



Water Techniques CF Series Filtration System is designed for light commercial food service applications to remove chlorine and other chemical byproducts as well as improving the taste and odor of ingredient water. Each system is constructed of lead-free, corrosion proof NSF and FDA compliant materials.

Model Number	CF - T20
Sediment Cartrige	(1) 5 Micron Graded Density
Carbon Cartridge	(2) Extruded Block
Operating Pressure	Municipal Line Pressure
Feed Temperature	Max. 100 Degees F
Max Feed Pressure	85 psi
Weight	33 lbs.
Dimensions	24.5H x 5D x 14.25W

Water Techniques exclusive Two Stage Process includes the following:

STAGE I

Graded Density Prefiltration: Designed for the removal of dirt, rust and other sediment; even particles ten times smaller than the eye can see. Constructed from pure polypropylene thermally bonded fibers, these filters have superior dirt holding capacity to other pleated or string wound filters.

STAGE II

Carbon Filtration: These filters are specifically designed to reduce chlorine and other odor causing chemicals from the water supply. Using powdered carbon which has been pressed and extruded into a hard block, these filters have three times the capacity for chlorine removal than conventional filters.

