Single Stage, Port Plate, Variable Port Liquid Ring Vacuum Pumps

Models: NVX-1007



**Description**: Single Stage Port Plate Variable Port Liquid Ring

Vacuum Pumps
Models: NVX-1007

Power Range: 40 HP Capacity Range: 590 CFM Max Vacuum: 27.5" HgV

#### **OVERVIEW**

NES NVX Series single-stage liquid ring vacuum pumps are bolt-in replacements for Travaini TRVX models. With capacities up to 590 CFM, these cast-iron vacuum pumps handle vapors, saturated gases, and carryover with ease. Ideal for chemical, pharmaceutical, power, and environmental applications requiring dependable vacuum performance.

### **DESCRIPTION**

The NES NVX Series Liquid Ring Vacuum Pumps are single-stage, cast iron units engineered for demanding applications involving saturated gases, vapors, and liquid carryover. Designed as bolt-in replacements for the Travaini TRVX Series, the NVX pumps match key connection dimensions and performance metrics for simple system integration. With a reliable maximum vacuum

level of 27.5"HgV, the NVX Series delivers consistent performance in continuous-duty operation.

### **FEATURES**

- Bolt-in replacement for Travaini® TRVX Series.
- Standard construction is cast iron with mechanical seals.
- Optional 304 or 316 Stainless Steel construction.
- Optional factory-installed mechanical seals
- Parts and repair kits available to fit TRVX Series.
- Available in bare pump, direct drive, or V-belt systems.
- Factory tested for performance with 1-year factory warranty against manufacturer's defects.



### **NOTES**

NES Company Inc. designs and tests all NVX pumps to ensure compatibility and dependable field performance. These units offer a practical alternative to Travaini TRVX® models with simplified installation and competitive efficiency. NES Company Inc. is not affiliated, associated, authorized by, endorsed by, or officially connected with Travaini™.

Single Stage, Port Plate, Variable Port Liquid Ring Vacuum Pumps

Models: NVX-1007



## **GENERAL TECHNICAL DATA**

**Vacuum Pump** 

Model	Rated RPM	Rated Motor Power HP	Average Seal Fluid Flow USGPM	Noise Level at 24"HgV dBA	Minimum Suction Pressure "HgV
NVX-1007	1750	40	11	73	27.5

Single Stage, Port Plate, Variable Port Liquid Ring Vacuum Pumps

Models: NVX-1007



## **Variation Table**

Variations	Particulars		
	Standard Cast Iron		
	Stainless Steel 304		
Metallurgy	Stainless Steel 316L		
	Clockwise		
Direction	Counter- Clockwise Rotation		
Purpose	Vacuum Pump		
	Standard Mechanical Seal		
	Available with Packing		
Sealing	Available with Dual Mechanical Seal		
	Once Through		
	Partial Recovery		
Configuration	Full Sealant Recovery		
	Simplex		
	Duplex		
	Triplex		
Other System Configuration	Quadruplex		

Single Stage, Port Plate, Variable Port Liquid Ring Vacuum Pumps

Models: NVX-1007



## Vacuum pump Length, Height, Breadth, Keyway, Shaft diameter

Model	Length [mm.]	Height [mm.]	Width [mm.]	Keyway [mm.]	Shaft diameter [mm.]
NVX-1007	642	430	460	14	51.5

Single Stage, Port Plate, Variable Port Liquid Ring Vacuum Pumps

Models: NVX-1007



## **Application table**

Applications
Chemical Processing
Pharmaceutical
Food and Beverage
Power Generation
Pulp and Paper
Drying
Evaporation
Distillation
Filtration
Condenser Air Extraction

Single Stage, Port Plate, Variable Port Liquid Ring Vacuum Pumps

Models: NVX-1007



## **Material Construction Table**

\*NES is able to offer matching metallurgy as those of Travaini™ upon request. F is standard. NES Company Inc. is not affiliated, associated, authorized by, endorsed by, or officially connected with Travaini™.

Description	F	RX	RA	А3
Suction casing				
Discharge casing		Stainless Steel AISI 316		
Impeller housing				
Shaft	Stainless Steel AISL 420		Stainless Steel AISI 316	
Bearing housing	Cast Iron			
Impeller	Ductile Iron	Stainless Steel AISI 304 Stainless Steel AISI 316		