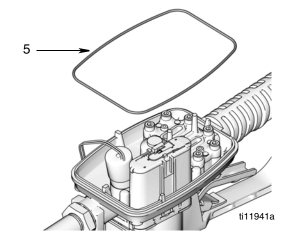


Fig. 46

 Reinstall reed switch board in meter housing. Use 2 screws (D) to secure reed switch PCB to cover plate. Tighten screws until they bottom out.

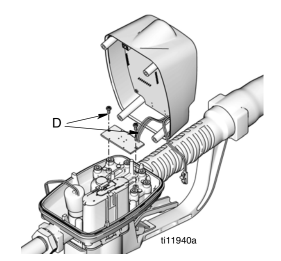
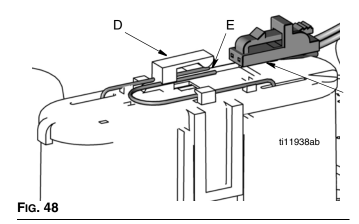


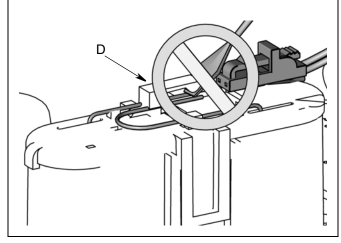
FIG. 47

 Reconnect lead (B) to battery by carefully sliding connector over battery terminals (E) until it snaps securely into place under clip (D) (Fig. 48).

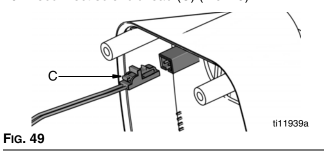


#### **NOTICE**

**Do not** use a screw driver or any other tool to lift up clip (D) when reconnecting battery lead (B). If the clip is damaged or broken it cannot be repaired; you will have to replace the battery module. Order Part No. 255197.



10. Reconnect solenoid lead (C) (Fig. 49).

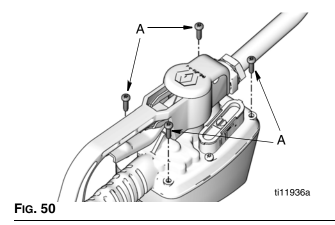


11. Position cover over meter housing.

#### **NOTICE**

When replacing cover, be careful not to pinch wires.

