

SaniForce™

A Complete Sanitary Pump Line



SaniForce™

POWERFUL ADVANCED TECHNOLOGY

The new SaniForce line **saves you time and money** by pumping the most difficult materials – quickly and safely!

SaniForce Pumps:

- Air-operated double diaphragm pumps
- Piston transfer pumps
- Drum and bin unloaders
- · High pressure cleaning equipment













Model	1040	1590	2150	1590 HS & 3-A	3150 HS & 3-A	Meat/Poultry
Max Flow Rate	151 l/min (40 gpm)	340 l/min (90 gpm)	568 l/min (150 gpm)	340 l/min (90 gpm)	568 l/min (150 gpm)	568 l/min (150 gpm)
Max Fluid Pressure	8 bar (0.8 MPa, 120 psi)	8 bar (0.8 MPa, 120 psi)				
Pump Style	Ball	Ball	Ball	Ball	Ball or Flapper	Flapper
Suction Lift (Wet)	8.84 m (29 ft)	8.84 m (29 ft)	8.84 m (29 ft)	8.5 m (28 ft)	Ball = 5.5 m (18 ft) Flapper = 3 m (10 ft)	3 m (10 ft)
Max Pumpable Solids	3.2 mm (1/8")	4.8 mm (3/16")	6.3 mm (1/4")	15.9 mm (5/8")	Ball = 25.4 mm (1") Flapper = 63.5 mm (2.5")	63.5 mm (2.5")
Viscosity Range	Up to 10,000 cps	Up to 15,000 cps	Up to 20,000 cps	Up to 15,000 cps	Up to 20,000 cps	Up to 25,000 cps
Leaflet	320462	320462	320462	338499	338499	338067
Manual	311879	311879	311879	310622	310622	310622

A Smart Alternative to Hand-mixing



Transfer a **broad range of viscosities** from fruit juices and pizza sauce to caramel and peanut butter.

SaniForce Pumps and Unloaders:

- Move material faster
- Increase efficiency
- Improve processes
- Pump high viscosity materials



6:1	5:1	12:1	Diaphragm Drum Unloaders	Piston Drum Unloaders	Diaphragm Bin Evacuation	Piston Bin Evacuation
15 l/min (4 gpm)	53 l/min (14 gpm)	32 l/min (8.5 gpm)	340 to 568 l/min (90 to 150 gpm)	15 to 53 l/min (4 to 14 gpm)	1,135 l/min (300 gpm)	56 to 212 l/min (12 to 64 gpm)
41 bar (4.1 MPa, 600 psi)	28 bar (2.8 MPa, 400 psi)	83 bar (8.3 MPa, 1200 psi)	8 bar (0.8 MPa, 120 psi)	83 bar (8.3 MPa, 1200 psi)	8 bar (0.8 MPa, 120 psi)	83 bar (8.3 MPa, 1200 psi)
Double ball Priming piston	Double ball Priming piston	Priming piston	Ball or Flapper	Double ball or Priming piston	Ball or Flapper	Double ball or Priming piston
N/A	N/A	N/A	N/A	N/A	N/A	N/A
3.2 mm (1/8")	6.4 mm (1/4")	6.4 mm (1/4")	Ball = 25.4 mm (1") Flapper = 63.5 mm (2.5")	3.2 to 6.4 mm (1/8" to 1/4")	Ball = 25.4 mm (1") Flapper = 63.5 mm (2.5")	6.4 mm (1/4")
Siphon: Up to 5,000 cps Immersion: Up to 100,000 cps	Siphon: Up to 5,000 cps Immersion: Up to 100,000 cps	Siphon: Up to 5,000 cps Immersion: Up to 100,000 cps	25,000 to 100,000 cps	25,000 to 500,000 cps	25,000 to 100,000 cps	25,000 to 500,000 cps
338591	338591	338591	338590	338590	338589	338589
3A0733	3A0734	3A0735	3A0591	3A0591	311163	311163

SaniForce[™] Piston Pumps

Save money by increasing efficiency

Graco's powerful line of piston pumps move extremely difficult materials.

They have pressure ratios up to 12:1 and are ideal for low to medium viscosity materials.

