

# 16, 55 or 275 Gallon Stationary or Mobile Fluid Dispense Package

307883L

ΕN

For dispensing non-corrosive or non-abrasive lubricants in stationary or mobile installations. For professional use only.



#### **Important Safety Instructions**

Read all warnings and instructions in this manual and the Fire-Ball<sup>®</sup> Pump instruction manual. Save these instructions.

### Models, page 2

Technical Data and Wetted Parts information for Fire-Ball Pumps used in these packages is provided in the related pump manuals:

- 248097 16 gallon and 55 gallon, 3:1 Instruction Manual 309868
- 203872 16 gallon and 55 gallon, 5:1 Instruction Manual 309868
- 222095, 222065 55 gallon 10:1 Instruction Manual 306726
- 204254, 203857 55 gallon 5:1 Instruction Manual 306518
- 222087 275 gallon 5:1 Instruction Manual 306518

# **Models**

#### 3:1 Fire-Ball 225 Pumps - 540 psi (37 bar, 3.7 MPa) Maximum Working Pressure

Model No.	Description	Type*	CE Approved	Hose Kit	Cover	Bung Adapter
246904	16 gallon, open drum	S		✓	<b>√</b>	<b>✓</b>
24M262	ro gallon, open drum	S	✓	✓	✓	<b>✓</b>
246906	55 gallon, open drum	S		✓	✓	✓
24M263	55 gallon, open drum	S	✓	✓	✓	✓
246907	55 gallon, closed drum or 275	S		✓		✓
24M264	gallon obround tank	S	✓	✓		✓

#### 5:1 Fire-Ball 300 Pumps - 900 psi (62 bar, 6.2 MPa) Maximum Working Pressure

Model No.	Description	Type*	CE Approved	Hose Kit	Cover	Bung Adapter	Sturdi Clamp	Hold-Down Kit
225094	16 gallon, open drum	S		✓	✓			
241046	ro gallori, operi didiri	S	✓	✓	✓			
222086	16 gallon, open drum, truck	М		✓	✓			✓
241050	mounted	М	✓	✓	✓			✓
225642	- 55 gallon, open drum	S		✓	✓			
241047		S	✓	✓	✓			
225640	55 gallon, closed drum	S		✓		<b>√</b>		
241048	33 gallon, closed drum	S	✓	✓		<b>✓</b>		
206655	55 gallon, closed drum, truck	М		✓	✓			<b>✓</b>
241051	mounted	М	✓	✓	✓			<b>✓</b>
204264	55 gallon closed drum, truck	М		✓		<b>✓</b>	✓	<b>✓</b>
241052	mounted	М	✓	✓		<b>✓</b>	✓	<b>✓</b>
225931	275 gallon obround tank	S		✓		<b>✓</b>		
241049	270 gallon obrodila lank	S	✓	✓		<b>✓</b>		

#### 10:1 Fire-Ball 425 Pumps - 1800 (120 bar, 12.0 MPa) Maximum Working Pressure

Model No.	Description	Type*	CE Approved	Hose Kit	Cover	Bung Adapter	Sturdi Clamp	Hold-Down Kit
225782	- 55 gallon, open drum	S		✓	✓			
241054		S	✓	✓	<b>√</b>			
225786	- 55 gallon, closed drum	S		✓		✓		
241055		S	✓	✓		✓		
206656	55 gallon, closed drum, truck	М		✓	✓			<b>✓</b>
241056	mounted	М	✓	✓	✓			<b>✓</b>
222067	55 gallon, closed drum, truck mounted	М		✓		<b>√</b>	✓	<b>✓</b>
241057		М	✓	✓		<b>√</b>	✓	<b>✓</b>

\*S = Stationary

M = Mobile

# 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 symbols refer to procedure-specific risks. When these symbols appear in the body of this manual, 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.

# **WARNING**



#### **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 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 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.



#### **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.



#### **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.

# **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.



#### **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 MSDSs to know the specific hazards of the fluids you are using.
- Store hazardous fluid in approved containers, and dispose of it according to applicable guidelines.



#### PERSONAL PROTECTIVE EQUIPMENT

You must wear appropriate protective equipment when operating, servicing, or when in the operating area of the equipment to help protect you from serious injury, including eye injury, hearing loss, inhalation of toxic fumes, and burns. This 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.

