



Process Equipment

Air-Operated Pumps for Process Industries



PROVEN QUALITY. LEADING TECHNOLOGY.



SUPERIOR PUMPING TECHNOLOGY



Double Diaphragm/ Piston Evacuation



Husky™ Air-Operated Double Diaphragm



Pneumatic

55 Gallon Drum Transfer and Supply

Pump from your 55 gallon drums with our double diaphragm or piston evacuation pumps. They offer flow rates up to 12 gpm, and are available in: aluminum, carbon steel, stainless steel, polypropylene and acetal materials of construction.

Bulk Tank Supply and Evacuation

Husky[™] air-operated double diaphragm pumps are ideal for unloading above or below ground tanks of any size. They are available in a wide range of sizes including: 1/4 in (6.3 mm), 3/8 in (9.4 mm), 1/2 in (12.7 mm), 3/4 in (19.1 mm), 1 in (25.4 mm), 1-1/2 in (38.1 mm), 2 in (50.8 mm) and 3 in (76.2 mm).

Maintenance and Production Cleaning

Designed for rugged dependability, pneumatically-driven pumps offer simplicity in design, operation and maintenance. They provide high pressure for water and cleaning chemicals up to 3,000 psi and flow rates up to 9 gpm.



Key Fluids

- Paints, stains, coatings, inks and dyes
- Chemicals
- Acids
- Corrosive and abrasive fluids
- Lubricants
- · Ceramic glazes
- Sludge, slurry and waste fluid
- · Soaps, detergents and solvents

Key Applications

- · Transferring fluids from drums
- Sanitizing buildings and equipment
- · Removing waste fluid
- Unloading fluids
- Draining tanks and sumps
- · Transferring high temperature acids
- · Skimming and transferring oil
- · Servicing lubrication equipment



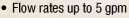
TRANSFER PUMPS

Air-Powered for High Reliability at an Affordable Price!

Perfect for low to medium viscosity fluids and shear sensitive materials. Transfer pumps offer superior reliability at an affordable price!

Piston Pumps

	Part	Pump		Seat		
į	Number	Material	Length	Туре	Packings	Certificate
	226940	Carbon Steel	Drum	Disc	PTFE/Leather	UL, CE
i	226941	Carbon Steel	Drum	Disc	Polyethylene	UL, CE
ı	226942	Stainless Steel	Drum	Ball	Polyethylene	UL, CE
ı	226944	Carbon Steel	Stubby	Disc	Polyethylene	UL, CE
	226945	Stainless Steel	Stubby	Ball	Polyethylene	UL, CE
I	226946	Carbon Steel	Drum	Disc	PTFE	CE
ı	237129	Stainless Steel	Drum	Ball	PTFE	CE
	237132	Stainless Steel	Stubby	Ball	PTFE	CE



- · Drum length versions have inlet immersed in material for quicker priming of heavier fluid
- Available with optional stubby and drum length models
- · Air-powered for high reliability and low cost
- · Plate (flat) check options for lower viscosity fluids

Husky Transfer Pumps

1	Part			
ď	Number	Description	Tube Type	
ì	233051	D52911	Polypropylene tube	
9	233052	D51211	Stainless Steel tube	
į	233053	D51211	Aluminum tube	
į	233054	D53266	Aluminum tube	
9	233055	D53277	Aluminum tube	
	233056	D53211	Aluminum tube	
i	233057	D54311	Stainless Steel tube	
Š	237132	Stainless Steel	Ball	

- Suction tube is immersed inside the drum not the pump
- · Quick-priming and immediate flow of product
- Handles fluid viscosities up to 5,000 cps and solids up to 0.09 in (2.29 mm)
- Provides air tight seal for moisture-sensitive fluids
- Bung adapter fits into any 2 in (50.8 mm) bung opening