The air motors improve serviceability, increase efficiency and offer a lower cost of ownership.

The quick knockdown lowers are made with 300 series stainless steel for long-lasting durability.





- Siphon up to 5,000 cps and 100,000 cps if immersed
- Flow rates up to 15 l/min (4 gpm)
- Lowers available in both stubby and drum lengths



SaniForce 5:1 Piston Pump

- Siphon up to 5,000 cps and 100,000 cps if immersed
- Flow rates up to 53 l/min (14 gpm)
- Lowers available in both stubby and drum lengths



SaniForce 12:1 Piston Pump

- Siphon up to 5,000 cps and 100,000 cps if immersed
- Flow rates up to 32 I/min (8.5 gpm)
- · New quick knockdown design

Fluid tran

Fluid transfer and supply of low to medium viscosity fluids

Food-related applications

Cosmetic and pharmaceutical applications

Common Materials

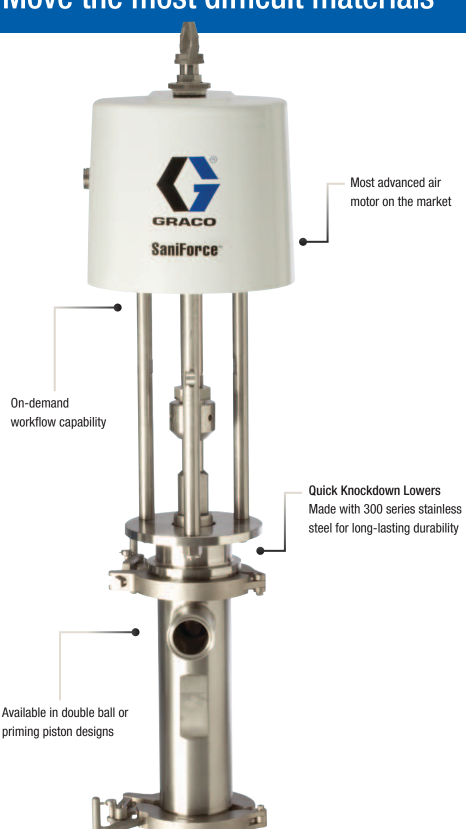
Fruit juice concentrates

Cream candy fillings

Ice cream variegates

Cosmetics

Move the most difficult materials





FDA-Compliant Kydex® Shroud

 Easily removable to clean and access modular air valve – reducing downtime



All SaniForce Piston Pumps have Quick Knockdown Lowers for Fast and Easy Cleaning!

SaniForce[™] 1040 - 1590 - 2150

Graco pumps excel!

Graco's SaniForce 1040, 1590 and 2150 air-operated diaphragm pumps not only have very high **flow rates**, but have one of the **best, most durable, lube-free air valves** in the industry.

Ideal for applications requiring high flow rates and portability, Graco's dependable diaphragm pumps offer a wide range of food-grade elastomers including Santoprene, PTFE, and overmolded EPDM/PTFE.

Pump Finish

- Cast 316 SST
- Sanitary shot-blasted wetted sections with 125 Ra finish

Bolt-through and overmolded diaphragm options available

Fluid contact areas are all FDA-compliant and meet CFR Title 21



2150

- 63.5 mm (2.5") tri-clamp connections
- Flow rates of 568 l/min (150 gpm)



- 50 mm (2.0") tri-clamp connections
- Flow rates up to 340 l/min (90 gpm)



1040

- 38 mm (1.5") tri-clamp connections
- Flow rates of 151 l/min (40 gpm)

