








Wellsys® 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 industry safety standards. Each model's spec sheet notes its specific features and certifications, but the following are a few of the sanitary features included in our equipment.

 **Antimicrobial Resin:** embeds an antimicrobial material into key surfaces of its equipment. The material releases silver ions, which inhibit the growth of microbes. The antimicrobial material is not designed to kill microbes on contact, so the equipment should be cleaned periodically with household, non-abrasive, disinfecting cleaner. However, because the antimicrobial material is impregnated into the resin of the machine's panels, it will not be damaged from cleaning.

 **Advanced Reverse Osmosis Filtration with Colloidal Silver:** Wellsys machines are available with reverse osmosis (RO) purification, the most advanced form of POU filtration available. RO reduces virtually all contaminants in the water, including dissolved solids, bacteria and viruses. Our 5-filter system includes our proprietary Bio-Sure Plus™ filter which adds alkalinity to the water and helps maintain its cleanliness with colloidal silver. Wellsys filters are certified by IAPMO in accordance with appropriate industry standards.

 **Sediment Air filter:** Wellsys machines are among the only units to incorporate advanced 1-micron sediment air filtration. Wellsys filters are specially designed to reduce air impurities that might otherwise enter the water.

 **Touch Sensors:** Many Wellsys machines use touch sensors instead of buttons. Touch sensors have a seamless surface that is easier to clean and thus more hygienic.

 **UV Light:** Wellsys' flagship water cooler and ice machine, the 11000UV, is equipped with LED UV light to keep the water inside the unit clean.