

CERTIFICATE OF COMPLIANCE

All WellMate water system pressure vessels are manufactured in compliance with stringent Quality Control procedures and test requirements throughout the manufacturing process. All procured raw materials and components are accepted only with material and or manufacturing certifications from the supplier. In addition, sampling inspections are performed as part of our receiving inspection procedures.

Our final Quality Control testing consists of a 100% inspection for aesthetics and proper labeling, as well as high pressure testing for water leaks and air cell air loss (captive air products only). Warehouse audits are performed by the Quality Department to ensure compliance. To further ensure the integrity of our products, representative samples are periodically selected from production and are subjected to destructive hydrostatic burst testing with a minimum requirement of five (5) times the vessel operating pressure. In addition, random cyclic testing is conducted at a pressure differential of 20 psi – Maximum Operating Pressure for a minimum of 250,000 cycles.

WellMate's unique captive air composite water system pressure tanks have been tested and certified by NSF International (National Sanitation Foundation) and comply with The American National Standards Institute ANSI / NSF Standard 61 for Drinking Water System Components - Health Effects. Furthermore, WellMate captive air and retention tanks are manufactured using the same approved NSF61 materials. Aside from tank structural integrity the only difference between these two product lines in terms of material construction is the inclusion of an air cell for the captive air product line.

NSF is an independent not-for-profit organization that is certified by the American National Standards Institute (ANSI) for providing third-party services through programs, which focus on public health and environmental quality. ANSI is the official United States representative to the two major international non-treaty standards organizations; The International Organization for Standardization (ISO) and The International Electrotechnical Commission (IEC).

This letter certifies that the order has been manufactured in accordance with the WellMate process engineering specifications, procedures and final test requirements.

Rogerio Fonseca Engineering Manager