

More Air Power using Less Horsepower

The PX-series aerodynamic design increases efficiency, meaning air power increases without increasing horsepower.

Paxton Centrifugal Blowers offer ultra-high efficiency solutions for process air, drying, vacuum and air rinsing applications. Paxton's new PX-series blowers provide a step-change in blower efficiency, with the PX-series blowers as much as 30% more efficient than the previous generation blower. The PX-series blowers are available in sizes from 2 hp to 20 hp, with air flows from 100 cfm to 1500 cfm.



BLOWER	MAX INPUT POWER		MAX EFFICIENCY	MAX OUTPUT	MAX FLUID POWER	WEI	СНТ
PX-200	2 Hp	1.5 kW	76%	350 CFM @ 27.7" H ₂ O 595 m³/hr @ 69 mbar	200 CFM @ 41.4" H ₂ O 340 m³/hr @ 103 mbar	140 lbs	64 kg
PX-300	3 Hp	2.2 kW	65%	200 CFM @ 56" H ₂ O 340 m³/hr @ 139 mbar	100 CFM @ 61" H ₂ O 170 m³/hr @ 152 mbar	140 lbs	64 kg
PX-500	5 Hp	3.7 kW	66%	550 CFM @ 36" H ₂ O 934 m³/hr @ 90 mbar	400 CFM @ 44" H ₂ O 6800 m³/hr @ 109 mbar	160 lbs	73 kg
PX-750	7.5 Hp	5.6 kW	72%	700 CFM @ 30" H ₂ O 1189 m³/hr @ 75 mbar	500 CFM @ 57" H ₂ O 850 m³/hr @ 142 mbar	190 lbs	86 kg
PX-1000	10 Hp	7.5 kW	80%	1050 CFM @ 33" H ₂ O 1784 m³/hr @ 82 mbar	600 CFM @ 73" H ₂ O 1020 m³/hr @ 181 mbar	215 lbs	98 kg
PX-1500	15 Hp	11 kW	75%	1350 CFM @ 31" H ₂ O 2294 m³/hr @ 77 mbar	1100 CFM @ 52" H ₂ O 1869 m³/hr @ 129 mbar	210 lbs	95 kg
PX-1550	15 Hp	11 kW	75%	1050 CFM @ 63" H ₂ O 1784 m³/hr @ 157 mbar	950 CFM @ 73" H ₂ O 1614 m³/hr @ 181 mbar	220 lbs	100 kg
PX-2000	20 Hp	15 kW	76%	1500 CFM @ 35" H ₂ O 2548 m³/hr @ 87 mbar	1150 CFM @ 78" H ₂ O 1954 m³/hr @ 194 mbar	275 lbs	125 kg

OPERATING TEMP

Ambient

 $\leq 105 \text{ °F} \leq 40 \text{ °C}$

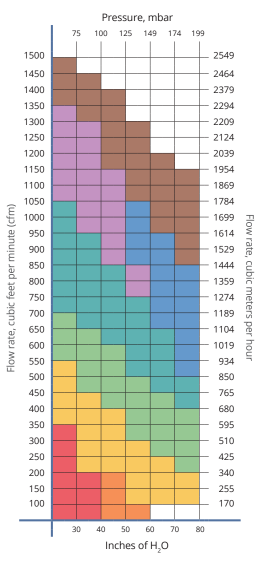
Intake Air ≤ 120 °F ≤ 49 °C



PX-2000 blowers extend the performance range replacing many 25hp and even some 30hp blowers

PREMIUM EFFICIENCY MOTOR OPTIONS				
NEMA	60 Hz, 230 / 460 V, 3 phase			
NEMA	50 Hz, 190 / 380 V, 3 phase			
NEMA	60 Hz, 575 V, 3 phase			
IEC	50 Hz, 400 V, 3 phase			

Blower Selection Chart



Highly Efficient For Lower Energy Costs	 State-of-the-art impeller designs produce more airflow at lower blower speeds Lowest belt tension yielding the highest efficiency belt per hp class Improved belt design gives less friction; Belt contains Aramid to reduce stretch to less than 1% Two stage filter design reduces pressure drop and vibration 			
Highly Reliable	 High load capacity bearing at rated speeds for long bearing life. ABEC 7 Super Precision Angular Contact bearing made in the USA Stringent balancing, quality control and testing prior to leaving the factory Unmatched 3 year warranty 			
Longer Service Life	Blowers are designed to use minimum belt tension for all pulley ratios, extending the life of the blower system			
Low Maintenance	 Two stage filter media gives improved performance and longer life Long lasting belts Unique belt tensioning systems 			
Quiet Operation	 Advanced engineering and precision manufacturing reduce vibration and noise All PX-series blowers are equipped with a silencer cartridge to reduce noise by 3 dBA Sound levels can be further reduced with a blower and/or air delivery device enclosure 			
Stringent Quality Control Testing	Constructed of the highest quality parts held to the strictest standards, every Paxton blower undergoes comprehensive performance, vibration and noise testing before leaving the factory			
Space Saving Design	 Versatile mounting and outlet positions for tight spaces. All Paxton blowers meet IEC and NEMA standards 			
Versatile Application Options	Paxton blowers can be configured for drying, vacuum hold down, conveying, air rinsing and other applications			
Custom Engineered	All Paxton air delivery systems are custom engineered and configured to your specific product, line speed and configuration			
Industry-best Blow Off and Drying Systems	 Unmatched performance in drying, blow off and air rinsing applications Wide range of air knives, air manifolds and nozzles to produce an airstream that fits a wide range of products sizes, shapes and line configurations Shears off and atomizes moisture at production speeds of up to 1000 feet per minute (305 meters/minute) Patented Air Delivery design for high and low speed Air Rinsing applications Novel CapDryer (patented) and CanDryer (patent pending) design replaces conventional air knives and nozzles with an all-in-one manifold to improve drying while enhancing usability and production floor safety 			

Sustainable By Design

MAXIMUM EFFICIENCY COMPARED TO OTHER BLOWERS

- > **20–30% more efficient** than other centrifugal blowers
- > 5-10 hp savings when switching to PX blowers
- > **\$2-4k savings per year** vs other blowers

The Ultra High Efficiency PX-series blowers use state-of-the-art impellers and scroll designs to achieve blower efficiencies as high as 80%, to generate 33% more air flow than a standard centrifugal blower.

MORE ENERGY EFFICIENT THAN COMPRESSED AIR

- > 80-90% of the energy used by air compressors is wasted
- > Blowers use only 20% of the energy that compressed air uses
- > Less than 1 year return on investment

REPLACE THIS BLOWER	WITH THIS PX-SERIES	ANNUAL ELECTRIC SAVINGS*	
7.5 hp centrifugal	5 hp PX-500	\$1200	
10 hp centrifugal	7.5 hp PX-750	\$1200	
15 hp centrifugal	10 hp PX-1000	\$2400	
20 hp centrifugal	15 hp PX-1500	\$2400	
25–30 hp centrifugal	20 hp PX-2000	\$2400-\$4800	
40 hp low efficiency	20 hp PX-2000	\$9600	

*Assumes electricity rate of 7.5 cents/kWh and 24 x 360 operation

ADVANCED BELT DESIGN

Neoprene rubber reinforced with Aramid cord last 2x longer than standard polyester belts. Neoprene provides high grip and flexibility, extending life; Aramid adds strength and reduces stretch to extend belt life. Idler/tensioner uses 2 bearings for long life and smooth operation.



10125 Carver Rd. Cincinnati, OH 45242 sales@paxtonproducts.com Phone/Fax: 513.891.7475 Toll Free: 800.441.7475 www.paxtonproducts.com



