

PERFORMANCE | QUALITY | SERVICE | TRUST



Vertical Turbine, Lineshaft & Submersible Pumps 6" & Larger

Delivering Vertical Turbine Pump Reliability, Quality and Service Since 1969



Pump Type	6" - 30" Vertical Deep Well	Close Coupled Vertical Turbine	6" - 30" Submersible Turbine
Application	Agricultural Irrigation, Municipal Water Supply, Industrial Process Water, Golf Course & Turf Irrigation, Dewatering, Offshore Platforms	Fuel Oil Transfer & Storage, Water/brine Injection, Light Hydrocarbon Service, Raw & Potable Water Supply, Pipeline Boosters, Cooling Tower Service, Desalinization, Dry Docks	Agricultural Irrigation, Municipal Water Supply, Industrial Process Water, Golf Course & Turf Irrigation, Dewatering, Offshore Platforms, Booster Pumps
Description	Water or oil lubricated lineshaft, threaded or flanged column pipe	Product lubricated or enclosed lineshaft, mechanical seals or stuffing box	Vertical deep well, vertical booster, horizontal in-line booster pumps
Materials	Cast iron enameled bowls, bronze impellers, bronze or rubber bearings as standard; special materials available	Cast iron enameled bowls, bronze impellers, threaded or flanged column pipe, special coatings and materials available	Cast iron enameled bowls, bronze impellers, threaded or flanged column pipe, special coatings and materials available
Performance Capacity	To 20,000 GPM	To 20,000 GPM	To 20,000 GPM
Head (TDH)	To 2,000 Ft. (865 PSI)	To 2,000 Ft. (865 PSI)	To 2,000 Ft. (865 PSI)
Horsepower	Up to 1,500 hp with electric motor or right angle gear drive. VFD, electric motor with solid or hollow shaft available	Up to 1,500 hp with electric motor or right angle gear drive. VFD, electric motor with solid or hollow shaft available	Submersible electric motor up to 1,500 hp 2, 4, 6 pole speeds
Model	6"-30" diameter bowls NF fab. steel heads N260 & Hi-Pro cast iron heads	6"-30" diameter bowls NF, NLF, NTF, NUF heads	6"-30" diameter bowls
Features and Options	Extra lateral for deep set pumps up to 1,200 Ft., chrome plated bowl shaft, LH or RH oil tube	Suction bell, single or dual wear rings, dynamic balanced impellers, keyed or colletted impellers	Flanged connection on bowls, motor brackets for all motor sizes



API, Test Facilities, and Submersibles

API/Oil & Gas Commercial Industrial Irrigation Mining Municipal Residential







Pump Type	API 610	Test Facilities	4", 6", 8" Stainless Steel Submersible
Application	Pipeline Booster, Condensate Return, Light Hydrocarbon Transfer, Crude Oil Booster, Flare Knockout, Secondary Recovery Injection, Offshore Fire Water and Process Water, Aircraft Hydrant Fueling, Slop Oil, Cooling Tower	Type of Tests: Bowl assembly, complete unit performance, mechanical run, NPSH testing, string test 40 Ft. TPL max, vibration, hydrostatic testing, witness and non-witness testing	General water supply, booster, sump circulation, dewatering, and irrigation
Description	API-610 vertically suspended single casing type VS-1 and vertically suspended double casing type VS-6	Size: 18 Ft. wide x 16 Ft. deep x 45 Ft. long Two (2) 5 Ft. diameter holes extend to depth of 45 Ft. 100,000 gallon capacity	Threaded connections, completely submerged sealed motor. 2 and 3 wire; 1 phase and 3 phase oil filled, rewindable motors available
Materials	API-610 Materials Classes: I-1, I-2, S-1 thru S-9 C-6, A-7, A-8, D-1	Threaded and flanged connections, complete units or de-staged, with calibrated motors to measure full performance range in flow, head and efficiency	Pro Series — Stainless Steel, with Noryl impellers and diffusers Max Purity & NS Series – All Stainless Steel
Performance Capacity	50 GPM - 20,000 GPM	To 20,000 GPM	To 110 GPM (4") 5 GPM to 600 GPM (6" & 8")
Head (TDH)	To 3,000 Ft (1,300 PSI)	To 300 Lb flange (rated at 750 PSI)	To 1,000 Ft. (4") To 1,450 Ft. (6" & 8")
Suction and Discharge	2" - 24" ANSI flange sizes 150# - 1500# ANSI Ratings	2" - 16" discharge	4" (1", 1 ¼", 1 ½") 1 ¼" to 5" (6" & 8")
Horsepower	To 2,500 HP	5 to 1,000 HP @ 3,600 RPM (460 & 4160 Volt), 1,800 RPM, 900 RPM	½ to 10 HP – 4" 5 to 200 HP – 6" & 8"
Model	6" thru 30" bowl sizes Fabricated type "L", "F", and "T" style discharge heads	All National Pump Company pumps can be tested as well as other manufacturers' pumps	Pro Series Pro-Pressure Max Purity NS Series



