

# 5-, 10-, and 15-Gallon Pressure Tanks

308369V

ΕN

Industrial grade pressure tanks used to supply, agitate, and pressurize finishing liquids. For professional use only.

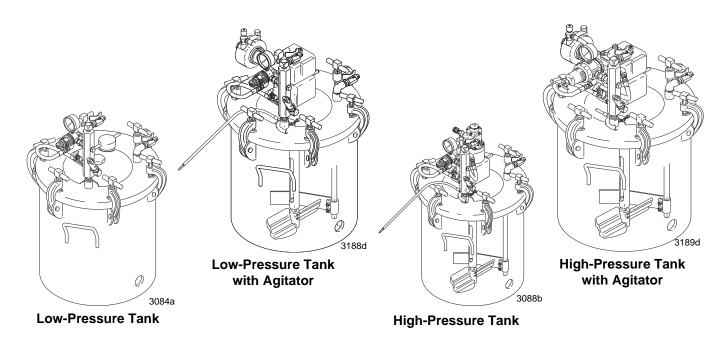
Maximum Air Inlet Pressure 100 psi (0.7 MPa, 7 bar)

Maximum Working Fluid Pressure Low-Pressure Regulated Tank 15 psi (0.1 MPa, 1 bar) (for HVLP or low-pressure, fine-adjustment applications) High-Pressure Regulated Tank 100 psi (0.7 MPa, 7 bar)

See page 2 for model information, including approvals.



Important Safety Instructions
Read all warnings and instructions in this
manual. Save these instructions.







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## **Models**

Tank Size gallons	Low-Pressure Tank	Low-Pressure Tank	High-Pressure Tank	High-Pressure Tank
(liters)	Series B	with Agitator Series C	Series B	with Agitator Series C
5 (19)	236143	236146*	236149	236152*
10 (38)	236144	236147*	236150, 243589	236153*
15 (57)	236145	236148*	236151	236154*

All pressure tanks listed are CE approved to the Pressure Equipment Directive (Category II). Items marked \* also are approved to **CE** 2575 (Ex) II 1/2 G T6 ITS03ATEX11251

## **Warnings**

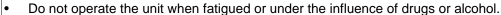
The following warnings are for the setup, use, grounding, maintenance, and repair of this equipment. The exclamation point symbol alerts you to a general warning and the hazard symbols refer to procedure-specific risks. When these symbols appear in the body of this manual or on warning labels, refer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

## **WARNING**



#### **EQUIPMENT MISUSE HAZARD**

Misuse can cause death or serious injury.





- 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. Alterations or modifications may void agency approvals and create safety hazards.
- Make sure all equipment is rated and approved for the environment in which you are using it.
- Use equipment only for its intended purpose. Call your distributor for information.
- Route hoses and cables away from traffic areas, sharp edges, moving parts, and hot surfaces.
- Do not kink or over bend hoses or use hoses to pull equipment.
- Keep children and animals away from work area.
- · Comply with all applicable safety regulations.

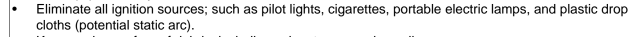


#### FIRE AND EXPLOSION HAZARD

Flammable fumes, such as solvent and paint fumes, in **work area** can ignite or explode. To help prevent fire and explosion:



Use equipment only in well ventilated area.





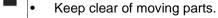
- Keep work area free of debris, including solvent, rags and gasoline.
- Do not plug or unplug power cords, or turn power or light switches on or off when flammable fumes are present.
- Ground all equipment in the work area. See Grounding instructions.
- Use only grounded hoses.
- Hold gun firmly to side of grounded pail when triggering into pail. Do not use pail liners unless they are antistatic or conductive.
- **Stop operation immediately** if static sparking occurs or you feel a shock. Do not use equipment until you identify and correct the problem.
- Keep a working fire extinguisher in the work area.

## **AWARNING**



#### **MOVING PARTS HAZARD**

Moving parts can pinch, cut or amputate fingers and other body 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.



#### 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.

## **Typical Systems**

Reference numbers and letters in parentheses in the text refer to references in the illustrations and the parts drawings.

See page 18 for **Accessories** that are available from Graco. Be sure that all accessories are properly sized to withstand the pressures in the system.

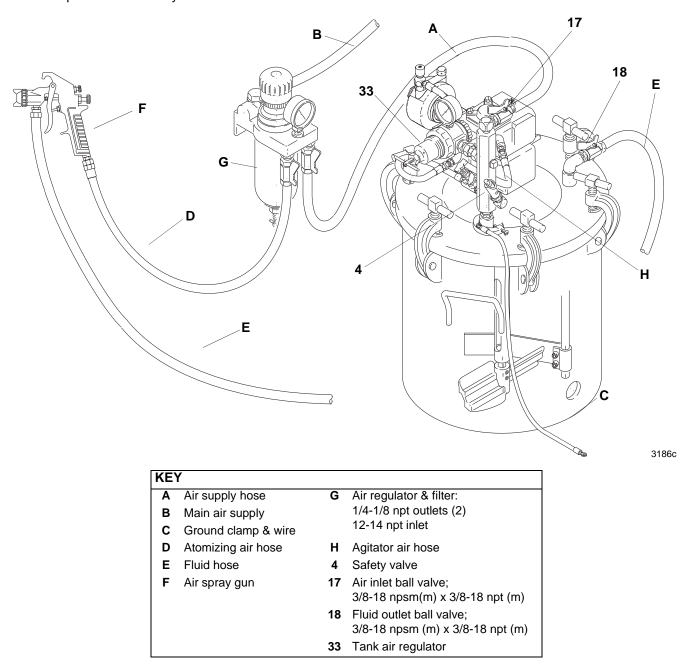


Fig. 1

#### Installation





Always maintain a minimum of 1 in. clearance between rotating agitator parts and container to prevent sparks from contact.