Evacuation of food to mixing kettles

Transferring from original containers to mixing tanks

High volume evacuation of liquid concentrates from holding vessels

Repackaging of fluids from original containers to smaller receptacles

Feed filling/packaging stations

Common Materials Concentrated fruit juices

Sauces, pastes and starches

Wine

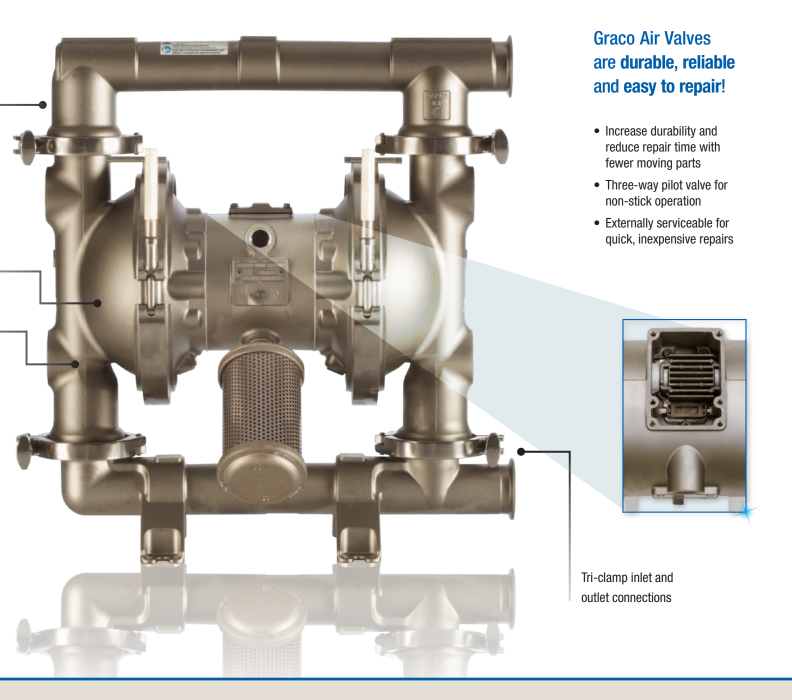
Jams and jellies

0ils

Commo

6

Improve your process and reduce downtime



Stop Harboring Bacteria!

Graco overmolded the diaphragm plate with PTFE on the fluid side and EPDM on the air side on our **PTFE/EPDM diaphragms** so there is no place to harbor bacteria. This improves wear, durability and cleanability —making SaniForce diaphragm pumps very **easy to clean.**

- Improve wear and diaphragm life with no exposed diaphragm plate on the fluid side
- Longer diaphragm life in abrasive applications that still require PTFE
- Available on the SaniForce 1040, 1590, 2150 and SaniForce 1590 HS and 3150 HS



SaniForce[™] 1590 and 3150 High Sanitation

Easy to clean, quick knockdown design

Graco's **SaniForce** High Sanitation (HS) pumps are ideal for applications that require an electropolished 32 Ra finish and benefit from the convenience of a quick knockdown design. All models are FDA-compliant and can be disassembled in five minutes or less.



1590 HS

- 50.8 mm (2.0") tri-clamp connections
- Flow rates up to 340 l/min (90 gpm)



3150 HS

- Up to 101.6 mm (4.0") tri-clamp connections
- Flow rates up to 568 I/min (150 gpm)

32 Ra formed/welded stainless steel with sanitary finish

Flow rates ranging from 340-568 I/min (90-150 gpm)

