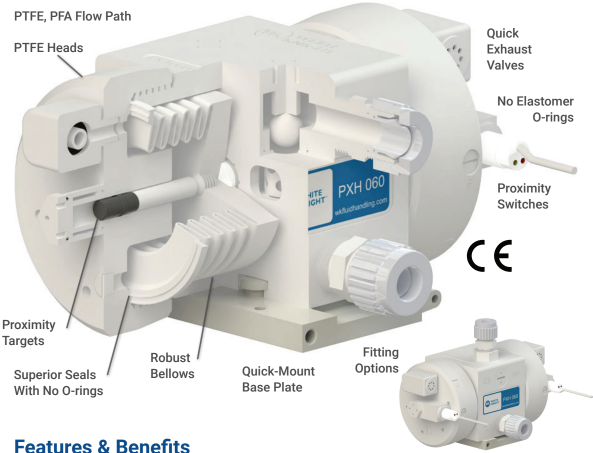


Ultrapure Chemical Pumps with Proximity Sensors

Proximity switch-controlled pumps with PTFE, PFA flow paths for ultrapure chemicals. PXH Series pumps are capable of 145°C (293°F) fluid temperatures and 5.5 Bar (80 psi) air pressures. PXHSD models can run dry for more than one hour without pump damage.

Advanced Pump Technologies













- · Process-safe PTFE, PFA flow paths
- · Proximity sensors provide optimal control
- · Durable machined design with minimal parts
- Reliable, safe operation with leak-free seals and no O-rings
- · PTFE pump heads, stainless steel proximity targets
- Robust bellows allow for 5.5 Bar (80 psi) supply pressure
- · Lubricant-free shifting eliminates potential contamination
- · No electric motors, which generate heat
- Class 100 cleanroom assembly, testing, and packaging
- No preventative maintenance during two-year warranty *Not for use in solvents

Easily Replace Pumps Using Proximity Sensors

CPT-1 cycle rate translator enables pump replacement in many tools.

It eliminates the need for OEM tool reprogramming. It operates the pump at its optimal cycle rate and scales its signals for the tool to manage cycle rate errors alarms.



Industries

Semiconductor LEDs & Electronics Flat-Panel Displays Photovoltaic / Solar Aerospace

Applications

Chemical Delivery **Chemical Circulation** Chemical Processing Chemical Reclaim **Bulk Transport CMP Slurry**

https://wkfluidhandling.com/pxh-series/

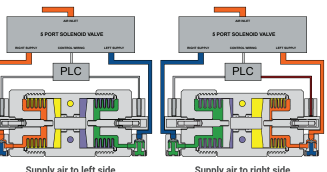




Operation

A solenoid valve and proximity switches monitor stroke timing to optimize for flow and durability.

See online animation.

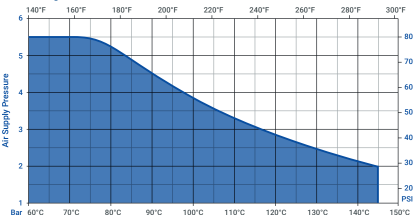


Supply air to left side Supply air to right side Supply Air Ambient Air Liquid Out



Exhaust Air Shift Signal Liquid In

Temperature Limitations



Specifications

Model		PXH030	PXH060	PXH140
Max Flow Rate*		24.3 lpm (6.42 gpm)	63.8 lpm (16.85 gpm)	137.8 lpm (36.40 gpm)
Displacement Per Cycle*		0.089 liters (0.024 gal)	0.216 liters (0.057 gal)	0.500 liters (0.132 gal)
Cycles per min		≤ 390	≤ 366	≤ 247
Air Connection		1/4 in FNPT	1/4 in FNPT	3/8 in FNPT
Weight		3.6 kg (8.0 lb)	5.9 kg (13.0 lb)	17.2 kg (38.0 lb)
Suction Lift*		≤ 1 m (3 ft)	≤ 1 m (3 ft)	≤ 1 m (3 ft)
Sound	Pressure**	69.54 dB(a) 75.56 dB(a)	68.60 dB(a) 82.12 dB(a)	74.81 dB(a) 76.91 dB(a)
	Power**	58.44 dB(a) 64.49 dB(a)	60.66 dB(a) 73.35 dB(a)	72.30 dB(a) 73.45 dB(a)

Stroke Detection	Proximity stroke detection	
Leak Detection	Fiber optic with or without sensor, or conductivity	
Electronic Control	CPC, CPT, or custom. Call for details.	

