



Designed with electroplated surfaces that prevent debris build-up and keep your operation free of contaminants, Graco pressure pots are precision welded and surfaced. The siphon tube and bottom outlet of the pressure pot allow for different feed methods, and the liners make clean up easy and mess free. They also meet our stringent internal requirements that exceed industry standards such as ASME and FM.

Pressure Pots are a crucial element of the finishing system and can be used in a variety of applications including:

Fluid Supply Systems for Air Spray or Feeding Other Equipment:

They provide pulse-free, ultra-precise fluid delivery at low pressures and flow rates that are not reliably attained with pumps and other equipment. This is ideal for customers that demand reliable, affordable and easy fluid delivery.

Sealed Reservoir for Moisture Sensitive or Corrosive Materials:

Store your catalyst and other moisture sensitive materials in our sealed pressure tanks to protect material consistency. Pressure tanks are ideal for supplying 2K proportioners with resin or catalyst to ensure an effective and consistent sealing surface for your finishing operation.

Vacuum Tank:

When you need to remove entrapped air from material for precision mixing, Graco pressure tanks provide a great degassing option to eliminate foam from your material to reduce surface defects and pitting.



2 Gallon (8 liter)

Pressure Pots

- ASME rated to ensure it meets factory standards
- High quality stainless steel design is compatible with many materials
- Use in stand-alone spraying, material/catalyst supply, or as a moisture sensitive material reservoir



236158

Ordering Information

			Models wit	h Agitators	Models without Agitators		
Capacity	Height in (cm)	Weight lb (kg)	Low Pressure (HVLP) Regulated to 15 psi (1.05 bar, 0.105 MPa)	High Pressure Regulated to 100 psi (7 bar, 0.7 MPa)	Low Pressure (HVLP) Regulated to 15 psi (1.05 bar, 0.105 MPa)	High Pressure Regulated to 100 psi (7 bar, 0.7 MPa)	
2 Gallon (8 liter)	26.0 (66.0)	38 (17)	236156	236158			
2 Gallon (8 liter)	25.4 (64.5)	30 (14)			236155	236157	

Part Number	Description
236086	Bare tank (pot, lid, gasket only)
236676	Bottom outlet kit
15D058	Tank liner (Qty 20)
111381	Replacement C-Clamps
117572	Standard Santoprene gasket
117575	Premium PTFE coated gasket
236859	Agitator assembly

2 gal (8 l) tank has a direct-drive blade high-speed agitator. New optional Gun Air Regulator Kit (235042) can be added to all the tanks above.

Instruction manual 308370.



5 Gallon (19 liter)

Pressure Pots

- ASME rated to ensure it meets factory standards
- High quality stainless steel design is compatible with many materials
- Use in stand-alone spraying, material/catalyst supply, or as a moisture sensitive material reservoir



236149

Ordering Information

			Models wit	h Agitators	Models without Agitators		
Capacity	Height in (cm)	Weight lb (kg)	Low Pressure (HVLP) Regulated to 15 psi (1.05 bar, 0.105 MPa)	High Pressure Regulated to 100 psi (7 bar, 0.7 MPa)	Low Pressure (HVLP) Regulated to 15 psi (1.05 bar, 0.105 MPa)	High Pressure Regulated to 100 psi (7 bar, 0.7 MPa)	
5 Gallon (19 liter)	30.5 (77.5)	74 (34)	236146	236152			
5 Gallon (19 liter)	30.5 (77.5)	65 (30)			236143	236149	

Part Number	Description
236087	Bare tank (pot, lid, gasket only)
244147	Supply tank (pot, lid, gasket, plugs, fill port cap, pick-up tube, liner)
236677	Bottom outlet kit
15D059	Tank liner (Qty 20)
186517	Stainless steel paddle kit
117571	Standard Santoprene gasket
117574	Premium PTFE coated gasket
236661	Agitator assembly

New optional Gun Air Regulator Kit (235042) can be added to all the tanks above. All 5, 10 and 15 gal (19, 38, 57 l) pressure tanks with agitators feature heavy-duty back-geared models.