#### **Pressure Relief Procedure**



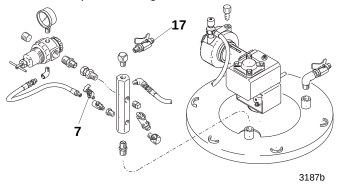




The pressure tanks remain pressurized until pressure is manually relieved. To reduce the risk of serious injury from pressurized fluid or accidental spray from the gun, always follow this procedure to relieve pressure in the tank at the following times:

- Before you check or service any part of the spray system
- Before you loosen or remove the pressure tank cover or fill port
- Whenever you stop spraying
- 1. Shut off the air supply to the tank by closing the air inlet valve (17). Refer to Fig. 2.
- Open the drain cock fitting (7) by turning it counterclockwise.
- Wait until there is no air escaping through the drain cock fitting before removing the cover or opening the fill port.
- Leave the drain cock fitting (7) open until you have reinstalled the cover or fill port.

**NOTE:** Tighten the c-clamp to 8-10 ft-lbs. Approximately 1/2 to 1 turn past hand tight.



#### Fig. 2

#### Grounding

Check your local code for detailed grounding instructions for your area and type of equipment. Be sure to ground the pressure tank by connecting one end of a 12 awg (1.5 mm²) minimum ground wire to the pressure tank and the other end of the wire to a true earth ground.

## Recommended Hose Sizes (general purpose)

Fluid		Air	
For runs of:	Use:	For runs of:	Use:
0 to 35 ft (0 to 11 m)	3/8" ID	0 to 50 ft (0 to 15 m)	5/16" ID
35 to 100 ft (11 to 30 m)	1/2" ID	50 to 100 ft (15 to 30 m)	3/8" ID
100 to 200 ft (30 to 61 m)	3/4" ID	100 ft+ (30 m+)	1/2" ID

### **Installing a Heavy Duty Agitator**

To install a heavy duty air operated agitator, see manual 308371. This agitator is recommended for fluid viscosities over 800 centipoise (cp).

#### **Connecting Hoses**

Refer to Fig. 1, page 4. Install an air regulator and filter (G) upstream from the air inlet ball valve (17) to remove dirt and moisture from the compressed air supply (B). See Accessories on page 16. Connect an air supply hose (A) between the air inlet ball valve (17) and an air outlet of the air regulator and filter (G).

Connect the atomizing air hose (D) to the air spray gun (F) from an air outlet of air regulator and filter (G) or from the gun air regulator kit (see **Accessories** on page 18).

Connect a fluid hose (E) between the 3/8 npt(m) fluid outlet ball valve (18) and the fluid inlet of air spray gun (F).

## **Operation**







This is a pressurized tank. Always follow the Pressure Relief Procedure on page 5 before opening the tank cover or fill port. This reduces the risk of serious injury, including splashing in the eyes or on the skin, or injury from moving parts. These injuries can result if the tank pressure is not fully relieved.

#### **Preparing the Fluid**

Prepare the fluid according to the manufacturer's instructions. Strain the fluid to remove large particles that could clog the spray gun or the siphon tube.

#### Filling the Tank

- Before filling the tank, follow the Pressure Relief Procedure on page 6.
- 2. Place fluid into the tank by one of the following methods:
  - Remove the cover and place a 5-gallon pail of fluid in the 5-gallon tank (see **Dimensions**, page 21).
  - Remove the cover and place a 5-gallon antistatic polyethylene liner in the 5-gallon tank.
     Pour the fluid into the antistatic polyethylene liner (see Accessories, page 18).
- Fill the tank through the fill port in the cover, or remove the cover and pour fluid directly into the tank. Do not exceed the suggested capacity (5, 10 or 15 gallons) of your tank.

**NOTE:** If a 5-gallon pail is used inside the tank, an adjustment is required to the agitator paddle position to avoid interference. See instruction manual 308371 for adjustment information.

 Replace the cover or the filler cap (20) and tighten the c-clamp handles to 8-10 ft-lbs, approximately 1/2 to 1 turn past hand tight.

#### **Operating the Pressure Tank**

- 1. Close the tank air regulator (33) by turning the knob counterclockwise and turn on the air supply. See Fig. 2.
- Open the air inlet ball valve (17).
- Start and adjust the agitator (if it is used) as explained in the separate instruction manual 308371.
- 4. Adjust the tank air regulator (33) to the approximate pressure desired.
- 5. Open fluid outlet ball valve (18).
- Turn on the atomizing air to the air spray gun. Test spray a small area and adjust the pressure as necessary. Always use the lowest possible air pressure to obtain the desired results.