^{*} May vary by configuration and system. Suction lift diminishes over time. Recommended installation level less than 3 ft above source. To calculate displacement, divide flow rate by CPM. ** dB at 80 psi 50 CPM (top) and 80 psi max CPM (bottom). Sound levels measured in accordance with ISO9614-2:1997. ***Dry-run capable PXHSD pumps require flooded suction, and may have a reduced warranty. Contact White Knight for details.

Max Fluid	145°C
Temperature	(293°F)
Max Supply	5.5 Bar
Air Pressure	(80 psi)
Min Startup	1.4 bar
Air Pressure	(20 psi)
Fluid Path Materials	PTFE, PFA
Non-Fluid Path	PTFE,
Materials	PFA, SS

Configuration

PXH 060 - F 12 - LF0 - SX1 - T P 08 - A -0 0234 5 6 789 TO A ---- (optional) -

Pump Model

PXH = Standard PXHSD = Dry-run capable

1 Pump Size (max discharge)

030 = 30 lpm (8 gpm) 060 = 60 lpm (16 gpm)

F = PFA check balls 140 = 140 lpm (36 gpm)

2 Check ball material

24 = 1-1/2 in

(optional)

blank (default) = PTFE

4 Fitting Size 3 Fitting Style F = Flaretek® compatible 04 = 1/4 inT = Tube Out 06 = 3/8 inW = Weldable 08 = 1/2 inP = Pillar S-300® 12 = 3/4 inN = Female NPT (FNPT) 16 = 1 in 20 = 1-1/4 in

(5) Leak Detection

LF0 = 15 ft fiber optic cable, no amplifier

LF1 = 15 ft fiber optic cable, D10 amplifier

LF2 = 25 ft fiber optic cable, no amplifier

LF3 = 25 ft fiber optic cable, D10 amplifier

LC0 = 15 ft conductivity cable

6 Stroke Detection (*Required for operation)

SX1 = 15 ft PNP normally open proximity switch

(7) Liquid Outlet Position

F = Front straight liquid outlet

T = Top straight liquid outlet

Choices are same as 3 and 4 above

10 Quick Exhaust/Air Inlet

A = 5/16 in NPT Adapter

A Revision level

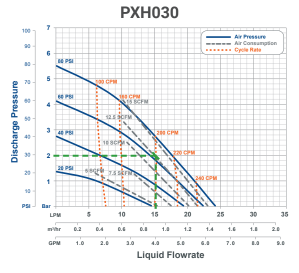
Contact White Knight for copy exact information.

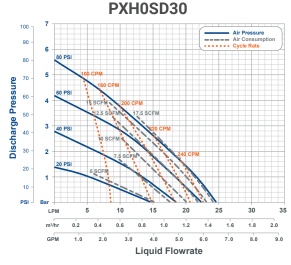
Define optional items only if desired. Define outlet fitting options (6-8) if they differ from inlet fitting options (2)(3)

All fittings are not available in all sizes, and all fittings are not compatible with all pump sizes. Call for details. Operating pump in timer mode requires end-of-stroke detection to prevent over stroking. Operating a pump in timer mode without stroke detection voids the warranty. Operating pump without quick exhaust valves voids warranty. Customers may use NPT adapter and supply their own QEVs.



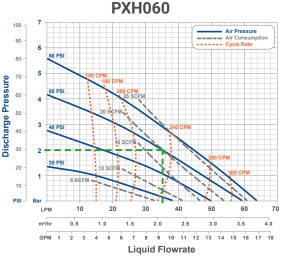
Performance

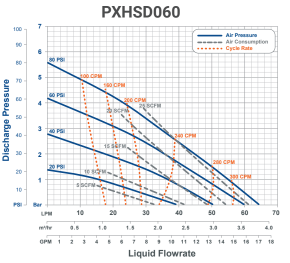




Reading Charts Draw a horizontal line from your discharge pressure and a vertical line through your desired flow rate. At their intersection, estimate required air supply pressure, cycle rate and air consumption.

See green dashed lines in PXH030 and PXH060 charts for examples.