Instruction manual 308369.



10 Gallon (38 liter)

Pressure Pots

- ASME rated to ensure it meets factory standards
- High quality stainless steel design is compatible with many materials
- Use in stand-alone spraying, material/catalyst supply, or as a moisture sensitive material reservoir



Ordering Information

236153

			Models wit	th Agitators	Models without Agitators		
Capacity	Height in (cm)	Weight lb (kg)	Low Pressure (HVLP) Regulated to 15 psi (1.05 bar, 0.105 MPa)	High Pressure Regulated to 100 psi (7 bar, 0.7 MPa)	Low Pressure (HVLP) Regulated to 15 psi (1.05 bar, 0.105 MPa)	High Pressure Regulated to 100 psi (7 bar, 0.7 MPa)	
10 Gallon (38 liter)	33.9 (88.0)	85 (39)	236147	236153			
10 Gallon (38 liter)	33.9 (88.0)	76 (35)			236144	236150	

Part Number	Description
236088	Bare tank (pot, lid, gasket only)
244148	Supply tank (pot, lid, gasket, plugs, fill port cap, pick-up tube, liner)
236677	Bottom outlet kit
15D060	Tank liner (Qty 20)
186517	Stainless steel paddle kit
117571	Standard Santoprene gasket
117574	Premium PTFE coated gasket
236662	Agitator assembly

New optional Gun Air Regulator Kit (235042) can be added to all the tanks above.

All 5, 10 and 15 gal (19, 38, 57 l) pressure tanks with agitators feature heavy-duty back-geared models.

Instruction manual 308369.



15 Gallon (57 liter)

Pressure Pots

- ASME rated to ensure it meets factory standards
- High quality stainless steel design is compatible with many materials
- Use in stand-alone spraying, material/catalyst supply, or as a moisture sensitive material reservoir



Ordering Information

			Models wit	h Agitators	Models without Agitators		
Capacity	Height in (cm)	Weight lb (kg)	Low Pressure (HVLP) Regulated to 15 psi (1.05 bar, 0.105 MPa)	High Pressure Regulated to 100 psi (7 bar, 0.7 MPa)	Low Pressure (HVLP) Regulated to 15 psi (1.05 bar, 0.105 MPa)	High Pressure Regulated to 100 psi (7 bar, 0.7 MPa)	
15 Gallon (57 liter)	44.6 (113.2)	101 (46)	236148	236154			
15 Gallon (57 liter)	44.6 (113.2)	92 (42)			236145	236151	

Part Number	Description
236089	Bare tank (pot, lid, gasket only)
244149	Supply tank (pot, lid, gasket, plugs, fill port cap, pick-up tube, liner)
236677	Bottom outlet kit
15D060	Tank liner (Qty 20)
15D061	Tank liner (Qty 8)
186517	Stainless steel paddle kit
117571	Standard Santoprene gasket
117574	Premium PTFE coated gasket
236663	Agitator assembly

New optional Gun Air Regulator Kit (235042) can be added to all the tanks above. All 5, 10 and 15 gal (19, 38, 57 l) pressure tanks with agitators feature heavy-duty back-geared models.

Instruction manual 308369.



