

# HYDRO-CURE®

## Cartridge Tank Canister



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 canister.

Clack Cartridge Tank Canister is designed to deliver superior filtration performance and system versatility with minimal maintenance.

Engineered with precision slot sizes of 0.010"–0.013", it ensures consistent flow and contaminant capture.

Whether you're using the mid-plate model for enhanced media separation or the standard version for simplified use, the canister offers flexibility to suit a variety of system configurations — all while maintaining high flow rates and low-pressure drop.



Bottom Canister Cap

Bottom Plate (Same plate used on both Canister Caps)

ORDER NUMBER	DESCRIPTION	SLOT SIZES		QUANTITY PER CARTON	QUANTITY PER MASTER CARTON
		TOP/BOTTOM PLATE	MID PLATE		
C3400-RF	CT CANISTER ASY NO MID-PLATE	0.010" – 0.013"	Not Applicable	1	6
C3400-RFM	CT CANISTER ASY W/MID-PLATE	0.010" – 0.013"	0.010" – 0.013"	1	6

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

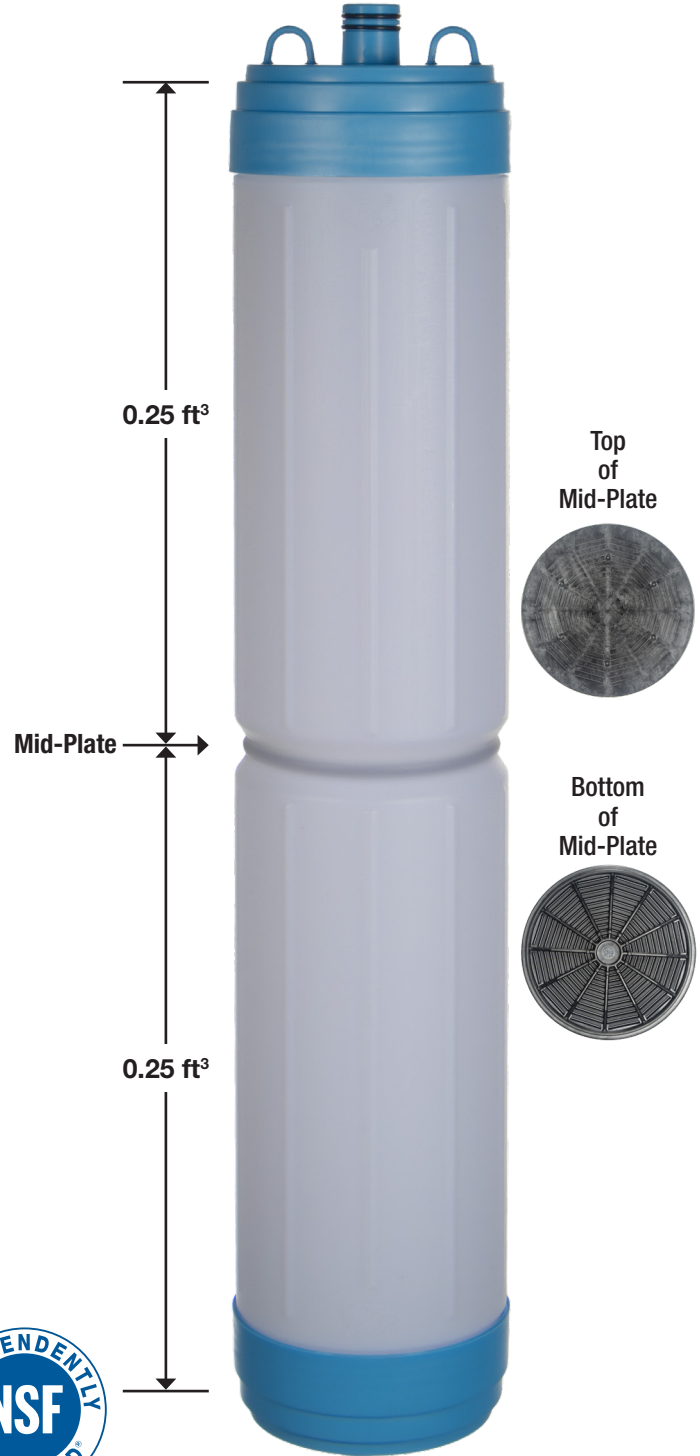
See back page for canisters media amount.

# Cartridge Tank Canister

C3400-RF



C3400-RFM



Certified to NSF/ANSI 42 and NSF/ANSI/CAN 372.  
Visit [www.nsf.org](http://www.nsf.org) to view our Certified Products.