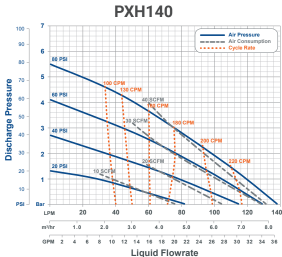


Example 1

At 2 Bar (30 psi) liquid discharge pressure and 60 psi supply pressure, PXH030 pumps provide 15 lpm (4 gpm) liquid flow rate. They would cycle at 200 CPM, and exhaust 12.5 SCFM.

Example 2

At 2 Bar (30 psi) liquid discharge pressure and 60 psi supply pressure, PXH060 pumps provide 35 lpm (9.3 gpm) flow rates. They would cycle at 230 CPM and exhaust 20 SCFM of air.



Improve Performance with Pulse Dampeners

In-line and top-mount dampeners reduce pulsation in fluid systems to improve flow control, increase batch yields, protect components, and minimize maintenance and downtime for repairs. DBH030 dampeners fit 30 and 60 lpm pumps.

DBH060 dampeners fit 30, 60 and 140 lpm pumps. DBH140

dampeners fit 60

and 140 lpm pumps.

PSH030 with

DBH030-I030

PSH030 with DBH030-T030

*Graph is for reference only. Performance was measured utilizing 1/2 in (3/8 in ID) air line and 1-1/4 in (1-1/8 in ID) liquid lines with 1 ft flooded suction. Performance may vary in your system.





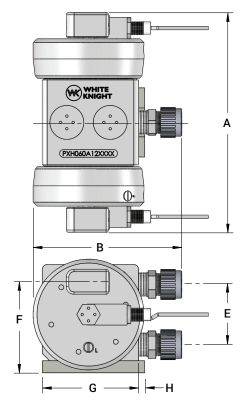
Dimensions

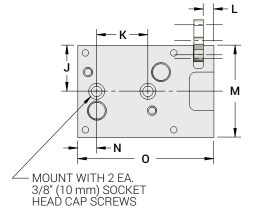
mm (inches)

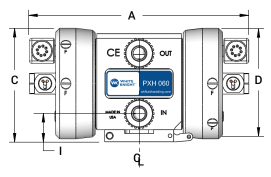
	PXH030	PXH060	PXH140
Α	263 (10.4)	290 (11.4)	384 (15.1)
В	154 (6.1)	196 (7.7)	278 (11.0)
С	121 (4.8)	150 (5.9)	235 (9.2)
D	ø116 (4.6)	ø146 (5.8)	ø225 (8.9)
Е	57 (2.2)	79 (3.1)	138 (5.4)
F	100 (3.9)	120 (4.7)	192 (7.6)
G	100 (3.9)	127 (5.0)	206 (8.1)
Н	8 (0.3)	8 (0.3)	8 (0.3)
1	32 (1.3)	37 (1.5)	53 (2.1)
J	31 (1.2)	46 (1.8)	47 (1.8)
K	51 (2.0)	51 (2.0)	51 (2.0)
L	11 (0.4)	10 (0.4)	11 (0.4)
M	62 (2.5)	91 (3.6)	94 (3.7)
N	25 (1.0)	19 (0.7)	57 (2.2)
0	111 (4.4)	135 (5.3)	215 (8.4)

Rigid baseplate available. Call for details.

https://wkfluidhandling.com/pxh/







White Knight Accessories

Ultrapure Closed-Loop Systems

Automatically control flow or pressure with metal-free systems capable of 210°C, dead-head and suction lift!



Automatically maintain flow or pressure in ultrapure chemical process and delivery systems. Simplify process automation to save time and resources, improve yields and reduce cost.

- Output to 210°C (410°F)
- No metals or elastomers
- No heat generation
- No O-rings or lubrication
- Suction lift & dead-head

https://wkfluidhandling.com/closed-loop/

Pulse Dampeners

Reduce pulsation in fluid systems to improve flow control, increase yields, protect fittings and pipes, and minimize downtime for repairs.

https://wkfluidhandling.com/dampeners/

rs.

Pressure Regulators

Control upstream or downstream pressure! A single back-pressure regulator equalizes upstream fluid pressure across multiple discharge outlets. Forward-pressure regulators control downstream pressure.

https://wkfluidhandling.com/regulators/





Cycle-Rate Translator

The CPT enables pump replacements in existing tools. It operates a White Knight pump at its optimal cycle rate and scales the operational cycle rate to that expected by the tool.

https://wkfluidhandling.com/cpt/