## **Zevare**

## AquaGenix\* System Pumps

High-quality water delivery solutions

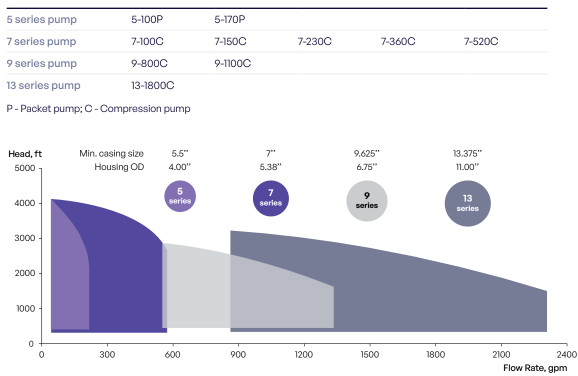


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Applications	Features
Potable water wells	Compression pumps
<b>Benefits</b> Longer run life Higher load capacity	<ul> <li>Packet pumps including: <ul> <li>Robust tungsten carbide (T) bearing design</li> <li>Large shaft diameter</li> </ul> </li> <li>Radial, mixed-flow</li> <li>Wide range of stage materials: Ni-Resist Type 1, Ni-Resist Type 4, and other special alloys</li> <li>Operating range of ESPs: <ul> <li>Flow rates: 45 gpm to 2,350 gpm @ 60 Hz</li> </ul> </li> </ul>
Levare is proud to introduce the AquaGenix – potable water pump system - our new NSF 61 certified electric submersible pumps, expertly	Each model in our product line is crafted with precision, ensuring high-quality water delivery solutions in diverse applications while

potable water pump system - our new NSF 61 certified electric submersible pumps, expertly designed to meet the rigorous standards required for safe potable water applications. This premium product line ranges in capacities from 45 to 2,350 gallons per minute (gpm), ensuring a solution for both small-scale and large-volume water supply needs. AquaGenix pumps are engineered for wells with casing sizes ranging from 5.5" to 13.375". with precision, ensuring high-quality water delivery solutions in diverse applications while contributing to sustainable and efficient in water management. As a global pioneer in the development and adoption of Permanent Magnet Motors for submersible centrifugal pumps, we are committed to delivering energy savings, reduced carbon footprint and more sustainable water production.

## AquaGenix Pump model





\* mark of Levare International