

SaniForce® 2.0



### protect your PROCESS

#### Transfer thick and viscous materials, without heat or dilution, from containers

- SaniForce pump line is designed to evacuate low to high viscosity food, beverage, and personal care products
- > FDA-compliant, quick knock-down designs for applications requiring frequent sanitation
- > 99% evacuation rate from most containers
- Process automation

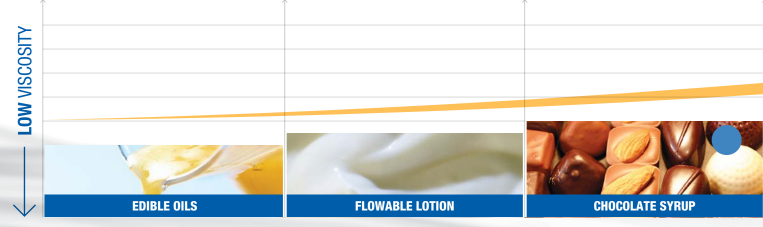
# SaniForce Solutions

### Improve plant efficiency, safety and ergonomics



SaniForce FG 515 Diaphragm Pump	SaniForce Drum Pump	SaniForce Piston Pumps	SaniForce Elevator	SaniForce Pail Unloader
Up to 5,000 cps	Up to 50,000 cps	Up to 100,000 cps	Up to 150,000 cps	Up to 100,000 cps
16 gpm (60 lpm)	7 gpm (26 lpm)	4 gpm (15 lpm)	14 gpm (53 lpm)	4 gpm (15 lpm)
Includes Drum Kit			Use with SaniForce 2:1, 5:1 and 6:1 Piston Pumps	

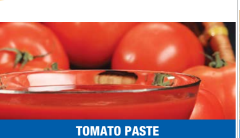
### **Typical Materials**





SaniForce Diaphragm Pump Drum Unloaders	SaniForce Piston Pump Drum Unloaders	SaniForce BES (Bin Evacuation Systems)
Up to 100,000 cps	Up to 1,000,000 cps*	Up to 1,000,000 cps
150 gpm (568 lpm)	14 gpm (53 lpm)	17 - 300 gpm (64 to 1,135 lpm)
Available with <b>SaniForce 1590, 2150,</b> or <b>3150 HS Diaphragm Pumps</b>	Available with <b>SaniForce 5:1, 6:1</b> or <b>12:1 Piston Pumps</b>	Available with SaniForce 5:1 or 12:1 Piston Pumps, or SaniForce 3150 HS Diaphragm Pump





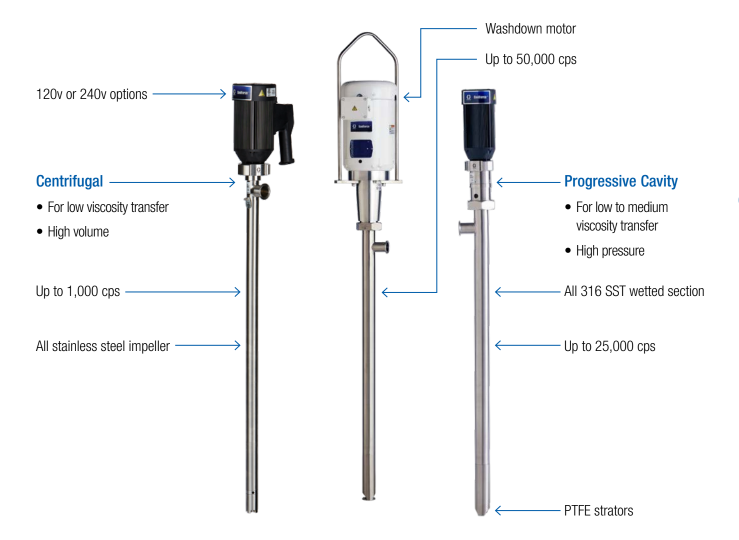


### SaniForce® Drum Pumps



#### Reduce downtime with the lightweight, easy to use, portable SaniForce Electric Drum pump.

- Easy cleaning and product changeover with this simple knockdown design, cleaning between drums or product changeovers has never been easier
- Operational flexibility throughout facility with electric pump operation, simply plug in the pump to transfer material in minutes
- Easy mobility lightweight design allows operators to move pumps between drums to increase output



