

Product Brochure - 60 Hz.

480 Series NSF Certified Vertical Turbine

Open Lineshaft Pumps



480 Series NSF Certified Vertical Turbine

Open Lineshaft Pumps



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

American-Marsh Pumps has obtained the NSF/ANSI/CAN 61 & 372 certification for the complete vertical turbine pump assembly which includes the bowl, column pipe and lineshaft, cast iron or fabricated steel discharge head, seal housing, and optional suction can/barrel. This certification allows AMP to offer high-quality pumping solutions for potable water and water well applications to fully comply with the U.S. Safe Drinking Water Act.

Technical Data

- → Certified to NSF/ANSI/CAN 61 & 372
- → Cold (73 °F / 23 °C) water contact temperature
- → Colleted 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



