

Pioneering for You

wilo®

Product Brochure – 60 Hz

Wilo-Vertical Turbine (NSF Certified)

Open Lineshaft Pumps



Certified to
NSF/ANSI/CAN 61
& 372

Wilo-Vertical Turbine (NSF Certified)

Open Lineshaft Pumps



Certified to
NSF/ANSI/CAN 61
& 372

Applications

- Potable Water
- Water Well



Max Head: 1,000 feet
Max. Flow: 30,000 GPM

Features & Benefits

- Open lineshaft design
- Packing and cartridge seal options
- Threaded column pipe up to 12"
- Flanged column pipe up to 24"
- Drop in or fabricated bearing retainers
- Threaded or keyed lineshafts up to 2-15/16"
- Optional suction can / barrel
- NSF Certified Epoxy coatings

Wilo has achieved NSF/ANSI/CAN 61 & 372 certification for its complete vertical turbine pump assemblies. This certification covers all major components, including the pump bowl, column pipe and lineshaft, cast iron or fabricated steel discharge head, seal housing, and optional suction can or barrel. With this certification, Wilo ensures its vertical turbine pumps meet the requirements of the U.S. Safe Drinking Water Act, offering high-quality, compliant solutions for potable water and water well applications.

Technical Data

- Certified to NSF/ANSI/CAN 61 & 372
- Cold (73°F / 23 °C) water contact temperature
- Colletted impellers 6" – 15"
- Keyed impellers 16" – 42"
- Bowl sizes 6" – 42"

Materials of Construction

- Lead-free construction
- Enclosed 304 or 316 Stainless Steel impellers
- Cast Iron bowls
- Enamel lined bowls up to 16"
- Fabricated Steel & Cast Iron discharge heads