12. Replace 4 screws (A). Torque each to 15-25 inch pounds.



13. Install guard (9).

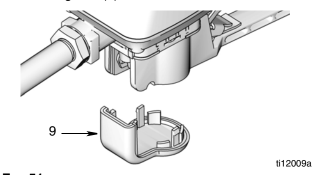


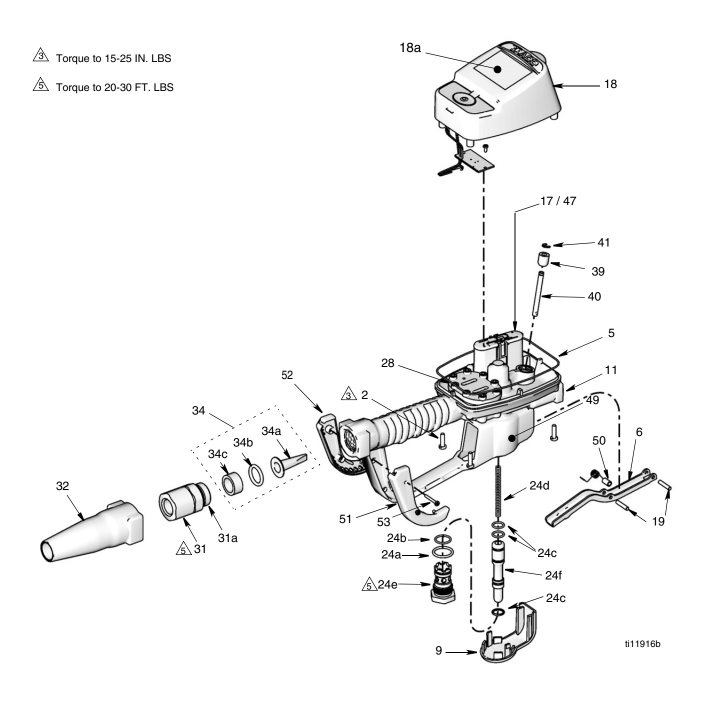
FIG. 51

**BSPT** 

## **SDM5 & SDM15 Manual Meters Parts**

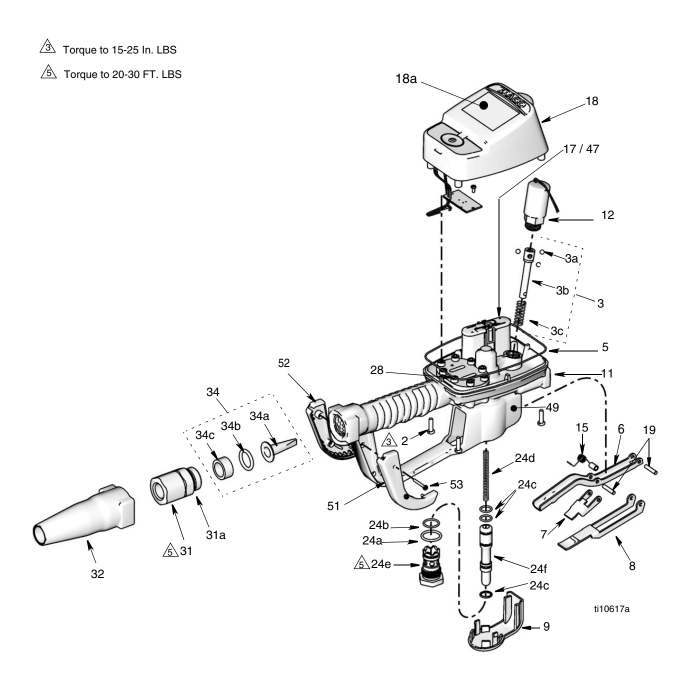
Qty

Ref	Part	Description	Qty	Ref	Part	Description	Qty
2	115477		6		15T368	BOOT, swivel, 3/4" hose, blue, NPT,	•
5 6		O-RING, seal TRIGGER, meter	1 1		15T360	BSPT BOOT, swivel, 3/4" hose, green,	
9		GUARD, bumper	1		101000	NPT, BSPT	
11		HOUSING, meter	1		15T370	BOOT, swivel, 3/4" hose, yellow,	•
17	255197	· •	1			NPT, BSPT	
18	256493	· · · · · · · · · · · · · · · · · · ·			125961	BOOT, swivel, inlet, black, BSPP	•
		includes 18a and instruction man-			126115 126116	BOOT, swivel, inlet, red, BSPP BOOT, swivel, inlet, blue, BSPP	
18a		ual 312942 LABEL, control, overlay	1			BOOT, swivel, inlet, blue, BSFF BOOT, swivel, inlet, green, BSPP	
19	120850	PIN, dowel M4	2			BOOT, swivel, inlet, yellow, BSPP	
24	16F811		_	34		KIT, filter, includes 34a-34c	•
		includes 24a-24f and instruction		34a		FILTER, wire, 40 mesh	10
		manual 312939		34b		PACKING, o-ring	1(
24a		PACKING, o-ring	1	34c	1ED0E7	SPACER, strainer	10
24b		PACKING, o-ring	1	39 40		BUSHING, stationary, rod ROD, stationary	
24c 24d		O-RING,	3 1	41		RING, retaining	
24u 24e		SPRING, compression 6.1 x 76mm CARTRIDGE, valve	1	47		BATTERY, pkg, 4 count, alkaline,	-
24f		STEM, valve	1			AA (page 29)	
28	120853	PIN, dowel	1	49▲		LABEL, CE	•
31	247344	SWIVEL, straight, 1/2-14 NPT,	1	50		SPACER, 1/4 OD x 0.9 th	4
		includes 31a (used with 255348,		51		GUARD, right	
		255349, 255350, 255802, 255803,		52 53		GUARD, left SCREW, thd forming	4
	0.470.45	255804, 256836, 256837)		50	117400	CONE VV, the forming	-
	247345	SWIVEL, straight, 3/4-14 NPT	1	<b>▲</b> Re	placemen	nt Danger and Warning labels, tags a	nd
		includes 31a (used with 255800,				able at no cost.	
	24H098	255801) SWIVEL, straight, 1/2-14 BSPP,	1				
	2-111000	includes 31a (used with 24H108,	•				
		224H110, 24H112, 24H130,					
		24H132, 24H150, 24H152)					
	24H100	SWIVEL, straight, 3/4-14 BSPP,	1				
		includes 31a (used with 24H126,					
		24H128)					
	24H097		1				
		includes 31a (used with 24H109,					
		24H111, 24H113, 24H131,					
	0.411000	24H133, 24H151, 24H153)	4				
	24H099		1				
		includes 31a (used with 24H127,					
31a	105765	24H129) O-RING	1				
32	15T366	BOOT, swivel, 3/4" hose, black,	1				
- '		NPT, BSPT (standard with meter)	-				
	15T367	BOOT, swivel, 3/4" hose, red, NPT,	1				
		DODT					