Over pressurizing the tank or accessories could cause a part to rupture. To reduce the risk of serious injury, including splashing in the eyes or on the skin, and property damage, never exceed the maximum air and fluid working pressure of the lowest rated component in your system.

#### **NOTICE**

Do not operate the agitator at a high speed for a long period of time. Excessive agitator speed can cause foaming of fluid (making the fluid unusable), vibration, and increased wear on the parts. Always agitate the fluid only enough to maintain even mixing.

#### Safety Relief Valve

A safety relief valve (4) will automatically relieve the tank pressure when the air pressure exceeds 95 to 100 psi (0.5 to 0.6 MPa, 6.5 to 7 bar). Refer to Fig. 2 or the parts drawings.

Each week, check the working order of the safety relief valve. *Only as a test*, raise the air pressure to 95 to 105 psi (0.5 to 0.6 MPa, 6.5 to 7.1 bar). If the safety relief valve does not relieve the pressure, replace it immediately. Do not attempt to repair it. The safety relief valve will reset automatically when the pressure is relieved.

## **Maintenance**

#### **Cleaning the Tank**

- First follow the Pressure Relief Procedure on page
   6.
- 2. Follow the procedure below to force the fluid back through the hose and into the tank:
  - Loosen the spray gun air cap retaining ring about two turns.
  - Hold a rag over the air cap and trigger the gun for a few seconds, until the fluid is forced back into the tank.
- Remove the tank cover.
- 4. Empty the fluid from the tank and pour a suitable amount of solvent into it.

#### **NOTICE**

Be sure that the solvent you use is compatible with the fluid being sprayed. Refer to the **Technical Data** section on page 21.

- 5. Replace the tank cover and tighten the c-clamps, to 8-10 ft-lbs, approximately 1/2 to 1 turn past hand tight.
- 6. Close the drain cock fitting (7).
- 7. Turn on the air supply.
- 8. Hold a metal part of the gun against a grounded metal waste container and trigger the gun into the waste container until clean solvent comes from the gun.
- Remove the solvent from the system and wipe the inside of the tank and the rest of the equipment clean with a solvent-dampened rag.

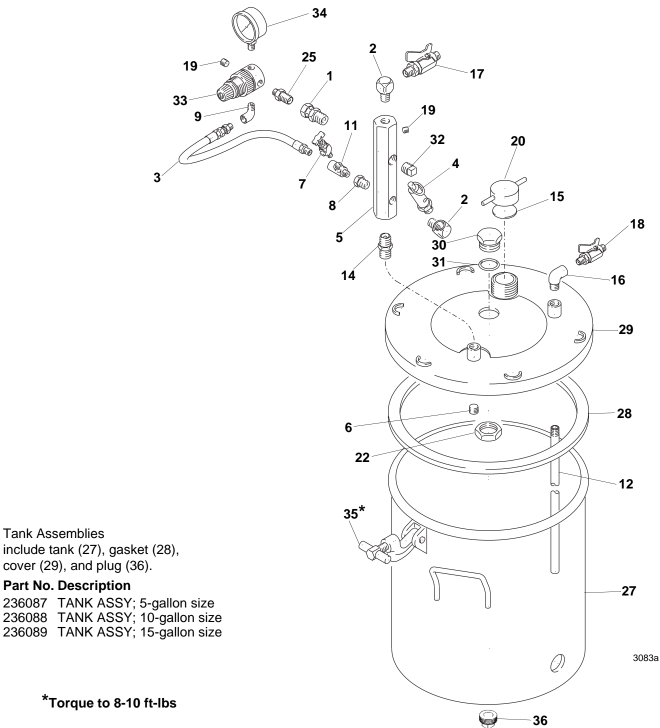
See separate instruction manual 308371 for information on agitator maintenance.

Notes		

#### **Parts**

#### **Low-Pressure Stainless Steel Tanks**

Model 236143, 5-gallon size Model 236144, 10-gallon size Model 236145, 15-gallon size



\*Torque to 8-10 ft-lbs

Tank Assemblies

Part No. Description

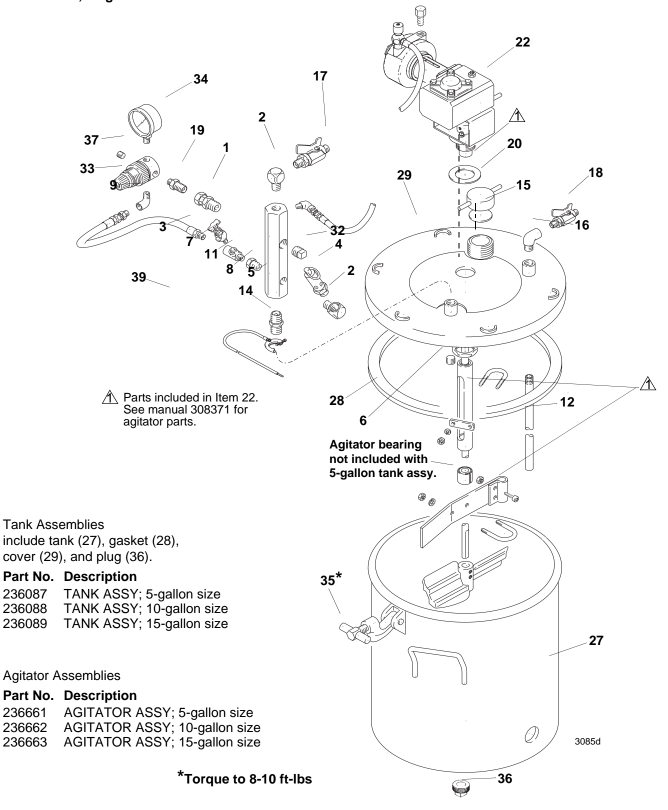
#### **Low-Pressure Stainless Steel Tanks - Parts List**

