COMPARISON WILDEN VS. MURZAN CENTRAL:

Wilden® Saniflo™ Hygienic Series with Pure-Fuse Diaphragm vs. Murzan

Murzan publishes minimal data regarding the performance of their pumps. Because of this, Wilden® conducted a head-to-head test in its test lab, which is setup in accordance to the Hydraulic Institute's testing standards. The test pitted Murzan's 76 mm (3″) pump against the Wilden 76 mm (3″) **Pro-Flo® SHIFT Saniflo™ Hygienic Series (HS)**

Pump with Pure-Fuse Diaphragms. Murzan and Wilden were tested under identical application conditions. At all data points – from an air inlet of (40 psig with 0 psig discharge) to an air inlet of (120 psig with 90 psig discharge) – the Wilden HS pump outperforms Murzan's pump both in product yield and air consumption.





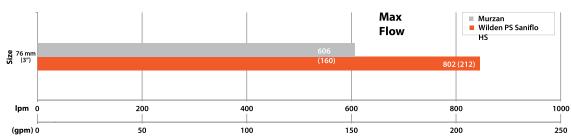
NOTE: Information based on published data for the 76 mm (3") Pro-Flo SHIFT Saniflo Hygienic Series (HS) pump vs. Murzan for 5.52 bar air injet at 0.69 bar discharge pressure (80 psig air injet at 10 psig discharge pressure)

CLEANABILITY CHALLENGE:

The unique design of Wilden Saniflo HS pumps incorporates a free-draining flow path that optimizes performance and enables clean-in-place (CIP) capability while allowing the pump to meet all 3A requirements. It is by design that the HS pump does not have any catch areas for product to remain inside the pump. Catch areas can create potential bacteria growth, contaminating the product.







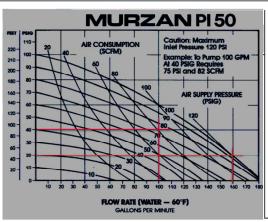
BENEFITS: Wilden PS Saniflo HS pumps have a higher flow rate than Murzan pumps! PS Saniflo HS pumps can pump more product, increasing plant productivity!

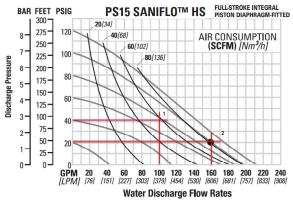






COMPARISON CENTRAL: WILDEN VS. MURZAN





Wilden saves energy

Duty point #1 is 100 GPM v 40 psi system pressure. Murzan uses 82 SCFM. Wilden uses 58 SCFM

Duty point #2 is 160 GPM v 20 psi system pressure. Murzan uses 120 SCFM. Wilden uses 80 SCFM

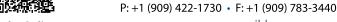
	DATA POINTS	WILDEN PS SANIFLO HS		MURZAN		% MORE PRODUCT YIELD	% LESS AIR CONSUMED
		Gpm	scfm	Gpm	scfm		
EFFICIENCY	60 psi air inlet @ 20 psi discharge pressure	(121)	(48)	(102)	(52)	19%	8%
	80 psi air inlet@ 10 psi discharge pressure	(177)	(65)	(132)	(73)	34%	11%
	80 psi air inlet@ 50 psi discharge pressure	(85)	(54)	[(73)]	(57)	16%	5%
	100 psi air inlet @ 20 psi discharge pressure	(167)	(81)	(132)	(93)	27%	13%
L.	120 psi air inlet @ 30 psi discharge pressure	(162)	(99)	(129)	(116)	26%	15%

BENEFITS: Wilden PS Saniflo HS pumps increase product yield while requiring less air to power the pump – increasing energy savings and plant productivity!

		WILDEN PS SANIFLO HS	MURZAN	WILDEN ANNUAL SAVINGS
	DATA POINTS			
ANNUAL OPERATING	60 psi air inlet @ 20 psi discharge pressure	\$1,232	\$1,334	\$102
COST* (USD)	80 psi air inlet@ 10 psi discharge pressure	\$1,983	\$2,227	\$244
. A see	80 psi air inlet @ 50 psi discharge pressure	\$1,647	\$1,739	\$92
	100 psi air inlet @ 20 psi discharge pressure	\$2,808	\$3,223	\$415
	120 psi air inlet @ 30 psi discharge pressure	\$3,795	\$4,446	\$651

^{*}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.





WILDEN

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Authorized PSG® Partner:

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