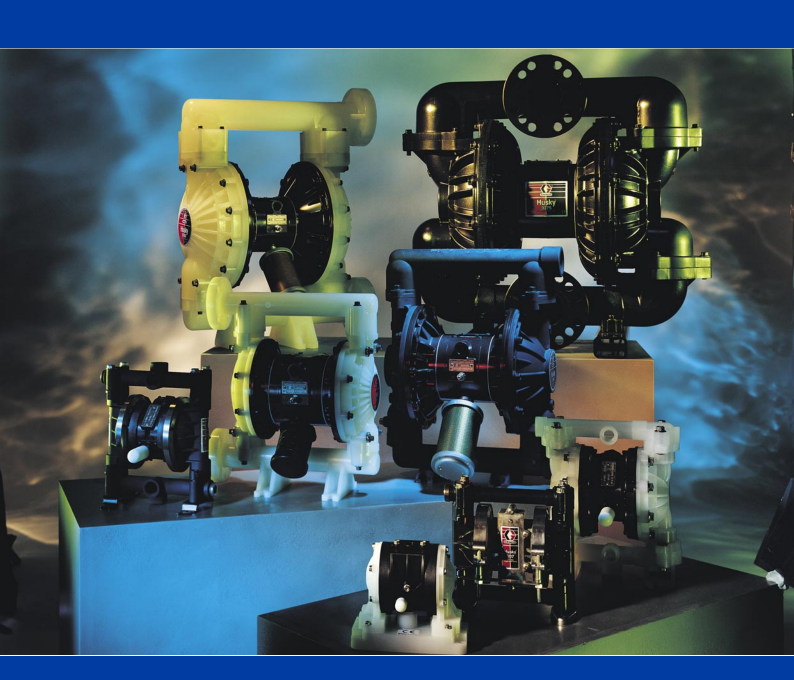


Process Equipment Pumps and Accessories



Transfer Pumps and Packages

Air-Operated Double-Diaphragm Pump Features

- · 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)
- Runs dry without damage
- · Provides air-tight seal for moisture-sensitive fluids
- Easy-out seal provides fast slide in and out of drums (through bung adapter) without disconnecting hoses
- Easy-out seal accommodates slightly off-sized drums up to 2-1/2 in. (63.5 mm)
- Pump is never immersed inside the drum (only the suction tube is immersed)
- Excellent for abrasive, low-to-medium viscosity fluids and shear sensitive materials





Piston Transfer Pump Features

- · Air-powered for high reliability and low cost
- Handles applications ranging from cleaning to corrosive fluid transfer
- Excellent abrasion and corrosion resistance using Graco Severe Duty® wear parts
- Divorced air motor eliminates fluid and fume contamination to help reduce maintenance
- Stainless or carbon steel models suitable for most production applications (2:1 in SST only)

The Quality & Simplicity Inside!

Husky Features

Easy Maintenance

- Low internal volume reduces waste and makes clean-up easy.
- Stainless steel bolts resist corrosion and provide positive positioning for easy reassembly.

Unique, Patented Air Valves

- Three-way Pilot Valve for non-sticking operation.
- All parts are replaceable without opening wet body parts.
- Aluminium parts are anodized or epoxy-coated to resist corrosion usually caused by dirty air.
- No air-line lubrication required.

Precision-Fitted Parts

 Long-wearing End-Bearings assure positive rod alignment and are easily replaced.

Protective Exhaust Port

- Common port for all exhaust prevents vapors in room from attacking air motor seals.
- Easily submerges for sump or disposal operations.

Rugged Exterior Construction

- Construction resists corrosion, prevents leakage and ensures clean fluid changes.
- Anodizing on aluminum wetted parts and e-coat epoxy air section resists tough environments.

Fluid Compatibility

 Housings available in aluminium, stainless steel, polypropylene, groundable acetal or Kynar.

Positive Seal Design

- Diaphragm firmly locked in place.
- Formed bead acts as positive fluid seal.
- One thru-hole.



Heavy-Duty Washers

 Positive grip washers virtually eliminate leakage and pull-out, preventing costly downtime.