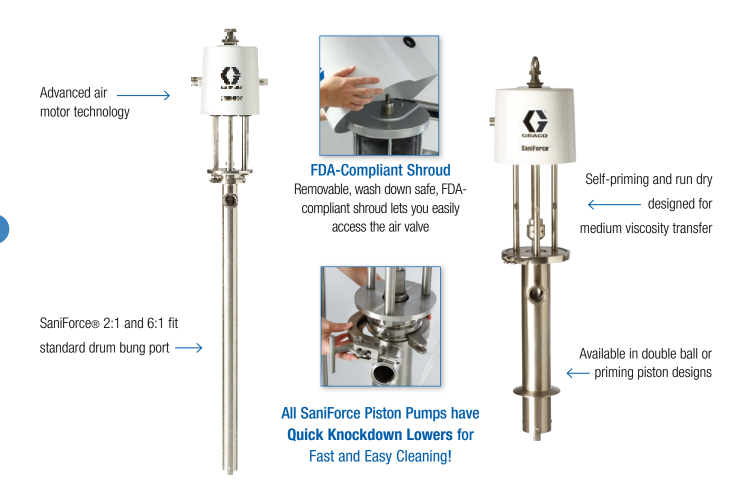
Common Applications

Fluid transfer and supply of low to medium viscosity fluids. Ideal for most food, beverage, cosmetic, or personal care applications

Common Materials	Fruit juice concentrates		
	Edible oils		
	Condiments & dressings		
	Personal care: lotions & creams		

Graco's powerful line of piston pumps move extremely difficult materials when others cannot. SaniForce piston pumps have fluid pressures up to 1,200 psi and are ideal for low to medium viscosity materials.

- Air motors improve serviceability, increase efficiency and offer a lower cost of ownership
- Quick knockdown lowers are made with corrosion resistent stainless steel for long-lasting durability



	SaniForce 2:1	SaniForce 6:1	SaniForce 5:1	SaniForce 12:1
Maximum Viscosity	Up to 50,000	Up to 100,000	Up to 100,000	Up to 100,000 cps
Maximum Flow Rate	Up to 1.5 gpm (5.7 lpm) at 60 cpm	Up to 4 gpm (15 lpm) at 60 cpm	Up to 14 gpm (53 lpm) at 60 cpm	Up to 8.5 gpm (32 lpm) at 60 cpm
Length	Standard and long lengths	Stubby, drum and bin lengths	Stubby and drum lengths	Stubby length only

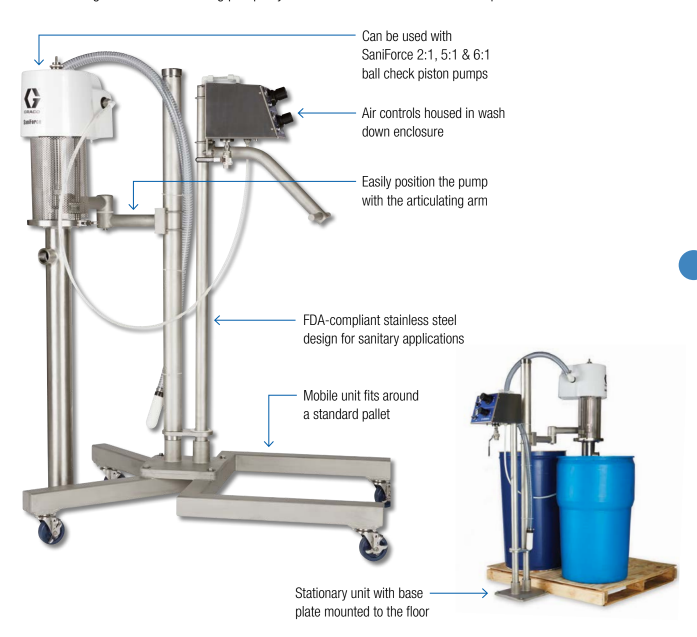
Common Applications

Fluid transfer and supply of low to medium viscosity fluids. Ideal for most food, beverage, cosmetic, or personal care applications

Common Materials	Fruit juice concentrates		
	Dressings & sauces		
	Ice cream variegates		
	Cosmetics		

### The SaniForce Elevator is ideal for small to medium sized companies that currently unload less than two containers per hour by either scooping or dumping.

- Designed to lower pumps into and lift pumps out of drums, bins, and totes
- Safer and more ergonomical than moving pumps by hand and cleaner than chain/hoist options



Common Annlications

Fluid transfer and supply of medium viscosity fluids. Ideal for most food, beverage, cosmetic, or personal care applications

