

# **Husky 3300 Pumps**

A Complete Family of 3 inch (76.2 mm) Air-Operated Double Diaphragm Pumps



- Expanded material offering to handle numerous applications
- Flow rates up to 300 gpm (1,135 lpm)
- Modular stall-resistant air valve design

# **HUSKY 3300 FAMILY**

No Limits. No Equals. No Problem.



### **Four Bolt Joint Design**

Bolted design provides even sealing pressure for leak-free operation



### **Modular Air Valve**

Stall-resistant, efficient operation

Quick replacement feature with easy four-bolt design



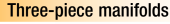
### **Pilot Valves**

Faster change over with spring loaded pilot valves

Reduced pulsation

Improved efficiency

Externally serviceable



Increased installation flexibility

### **Center Section Options**



Aluminum



Polypropylene





### **Stainless Steel Pump**

Corrosion free fluid section easily handles extreme environments



## Polypropylene Pump

Overmolded frame provides decreased joint relaxation and increased strength to virtually eliminate fluid leakage

### **Find the Right Pump for** your Application

Graco is making it easy to select a pump that's right for you.

To order a Husky 3300 pump, go to www.graco.com/husky to use the selector tool or contact your distributor.



Example of Product Selector Tool

### Want to schedule maintenance? Use DataTrak or Pulse Output!

DataTrak<sup>™</sup>

Ability to prevent pump runaway due to a damaged line or empty container

Tracks material usage

• Pulse Output

Cycle count capability



### **Husky 3300 Technical Specifications**

Husky 3300 Technical 5	pecificati	ONS	
Maximum fluid working pressure			
AL and SST with AL center sections	125 psi (8.6 bar,	. 0.8 MPa)	
Poly and SST with poly center sections			
Air pressure operating range	, , ,	,	
AL and SST with AL center sections	20-125 psi (1.4-	-8.6 bar, 0.14-0.86 MPa)	
Poly and SST with poly center sections	20-100 psi (1.4-	-7 bar, 0.14-0.7 MPa)	
Maximum air consumption		,	
AL and SST with AL center sections	335 scfm		
Poly and SST with poly center sections	275 scfm		
Air consumption at 70 psi (4.8 bar, 0.48 MPa),			
100 gpm (378 lpm)	90 scfm		
Maximum free-flow delivery			
Standard diaphragm			
Standard diaphragm			
Overmolded diaphragm			
Overmolded diaphragm	260 gpm (984 lp	om) at 100 psi (7 bar)	
Maximum pump speed			
Standard diaphragm			
Standard diaphragm			
Overmolded diaphragm			
Overmolded diaphragm	130 cpm at 100 psi (7 bar)		
Fluid displacement per cycle			
Standard diaphragm			
Overmolded diaphragm			
Maximum suction lift			
Maximum size pumpable solids			
Sound Power*	00 ID		
at 50 psi (3.4 bar, 0.34 MPa) and 50 cpm			
at 120 psi (8.2 bar, 0.82 MPa) and full flow	99 dBa		
Sound Pressure**	OC dDa		
at 50 psi (3.4 bar, 0.34 MPa) and 50 cpm at 120 psi (8.2 bar, 0.82 MPa) and full flow			
Air inlet size			
Fluid inlet size	3/4 Hpt(I)		
Aluminum (3300A)	3 in nnt/f) or 3 in	hent with 3 in ANSI/DIN flange	
Polypropylene (3300P)			
Stainless Steel (3300S)			
Fluid outlet size	opt(i) o. o	. 2001	
Aluminum (3300A)	3 in npt(f) or 3 in	bspt with 3 in ANSI/DIN flange	
Polypropylene (3300P)			
Stainless Steel (3300S)			
Weight	1 (/ -		
Aluminum (3300A)	150 lb (68 kg)		
Polypropylene (3300P)			
Stainless Steel (3300S)	255 lb (115.6 kg)		
Wetted parts			
Aluminum (3300A)	coated carbon steel, aluminum and material(s)		
	chosen for seat, ball, and diaphragm options		
Polypropylene (3300P)			
	ball, and diaphra	ball, and diaphragm options	
Stainless Steel (3300S)	stainless steel ar	stainless steel and material(s) chosen for seat,	
	ball, and diaphra	gm options	
Non-wetted external parts		Bolts	
Aluminum (3300A)		coated carbon steel	
Polypropylene (3300P)		stainless steel	
Polypropylene (3300P		stainless steel	
01 1 1 01 1 (00000)			
Stainless Steel (3300S)		stainless steel	
Stainless Steel (3300S)	aluminum	stainless steel stainless steel	
	aluminum 3A0410		

# HUSKY MODELS



205

1/4 in (6.3 mm) 5 gpm (19 lpm)



307

3/8 in (9.4 mm) 7 gpm (26 lpm)



515

1/2 in (12.7 mm) or 3/4 in (19.1 mm) 15 gpm (57 lpm)



716

3/4 in (19.1 mm) 16 gpm (61 lpm)



1050

1 in (25.4 mm) 50 gpm (189 lpm)



1590

1-1/2 in (38.1 mm) 90 gpm (340 lpm)



2150

2 in (50.8 mm) 150 gpm (568 lpm)



3300

**FEATURED PUMP** 

3 in (76.2 mm) 300 gpm (1,135 lpm)

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.



GRACO

<sup>\*</sup> Sound power measured per ISO-9614-2

<sup>\*\*</sup> Sound pressure was tested 3.28 ft (1 m) from equipment