Long-Lasting Rod Design

 300 Series stainless steel rod designed for long life and corrosion resistance — even in wet air.

Easy Alignment

· Bolted, self-aligning air and fluid sections

Fluid Control Choice

 Wide range of seat and ball options ensure fluid compatibility and positive seal for maximum efficiency, long life and better suction lift.

Air-Operated Double-Diaphragm Pumps

Model Overview













	Husky 205	Husky 307	Husky 515	Husky 716	Husky 1040	Husky 1040
Model (bspt ports available)	1/4 in. (6.35 mm) ports	3/8 in. (9.4 mm) ports	1/2 in. (12.7 mm) middle ports;	3/4 in. (19.05 mm) ports	1 in. (25.4 mm) ports	1 in. (25.4 mm) ports
	Standard or remote air valve		3/4 in. (19.05 mm) end ports Standard or remote air valve	Standard or remote air valve	Standard or remote air valve	Standard or remote air valve
Maximum Flow Rate*	19 l/min.	26 I/min.	57 l/min.	61 l/min.	151 l/min.	151 l/min.
Materials of Construction Available	Polypropylene, Groundable Acetal, Kynar (PVDF)	Groundable Acetal, Polypropylene	Polypropylene, Groundable Acetal, Kynar (PVDF)	Aluminium, 316 SST	Polypropylene, Groundable Acetal, Kynar (PVDF)	Aluminium, 316 SST







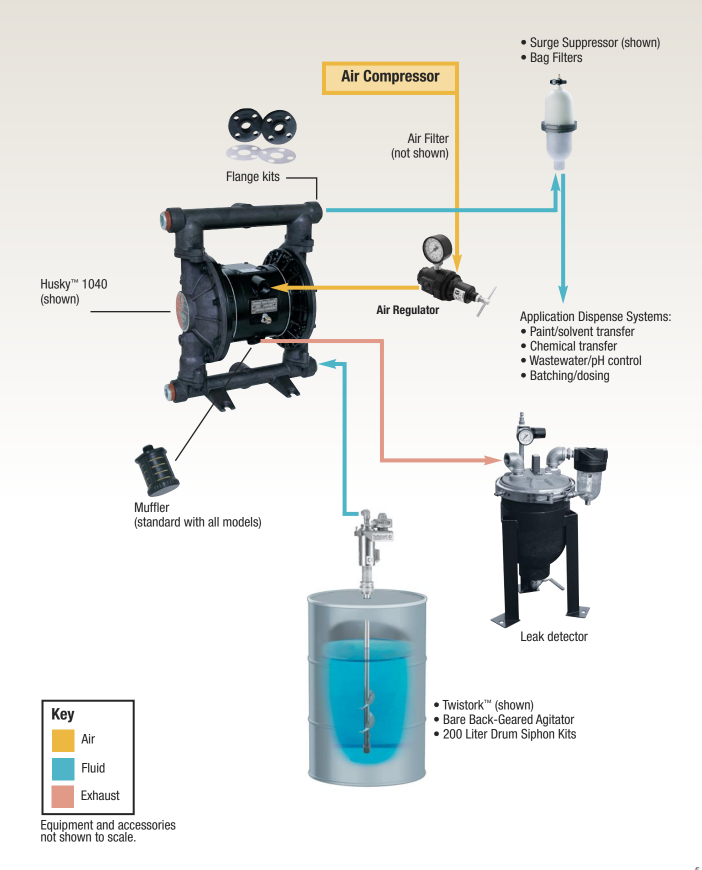




	Husky 1590	Husky 1590	Husky 2150	Husky 2150	Husky 3275
Model (bspt ports available)	1-1/2 in. (38.1 mm) ports	1-1/2 in. (38.1 mm) ports	2 in. (50.8 mm) ports	2 in. (50.8 mm) ports	3 in. (76.2 mm) ports
	Standard or remote air valve	Standard or remote air valve	Standard or remote air valve	Standard or remote air valve	
Maximum Flow Rate*	379 l/min.	379 l/min.	568 l/min.	568 l/min.	1041 l/min.
Materials of Construction Available	Polypropylene, Kynar (PVDF)	Aluminium, 316 SST	Polypropylene, Kynar (PVDF)	Aluminium, 316 SST, Ductile Iron	Aluminium

^{*}Flow rates are with muffler and do not vary based on diaphragm material.