## Installation

- Reference number and letters in parentheses in the text refer to call outs in the figures and drawings.
- Always use genuine Graco Parts and Accessories, available from your Graco distributor.

## Grounding









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:** use ground wire and clamp as shown in Fig. 1. Remove the ground screw (Z) and insert through the eye of the ring terminal at the end of the ground wire (Y). Fasten the ground screw back onto the pump and tighten securely. To order a ground wire and clamp order part number 222011.

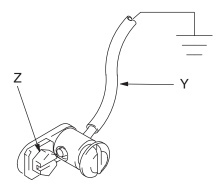


Fig. 1

**Air and fluid hoses:** use only electrically conductive hoses.

Air compressor: follow manufacturer's recommendations.

**Dispense valve:** ground through connection to a properly grounded fluid hose and pump.

**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 surface, such as paper or cardboard, which interrupts grounding continuity.

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

## **CE Identification Label**

### (CE Marked Models Only)

To comply with CE directives, the CE identification label must be affixed to the pump near the pump identification label. Follow the label installation instructions included with the Kit. Use a permanent marker to record the installation date in the space provided and circle your part number on the label.

Part No.	Installation Date
24M262, 24M263 24M264, 24M265	
Max Air WPR	Max Fluid WPR
1.1 MPa, 10.5 bar, 150 PSI	3.7 MPa, 37 bar, 540 PSI
Graco Inc. P.O. Box 1441 Mpls, MN 5544	O <b>(</b> E

Part No.	Installation Date
241046, 241047, 241048, 241049, 241050, 241051 241052, 241053	
Max Air WPR	Max Fluid WPR
1.1 MPa, 10.5 bar, 150 PSI	6.2 MPa, 62 bar, 900 PSI
Graco Inc. P.O. Box 1441 Mpls, MN 55440	D <b>( €</b>

Part No.	Installation Date
241054, 241055, 241056, 241057	
Max Air WPR	Max Fluid WPR
1.1 MPa, 10.5 bar, 150 PSI	12.4 MPa, 124 bar, 1800 PSI
Graco Inc. P.O. Box 1441 Mpls, MN 55440	D CE

Fig. 2

# **Typical Installation for Stationary Mountings**

**NOTE:** The typical installation shown in Fig. 3 is only an installation guide; it is not an actual system design. Contact your Graco distributor for assistance in designing a system to suit your needs. See X on page X for the Mobile Mounting installation.

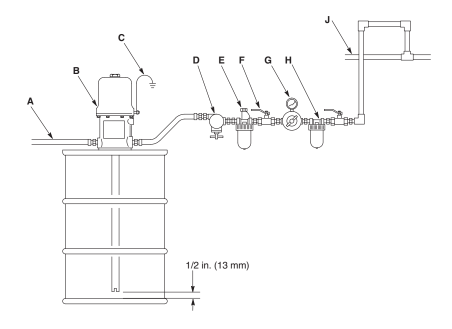


Fig. 3

- A Fluid Dispense Line
- B Pump
- C Ground Wire
- D Pump Runaway Valve
- E Air Lubricator

- F Bleed-type Master Air Valve
- G Air Regulator
- H Air Filter
- J Main Air Line

#### **Stationary Mounting Layout**

- Plan the layout for easy operator access to the pump air controls, sufficient room to change drums, and a secure platform.
- For ease in changing drums, install a pump elevator.

#### **Open Drum, Cover Mounted Pumps**

- 1. Remove the original drum cover.
- 2. Place the cover (3) on the drum and fasten it with the screws and washers provided.
- 3. Carefully guide the pump riser tube through the mounting gasket.

#### **Closed Bung-Type Drum**

- 1. Loosen the drum cover vent plug and remove the bung cover.
- 2. Install the pump through the bung hole until the pump foot valve is 1/2 inch (13 mm) off the drum bottom. Tighten the bung adapter.

#### Air Line and Accessories

**NOTE:** Install the air line accessories in the order shown in the Typical Installation in Fig. 2, page 5.

#### **NOTICE**

Do not hang air accessories directly on the air inlet. The fittings are not strong enough to support accessories and may cause one or more to break. Provide a bracket on which to mount accessories.

