

Cartridge Tank CTO Sediment/Carbon Filters



Dual o-rings in upright position for Clack Cartridge Tank.



Dual o-rings in the downward position for other cartridge tanks on the market.



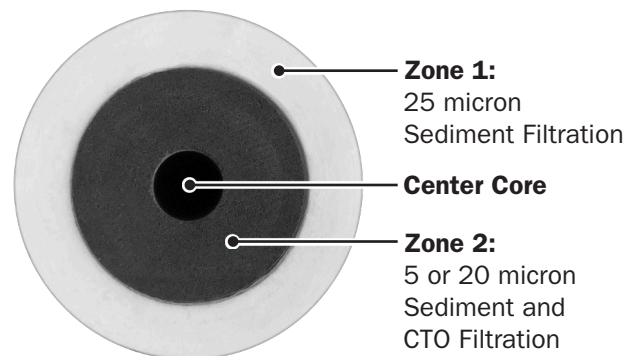
Opposite end of filter.

Clack Cartridge Tank CTO Sediment/Carbon Filters are an economical way to remove sediment and Chlorine, Taste, and Odor (CTO).

These filters are manufactured on state-of-the-art production equipment using a computer controlled process to ensure reliability and performance.

The dual gradient design allows for optimum dirt holding capacity and reduced pressure loss. With two distinct filter zones, larger sediment particles are trapped and filtered out in Zone 1, and smaller particles are trapped in the carbon block of Zone 2. The tighter matrix of Zone 2 also provides exceptional strength, eliminating the need for a separate center core.

Cartridge tank filters are available with two different micron ratings for Zone 2.



ORDER NUMBER	DESCRIPTION	DUAL GRADIENT NOMINAL MICRON RATINGS*	QUANTITY PER CARTON
C3400-CT05	CT CTO Sediment/Carbon 25/05 MIC	25 Micron/5 Micron	1
C3400-CT020	CT CTO Sediment/Carbon 25/20 MIC	25 Micron/20 Micron	1

*Hydro-Cure® sediment/carbon filters are designed for sediment, Chlorine, Taste, and Odor (CTO) reduction from potable water. These cartridges will not remove or kill bacteria and should not be used on microbiologically unsafe water.

Hydro-Cure® is a federally registered trademark of Clack Corporation.

See back page for flow data.

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Flow rate testing was conducted by the manufacturer, Clack Corporation. Results may vary depending on water pressure, inlet water quality, flow rate, and system design. The flow rate is based on the initial use of a clean, new filter.

Testing verified using Cartridge Tank, In/Out Head, Bypass, and 1" fittings.

FILTER PERFORMANCE