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	110476	ADAPTER, union, straight swivel;	2	21	176373	LABEL, Warning (not shown)	1
		3/8 npt(m) to 1/4 npsm(f)		22	188784	NUT, jam; 1-1/2-12-unf-2b; sst	1
2	100840	ELBOW, street; 1/4-18 npt(m x f)	2	25	151519	NIPPLE, reducing; 1/4-1/8 npt	1
3	164724	HOSE, coupled; 400 wpr; 1/8-27 npt(m)	1	27	236087	TANK; 5-gallon size; sst Includes items 28, 29 & 36	1
4	103347	VALVE, safety, 100 psi (0.7 Mpa, 7 bar); 1/4-18 npt(m)	1		236088	TANK; 10-gallon size; sst Includes items 28, 29 & 36	1
5	189016	MANIFOLD, air inlet; 3/8-18 npt; 1/4-18 npt(m)	1		236089	TANK; 15-gallon size; sst Includes items 28, 29 & 36	1
6	112306	PLUG, pipe; 3/8-18 npt; sst	1	28✔	117571	GASKET; Santoprene®	1
7	101759	FITTING, drain cock	1	29		COVER, tank; sst	1
8	100030	BUSHING;	1	30	188880	PLUG, lid; sst	1
		1/8-27 npt(f) x 1/4-18 npt(m)		31✔	103414	O-RING, packing; polyamide	1
9	112307	ELBOW, street, 90°;	1	32	104813	PLUG, pipe; 3/8-18 npt	1
11	110475	1/8-27 npt(f) x 1/8-27 npt(m) TEE, street; zinc plated steel;	1	33✔	111501	REGULATOR; 0 to 15 psi (0 to 0.1 MPa, 0 to 1 bar)	1
12	171976	1/8-27 npt(f) x 1/8-27 npt(m) TUBE; 5-gallon size; sst	1	34✔	110444	,	1
12	171975	TUBE; 10-gallon size; sst	1	35à	110143	T-HANDLE	6
	171973	TUBE; 15-gallon size; sst	1	36	110143	PLUG, bottom; 3/4-14 npt	1
14	156849	NIPPLE, pipe; 3/8-18 npt	1	38‡		LINER, antistatic polyethylene;	1 1
15✓	171988	GASKET; chlororene rubber and cork	1	304		(not shown)	•
16	110756	ELBOW, street, 90°; 3/8 npt x 3/8 npt; sst	1	✓	Keep the	ese spare parts on hand to reduce o	down
17✔	208390	VALVE, ball; 1/4-18 npt(m) See 307068 for parts	1	†		np replacement Kit is available. It the T-handle, C-clamp, pin, and co	otter
18✔	237533	VALVE, ball; sst; 3/8-18 npsm(m) x 3/8-18 npt(m),	1		pin. Ord	er 111381.	
		See 307068 for parts		‡		nase a box of antistatic polyethylend Accessories on page 16.	e lin-
19	100139	PLUG, pipe, headless;1/8-27 npt	2	NOTE:	•	numbers in the descriptions refer to	con
20	210575	CAP, filler	1		otruction	·	seh-

arate instruction manuals.

#### **Low-Pressure Stainless Steel Tanks with Agitator**

Model 236146, 5-gallon size Model 236147, 10-gallon size Model 236148, 15-gallon size