- Use thread sealant on male threads except at swivel connections.
- Install a pump runaway valve (D) to stop the pump if the fluid supply is depleted. A pump that runs too fast can be seriously damaged.
- Install a bleed-type master air valve (F) upstream from the pump air regulator (G), but within easy reach of the pump.

To order a 300 psi (21 bar, 2.1 MPa) maximum working pressure, 1/2 inch npt bleed-type master air valve, part number 107142.











A bleed-type master air valve is required in the system to help reduce the risk of serious bodily injury, including fluid injection, splashing in the eyes, and injury from moving parts when adjusting or repairing the pump. This valve relieves air trapped between the valve and the pump to prevent the pump from cycling unexpectedly.

 Install an air line lubricator (E) for automatic air motor lubrication.

To order a 250 psi (17.5 bar, 1.75 MPa) maximum working pressure air line lubricator, order a Part Number below:

- 3/8 inch npt 214847
- 1/2 inch npt 214848
- Install an air regulator (G) to control pump speed and pressure.

To order a 300 psi (21 bar, 2.1 MPa) maximum working pressure regulator, order a Part Number below:

- 3/8 inch npt 109075
- 1/2 inch npt 244844

 Install an air line filter (H) to remove harmful dirt and contaminants from your compressed air supply.

To order a 250 psi (17.5 bar, 1.75 MPa) maximum working pressure air filter, order a Part Number below:

- 3/8 inch npt 106148
- 1/2 inch npt 214849
- Install a thermal relief kit on the dispensing valve side of the pump to assist in relieving pressure in the pump, hose and dispensing valve due to heat expansion.
  - To order an alternate relief kit for the 3:1
     Fire-Ball 225 pumps 540 psi (37 bar, 3.7 MPa) order Part Number 235998.
  - To order a thermal relief kit for the 5:1 Fire-Ball pump - 900 psi (62 bar, 6.2 MPa) maximum working pressure order Part Number 237893.
  - To order a thermal relief kit for the 10:1 Fire-Ball 425 pump - 1600 psi (110 bar, 11.0 MPa) maximum working pressure order Part Number 240429.

#### Installing the Hose Kit

Assemble the hose kit as shown in Fig. 4.

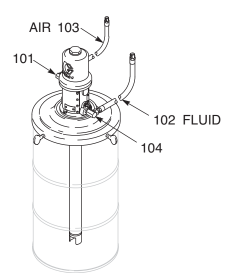
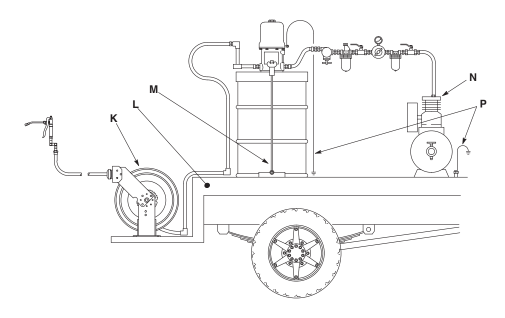


Fig. 4

# **Typical Installation for Mobile Mountings**

**NOTE:** The typical installation shown in Fig. 5 is only an installation guide; it is not an actual system design. Contact your Graco distributor for assistance in designing a system to suit your needs.



#### Fig. 5

- K Hose Reel
- L Truck Bed
- M Hold Down Rods
- N Compressor
- P Ground Wires

## **Mobile Mounting Layout**

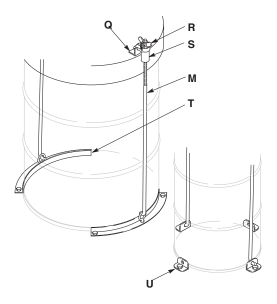
Plan the layout for easy operator access to the pump air controls, sufficient room to change drums, and a secure platform.

### **Drum Mounting**

- 1. Place the drum in the desired location.
- 2. Place the hold-down lugs (V) or drum locators (U) around the drum base and bolt directly to the truck bed or mounting platform (see Fig. 6).

#### **Open Drum, Cover-Mounted Pumps**

- 1. Remove the original drum cover.
- 2. Mount the new drum cover and fasten.
- 3. Install shim (4) (if applicable for your model) on drum cover.
- 4. Guide the pump riser tube through the mounting hole.
- 5. Align the drum cover eyelets (Q) with the hold down rods (T), install the cover brackets (S) and wing nuts (R) and tighten securely (see Fig. 6).



