



Delivering Pump and Pump Systems Reliability, Quality and Service Since 1969

Glendale, Arizona





Cert





| rtificate No. 13778 8 NSF/ANSI 372 | | | | | | | |
|------------------------------------|------------------------|------------------------|--------------------------|--|--|--|--|
| PRODUCT SERIES | | VERTICAL TURBINE PUMPS | | | | | |
| PUMP TYPE | DEEP WELL VTP | CLOSE COUPLED VTP | API - CLOSE COUPLED | | | | |
| ISO 9001 | | V | | | | | |
| CERTIFICATIONS & STANDARDS | NSF 61 & 372 co | omplete pump | API 610 Standard | | | | |
| BOWL SIZES | 6" - 30" | | | | | | |
| FLOW | 50 - 20,000 USGPM | | | | | | |
| HEAD | To 2.000 Ft. (865 PSI) | To 2.000 Ft. (865 PSI) | To 3,000 Ft. (1,300 PSI) | | | | |

VSS & VHS Electric Motors -

up to 1500 HP

Right angle gear drives

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|---|--|--|--|--|
| | | | | |

DESCRIPTION

DRIVERS

MATERIALS

FEATURES & OPTIONS

APPLICATIONS

Extra lateral when required Chrome plated shafts LH or RH oil tube Special coatings (NSF61, etc.)

Agricultural Irrigation

Municipal Water Supply

Industrial Process Water

Golf Course & Turf Irrigation

Dewatering

Oil lubricated or

water injection lineshaft

Threaded or flanged

column pipe

Single or dual wear rings **Analysis**

Dynamic balanced impellers **Torsional & Lateral Vibration** Low NPSH Hydraulics

Product lubricated

or enclosed lineshaft

Mechanical seal or

Packed stuffing box

Bowls: Cast iron enameled, ductile iron, steel, stainless steels, duplex

Muncipal Potable Water Supply **Cooling Tower Service** Mine Dewatering Desalinization Marine

Impellers (collected or keyed): Bronze, Ductile Iron, Steel, 316 SS, duplex Bearings: Bronze, marine rubber, carbon graphite, engineered composites Column Pipe: threaded or flanged Discharge Heads: Fabricated LDF, NF, NTF, NUF; Cast Iron 150# & 300#

API -610 Materials Classes:

I-1, I-2, S-1 thru S-9

C-6, A-7, A-8, D-1

150# - 1500# ANSI Ratings

VSS Electric Motors

To 2,500 HP

VS-1 vertically

suspended single casing

VS-6 vertically

suspended double casing

Pipeline Booster, Condensate Return, Light Hydrocarbon Transfer, Crude Oil Booster, Flare Knockout, Secondary Fire Water & Process Water, Aircraft Hydrant

Recovery injection, Offshore Fueling, Slop Oil, **Cooling Tower** Water/brine injection



SUBMERSIBLES

CAST SERIES



NSF 61 & 372 complete pump

To 2,000 Ft. (865 PSI)

Submersible electric to 1,500 HP

Vertical deep well, vertical inline or horizontal booster

Single or dual wear rings Dynamic balanced impellers Chrome plated shafts Special coatings (NSF 61, etc.)

Agricultural Irrigation Municipal Water Supply Industrial Process Water Dewatering Offshore Platforms



TEST CAPABILITIES

National Pump maintains three (3) test facilities in Glendale, Arizona; Lubbock, Texas; and Olive Branch, Mississippi. Test capabilities include:

PERFORMANCE

Flows to: 20,000 USGPM Heads to: 1,730 feet (750 psi) Horsepower: 5 - 1,000 HP @ 3,600 rpm

1,800 rpm, 900 rpm

Voltage: 460V & 4160V

TEST TYPES

Bowl Assembly performance String test (job pump & motor)

Mechanical Run

NPSH Hydrostatic Vibration

Witnessed & non-witnessed

National Keeps You Pumping Around The World

From gold mines to golf courses to grain fields, our pumps are hard at work around the world. Serving commercial, industrial, municipal, power, residential, mining, oil and gas, and agricultural irrigation needs, each National Pump produced is an individual pumping system designed to do a specific pumping job. Precisely matched drivers, discharge heads, impellers, bowls and column /shaft assemblies deliver consistent pumping capacity.

