



Pure Water Technology™ models are equipped with a variety of features that are designed not only to purify water but also to promote its sanitary dispensing. Our equipment and filters are also certified to various safety standards. The spec sheets of each model will note its specific features and certifications, but the following are some of the specific sanitary features of our equipment.

-  **CleanContact™ Antimicrobial Coating:** The touch pad surface of the 3i unit has an antimicrobial coating, which is designed to help maintain the cleanliness of the surface, by employing an organic antimicrobial additive which inhibits microbe growth. The surface can be cleaned with a standard non-abrasive household disinfectant cleaner without damaging the coating.
-  **Ozone Injection:** The 3i and 2i series maintain the cleanliness of the water via ozone injection. Ozone is a natural disinfectant commonly used in the food industry to clean equipment.
-  **UV Light:** The PWT Blu-V series uses UV light to help maintain the cleanliness of the water in the unit.
-  **System diagnostics:** PWT machines have state of the art diagnostics that are designed to give you peace of mind by alerting you to any problems. If the filter requires replacing, it lets you know. If the ozone cleaning system is not working properly, it lets you know. The system also gives our technicians real-time information about the purity of your water.
-  **Advanced Reverse Osmosis Purification:** PWT machines are available with reverse osmosis purification, which is the most advanced form of filtration available and reduces virtually all contaminants in the water, including dissolved solids, not to mention bacteria and viruses. This system uses 4 filters to enhance performance and improve taste. The PWT 3i and its filters are certified by WQA in accordance with industry leading certifications.
-  **Air Filtration:** PWT machines are among the only units to incorporate advanced carbon air filtration. PWT air filters are specially designed with carbon and silver ions to reduce air impurities that might otherwise enter the water.