COMPARISON CENTRAL: WILDEN VS. GRACO

Wilden[®] Pro-Flo[®] SHIFT Metal vs. Graco[®] Husky[™] Metal

You be the judge! There are many AODD pumps out there. So before you buy, review the following head-to-head comparison designed to help you find the best pump suited for your application. **Wilden® Pro-Flo® SHIFT (PS)** bolted pumps outperform Graco Husky pumps.



NOTE: Information based on published data for the 51 mm (2") Pro-Flo SHIFT bolted metal pump vs. Graco Husky metal pump for 379 Ipm @ 1.38 bar (100 gpm @ 20 psig)

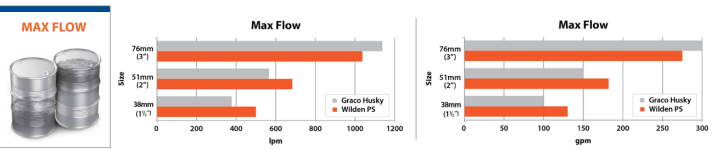
DON'T BELIEVE US? FLIP OVER TO SEE THE DATA!



GRACO



COMPARISON WILDEN VS. GRACO



BENEFITS: Wilden PS pumps have a higher flow rate than Graco Husky pumps! PS pumps can pump more product, increasing plant productivity!

		WILDEN PS	GRACO HUSKY	% LESS AIR CONSUMED
	DATA POINTS	SIZE: 38 mm (1-1/2")	SIZE: 38 mm (1-1/2")	
EFFICIENCY (Nm ³ /h/scfm)	239 lpm @ 2.96 bar (63 gpm @ 43 psig)	67/42	96/60	30%
	379 lpm @ 0.55 bar (100 gpm @ 8 psig)	80/50	128/80	36%
	DATA POINTS	SIZE: 51 mm (2")	SIZE: 51 mm (2")	
	227 lpm @ 3.45 bar (60 gpm @ 50 psig)	64/40	100/62	35%
	379 lpm @ 1.38 bar (100 gpm @ 20 psig)	80/50	161/100	50%
	DATA POINTS	SIZE: 76 mm (3")	SIZE: 76 mm (3")	
	189 lpm @ 6.89 bar (50 gpm @ 100 psig)	96/60	128/80	25%
	568 lpm @ 3.45 bar (150 gpm @ 50 psig)	193/120	257/160	25%

BENEFITS: Wilden PS pumps require less air to power the pump – increasing energy savings and plant productivity! NOTE: Air supply pressure varies between pumps to meet gpm requirements.

		WILDEN PS	GRACO HUSKY	WILDEN ANNUAL SAVINGS
ANNUAL OPERATING COST* (USD)	DATA POINTS	SIZE: 38 mm (1-1/2")	SIZE: 38 mm (1-1/2")	
	239 lpm @ 2.96 bar (63 gpm @ 43 psig)	\$1,290	\$1,843	\$553
	379 lpm @ 0.55 bar (100 gpm @ 8 psig)	\$1,508	\$2,413	\$905
	DATA POINTS	SIZE: 51 mm (2")	SIZE: 51 mm (2")	
	227 lpm @ 3.45 bar (60 gpm @ 50 psig)	\$1,198	\$1,856	\$658
	379 lpm @ 1.38 bar (100 gpm @ 20 psig)	\$1,468	\$2,936	\$1,468
	DATA POINTS	SIZE: 76 mm (3")	SIZE: 76 mm (3")	
	189 lpm @ 6.89 bar (50 gpm @ 100 psig)	\$2,215	\$2,953	\$738
	568 lpm @ 3.45 (150 gpm @ 50 psig)	\$4,124	\$5,499	\$1,375

* Assumptions: Annual Operating Cost (USD) is calculated assuming that the pumps are operating at 8 hours a day, 5 days a week, totaling to 2,080 hours of operation per year at 10 cents per kilowatt hour. Air supply pressure, per published performance curves, averaged between Wilden and Graco for cost calculation. NOTE: All information gathered and represented is published Graco Husky performance data found in Graco Husky. Husky^{me} is a trademark of Graco, Inc. Graco[®] is a registered trademark of Graco, Inc.

Authorized PSG® Partner:

22069 Van Bure

PSG Street, Grand Terrace, CA 92313-5651

wildenpump.com

22069 Van Buren Street, Grand Terrace, CA 92313-5651 P: +1 (909) 422-1730 • F: +1 (909) 783-3440

Order Online

Copyright 2018 PSG®, a Dover company