Water Systems

MAXIMUM Efficiency **MAX**IMUM Performance



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High Pressure Booster Pumps	Self-priming Shallow Well and Convertible Jets	Vertical Horizontal Multi-stage Deep Well Jets	Self-priming Centrifugal	End Suction Centrifugal and Split-case
General purpose booster, warm and cold water wash down, cleaning	Residential and general water supply systems, booster and light irrigation	General water supply, booster, sump circulation and irrigation for 2", 3" & 4" or larger water wells	Lawn sprinkling, light irrigation, general dewatering and sump drainage, liquid transfer	General purpose, process, booster and liquid transfer
Threaded connections, motor-drive, mechanical seals, ODP and TEFC motors	Threaded connections, motor-drive, mechanical seal, back pull-out design, convertible to deep well use	Threaded connections, motor- drive, mechanical seals 2 stage or 3 stage	Fast priming, threaded connections, motor and engine drive, portable or permanent installation, mechanical seals, back pull-out design	Motor-driven, ODP and TEFC motors, mechanical seals- standard
Stainless Steel and cast iron with Noryl impellers and diffusers	Cast Iron with Noryl impellers or brass impellers	Cast Iron with Noryl impellers or brass impellers	Cast Iron with Noryl impellers or brass impellers	Cast Iron with Noryl impellers or brass impellers
To 70 GPM	To 30 GPM	To 64 GPM	To 220 GPM	To 120 GPM
To 390 Ft.	To 248 Ft.	To 350 Ft.	To 165 Ft.	To 160 Ft.
¾" to 1 ¼ " suction 1 ¼" - 2" discharge	1 ¼" suction ¾" - 1" discharge	1 ¼" suction 1" discharge	2" - 3" suction 1 ½" - 3" discharge	1 ¼ " - 2" suction 1" - 1 ½" discharge
½ to 3 HP	½ to 1 ½ HP	³ ⁄ ₄ to 2 HP	¾ to 5 HP	1/3 to 3 HP
BF5000-8000-12000 18K • 25M 50Y • 70V	SW Series SFH Series SF Series	MSH MSV MSC	SFLP BMLS	EC



Custom Packaged Pump Stations

















National Pump Company offers a variety of custom packaged pump stations. All of our packages can be custom fabricated to replace an existing system or designed to meet a new application. NPC's packages are designed around seven different control packages that range from an NPS 1, constant speed with mechanical controls to an NPS 8 for up to eight pumps with multiple motor controls utilizing VFD or Solid State Soft Starters with programmable logic controls. Each control package can be enhanced with options depending on the application. These options include, but are not limited to: sequencing, pump alternation, touch screen or push button interface, remote monitoring, NEMA 12, 3R, 4, and 4X enclosures, pressure transducers or mechanical pressure control. We offer packages complete with disconnects for single power connection or for remote panel mounting. Additionally, several mechanical options are also available, including aluminum and fiberglass station enclosures. All metal surfaces are grit blasted and powder coated for a superior, non-chip finish. All packages are U.L. Listed and designed to meet the National Electric Code.

We also have complete CAD drawings for your engineering/specifications and approval process.

Call us today to see how we can assist...

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.















Delivering Pump and Pump Systems Reliability, Quality and Service Since 1969 Proud member of American Petroleum Institute and these organizations:









Creating Quality Pump Systems and Satisfied Customers

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