



The Water Techniques WT15 cartridge offers the broadest range of performance and capabilities in the Water Techniques Food Service range. With the exclusive Sanitary Quick Change head, the WT15 cartridge offers the advantages of higher performance and longer life.

The WT15 cartridge incorporates graded density filtration with activated carbon, a clear advantage when compared to existing precoat technology. Higher performance is assured with 26 times the depth of filter media and activated carbon. Graded density filtration offers lower initial and lower sustainable operating pressure significantly extending the usable life of the cartridge. The extra depth of carbon enhances the removal of chlorine, bad taste and odors for up to 2500 gallons (37,854 liters).

Features such as graded density filtration, high efficiency chlorine removal, and low pressure drop enhance the Water Techniques advantage.

Features:

Premium graded density filtration.

Particle reduction down to 1 micron nominal.

Premium blend of high adsorption activated carbon.

Chlorine: 2,500 gallons (13,249 liters) life to 95% removal, Up to 10,000 gallons (37,854 liters) capable when tested in accordance with NSF Std. 42.

Low initial and sustainable differential pressure.

System tested in accordance with NSF International.

FDA CFR-21 compliant materials.

No activation required.

Benefits:

Yields increased life over comparable cartridges before reaching a 20 psi (137.9 kPa) differential pressure increase.

Enhances water clarity and reduces sediment carry over.

Highly effective removal of chlorine, bad taste and odors.

3.3 times the rated chlorine life of comparable precoat filters.

Assures longer life at higher down stream operating pressures.

Verification of system design and performance by recognized third party certifier.

Only food grade material utilized to meet food and potable water standards.

Reduces installation and set-up times by 50% with guaranteed performance.
Eliminates activation water losses.