Fast-Flo® 1:1



Transfer



Husky 716 Transfer

AIR-OPERATED DOUBLE DIAPHRAGM PUMPS

Model Overview









171	ouci
Connection	Size

Flow Rate* Materials of Construction Available

Maximum

Center Section Available

Typical Fluids Handled

Manual Number

Husky 205	Hsky 307	Husky 515	Husky 716
1/4 in (6.3 mm)	3/8 in (9.4 mm)	1/2 in (12.7 mm) or 3/4 in (19.1 mm)	3/4 in (19.1 mm)
5 gpm (19 lpm)	7 gpm (26 lpm)	15 gpm (57 lpm)	16 gpm (61 lpm)
Polypropylene, Kynar (PVDF), Acetal	Polypropylene, Acetal	Polypropylene, Kynar (PVDF), Acetal	Aluminum, 316 Stainless Steel
Polypropylene	Coated Aluminum	Polypropylene	Polypropylene
Waterborne materials, paint, coatings, inks, car wash chemicals	Paints, lubricants, inks, stains, solvents, coatings and dyes	Cleaning fluids, detergents, chemicals, ceramic glazes, inks	Oil, water and most solvents
308652	308553	308981	308981

Note: Husky 307 and Husky 3275 are only available with standard air valves. All other pumps are available with standard air valves.



1 in (25.4 mm)

Stainless Steel

Stainless Steel

40 gpm (151 lpm)

Polypropylene, Kynar

(PVDF), Aluminum, 316

Coated Aluminum, 316

Chemicals, contaminated

adhesives and varnishes

surface water, acids,

Plastic: 308443

Metal: 308479







Model **Connection Size** Maximum

Flow Rate* Materials of Construction Available

Center Section Available

Typical Fluids Handled

Manual Number

1-1/2 in (38.1 mm)
90 gpm (340 lpm)
Polypropylene, Kynar (PVDF), Aluminum, 316 Stainless Steel

Coated Aluminum, 316 Stainless Steel Chemicals, corrosive fluids, acids, latex,

and sludge Plastic: 308549

Metal: 308441

abrasive fluids, slurries

Husky 2150

2 in (50.8 mm)

150 gpm (568 lpm)

Polypropylene, Kynar

(PVDF), Aluminum, 316

Stainless Steel, Ductile

Coated Aluminum, 316

Stainless Steel

Acids, gases, ship

cleaning, stripping

chemicals, alkalies,

solvents, paints and

Plastic: 308550

Metal: 308368

varnishes

Iron

Husky 3275 3 in (76.2 mm) 275 gpm (1041 lpm)

Aluminum

Coated Aluminum

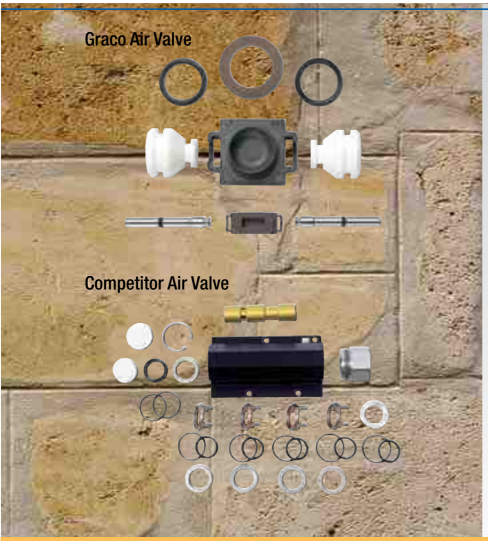
Chemicals, bulk paint resins and ceramic slip

308639



THE HUSKY DIAPHRAGM PUMP ADVANTAGE

Reduce Downtime and Save Money!

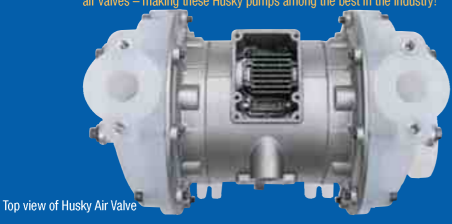


When it comes to chemical, sanitary and ink applications, it's tough to beat these Graco pumps!

Our Husky air-operated double diaphragm pumps are loaded with features to help you get the job done right, every time, and are built to save you money.