We offer a full range of vertical turbine and submersible pumps, water or oil lubricated, of threaded or flanged construction, with capacities to 20,000 GPM and pressures up to 1,500 PSI. All pump models are in stock as standard materials, and they can be customized at the service center level. We also manufacture custom pumps, using special alloys and coatings to suit your specific needs. We have multiple patterns in order to meet special alloy requirements in a timely manner.

Proud member of American Petroleum Institute and these organizations:







Creating Quality Pump Systems and Satisfied Customers

OUR HISTORY

National Pump moves to Peoria, AZ. Slim Oliver sells NPC to Irvin Spitler for existing assets and a Red Cadillac. Jerry Bennett becomes Exec. V.P.

Peoria, AZ plant

constructed and operated the first

test facility, 4" & 12"

test lines and

up to 350 HP.

1974

1981

1989

1969 - 1974 Oliver

Leadership Timeline

Slim Oliver founds National Pump in Lubbock, TX. NPC purchases the original M8, M10, M12 & M14 pump designs.



1974 - 1982 Irvin Spitler

Powell Duffryn acquires NPC 1979 Roger Jeschke joins NPC in Aug 1979. Allen Hobratschk joins in Jan 1980.



1982 - 1989 Dennis Willett

NPC & Saudi National 1982 Pump (SNP) joint venture created to manufacture column pipe, tube & shaft



and assembles vertical turbine pumps to sell to local agricultural markets. Joint venture lasted until 1996. The operation (SMI) still exists and is a major supplier to NPC today.

NPC headquarters relocated to Atlanta, GA to best serve the industrial market. Allen H. becomes president of NPC.

1989 - 1994 Allen Hobratschk

1994 - 2013 Roger

Jeschke

1994

1969

NPC headquarters returns to Peoria, AZ. Roger Jeschke, President, develops limited partnership with Powell Duffryn. New branches open in FL, TX, CA, GA, MS



Roger & Allen purchase remaining shares from Powell Duffryn. 1998

2001

NPC acquires Georgia Pacific pump company, Vienna, GA to provide customers with 4" & jet pump water systems products.



GORMAN-RUPP

COMPANY

NPC acquires Golf Course Irrigation Services (GCIS), Olive Branch, MS to enter into the golf course packaged pump station and industrial markets.

NPC is acquired by The Gorman-

NPC Glendale, AZ doubles

growth in deep well and

facility size to accommodate

Rupp Company to enter the

Vertical Turbine Pump market.

2002

NPC moves 2008 to a larger

main office 35,000 sq.ft. location in Glendale, AZ.



Era

Gorman-Rupp Era

FPG 2/20

A new test facility is built.

2011

NPC Glendale, AZ facility becomes ISO 9001 Certified, and adds 4160V test capability. MS Branch undergoes office renovation.



2013

NPC's vertical & submersible turbine pump bowl assemblies become certified to NSF/ANSI 61-G & NSF/ANSI 372 standards

NPC acquires American Turbine Pump with locations in Lubbock, TX, Houston, TX and Fresno, CA.

2015

Glendale, AZ branch installs a 20-inch test line to allow testing of the H30 pump, delivering flows to 20,000 GPM.



capabilities and services

NPC acquires Bayou City Pump, to expand

into the Marine Market. NPC & ATP Lubbock, TX & Fresno, CA branches consolidate operations. Lubbock expands tube and shaft operations.

engineered markets. MS Branch undergoes plant

requirements in agriculture and industrial markets.

expansion and improvements to meet growth

2014

2010

2012

2019 Steve Anglin

2014 - 2018

Allen

Hobratschk

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NSF.