### Low-Pressure Stainless Steel Tanks with Agitator - Parts List

Ref.				Ref.			
No.	Part No.	Description	Qty.	No.	Part No.	Description	Qty.
1	110476	ADAPTER, union, straight swivel; 3/8 npt(m) to 1/4 npsm(f)	2	22		AGITATOR, pressure, tank; 5-gallon size; sst	1
2	100840	ELBOW, street; 1/4-18 npt(m x f)	2		236662	AGITATOR, pressure, tank;	1
3	164724	HOSE, coupled; 400 wpr;	1			10-gallon size; sst	
		1/8-27 npt(m)			236663	AGITATOR, pressure, tank;	1
4	103347		1			15-gallon size; sst	
		(0.7 Mpa, 7 bar); 1/4-18 npt(m)				See manual 308371 for agitator	
5	189016	MANIFOLD, air inlet; 3/8-18 npt;	1	07	000007	parts	
		1/4-18 npt(m)		27	236087	TANK; 5-gallon size; sst	1
6		PLUG, pipe; 3/8-18 npt; sst	1		222200	Includes items 28, 29 & 36	4
7		FITTING, drain cock	1		236088	TANK; 10-gallon size; sst Includes items 28, 29 & 36	1
8	100030	BUSHING;	1		236089	TANK; 15-gallon size; sst	1
		1/8-27 npt(f) x 1/4-18 npt(m)			230009	Includes items 28, 29 & 36	ı
9	112307	ELBOW, street, 90°;	1	28✔	117571	GASKET; Santoprene®	1
		1/8-27 npt(f) x 1/8-27 npt(m)		29	11/3/1	COVER, tank; sst	1
11	110475	TEE, street; zinc plated steel;	1	32	10/12/13	PLUG, pipe; 3/8-18 npt	1
40	474070	1/8-27 npt(f) x 1/8-27 npt(m)		33✓	111501	REGULATOR; 0 to 15 psi	1
12		TUBE; 5-gallon size; sst	1	330	111301	(0 to 0.1 MPa, 0 to 1 bar)	ı
		TUBE; 10-gallon size; sst	1	34✔	110444	GAUGE, pressure, air; 0 to 15 psi	1
		TUBE; 15-gallon size; sst	1	J <b>+v</b>	110444	(0 to 0.1 MPa, 0 to 1 bar)	1
14		NIPPLE, pipe; 3/8-18 npt	1	35 <b>√</b> †	110143	T-HANDLE	6
15✔	171988	GASKET; chlororene rubber and	1	36	110140	PLUG, bottom; 3/4-14 npt	1
40	440750	cork		37	100130	PLUG, pipe, 1/8 npt	1
16	110756	ELBOW, street, 90°;	1	38‡	100100	LINER, antistatic polyethylene;	1
17/	200200	3/8 npt x 3/8 npt; sst	4	304		(not shown)	'
17✔	208390	VALVE, ball; 1/4-18 npt(m) See 307068 for parts	1	39	222011	CLAMP, grounding	1
10 /	237533	•	1	00	222011	OLI WIII , grounding	•
18✔	237533	VALVE, ball; sst; 3/8-18 npsm(m) x 3/8-18 npt(m), See 307068 for parts	ı	✓	Keep the	ese spare parts on hand to reduce o	down
19	151519	NIPPLE, reducing; 1/4-1/8 npt	2	†	A C-clan	np replacement Kit is available. It	
20	210575	CAP, filler	1			the T-handle, C-clamp, pin, and co	tter
21	176373	LABEL, Warning (not shown)	1			er 111381.	

<sup>&</sup>lt;sup>‡</sup> To purchase a box of antistatic polyethylene liners, see *Accessories* on page 16.

**NOTE:** The 307 numbers in the descriptions refer to separate instruction manuals.

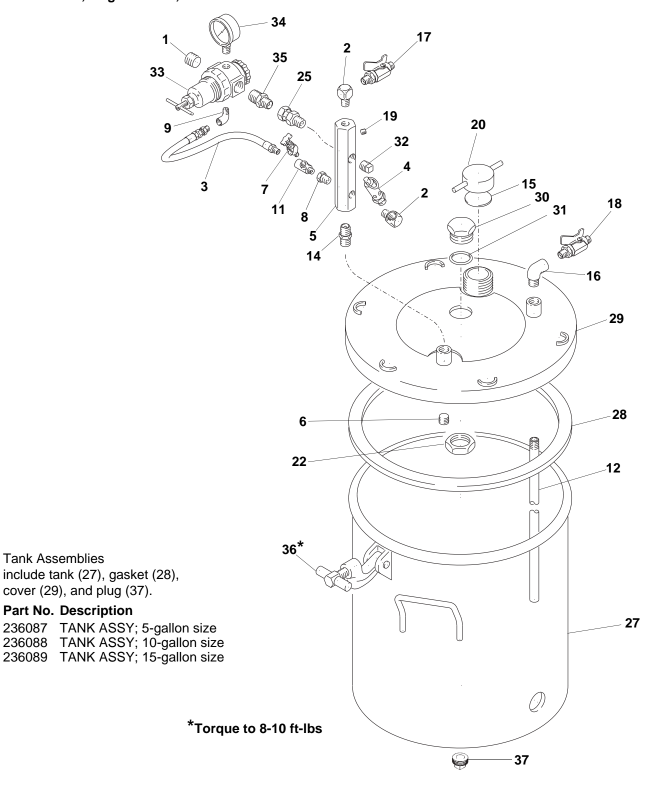
### **High-Pressure Stainless Steel Tanks**