The Simplicity of the Husky Air Valve

Our Husky air-operated double diaphragm pumps feature extremely reliable, externally serviceable air valves – making these Husky pumps among the best in the industry!



Features and Benefits

- Fewer moving parts means increased durability and less repair time
- Three-way pilot valve for true non-sticking operation
- Externally serviceable for quick, inexpensive repairs
- The elimination of o-rings and a spool valve prevents centering; a common problem with competitive pumps
- Lube-free for cleaner operation essential when handling food products



DIAPHRAGM PUMPS ORDERING INFORMATION

Diaphragm Pump Designation

Part numbers are located on ID tag on center section of all Husky diaphragm pumps.

Diaphragm







BALLS

1 = PTFE

2 = Acetal

3 = Stainless Steel

4 = Hardened SST

6 = Santoprene

9 = Polypropylene

7 = Buna N

A = PVDF

G = Geolast



Diaphragms

PUMP SIZE (AIR MOTOR TYPE AND MATERIAL)

- 1 = 1/4" (6.35 mm) Standard: polypropylene center section
- 2 = 1/4" (6.35 mm) Remote: polypropylene center section
- 3 = 3/8" (9.52 mm) Standard: polypropylene center section
- 5 = 1/2" (12.7 mm) Standard: polypropylene center section
- 4 = 1/2" (12.7 mm) Remote: polypropylene center section 5 = 3/4" (19.05 mm) Standard: polypropylene center section
- 4 = 3/4" (19.05 mm) Remote: polypropylene center section
- = 1" (25.4 mm) Standard: aluminum center section
- 8 = 1" (25.4 mm) Remote: aluminum center section
- R = 1" (25.4 mm) Standard: stainless steel center section
- B = 1-1/2" (38.1 mm) Standard: aluminum center section
- C = 1-1/2" (38.1 mm) Remote: aluminum center section
- T = 1-1/2" (38.1 mm) Standard: stainless steel center section
- F = 2" (50.8 mm) Standard: aluminum center section
- G = 2" (50.8 mm) Remote: aluminum center section
- V = 2" (50.8 mm) Standard: stainless steel center section
- K = 3" (76.2 mm) Standard: aluminum center section

WETTED PARTS

- 1 = Acetal (npt)
- 2 = Poly (npt)
- 3 = Aluminum (npt)
- 4 = Stainless Steel (npt)
- 5 = PVDF (npt)
- 6 = Ductile Iron (npt)
- A = Acetal * (bsp)
- B = Poly * (bsp)
- C = Aluminum (bsp)
- D = Stainless Steel (bsp)
- E = PVDE (bsp)F = Ductile Iron (bsp)
- H = 2 npt Alum Extended G = 2 bsp Alum Extended

SEATS

- 2 = Acetal
- 3 = Stainless Steel
- 4 = Hardened SST
- 6 = Santoprene
- 7 = Buna N
- 8 = FKM
- 9 = Polypropylene
- A = PVDF
- G = Geolast
- B = SST with FKM seal
- C = Santoprene with FKM seal

DIAPHRAGM

- 1 = PTFE
- 5 = TPE
- 6 = Santoprene 7 = Buna N
- G = Geolast

- * = BSP plastic in 1/2" (12.7mm) pumps
- ≥1" Plastic pumps flange connections

3" Aluminum pumps flange connections

Diaphragm Pump Kit Designation

When selecting a kit, use the same code numbers as for the pumps regarding pump size, seat, ball/ checks and diaphragm.