Typical Process System Diagram



The Graco Difference

Air Valve

Husky[™] air-operated double-diaphragm pumps feature simple, extremely reliable air valve designs that make the Husky line among the most dependable pumps in a variety of applications.

- Three-way pilot valve for non-sticking operation and minimal air leakage
- · All parts replaceable without opening wetted body parts
- Anodized or epoxy-coated aluminium parts resist corrosion from dirty air
- · Fewer moving parts than most other double-diaphragm pumps



Bolted Design

The standard bolted design of Husky pumps guarantees efficiency and safety. Husky pumps are easy-to-service and virtually leak-free.



Product Guarantee

Husky air operated double-diaphragm pumps come with a 15-YEAR Center Section Warranty and a 5-YEAR Pump Wetted-End Warranty*

* See pump instruction manuals for complete warranty details.

Accessories



Husky 750 - 3/4 in. (19.05 mm) and Husky 2000 - 2 in. (50.8 mm) Surge Suppressors

Surge suppressors reduce pressure spikes caused by the pumping action of diaphragm pumps.
Used on the pump inlet, surge suppressors control pressure fluctuations and acceleration loss that can lead to cavitation.

- Polypropylene, Acetal and SST materials of construction
- Bladder/Bellow Materials: Buna-N, PTFE (bellow) and Fluoroelastomer
- Can be used on Husky 307 3/8 in. (9.53 mm) through Husky 2150 2 in. (50.8 mm) pumps

Leak Detector

Designed to detect and prevent leaks from double-diaphragm pumps, it captures fluid expelled through the exhaust when a diaphragm ruptures.

Two types are available:

- 239080 (Polypropylene wetted parts)
- 239081 (SST wetted parts)

Shut-Off Valve Kit*

Stops any fluid from entering the leak detector when the pump is shut down.

Kit #239114 includes:

- 1/4 in. (6.35 mm) tube x 1/8 npt tube connector, 3/4 in. (19.05 mm) closed SST nipple, brass tube tee, sleeveless bushing and shut-off valve
- * Not shown