Common Materials Fruit juice concentrates

Condiments & dressings

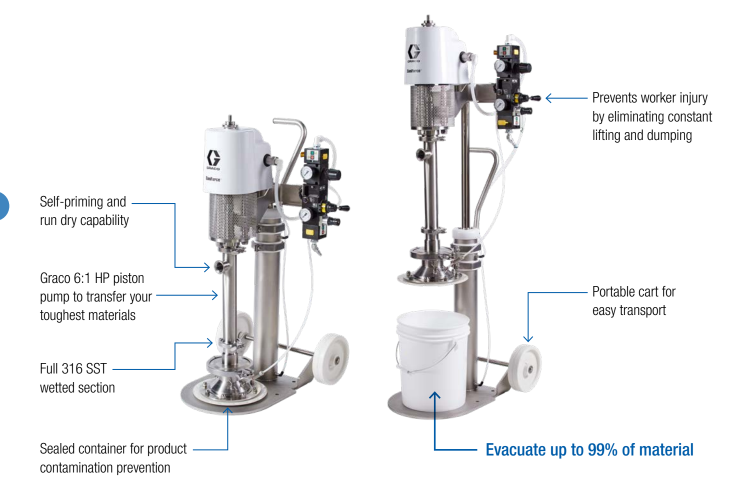
Flowable lotions & cosmetics

### SaniForce® Pail Unloader

MEDIUM TO HIGH VISCOSITIES

#### Increase efficiency with faster change-out of containers.

- Up to 99% evacuation rate of medium to high viscosity materials
- Designed for quick disassembly and is portable with stainless steel construction
- One size follower plate and seal to accommodate 5 or 7 gallon pails
- Prevents injuries from lifting and dumping material out of containers



Common Applications

Fluid transfer and supply of medium to high viscosity fluids. Ideal for most food, beverage, cosmetic, or personal care applications

Common Materials Icing, frostings & fondants

Caramels & chocolate

Fruit Paste & fillings

Cosmetics

### SaniForce® Drum Unloaders



#### Superior alternative to manual scooping for improved food and employee safety.

- Designed with a sealed system for food safety
- Available in piston pump or diaphragm pump options
- Sanitary flange connections allow easy cleaning and sanitation



Common pplications

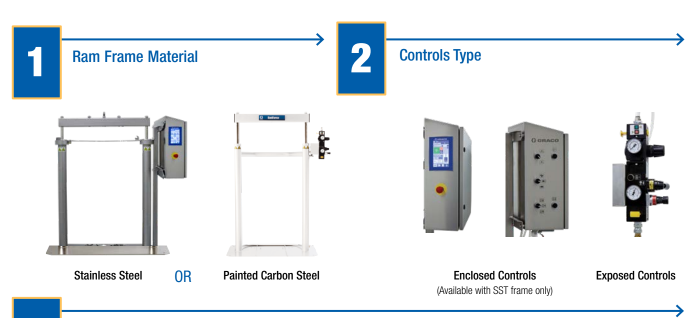
Unload medium to high viscosity products, up to +1,000,000 cps\*, from 55-gallon containers without diluting the material

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

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

Choose the Ram Frame Material + Control Type + Piston or Diaphragm Pump 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



SaniForce Piston Pump

#### **OR SaniForce Diaphragm Pump**



Static or inflatable wiper





### SaniForce® Bin Evacuation Systems



#### Clean unloading of materials without introducing airborne bacteria

Save time and money in your facility by unloading materials up to 2,000,000 cps efficiently from 300-gallon (1,135 l) "bag-in-bin" containers — eliminating manual scooping or bin dumping.

Complete bin unloading saves money and provides better process control while removing the need for costly booster pumps.



Common Applications

Evacuate viscous products from their original 300-gallon containers without dilution

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

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

Choose the Ram Frame Material + Control Type + Piston or Diaphragm Pump to build your own SaniForce Bin Evacuation System.

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

1

#### **Stainless Steal Frame**



2

#### **Controls Type**





**Enclosed Controls** (Available with SST frame only)

3

#### **SaniForce Piston Pump**



SaniForce 5:1

**OR SaniForce Diaphragm Pump** 



SaniForce 3150 HS Bin Evacuation System

4

Inflatable wiper and plate size. Neoprene (white) or EPDM (black) inflatable seal.



# APPLICATIONS

## **Application Overview**

Transfer options available for low to high viscosity materials from food to personal care to pharmaceuticals.

FOODS: Low to high ingredients including juices and flavored drinks, salad dressings & condiments, sauces, edible oils, snack food flavorings, frostings, beer & wine, caramels & chocolate syrups, jams & fruit fillings, tomato paste, peanut butter, and more



DAIRY: Yogurt, cottage cheese, ice cream ingredients











PERSONAL CARE: Lotions & creams, cosmetics, and high care food







> PHARMA: Medical creams & lotions, organic reagent, blood products, bio pharmaceuticals, alcohol, and solvent transfer





protect your PROCESS

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.

Call today for product information or to request a demonstration. 800.328.0211 or visit us at www.graco.com/sanitary