#### Fig. 6

- M Hold Down Rods
- Q Drum Cover Eyelets
- R Wing Nuts
- S Hold Down Brackets
- T Drum Locators
- U Hold Down Rod Lugs

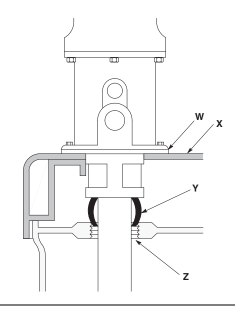
# Closed Bung-Type-Drum, Cover-Mounted Pumps (Fig. 7)

- Insert the pump riser tube through the gasket (W) and drum cover (X). Fasten the Fire-Ball pump from the top side and the Fire-Ball pump from the bottom side.
- 2. Slide the rubber grommet (Y) tapered end down, onto the riser tube and push it up against the pump base.
- 3. Guide the pump riser tube through the drum bung hole (Z) and place the cover on the drum.

4. Align the drum cover eyelets (Q) with the hold down rods (T), install the cover brackets (S) and wing nuts (R) and tighten securely (see Fig. 6).

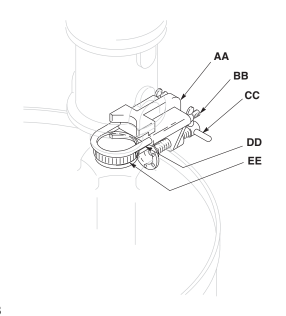
### Closed Bung-Type-Drum, Sturdi-Clamp-Mounted Pumps (Fig. 8)

- Remove the adjustable bung adapter from the pump riser tube.
- 2. Screw the bung adapter (EE) into the bung hole.
- 3. Loosen the wing nuts (BB) and slide the clamp (AA) onto the pump riser tube, up to the base.
- 4. Holding the clamp onto the pump, insert the pump riser tube through the bung adapter, and lower the pump until the clamp rests on the edge of the drum.
- 5. Install the sturdi-clamp so its upper jaw fits against the pump base projection, its u-bold (DD) fits around the riser tube, and its lower jaw fits against the bung adapter. Tighten the wing nuts (BB).
- Tighten the T-handle (CC) firmly to the side of the drum.



#### Fig. 7

- W Gasket
- X Drum Cover
- Y Grommet
- Z Bung Hole



#### Fig. 8

AA Clamp

**BB** Wing Nut

CC T-Handle

DD U-Bolt

EE Bung Adapter

# **Operation**

## **Pressure Relief Procedure**







Trapped air can cause the pump to cycle unexpectedly, which could result in serious injury from injection, splashing or moving parts. Relieve pressure when you stop pumping and before cleaning, checking or servicing equipment.

- Close the pump air regulator and disconnect the air supply hose.
- 2. Close the pump's bleed-type master air valve (required in the system).
- Open the dispensing valve until pressure is fully relieved.

If you suspect that the dispensing valve is clogged, or that pressure has not been fully relieved after following the steps above, **very slowly** loosen the dispensing valve coupler or hose end coupling to relieve pressure gradually, then loosen completely.

## Start-up





Never exceed 180 psi (12.6, 1.2 MPa) maximum air pressure to these pumps. Using higher air pressure will cause the pump to over pressurize which may result in component rupture and cause serious bodily injury.

- 1. Close the air regulators and bleed-type master air valves to all but one pump.
- 2. Open the master air valve from the compressor.
- 3. For the pump that is connected trigger the dispensing valve into a grounded metal waste container making firm metal-to-metal contact between the container and the valve. Open the bleed-type master air valve and open the pump air regulator slowly, just until the pump is running. When the pump is primed and all air has been pushed out of the lines, release the trigger.
- 4. If you have more than one pump, repeat this process for each pump.

**NOTE:** When the pump is primed and with sufficient air supplied, the pump starts when the dispensing valve is opened and shuts off when closed.