Model 236149, 5-gallon size, includes items 1-38

Model 236150, 10-gallon size, includes items 1-38

Model 243589, 10-gallon size, includes items 2-16, 19-22, 27-32, 36-38

Model 236151, 15 gallon size, includes items 1-38



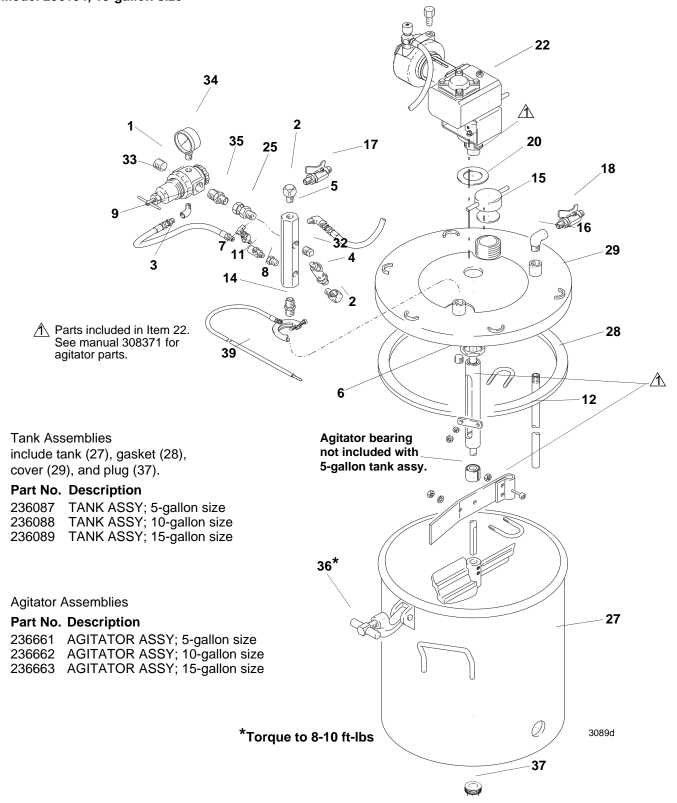
### **High-Pressure Stainless Steel Tanks - Parts List**

D - (				Ref.			
Ref. No.	Dort No	Description	Qty.	No.	Part No.	Description	Qty.
1*		•	-	25*	155665	UNION, adapter;	1
1	100361	PLUG, pipe, headless; 1/2-14 npt(f)	1			3/8 npt x 3/8 npsm	
2	100840	ELBOW, street; 1/4-18 npt(m x f)	2	27	236087	TANK; 5-gallon size; sst	1
3		HOSE, coupled; 400 wpr;	1			Includes items 28, 29 & 37	
3	104724	1/8-27 npt(m)	'		236088	TANK; 10-gallon size; sst	1
4	103347	• • •	1		000000	Includes items 28, 29 & 37	
		(0.7 Mpa, 7 bar); 1/4-18 npt(m)			236089	TANK; 15-gallon size; sst Includes items 28, 29 & 37	1
5	189016		1	28✔	117571	GASKET; Santoprene®	1
		1/4-18 npt		20 <b>v</b> 29	11/3/1	COVER, tank; sst	1
6	112306	PLUG, pipe; 3/8-18 npt; sst	1	30	188880		1
7	101759	FITTING, drain cock	1	31 <b>√</b>	103414		1
8	100030	BUSHING;	1	32		PLUG, pipe; 3/8-18 npt	1
		1/8-27 npt(f) x 1/4-18 npt(m)		33*✓			1
9	112538	ELBOW, street, 90°;	1	55 <b>v</b>	104207	(0.01 to 0.8 MPa, 0.1 to 9 bar)	'
		1/8-27 npt(f) x 1/4-18 npt(m)		34*✔	160430	GAUGE, pressure, air; 0 to 100	1
11	110475	TEE, street; zinc plated steel;	1	• • •		psi (0 to 0.7 MPa, 0 to 7 bar)	•
4.0	474070	1/8-27 npt(f) x 1/8-27 npt(m)		35*	159239	NIPPLE, pipe, reducing; 1/2-14	1
12		TUBE; 5-gallon size; sst	1			npt x 3/8-18 npt	
		TUBE; 10-gallon size; sst	1	36 <b>√</b> †	110143	T-HANDLE	6
4.4		TUBE; 15-gallon size; sst	1	37		PLUG, bottom; 3/4-14 npt	1
14	156849	7 1 1 7	1	38‡		LINER, antistatic polyethylene;	1
15✔	171988	GASKET; chlororene rubber and cork	1			(not shown)	
16	110756	ELBOW, street, 90°;	1	/	Keen the	ese spare parts on hand to reduce	down
		3/8 npt x 3/8 npt; sst			time	see spare parte of mana to reduce	uo****
17*✔	208390	VALVE, ball; 1/4-18 npt(m)	1	+		np replacement Kit is available. It	
40* (	007500	See 307068 for parts		'		the T-handle, C-clamp, pin, and c	otter
18^✔	237533	VALVE, ball; sst;	1			er 111381.	Ottoi
		3/8-18 npsm(m) x 3/8-18 npt(m), See 307068 for parts		+	•		مال م
19	100139	PLUG, pipe, headless; 1/8-27 nptf	1	+		hase a box of antistatic polyethylen Accessories on page 16.	ie iin-
20	210575	CAP, filler	1	4	•	, •	
21	176373	•	1	•	inot includ	ded with Model 243589	
22		NUT, jam; 1-1/2-12-unf-2b; sst	1	NOTE	The 307	numbers in the descriptions refer to	n sen-
~~	100704	1401, jain, 1-1/2-12-4111-20, 55t	ı	140 I L	. 1116 301	indifficia in the descriptions felet to	o seb-

NOTE: The 307 numbers in the descriptions refer to separate instruction manuals.

