SANIFORCE[™] DRUM PUMPS



Sanitary Centrifugal & Progressive Cavity Electric Pumps



PROVEN QUALITY. LEADING TECHNOLOGY.

IMPROVE PLANT PROCESSES WITH GRACO'S HYGIENICALLY DESIGNED SANIFORCE[™] DRUM PUMPS!

Reduce facility downtime with the light weight, easy to use and portable SaniForce electric drum pumps. SaniForce drum pumps offer an easy to clean, hygienic design perfect for all of your food, beverage and personal care product transfer needs.

- Easy Cleaning and Product Changeover With this simple knock down design, cleaning between drums or product changeovers has never been easier!
- Operational Flexibility Throughout Your Facility With the electric pump operation, you simply plug it in to be ready for transfer in minutes!
- Easy Mobility The lightweight design allows all operators to move pumps between drums to increase facility output.

COMMON APPLICATIONS



Pharmaceuticals

Juices, Concentrates, and Beverages



Edible Oils



Condiments and Dressings

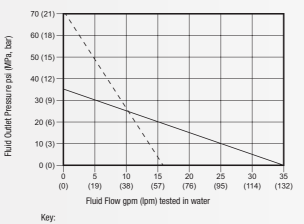


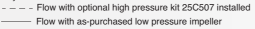


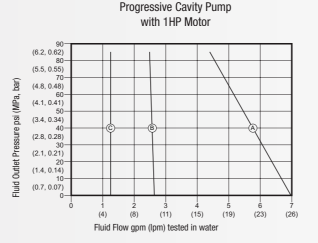
Personal Care

PERFORMANCE CHARTS

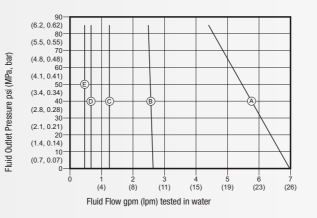
Centrifugal Pump

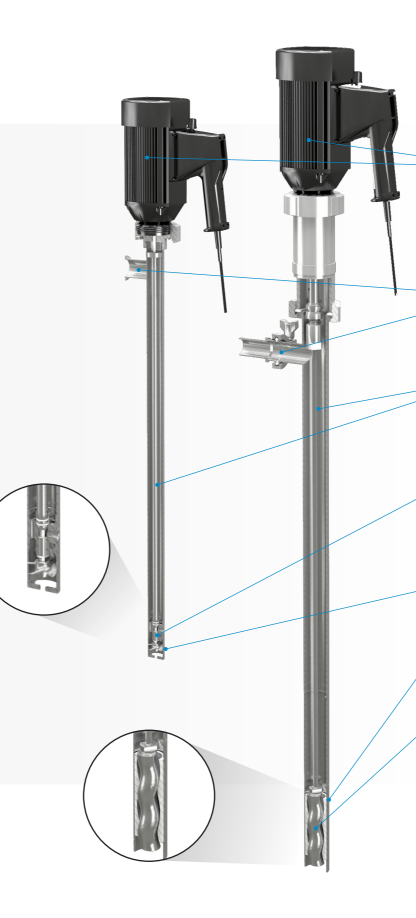




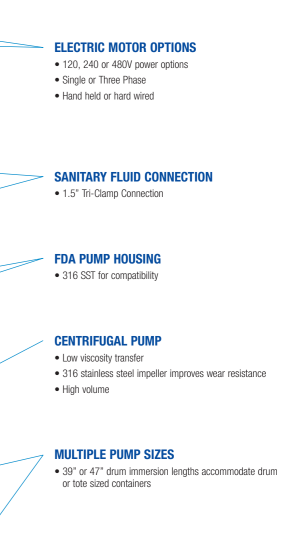


Progressive Cavity Pump with 3-Phase Washdown Motor





SaniForce[™] Drum Pumps



PROGRESSIVE CAVITY PUMP

- All PTFE stator for increased compatibility
- · Low to medium viscosity transfer
- · High pressure



Washdown motor available on progressive cavity models

FOR MORE INFORMATION ON GRACO'S DRUM PUMPS, VISIT WWW.GRACO.COM/SANIFORCEDRUMPUMP

TECHNICAL SPECIFICATIONS

Maximum Fluid Working Pressure Centrifugal Progressive Cavity	3 bar (0.4 MPa, 43 psi) 6 bar (0.6 MPa, 87 psi)
Maximum Operating Temperature Centrifugal Progressive Cavity	80°C (175°F) 80°C (175°F)
Fluid Outlet	38 mm (1,5 in.) Tri-Clamp®
Wetted Parts (all pumps) Progressive cavity pumps also contain:	316 Stainless Steel, Buna-N, PTFE Silicone Carbide, Viton®
Maximum Viscosity 25C411 - 25C414 25C416-25C419 25C420, 25C421	1,000 cps (mPa-s) 25,000 cps (mPa-s) 100,000 cps (mPa-s)
Duty Cycle	Intermittent when operating at maximum viscosity; continuous for 25C422, 25C782 pump
Maximum Flow Rate Centrifugal Progressive Cavity	132 lpm (35 gpm) 26 lpm (7 gpm)
Maximum Solids Size Centrifugal Progressive Cavity	Not recommended for fluids which contain solids 6 mm (0,25 in.)
Sound Pressure (tested 3.28 feet (1m) from equipment)	84 dBA



<u>انت</u>	÷.,					
F		-	-	-	-	۲
64	iii-	-4	-	-	÷	ц
				1.1		

Hose Barb 1.5 " (38 mm)* Part Number 17P480



Tri-clamp®* Part Number 118598



Part Number 16D169



High Pressure Impeller Kit Part Number 25C507 *Included in kit 25C502

PUMP MODELS

Part number	Pump Type	Length	Input Power	Motor	Plug Style	Bag Liner Protection
25C411	Centrifugal	39 Inches	115V	1.0 HP (.75 kW), Variable Speed	North American	Not Required
25C412	Centrifugal	39 Inches	230V	1.0 HP (.75 kW), Variable Speed	European	Not Required
25C413	Centrifugal	47 Inches	115V	1.0 HP (.75 kW), Variable Speed	North American	Not Required
25C414	Centrifugal	47 Inches	230V	1.0 HP (.75 kW), Variable Speed	European	Not Required
25C420	Progressive Cavity	39 Inches	115V	1.0 HP (.75 kW), Variable Speed	North American	No
25C421	Progressive Cavity	39 Inches	230V	1.0 HP (.75 kW), Variable Speed	European	No
25C422	Progressive Cavity	39 Inches	3-Phase Power	1.5 HP (1.0 kW) 190/380 or 230/460 VAC, 3 phase	Not Applicable	No
25C780	Progressive Cavity	39 Inches	115V	1.0 HP (.75 kW), Variable Speed	North American	Yes
25C781	Progressive Cavity	39 Inches	230V	1.0 HP (.75 kW), Variable Speed	European	Yes
25C782	Progressive Cavity	39 Inches	3-Phase Power	1.5 HP (1.0 kW) 190/380 or 230/460 VAC, 3 phase	Not Applicable	Yes



We're here to answer questions and help address your needs: WWW.graco.com/contact

Graco is certified ISO 9001.

(©2017 Graco Inc. 3H1116ENEU-C 01/25. Electronic version only. 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. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. For more information on Graco's intellectual property, see www.graco.com/patent or www.graco.com/trademarks.