Technical Specifications

Reference Guide

Air-Operated Double-Diaphragm & Transfer Pumps

Popular Models

PART NO.	WETTED PARTS	SEATS	BALLS/CHECKS	DIAPHRAGMS
Husky™ 205 : 1/4 in. (6.35 mn	, ·			
D12091	Polypropylene	None	Polypropylene	PTFE
D11021	Acetal	None	Acetal	PTFE
D150A1	Kynar (PVDF)	None	Kynar	PTFE
Husky 307 : 3/8 in. (9.52 mm)	•			
D3A211	Acetal	Acetal	PTFE	PTFE
D3A331 D3A277	Acetal Acetal	SST	SST Burns N	PTFE Buna-N
D3A277 D3A255	Acetal	Acetal Acetal	Buna-N Hytrel	Hytrel
D3B966	Polypropylene	Polypropylene	Santoprene	Santoprene
	middle ports; 3/4 in. (19.05 mm			
D5B911	Polypropylene	Polypropylene	PTFE	PTFE
D5EA11	Kynar	Kynar	PTFE	PTFE
D5A211	Acetal	Acetal	PTFE	PTFE
D5A277	Acetal	Acetal	Buna-N	Buna-N
D5B966	Polypropylene	Polypropylene	Santoprene	Santoprene
Husky 716 : 3/4 in. (19.05 mm				
D5C277	Aluminium	Acetal	Buna-N	Buna-N
D5C211 D5D311	Aluminium SST	Acetal SST	PTFE PTFE	PTFE PTFE
D5D211	SST	Acetal	PTFE	PTFE
		Acctai	1112	1112
Husky 1040 : 1 in. (25.4 mm) D71211	Acetal	Acetal	PTFE	PTFE
D71211 D72911	Polypropylene	Polypropylene	PTFE	PTFE
D72966	Polypropylene	Polypropylene	Santoprene	Santoprene
D7CGGG	Aluminium	Geolast	Geolast	Geolast
D7C311	Aluminium	SST	PTFE	PTFE
D7C525	Aluminium	Hytrel	Acetal	Hytrel
D7D311	SST SST	SST SST	PTFE	PTFE PTFE
D7D331		331	SST	PIFE
Husky 1590 : 1-1/2 in. (38.1 n	, ·	Debassassiana	DIFF	DIFF
DB2911 DB5A11	Polypropylene Kynar	Polypropylene Kynar	PTFE PTFE	PTFE PTFE
DBCGGG	Aluminium	Geolast	Geolast	Geolast
DBC525	Aluminium	Hytrel	Acetal	Hytrel
DBC666	Aluminium	Santoprene	Santoprene	Santoprene
DBD311	SST	SST	PTFE	PTFE
Husky 2150 : 2 in. (50.8 mm) ports				
DF2666	Polypropylene	Santoprene	Santoprene	Santoprene
DF2911	Polypropylene	Polypropylene	PTFE	PTFE
DF5A11 DFC311	Kynar Aluminium	Kynar SST	PTFE PTFE	PTFE PTFE
DFCGGG	Aluminium	Geolast	Geolast	Geolast
DFD311	SST	SST	PTFE	PTFE
DFF466	Ductile Iron	Hardened SST	Santoprene	Santoprene
DFFGGG	Ductile Iron	Geolast	Geolast	Geolast
Husky 3275 : 3 in. (76.2 mm) ports				
DK3525	Aluminium	Hytrel	Acetal	Hytrel
DK3311	Aluminium	Stainless Steel	PTFE	PTFE
DK3666	Aluminium	Santoprene	Santoprene	Santoprene
DK3GGG	Aluminium	Geolast	Geolast	Geolast

PART NO.	DESCRIPTION	CONSTRUCTION	PACKING
Transfer Pumps			
226940	Fast-Flo® 1:1	Drum, Carbon Steel, 304 SST (UL, CE)	PTFE, Leather
226941	Fast-Flo 1:1	Drum, Carbon Steel, 304 SST (UL)	Polyethylene
295616	T2 2:1	Drum, 303-304 SST	PTFE
224350	Monark™ 5:1	Drum, 304 SST	UHMWPE, PTFE
224348	President™ 10:1	Drum, 304 SST	UHMWPE, PTFE

Ordering Information

Wetted Parts Material Options

Acetal

Material used for seats, balls & wetted body parts

- Wide range of solvent resistance
- · Withstands extreme fatigue
- · Good level of abrasion-resistance
- · Groundable for use with flammables
- . Not for acids or bases

Aluminium

Material used for air motor & wetted body parts

- · Medium corrosion and abrasion resistance
- Not for use with HHC's

Hardened Stainless Steel

Material used for seats & balls

- Moderate chemical resistance
- · Good abrasion resistance

Kynar

Material used for wetted body parts & seats

- Strong chemical resistance: acids and bases
- · Good abrasion resistance
- High temperature resistance

Polypropylene

Material used for air motor, wetted body parts, seats & balls

- · Wide chemical compatibility
- General purpose
- Inexpensive alternative

Stainless Steel

Material used for wetted body parts, seats & balls

- High level of corrosion and abrasion resistance
- · Passivated for use with waterbase coatings

Buna-N

Material used for balls & diaphragms

- Good for petroleum based fluids
- Not for strong solvents or chemicals

Hytrel

Material used for seats, balls & diaphragms

- Good abrasion resistance
- · Often substituted for Buna-N

Santoprene

Material used for seats, balls & diaphragms

- Good abrasion and chemical resistance
- · Not for use with solvents
- · Can substitute for EPDM or EPR