5. Set the air pressure to each pump at the lowest pressure needed to get the desired results.

#### **NOTICE**

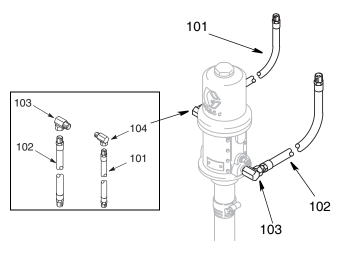
Never allow the pump to run dry of the fluid being pumped. A dry pump will quickly accelerate to a high speed, possibly damaging itself. If your pump accelerates quickly, or is running too fast, stop it immediately and check the fluid supply. If the supply container is empty and air has been pumped into the lines, prime the pump and lines with fluid, or flush it and leave it filled with a compatible solvent. Be sure to eliminate all air from the fluid system.

- 6. Set the air pressure to each pump at the lowest pressure needed to get adequate fluid delivery.
- To shut off the system, always follow the Pressure Relief Procedure.

# 3:1 and 5:1 Fire-Ball

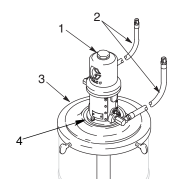
#### 222063 Hose Kit for Fire-Ball 225 and 300 Pump

			Qty
Ref.	Part No.	Description	
101	203320	AIR HOSE, 3/8" ID, cpld, 3/8-14 npt	1
102	220591	(mbe), 72" (1.8 m) FLUID HOSE, 1/2" ID, cpld, 1/2-14	1
103	155494	npt(mbe), 72" (1.8 m) UNION, 90°, 3/8-14 npt (m) x 3/8	1
104	155470	npsm (f) swivel UNION, 90°, 1/2-14 npt (m) x 1/2	1
		npsm (f) swivel	



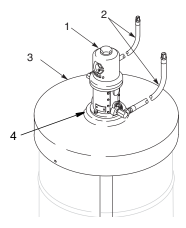
## 16-Gallon Open Drum Model 246904, 24M262

			Qty
Ref.	Part No.	Description	
1	248097	PUMP, 3:1 Ratio Fire-Ball; see 309868	1
2	222063	HOSE AND FITTING KIT; see Hose Kit	1
3	204574	COVER, model 24M262	1
	24R350	COVER, model 246904	1
NA	224512	AIR REGULATOR KIT, model 245904	1
	24M266	(not shown) CE AIR REGULATOR KIT, model 24M262 (see page 15)	1
4	176270	SHIM	1



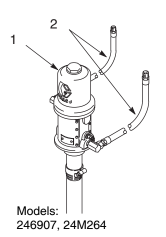
### 55-Gallon Open Drum Model 246906, 24M263

			Qty
Ref.	Part No.	Description	
1	248097	PUMP, 3:1 Ratio Fire-Ball; see 309868	1
2	222063	HOSE AND FITTING KIT; see Hose Kit	1
3	300326	COVER	1
NA	224512	AIR REGULATOR KIT, model 245906	1
		(not shown)	
	24M266	CE AIR REGULATOR KIT, model	1
		24M263 (see page 15)	
4	176270	SHIM	1



55-Gallon Closed Drum Model 246907, 24M264

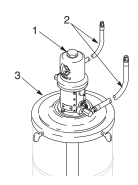
			Qty
Ref.	Part No.	Description	
1	248097	PUMP, 3:1 Ratio Fire-Ball; see 309868	1
2	222063	HOSE AND FITTING KIT; see Hose Kit	1
NA	24M266	CE AIR REGULATOR KIT, model	1
		24M264 (see page 15)	



# Parts 5:1 Fire-Ball 300

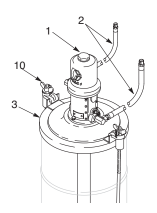
# **16-Gallon Open Drum** Model 225094, 241046

			Qty
Ref.	Part No.	Description	
1	203872	PUMP, 5:1 Ratio Fire-Ball; see 309868	1
2	222063	for parts HOSE AND FITTING KIT; see parts page 11	1
3	204574 24R350	COVER, model 241046 COVER, model 225094	1 1
NA	224512 241046	AIR REGULATOR KIT (not shown) CE AIR REGULATOR KIT model 241046 (see page 15)	1



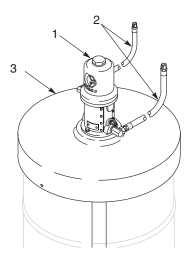
# **16-Gallon Open Drum** Model 222086, 241050