Patented, durable, lube-free air valve

Interchangeable flapper and ball check

Sommon plications Evacuation of food to mixing kettles

Transferring from original containers to mixing tanks

High volume evacuation of liquid concentrates from holding vessels

Repackaging of fluids from original containers to smaller receptacles

Common Materials Fruit filling

Spaghetti sauce

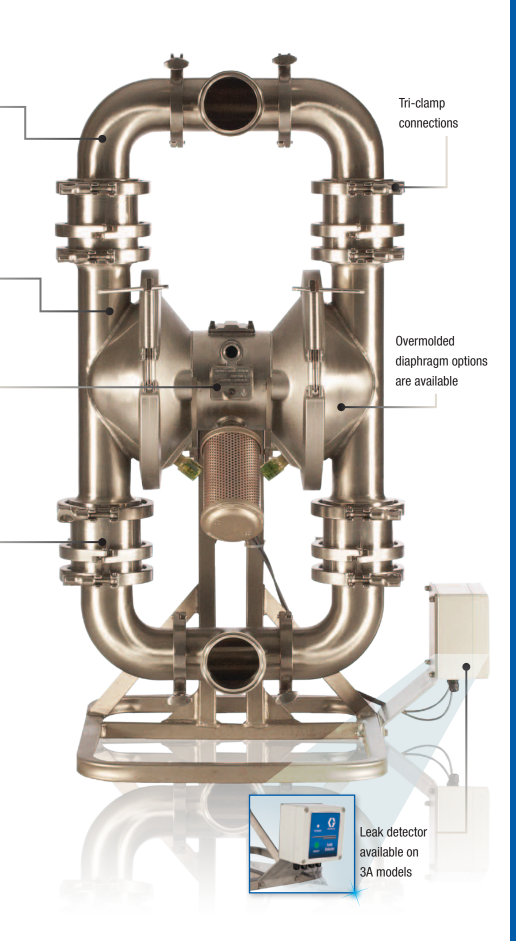
Muffin and cake batter

Grapes with and without stems

Potato salad

Cultured dairy products

Designed for Easy Cleaning



EPDM Overmolded Diaphragms

- Approved for 3A applications
- Easy cleaning with smooth, flat surfaces and no recessed areas
- No exposed diaphragm plates to prevent contaminant collection



Meat and Poultry Pump

The SaniForce Meat and Poultry Flapper pump handles solids up to 6.3 cm (2.5 inches) in diameter and features Graco's durable, non-sticking air valve. Easily passes necks, gizzards, livers, hearts, feet and slurries.



Common Applications Meat processing

Poultry processing

Pet food manufacturers

Batters

SaniForce[™] Drum Unloaders

Need to transfer 500,000 cps materials? No problem!

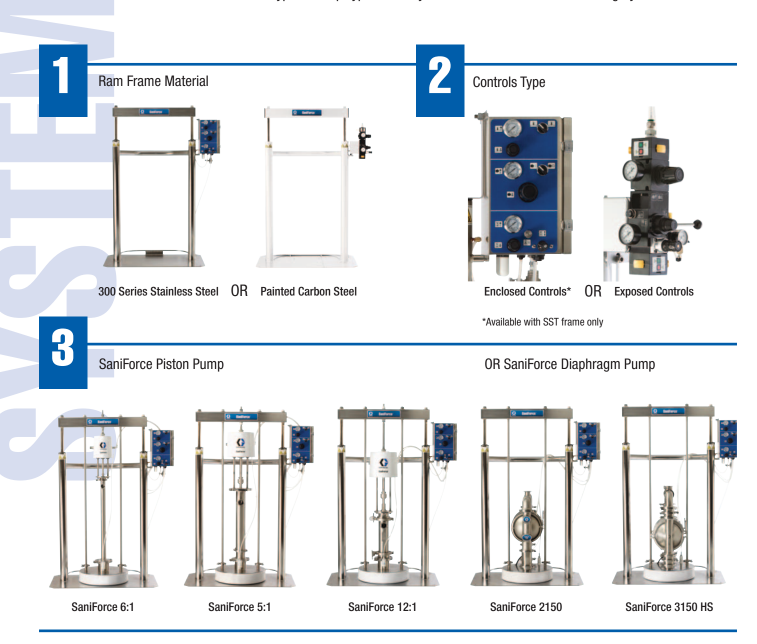
Graco's **SaniForce** drum unloaders can evacuate medium to high viscosity products from their original 208 liter (55-gallon) containers, in less than 5 minutes – without diluting the material.



Configure your own SaniForce Drum Unloading System

It's as easy as 1-2-3.

Choose the Ram Frame Material + Control Type + Pump Type to build your own SaniForce Drum Unloading System.



All pumps feature an on-demand workflow capability and can also be taken apart quickly for applications that require frequent sanitation.

Common Applications	Unload medium to high viscosity products, up to 500,000 cps , from 208 liter (55-gallon) containers without diluting the material

Common Materials	Tomato paste	Cosmetics	
	Peanut butter	Jams and jellies	
	Icing and frosting	Caramel	
	Toothpaste	Corn syrup	

SaniForce[™] Bin Evacuation Systems (BES)

The most sanitary way to unload materials without introducing airborne bacteria!

Save time and money in your facility by unloading materials efficiently from 1135 liter (300-gallon) "bag-in-bin" containers – eliminating manual scooping or bin dumping.