## **SDP5 & SDP 15 Preset Meters Parts**

Ref	Part	Description	Qty	Ref	Part	Description LNDT	Qty
2 3	115477 255889	SCREW, mach, torx pan hd Klt, repair, trip rod, includes 3a-3c	6 1		15T367	BOOT, swivel, 3/4" hose, red, NPT, BSPT	1
3a		and instruction manual 312944 BALL,5 MM, carbide	3		15T368	BOOT, swivel, 3/4" hose, blue, NPT, BSPT	1
3b 3c		ROD SPRING, compression 10.67 mm	1		15T369	BOOT, swivel, 3/4" hose, green, NPT, BSPT	1
5 6		O-RING, seal TRIGGER, meter	1		15T370	BOOT, swivel, 3/4" hose, yellow, NPT, BSPT	1
7	15K443	ARM, trip	1		125961	BOOT, swivel, inlet, black, BSPP	1
8 9		PLATE, ratchet GUARD, bumper	1		126116	BOOT, swivel, inlet, red, BSPP BOOT, swivel, inlet, blue, BSPP	1
11 12		HOUSING, meter SOLENOID	1 1		126118	BOOT, swivel, inlet, green, BSPP BOOT, swivel, inlet, yellow, BSPP	1 1
15 17		SPRING, torsion MODULE, battery	1 1	34 34a	255885	KIT, filter, includes 34a-34c KIT, filter, wire, 40 mesh	1 10
18	256494	KIT, repair, electronic bezel, includes 18a and instruction man-	1	34b 34c		PACKING, o-ring SPACER, strainer	10 10
18a		ual 312942 LABEL, control, overlay	1	47	121413		1
19 24		PIN, dowel M4	2	49 <b>▲</b> 51		LABEL, CE	1
24	16F811	KIT, repair, valve and seal, includes 24a-24f and instruction		52	15T604	GUARD, right GUARD, left	1
24a		manual 312939 PACKING, o-ring	1	53		SCREW, thd forming	2
24b 24c		PACKING, o-ring PACKING, o-ring	1 3			nt Danger and Warning labels, tags a vailable at no cost.	nd
24d 24e		SPRING, compression 6.1 x 76mm CARTRIDGE, valve	1 1				
24f 28	120853	STEM, valve PIN, dowel	1				
31	247344	SWIVEL, straight, 1/2-14 NPT, includes 31a (used with 255200,	1				
		255351, 255352, 255355, 255356,					
	247345	256838, 256839) SWIVEL, straight, 3/4-14 NPT	1				
		includes 31a (used with 255353, 255354)					
	24H098	SWIVEL, straight, 1/2-14 BSPP, includes 31a (used with 24H106,	1				
		224H114, 24H116, 24H122,					
	24H100	24H124, 24H154, 24H156) SWIVEL, straight, 3/4-14 BSPP,	1				
		includes 31a (used with 24H118, 24H120)					
	24H097	SWIVEL, straight, 1/2-14 BSPT, includes 31a (used with 24H107,	1				
		24H115, 24H117, 24H123,					
	24H099	24H125, 24H155, 24H157) SWIVEL, straight, 3/4-14 BSPT	1				
		includes 31a (used with 24H119, 24H121)					
31a 32	105765 15T366	O-RING BOOT, swivel, 3/4" hose, black	1 1				
		(standard with meter)					



# Nozzle (33) and Extension (20) Kits

Part No.	Description	Fluid Type	
255852*	Automatic, quick close, non-drip nozzle with rigid extension.	Oil, ATF	ti11827
255853*	Automatic, quick close, non-drip nozzle with flexible extension	Oil, ATF	ti11827
255854	Quick close, non-drip nozzle with rigid extension	Gear Lube	ti11831
255855*	Quick close, non-drip nozzle with rigid extension	Anti-freeze	ti11828
255856*	Quick close, non-drip nozzle with flexible extension	Anti-freeze	ti11828

<sup>\*</sup>Used for dispensing 5gpm (22.7 lpm) or less.