			Qty
Ref.	Part No.	Description	
1	203872	PUMP, 5:1 Ratio Fire-Ball; see 309868	1
		for parts	
2	222063	HOSE AND FITTING KIT; see parts	1
		page 11	
3	222060	COVER	1
10	222061	HOLD-DOWN Kit, see manual 306345	1
		for parts	
NA	241046	CE AIR REGULATOR KIT model	
		241050 (see page 15)	



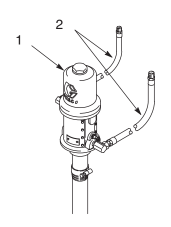
# **55-Gallon Open Drum** Model 225642, 241047

			Qty
Ref.	Part No.	Description	
1	203872	PUMP, 5:1 Ratio Fire-Ball; see 309868	1
2	222063	for parts HOSE AND FITTING KIT; see parts	1
_	222000	page 11	
3	200326	COVER	1
NA	222061	AIR REGULATOR KIT (not shown)	1
	241046	CE AIR REGULATOR KIT model	
		241047 (see page 15)	



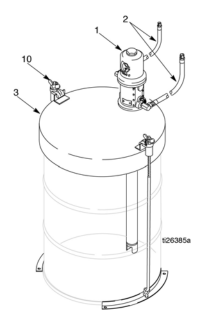
## 55-Gallon Closed Drum Model 225640, 241048

			Qty
Ref.	Part No.	Description	
1	204254	PUMP, 5:1 Ratio Fire-Ball; see 309868 for parts	1
2	222063	HOSE AND FITTING KIT; see parts page 11	1
NA	241046	CE AIR REGULATOR KIT model 241048 (see page 15)	



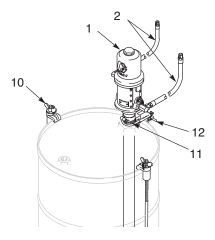
### 55-Gallon Open Drum Model 206655, 241051

			Qty
Ref.	Part No.	Description	
1	203857	PUMP, 5:1 Ratio Fire-Ball; see 306518	1
2	222063	for parts HOSE AND FITTING KIT; see parts,	1
3 10	207367 207361	page 11 COVER HOLD DOWN KIT; see 306345 for	1
NA	241046	parts CE AIR REGULATOR KIT model 241051 (see page 15)	



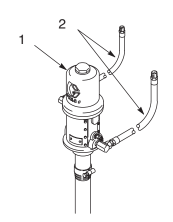
#### 55-Gallon Closed Drum Model 204264, 241052

			Qty
Ref.	Part No.	Description	
1	204254	PUMP, 5:1 Ratio Fire-Ball; see 306518 for parts	1
2	222063	HOSE AND FITTING KIT; see parts page 11	1
10	207361	HOLD DOWN KIT; see 306345 for parts	1
11	204076	BUNG ADAPTER, sealed	1
12	204095	STURDI-CLAMP	1
NA	241046	CE AIR REGULATOR KIT model 241052 (see page 15)	



### 275-Gallon Obround Tank Model 225931, 241049

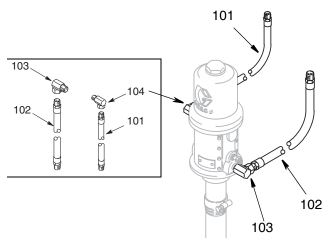
			Qty
Ref.	Part No.	Description	
1	222087	PUMP, 5:1 Ratio Fire-Ball; see 306518	1
		for parts	
2	222063	HOSE AND FITTING KIT; see parts	1
		page 11	
NA	241046	CE AIR REGULATOR KIT model	
		241049 (see page 15)	



# Parts 10:1 Fire-Ball 425

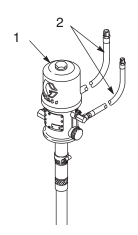
#### 222066 Hose Kit for Fire-Ball 425 Pump

			Qty
Ref.	Part No.	Description	
101	205418	AIR HOSE, 1/2" ID, cpld, 1/2-14 npt (mbe), 72" (1.8 m)	1
102	209105	FLUID HOSE, 3/4" ID, cpld, 3/4-14 npt(mbe), 72" (1.8 m)	1
103	160327	UNION, 90°, 3/4-14 npt (m) x 3/4 npsm (f) swivel	1
104	155470	UNION, 90°, 1/2-14 npt (m) x 1/2 npsm (f) swivel	1