2.5 Gallon (9.5 liter) Aluminum

Pressure Pots

- Painted aluminum tank ideal for adhesives or other coatings
- Single or dual regulator options for pulsation-free fluid delivery
- Built-in handle for easy movement



223833

Ordering Information

Part No.	Description	Tank Capacity	Max. Working Pressure	Relief Valve Setting	Fluid Inlet	Fluid Outlet	Wetted Parts	Air Inlet	Size (H x W) in (cm)
171226	2-1/2 Gallon Pressure Pot	2.5 gal (9.5 l)	50 psi (3.5 bar, 0.35 MPa)	50 psi (3.5 bar, 0.35 MPa)	1/4 npt(m)	3/8 npsm(m)	Aluminum, brass, steel, buna-N	1/4 npt(m)	21 x 11-1/4 (53 x 286
223833	2-1/2 Gallon Pressure Pot with Dual Regulators	2.5 gal (9.5 l)	50 psi (3.5 bar, 0.35 MPa)	50 psi (3.5 bar, 0.35 MPa)	1/4 npt(m)	3/8 npsm(m)	Aluminum, brass, steel, buna-N	1/4 npt(m)	21 x 11-1/4 (53 x 286

Instruction manual: 307133





Tank Liners

Pressure Pots

- Tough anti-static material resists cuts and tears for safe and clean handling
- Reduce cleaning time and keep materials segregated
- Reduce changeover time between jobs



Ordering Information

Part No.	Description
15D058	20 count, 2 gal (9 l) pressure tank liners
15D059	20 count, 5 gal (19 l) pressure tank liners
15D060	20 count, 10 gal (45 l) pressure tank liners
15D061	8 count, 15 gal (56 l) pressure tank liners
112077	5 count, 2.5 gal (11 l) pressure tank liners
112078	25 count, 2.5 gal (11 l) pressure tank liners



ABOUT GRACO

Founded in 1926, Graco is a world leader in fluid handling systems and components. Graco products move, measure, control, dispense and apply a wide range of fluids and viscous materials used in vehicle lubrication, commercial and industrial settings.

The company's success is based on its unwavering commitment to technical excellence, world-class manufacturing and unparalleled customer service. Working closely with qualified distributors, Graco offers systems, products and technology that set the quality standard in a wide range of fluid handling solutions. Graco provides equipment for spray finishing, protective coating, paint circulation, lubrication, and dispensing sealants and adhesives, along with power application equipment for the contractor industry. Graco's ongoing investment in fluid management and control will continue to provide innovative solutions to a diverse global market.

GRACO LOCATIONS

MAILING ADDRESS P.O. Box 1441 Minneapolis, MN 55440-1441

AMERICAS

MINNESOTA
Worldwide Headquarters
Graco Inc.
88-11th Avenue N.E.
Minneapolis, MN 55413

EUROPE

BELGIUM

European Headquarters Graco Distribution BVBA Industrieterrein-Oude Bunders Slakweidestraat 31 3630 Maasmechelen, Belgium Tel: 32 89 770 700

Tel: 32 89 770 700 Fax: 32 89 770 777

ASIA PACIFIC

AUSTRALIA

Graco Australia Pty Ltd. Suite 17, 2 Enterprise Drive Bundoora, Victoria 3083 Australia Tel: 61 3 9468 8500 Fax: 61 3 9468 8599

CHINA

Graco Hong Kong Ltd.
Shanghai Representative Office
Building 7
1029 Zhongshan Road South
Huangpu District
Shanghai 200011
The People's Republic of China
Tel: 86 21 649 50088
Fax: 86 21 649 50077

INDIA

Graco Hong Kong Ltd.
India Liaison Office
Room 432, Augusta Point
Regus Business Centre 53
Golf Course Road
Gurgaon, Haryana
India 122001
Tel: 91 124 435 4208
Fax: 91 124 435 4001

JAPAN

Graco K.K. 1-27-12 Hayabuchi Tsuzuki-ku Yokohama City, Japan 2240025 Tel: 81 45 593 7300 Fax: 81 45 593 7301

KOREA

Graco Korea Inc.
Shinhan Bank Building
4th Floor #1599
Gwanyang-Dong, Dongan-Ku,
Anyang-si, Korea 431-060
Tel: 82 31 476 9400
Fax: 82 31 476 9801

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

Graco is certified ISO 9001.

Dispense*Rite*

www.metermixdispense.com 866 967 4660