Part No.	Description	Fluid Type	
255857	High flow, quick close, non-drip nozzle with rigid extension	Oil, ATF, Anti-freeze	ti11829
255858	High flow, quick close, non-drip nozzle with flexible extension	Oil, ATF, Anti-freeze	ti11829

# Nozzle (33) Kits

255459*	Automatic, quick-close, non-drip nozzle	Qty	Oil
	BODY, nozzle	1	
	O-RING, packing	1	
	SPRING, compression	1	
	O-RING, packing	1	
	• STEM, nozzle, valve	1	
	• SEAT, valve	1	
255460*	Quick-close, non-drip nozzle		Anti-freeze
	BODY, nozzle	1	
	SPRING, compression	1	
	O-RING, packing	1	
	• STEM, nozzle, valve	1	
	O-RING, packing	1	
	• SEAT, valve	1	
255461	High-flow, quick close, non-drip nozzle		Oil and Antifreeze
	• STEM, nozzle	1	
	BODY, nozzle	1	
	O-RING, packing	1	
	O-RING, packing	1	
	O-RING, packing	1	
255470	Quick close, non-drip nozzle		Gear Lube
	Housing	1	
	Body, nozzle	1	
	O-RING, packing	1	
	O-RING, packing	1	
	Plug, Hollow, hex	1	

<sup>\*</sup>Used for dispensing 5gpm (22.7 lpm) or less.

# **Thermal Relief Kits (page 8)**

Part No. Description	PSI (bar) Rating
112353 Diaphragm pump for fuel dispense, valve only	50 psi (.34 MPa, 3.4 bar)
235998 Mini Fire-Ball <sup>™</sup> 225, 3:1	600 psi (4.1 MPa, 41 bar)
237601 Fire-Ball 425, 3:1	600 psi (4.1 MPa, 41 bar)
237893 Fire-Ball 300, 5:1	900 psi (6.2 MPa, 62 bar)
248296 Fire-Ball 300, 5:1 (same as 237893 without bung	900 psi (6.2 MPa, 62 bar)
adapter and swivel. Includes 6-foot hose)	
238899 Diaphragm pump	150 psi (1 MPa, 10.4 bar)
240429 Fire-Ball 425, 6:1 and 10:1	1600 psi (11 MPa, 110 bar)
248324 Fire-Ball 425, 6:1 and 10:1 (same as 240429	1600 psi (11 MPa, 110 bar)
minus bung adapter and swivel. Includes 6-foot	
hose)	

## **Technical Data**

Flow range* Maximum Working Pressure	
Maximum Working Pressure (50:50 antifreeze/water mix) Units of Measure Weight	pints, quarts, gallons, liters (factory set to quarts)5 pounds (2.26 kg)
Dimensions (without extension)  Length  Width	
Height Units of measure	
Inlet	
Outlet	
Operating temperature range	4 °F to 158°F (-16°C to 70°C)
Storage temperature range	40°F to 158°F (-40°C to 70°C)
Battery**	4AA alkaline or lithium batteries
Expected battery life in typical shop environment	1 year
Wetted parts	aluminum, stainless steel, PBT/PC, zinc, nitrile rubber, CS
Fluid compatibility	antifreeze, gear oil, crankcase oil, ATF
Meter pressure loss	80 psi @ 10 gpm
Accuracy†	+/- 0.5 percent

<sup>\*</sup>Tested in 10W motor oil. Flow rates vary with fluid pressure, temperature and viscosity.

<sup>\*\*</sup>Battery required to meet life expectancy: Energizer® Alkaline E91.

<sup>†</sup> At 2.5 gpm (9.5 lpm), at 70°F (21°C), with 10-weight oil and 1 gallon dispensed. May require calibration; out-of-box accuracy is +/- 1.25 percent.

## **Graco 7-Year Meter and Valve 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 from the date of sale as defined in the table below, repair or replace equipment covered by this warranty and 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.

Graco 7-Year Meter and Valve Extended Warranty			
Components	Warranty Period		
Structural Components	7 years		
Electronics	3 years		
Wear Parts - including but not limited to o-rings, seals and valves	1 year		

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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