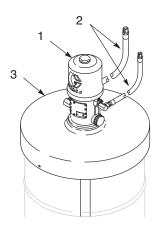
#### 55-Gallon Closed Drum Model 225786, 241055

			Qty
Ref.	Part No.	Description	
1	222095	, ,	1
2	222066	306726 for parts HOSE AND FITTING KIT; see parts above	1
NA	241170	CE KIT, model 241055 (see page 15)	1



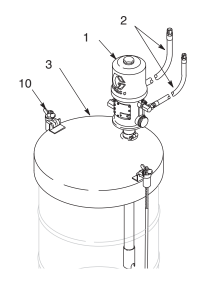
# **55-Gallon Open Drum** Model 225782, 241054

			Qty
Ref.	Part No.	Description	
1	222065	PUMP, 10:1 Ratio Fire-Ball; see	1
		306726 for parts	
2	222066	HOSE AND FITTING KIT; see parts	1
		above	
3	300326	COVER	1
NA	241170	CE KIT, model 241054 (see page 15)	1



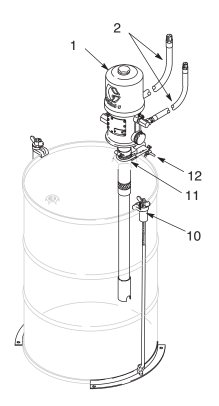
### 55-Gallon Closed Drum Model 206656, 241056

			Qty
Ref.	Part No.	Description	
1	222065	PUMP, 10:1 Ratio Fire-Ball; see	1
		306726 for parts	
2	222066	HOSE AND FITTING KIT; see parts	1
		above	
3	207367	COVER	1
10	207361	HOLD-DOWN KIT, see manual 305345	1
		for parts	
NA	241170	CE KIT, model 241056 (see page 15)	1



#### 55-Gallon Closed Drum Model 222067, 241057

Ref.	Part No.	Description
1	222095	PUMP, 10:1 Ratio Fire-Ball; see
		306726 for parts
2	222066	HOSE AND FITTING KIT; see parts,
		page 14
10	207361	HOLD-DOWN KIT
11	224579	BUNG ADAPTER, sealed
12	204095	STURDI-CLAMP
NA	241170	CE KIT, model 241057



## **CE Installation Kits**

Qty

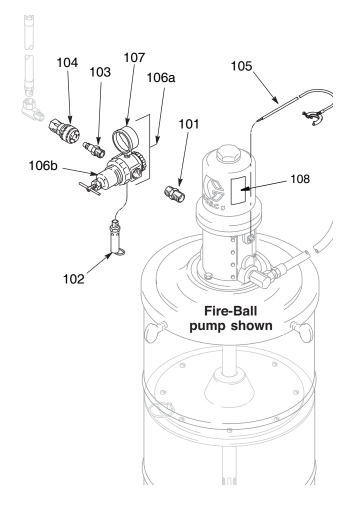
1

1

Models: 24M262, 24M263, 24M264, 24M266, 24M269, 241170, 241046, 241047, 241048, 241049, 241050, 241051, 241052, 241054, 241055, 241056, 241057

See CE Label Installation instructions, page 5.

Ref.			
No.	Part No.	Description	Qty.
101		NIPPLE, pipe	
	156849	<ul> <li>Kit 24M266, 241169</li> </ul>	1
	158491	• Kit 241170	1
102	113286	VALVE, safety, 150 psi (0.7 MPA, 7.0	1
		bar) All Kits	
103		FITTING, line	
	169971	<ul> <li>Kit 24M266, 241169</li> </ul>	1
	110196	• Kit 241170	1
104		COUPLER, line	
	110198	<ul> <li>Kit 24M266, 241169</li> </ul>	1
	110199	• Kit 241170	1
105	222011	CLAMP 241169, 241170	1
106a	109075	REGULATOR, air, with gauge Kits	1
		24M266, 241169	
106b	104266	REGULATOR, air Kit 241170	1
107	100960	GAUGE, air pressure Kit 241170	1
108		LABEL, CE, All Kits	1



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