Complete bin unloading saves water evaporation costs and provides better process control while removing the need for costly booster pumps. Flow rates up to 400 l/min (100 gpm) can easily be achieved on medium to high viscosity products up to 500,000 cps.



SaniForce 3150 BES with Diaphragm Pumps



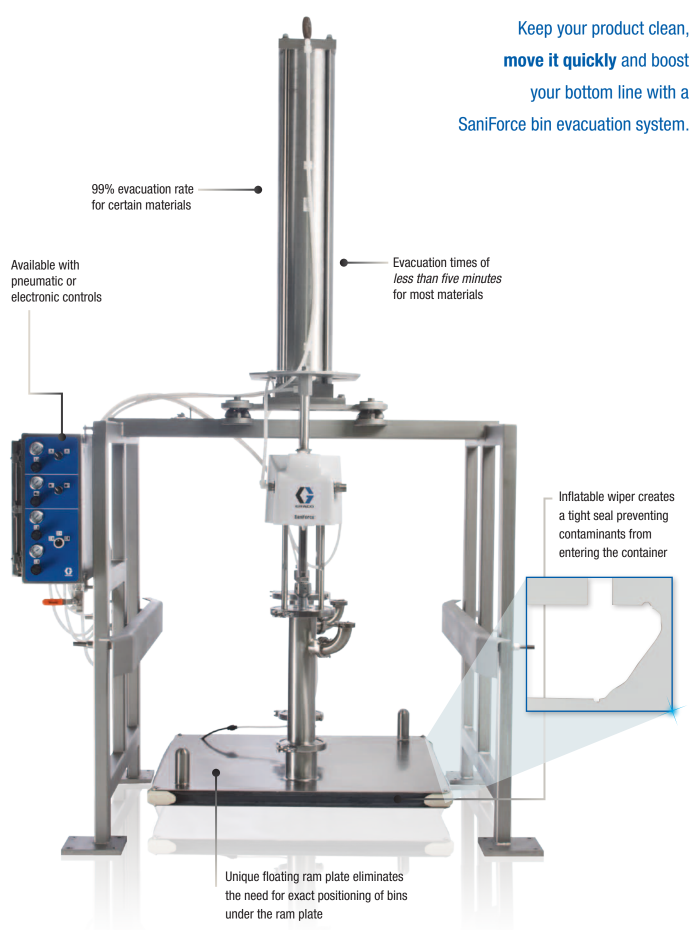
SaniForce BES with Piston Pumps

Common Applications

Evacuate viscous products from their original 1135 liter (300-gallon) containers without dilution

Common Materials	Tomato paste	Cosmetics	
	Peanut butter	Jams and jellies	
	lcing and frosting	Caramel	
	Toothpaste	Corn syrup	

Unload a Tote in 5 min. or less!



Hydra-Clean® Pressure Washers

Gas and electric can't be used? Choose the **air-driven** Hydra-Clean pressure washer for your cleaning solution.



A complete line of Chemical Transfer Pumps

With its patented air valve, Graco pumps are a **dependable**, **easy-to-service** solution for CIP application requirements.



Husky[™] 205 Polypropylene

- 6.3 mm (1/4") connection
- Max flow: 19 l/min (5 gpm)



Husky 205 PVDF

- 6.3 mm (1/4") connection
- Max flow: 19 l/min (5 gpm)



Husky 307 Polypropylene

- 9.4 mm (3/8") connection
- Max flow: 26 l/min (7 gpm)



Husky 515 Polypropylene

- 12.7 mm (1/2") connection
- Max flow: 57 l/min (15 gpm)



Husky 515 PVDF

- 12.7 mm (1/2") connection
- Max flow: 57 I/min (15 gpm)



Husky 716 SST

- 19.1 mm (3/4") connection
- Max flow: 61 l/min (16 gpm)



Husky 1050 Polypropylene

- 25.4 mm (1") connection
- Max flow: 189 I/min (50 gpm)



Husky 1050 PVDF

- 25.4 mm (1") connection
- Max flow: 189 l/min (50 gpm)



Husky 1050 SST

- 25.4 mm (1") connection
- Max flow: 189 I/min (50 gpm)



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.

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Graco is certified ISO 9001.

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