### **High-Pressure Stainless Steel Tanks with Agitator**

Model 236152, 5-gallon size Model 236153, 10-gallon size Model 236154, 15-gallon size



## **High-Pressure Stainless Steel Tanks with Agitator- Parts List**

Ref.	5 (N	<b>-</b>	•	Ref. No.	Dart No.	Docorintian	Qty.
No.		Description	Qty.			Description	
1		PLUG, pipe, hdless;1/2-14 npt(f)	1	27	236087	TANK; 5-gallon size; sst Includes items 28, 29 & 36	1
2	100840	, , ,	2		226000	•	1
3	164724	HOSE, coupled; 400 wpr; 1/8-27 npt(m)	1		236088	TANK; 10-gallon size; sst Includes items 28, 29 & 36	ı
4	103347	VALVE, safety, 100 psi (0.7 Mpa, 7 bar); 1/4-18 npt(m)	1		236089	TANK; 15-gallon size; sst Includes items 28, 29 & 36	1
5	189016		1	28✔	117571	•	1
		1/4-18 npt(m)		29		COVER, tank; sst	1
6	112306	PLUG, pipe; 3/8-18 npt; sst	1	32		PLUG, pipe; 3/8-18 npt	1
7	101759	FITTING, drain cock	1	33✔	104267		1
8	100030	BUSHING;	1			(0.01 to 0.8 MPa, 0.01 to 9 bar)	
		1/8-27 npt(f) x 1/4-18 npt(m)		34✔	160430	· • · · · · · · · · · · · · · · · · · ·	1
9	112538	ELBOW, street, 90°;	1			psi (0 to 0.7 MPa, 0 to 7 bar)	
		1/8-27 npt(f) x 1/4-18 npt(m)		35	159239	NIPPLE, pipe, reducing; 1/2-14	1
11	110475	TEE, street; zinc plated steel;	1			npt x 3/8-18 npt	
		1/8-27 npt(f) x 1/8-27 npt(m)		-	110143		6
12	171976	TUBE; 5-gallon size; sst	1	37		PLUG, bottom	1
	171975	TUBE; 10-gallon size; sst	1	38‡		LINER, antistatic polyethylene;	1
	171974	TUBE; 15-gallon size; sst	1			(not shown)	
14	156849	NIPPLE, pipe; 3/8-18 npt	1	39	222011	CLAMP, grounding	1
15✔	171988	GASKET; chlororene rubber and	1		_		
		cork		•	Keep the	ese spare parts on hand to reduce	down
16	110756	ELBOW, street, 90°;	1		time		
		3/8 npt x 3/8 npt; sst		†	h A C-clar	np replacement Kit is available. It	
17✔	208390	VALVE, ball; 1/4-18 npt(m)	1			the T-handle, C-clamp, pin, and c	otter
		See 307068 for parts			pin. Ord	er 111381.	
18✔	237533	VALVE, ball; sst; 3/8-18 npsm(m) x 3/8-18 npt(m), See 307068 for parts	1	‡	•	nase a box of antistatic polyethyler <b>Accessories</b> on page 16.	ne lin-
19	176373	LABEL, Warning (not shown)	1	NOTE	: The 307	numbers in the descriptions refer t	o sep-
20	210575	CAP, filler	1	arate i	nstruction	manuals.	
21	155665	UNION, adapter;	1				
21	100000	3/8 npt x 3/8 npsm	1				
22	226661	AGITATOR, pressure, tank;	1				
22	230001	5-gallon size; sst	1				
	226662	AGITATOR, pressure, tank;	1				
	230002	10-gallon size; sst	1				
	236663	AGITATOR, pressure, tank;	1				
	230003	15-gallon size; sst	ı				
		See manual 308371 for agitator					
		parts					

#### **Accessories**

#### Strainer 202271

300 psi (2.1 MPa, 21 bar) Maximum Working Pressure

Install at the tank air inlet to remove dirt and moisture from the air supply, or at the tank fluid outlet to remove particles from the paint which could clog the spray gun nozzle.



#### **Buna-N Air Supply Hose**

200 psi (1.4 MPa, 14 bar) Maximum Working Pressure

5/16" ID; cpld 1/4 npsm(f) swivel 210866 15 ft (4.6 m) long 210867 25 ft (7.6 m) long

#### Low-Pressure Regulator Conversion Kit 235041

15 psi (0.1 MPa, 1 bar) Working Pressure. 0 to 15 psi (0 to 0.1 MPa, 0 to 1 bar) regulated pressure range

To convert to a low-pressure regulator assembly.



## **High-Pressure Regulator Conversion Kit 236680**

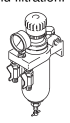
100 psi (0.7 MPa, 7 bar) Working Pressure. 0 to 100 psi (0 to 0.7 MPa, 0 to 7 bar) regulated pressure range

To convert to a high-pressure regulator assembly.



#### Air Regulator and Filter 202660

100 psi (0.7 MPa, 7 bar) Maximum Working Pressure For air regulation and filtration.