Pump Size

1 = 1/4 in (6.35 mm)

3 = 3/8 in (9.52 mm)

K = 3 in (76.2 mm)



7 = 1 in (25.4 mm) metal pump 8 = 1 in (25.4 mm) plastic pump

F = 2 in (50.8 mm) metal pump

G = 2 in (50.8 mm) plastic pump

B = 1-1/2 in (38.1 mm) metal pump

C = 1-1/2 in (38.1 mm) plastic pump



5 = 1/2 in (12.7 mm) and 3/4 in (19.05 mm)







Balls/Checks

- = PTFE
- 3 = Stainless Steel 4 = Hardened SST
- 5 = TPE

Seats

0 = No seat

2 = Acetal

- 6 = Santoprene
- 7 = Buna N
- 8 = FKM
- 9 = Poly
- A = PVDF
- B = SST with viton seal
- C = Santoprene with PVDF seal
- G = Geolast

- 2 = Acetal
- 3 = Stainless Steel
- 4 = Hardened SST
- 5 = TPE
- 6 = Santoprene
- 7 = Buna-N
- 8 = FKM
- 9 = Poly
- A = PVDFG = Geolast
- 0 = No Balls/Checks

Diaphragm

- 1 = PTFE 5 = TPE
- 6 = Santoprene
- 7 = Buna-N
- G = Geolast
- 0 = No Diaphragm



HYDRA-CLEAN® PUMPS

On-Demand High Pressure Cleaning Pumps

Graco Hydra-Clean heavy-duty pressure washers support multiple guns and are perfect for use in a variety of in-plant cleaning applications.

Hydra-Clean NXT® Pumps

	Daglaga Oyday Na	247549 or	247551 or	247553 or	
ī	Package Order No.	247550	247552	247554	
۱	Pump Assembly Part No.	N34DN0	N65DN0	N65DN0	
i	Pump Lower Part No.	247599	241648	687055	
i	Construction	SST	SST	SST	
į	Standard Seal Repair Kit	247881	222880	See manual 311825	
į	Construction	UH MW PE/ CF-PTFE	UHMWPE/ CF-PTFE	UHMWPE/ CF-PTFE	
Į	Optional Seal Repair Kits	207581	222875	222845	
	Construction	PTFE	uh mw pe/ Ptfe	uhmwpe/ Ptfe	
7	Motor Repair Kit	See manual 311238	See manual 311238	See manual 311238	

Features and Benefits

- Versatility in variable pressure, flow and chemical injection provides best cleaning action
- Available with chemical injectors and accumulators
- On demand supply pump stops when valve is closed and runs when valve open
- Cleaning chemical passes through pump, providing concentrate levels above 5%
- · Supports multiple guns
- For use with cold or hot water up to 200°F (93°C)

Typical Applications

- · Oil refineries
- · Vehicle fleets, buses and transit systems
- · Heavy construction equipment, off-highway vehicles
- · General industrial equipment
- Sanitizing



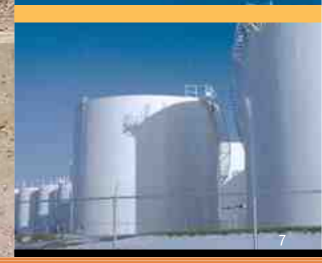
NXT Wall Mount



NXT Cart Mount



NXT Cart Mount (Viewfrom back)



Servicio de Att. al Cliente



ABOUT GRACO

PROVEN QUALITY. LEADING TECHNOLOGY.

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 Tel: 612-623-6000 Fax: 612-623-6777

AMERICAS

MINNESOTA

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

EUROPE

BELGIUM

European Headquarters Graco N.V. Industrieterrein-Oude Bunders Slakweidestraat 31 3630 Maasmechelen, Belgium 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 9467 8558

Fax: 61 3 9467 8559

CHINA

Graco Hong Kong Ltd.
Shanghai Representative Office
Room 118 1st Floor
No.2 Xin Yuan Building
No.509 Cao Bao Road
Shanghai, P.R. China 200233
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
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, Gyunggi-Do,
Korea 431-060
Tel: 82(Korea) 31 476 9400
Fax: 82(Korea) 31 476 9801

SALES/ DISTRIBUTION/ SERVICE

Call today for product information or to request a demonstration.

877-84GRACO (1-877-844-7226) or visit us at www.graco.com.

Graco Inc. is registered to I.S. EN ISO 9001

North America Customer Service 800-328-0211 Fax 877-340-6427

©2003-2009 Graco Inc. 300570 Rev. E 4/09 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.