





High Pressure Centrifugal Circulation Pump & Equipment, Inc.



#### **Features**

The OSNA NMV (Vertical) Series of High Pressure Multistage Centrifugal Pumps are high-efficiency industrial pumps that are designed for low noise and high strength in addition to their superior pumping performance.

# Description

The OSNA NMV Pumps performance is up to 970 GPM (Gallons per Minute) at 3,500 RPM with fluids at temperatures up to 284°F at 580 PSI with 1,312 Ft. of Head as well as the OSNA NMH series of High Pressure Non Self-Priming Centrifugal Circulation Pumps are either furnished with gland packing or mechanical seals.

The OSNA NMV Series will also perform well as a boiler feed pump or in a boiler feed system. Maintenance is easy for the NMH series with its Modular construction. Exchangeable shaft sleeves are just one of the many features OSNA has thought of for ease of use.

The casing of the OSNA NMV Series is available depending upon your requests or chemical types in either cast iron or cast stainless steel for added strength.





2525 S. Clearbrook Drive Arlington Heights, IL 60005 P: 847.439.9200 **F**: 847.439.9388 www.shanleypump.com sales@shanleypump.com

### Usage

The OSNA NMV (Vertical) Series of High Pressure Multistage Centrifugal Pumps primary capabilities lie in the pumping of clear and slightly contaminated liquids. These Liquids include Fresh water such as well water, drinking water, boiler feed water for industrial use, process water for cooling, sea and brackish water, hot water, condensate retention and reclamation, lyes for chemical manufacturing processes and more.

Contact a Shanley Pump and Equipment Today for more information about the OSNA NMH Series of High Pressure Pumps for clear and slightly contaminated liquids.

## Main Applications



Irrigation Industry Pumping



Boiler Feed Pumping



Slightly Polluted Liquids Pumping



Clear Liquids Pumping



Hot/Cold Water Pumping

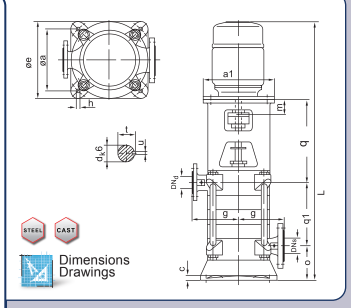


High Pressure Applications



Wastewater Applications

GPM	upto 970 GPM
PSI	580 PSI
TEMP	+284°F
HFAD	1.312 ft.





#### 2900 RPM

