## PREMIER PUMPS

### **OTHER PRODUCTS**

### **PS SERIES**

Single stage Vacuum Pumps with single inlet and outlet with single cone. These pumps are widely used in food and chemical industries.

CAPACITY: 120 CFM to 1200 CFM (200 M<sup>3</sup>/hr TO 2000 M<sup>3</sup>/hr)
MAXIMUM VACUUM: 28" Hg (710 mm Hg) at sea level



### **PV SERIES**

Vacuum Pumps with the largest number of installations in Pulp, Paper, Sugar and Power Industries.

CAPACITY: 90 CFM TO 15000 CFM (150 M<sup>3</sup>/hr to 25500 M<sup>3</sup>/hr)
MAXIMUM VACUUM: 27.5" Hg (700 mm Hg) at sea level



### **PREMIER SERIES**

The most Energy Efficient Vacuum Pumps in market with unique inlet design allowing low roof installations. Capable of handling large volume of fluids suitable for applications in pulp, paper, sugar, mining and other process industries.

CAPACITY: 2350 CFM to 11500 CFM (4000 M<sup>3</sup>/hr to 19550 M<sup>3</sup>/hr) MAXIMUM VACUUM: 27.5" Hg (700 mm Hg) at sea level



#### **WXP SERIES**

Designed for applications where it is essential to extract process water, preventing it from entering Vacuum Pump, improving Vacuum system efficiency.

Capable of operating against a Vacuum upto 24" Hg (600 mm Hg) with a maximum flow rate of 530 gpm (2000 lpm)



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# P501 SERIES

**LIQUID RING VACUUM PUMPS & COMPRESSORS** 

# P501 SERIES

Energy efficient single stage Vacuum Pumps capable of handling excess process water, finding wide applications in pulp and paper industry.

**CAPACITY:** 2500 CFM to 16500 CFM (4200 M³/hr to 28000 M³/hr) **MAXIMUM VACUUM:** 27.5" Hg (700 mm Hg) at sea level

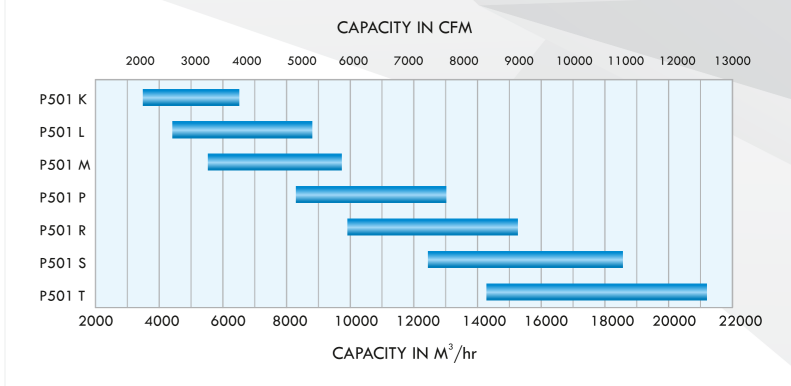
- P501 series can handle excess liquid carryover without any difficulty, even if it arrives as massive slugs.
- 20 vane rotor handle air more efficiently.
- Ease in maintenance as bearing bracket is externally mounted.
- Power efficient.
- No pressure throb.
- Enhanced capacity can be achieved when handling saturated gas by using inlet spray nozzles provided near suction flanges of the pump.
- All components are 100% interchangeable with \*NASH 904 series.
- Standard material of construction is Cast Iron, also available in CF8 (S.S 304) and CF8M (S.S 316).
- Before dispatch, all Vacuum Pumps & Compressors are tested for their performance as per BS:1571 Part 2:1975 & PNEUROP 6612 1984 standards.

### **Constructional Features**

Body, Heads & Cones are made of close grained heavy duty Cast Iron, Rotor is made of Spheroidal Graphite (S.G) Iron free from cavities and blow holes. Shaft is made of Carbon Steel and carries one and only moving part, Rotor which is dynamically balanced for a vibration free running. Shaft is carried on both ends by bearings which maintain close running clearance between working parts throughout the working life of Pump. Bearings are grease lubricated before shipment and require no further lubrication for approximately six months.

Pumps can also be supplied in ceramic coating, total or cladded CF8 (S.S 304) and CF8M (S.S 316) grades.

## **Performance Data**



Above graph is only indicative, refer to individual performance curve for pump selection

Equivalent Chart

PREMI	ER	*NASH
P501	K	-
P501	L	904 L
P501	M	904 M
P501	Р	904 P
P501	R	904 R
P501	S	904 S
P501	Т	904 T

### **APPLICATIONS**

- Pulp & Paper Industry
   Poultry Plant
   Power Plants
   Chemical & Pharmaceutical Industry
- Textile Industry Food and Beverages Sugar Industry Fertilizer Plants Other Process Industries

  \*Gardner Denver NASH is a registered trademark of their respective original manufacturing pump company, none of which have any affiliation with Premier Vacuum Systems LLC.