
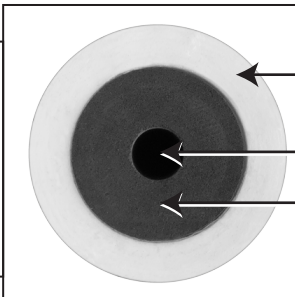




Sediment/Chloramine Filter for Cartridge Tank	Model #	Nominal Micron Rating
	CF3400-CHLM15	25/15 Micron
	<p><b>Sediment/Chloramine Filters</b> for water filtration applications</p> <p>Chlorine is easily removed with standard filters, but it can leave behind unpleasant tastes, odors, and harmful disinfection byproducts such as THMs and HAAs. Municipal systems often switch to chloramine, a blend of chlorine and ammonia, which forms fewer byproducts but is longer lasting and harder to remove.</p> <p>Sediment/Chloramine filters deliver two stages of advanced filtration in one durable cartridge. With dual gradient structure and an outer layer to capture larger particulates and a tighter inner layer to trap fine sediment and reduce chlorine, these filters fit securely into appropriate cartridge tanks, ensure a secure, leak-free fit and consistent performance</p> <p><b>Ideal for municipal water supplies where chloramine is present</b></p>	



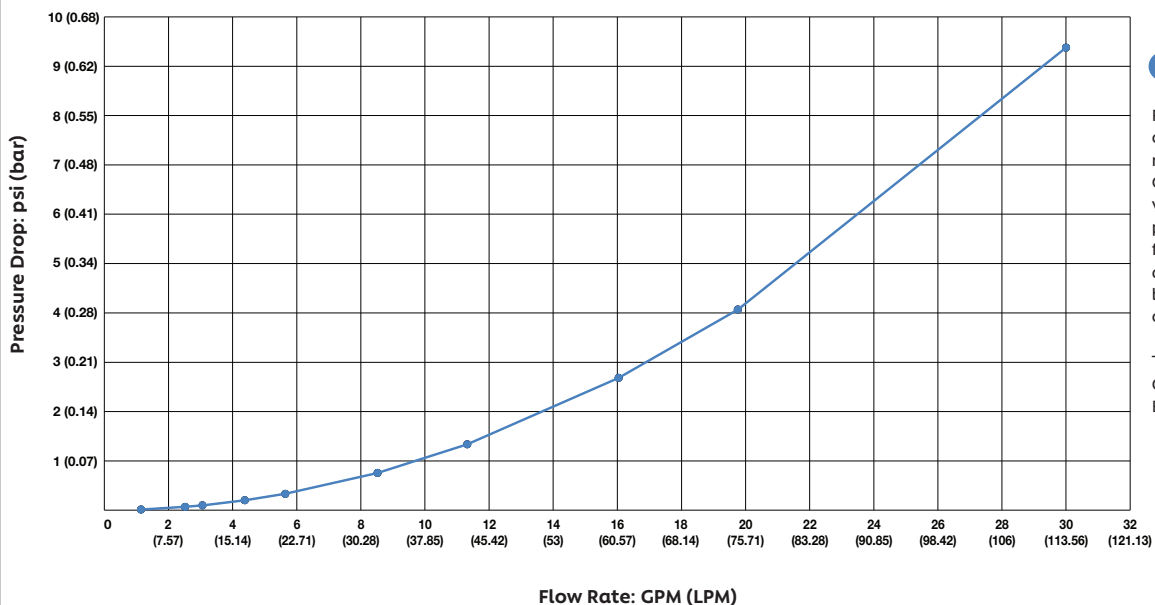
Certified to NSF/ANSI 42 and NSF/ANSI/CAN 372.

- Zone 1:**  
25 micron sediment filtration
- Center Core**
- Zone 2:**  
15 micron Sediment/Chloramine Filtration

Dual o-rings can be placed in upright or downright position for compatibility with other manufacturers' units.

Opposite end of filter

### Filter Performance



**CF3400-CHLM15**

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.