#### **Gun Air Regulator Kit 235042**

100 psi (0.7 MPa, 7 bar) Working Pressure

To supply atomizing air to a spray gun from the pressure pot.



#### Nylon Fluid Supply Hose

300 psi (2.1 MPa, 21 bar) Maximum Working Pressure

3/8" ID; cpld 3/8 npsm(fbe) swivel; neoprene cover **205160** 15 ft (4.6 m) long **205142** 25 ft (7.6 m) long **205143** 50 ft (15.2 m) long

#### **Bottom Outlet Kit 236677**

For bottom outlet fluid feeding.



## Standard Agitator Air Gearmotor Repair Kit 236675

For repair of worn air gear motors.

#### **Heavy Duty Agitator**

To convert from a standard agitator assembly to a heavy duty agitator assembly. Recommended for fluid viscosities over 800 cp.

**236661** 5-gallon tank size **236662** 10-gallon tank size **236663** 15-gallon tank size

#### C-clamp Replacement Kit 111381

To replace the pressure tank C-clamp assembly. The kit includes the T-handle, C-clamp, pin, and cotter pin.

#### **Antistatic Polyethylene Tank Liners**

Liners fit inside the tank. For ease of cleanup and maintenance.

**15D059** 5-gallon tank size (Quantity of 20) **15D060** 10-gallon tank size (Quantity of 20) **15D061** 15-gallon tank size (Quantity of 8)

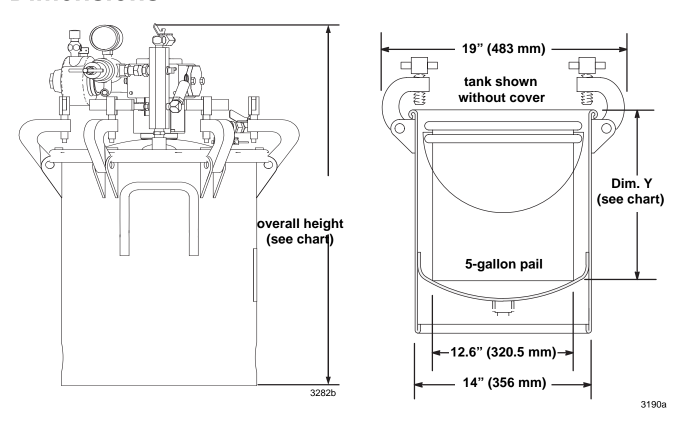
## **Stainless Steel Agitator Paddle** 186517

Material of 304 stainless steel welded construction. Replaces plastic agitator paddle 236098.

#### PTFE Coated Gasket 117574

Optional replacement for standard 117571 gasket.

## **Dimensions**



Size	Model	Overall Height	Net Weight	Paint Bucket Dim. Y
5 Gallon	236143	30.5" (775 mm)	65 lb (30 kg)	13.19"
	236149	30.5" (775 mm)	65 lb (30 kg)	(335 mm)
	236146	30.5" (775 mm)	86 lb (39 kg)	
	236152	30.5" (775 mm)	74 lb (34 kg)	
10 Gallon	236144	33.87" (860 mm)	76 lb (35 kg)	18.19"
	236150	33.87" (860 mm)	76 lb (35 kg)	(462 mm)
	236147	33.87" (860 mm)	97 lb (44 kg)	
	236153	33.87" (860 mm)	85 lb (39 kg)	
15 Gallon	236145	44.57" (1132 mm)	92 lb (42 kg)	28.94"
	236151	44.57" (1132 mm)	92 lb (42 kg)	(735 mm)
	236148	44.57" (1132 mm)	113 lb (51 kg)	
	236154	44.57" (1132 mm)	101 lb (46 kg)	

## **Technical Data**

	US	Metric				
Relief valve setting	100 psi	0.7 MPa, 7 bar				
Standard agitator air consumption (continuous duty) at 60 rpm and 80 psi (0.5MPa, 5 bar) air supply pressure	15 cfm	0.42 m <sup>3</sup> /minute				
Actual Tank Capacities						
5-gallon size	8.8 gallons	33 liters				
10-gallon size	12.6 gallons	48 liters				
15-gallon size	19.3 gallons	72 liters				
Maximum working pressure						
Low pressure regulated tank	15 psi	0.1 MPa, 1 bar				
High pressure regulated tank	100 psi	0.7 MPa, 7 bar				
Inlet/Outlet Sizes						
Air inlet size	1/4-18	3 npt (m)				
Fluid outlet size	3/8-18i	npsm (m)				
Bottom outlet size	3/4-1	4 npt (f)				
Wetted Parts						
Models without agitator	304 & 316 stainless steel, Sa	ntoprene®, polyamide, and PET				
Models with agitator	304 & 316 stainless steel, Sa PTFE, and bronze	ntoprene®, polyamide, PET,				
Noise (dBa)						
Sound power level	92 dBa @ 100 p	si (0.7 MPa, 7 bar)				
Sound pressure level	82 dBa @ 100 psi (0.7 MPa, 7 bar)					
Notes						
Sound power measured per ISO-9614-2.						
Santoprene® is a registered trademark of the I	Monsanto Co.					

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Original instructions. This manual contains English. MM 308369

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

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