PTFE

Material used for seats, balls & diaphragms

- · Excellent when used with solvents
- Poor abrasion resistance
- · Widest chemical compatibility with fluids

Fluoroelastomer

Material used for seats, balls & diaphragms

- High level of corrosion resistance with acids
- · Resists unleaded fuels

Geolast

Material used for seats, balls & diaphragms

- Good abrasion resistance
- Same chemical compatability as Buna and Hytrel

Ductile Iron

Material used for wetted body parts

- · High abrasion resistance
- · Low cost alternative to stainless steel

Neoprene

- · Good abrasion and chemical resistance
- · Not for use with solvents

Ordering Information

Pump Configurations

Seats:Balls:Diaphragms

xxx 211 Acetal:PTFE:PTFE

Low solids paints, stains and lacquers; flammable solvents - use with aluminum, SST or goundable acetal housings

xxx 331 Stainless Steel:Stainless Steel:PTFE

Medium pH-range acids and bases that contain abrasive material - filter press; corrosive sludges

xxx 311 Stainless Steel:PTFE:PTFE

Wide pH-range acids, bases and neutral fluids that contain solids

xxx 525 Hytrel:Acetal:Hytrel

General purpose - water; oil; windshield wash fluids

xxx GGG Geolast:Geolast

Neutral pH-range fluids that contain abrasive material petroleum products; ground water applications

xxx 366 Stainless Steel:Santoprene:Santoprene

Medium pH-range acids, bases and neutral fluids that contain abrasive material - soaps; cleaning chemicals; filter press

xxx 955 Polypropylene:Hytrel:Hytrel

Low cost and good flex-life - Water and other neutral non-solvent fluids; water-based coatings; adhesives

xxx 911 Polypropylene:PTFE:PTFE

Full pH-range acids, bases and neutral fluids that do not contain abrasive material - sulfuric and nitric acids

xxx 388 Stainless Steel:Fluoroelastomer:Fluoroelastomer

Unleaded gasoline and plating chemicals

xxx A88 Kynar:Fluoroelastomer:Fluoroelastomer

Good choice with plating chemicals, abrasive materials and suction-lift applications; Kynar seat is the appropriate alternative when Fluoroelastomer seat is not available

xxx A11 Kynar:PTFE:PTFE

High-concentration of high-temperature acids and bases; abrasive acidic or caustic material

Ordering Information

Accessories

Description	Part No.
Air Control Assembly	
(includes filter, lubricator, regulator, gauge, mounting bracket and fittings)	
1/4 in. (6.35 mm) air inlet (fits 307 and 716)	110149
1/2 in. (12.7 mm) air inlet (fits 1040, 1590, 2150)	217072
3/4 in. (19.05 mm) air inlet (fits 3275)	217073
Air Filters (centrifugal action and 40 micron filter)	
1/4 npt(fbe)	110146
1/2 npt(fbe)	106149
3/4 npt(fbe)	106150
Air Regulators	
1/4 npt(fbe)	110318
1/2 npt(fbe)	104266
3/4 npt(fbe)	207755
Companion Flange Kits (includes PTFE gaskets and fasteners)	
1 in. (25.4 mm) Polypropylene for 1040 (1 in. ANSI with 1 npt(f))	239005
1 in. (25.4 mm) SST for 1040 (use with 1040 acetal pumps also)	239008
1 in. (25.4 mm) Kynar for 1040 (1 in. ANSI with 1 npt(f))	239009
1-1/2 in. (38.1 mm) Polypropylene for 1590 (1-1/2 in. ANSI with 1-1/2 npt(f))	239006
1-1/2 in. (38.1 mm) Kynar for 1590 (1-1/2 in. ANSI with 1-1/2 npt(f))	239010
2 in. (50.8 mm) Polypropylene for 2150 (2 in. ANSI with 2 npt(f))	239007
2 in. (50.8 mm) Kynar for 2150 (2 in. ANSI with 2 npt(f))	239011
Service Kits for Husky Air Valves	
For 205	238853
For 307	239952
For 515 and 716	241657
For 1040 thru 2150	236273
For 3275	238765
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Notes



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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