

WATER SAVING ESSENTIALS FOR YOUR COOLING TOWER



"Goodway offers great pieces of equipment that help us get the job done right."
 – John H

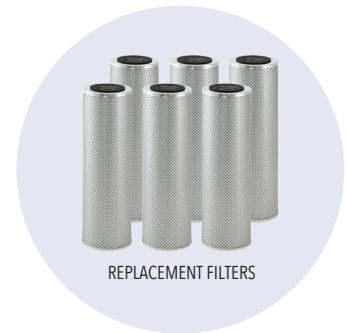
CTV-F2 Ideal TowerVac® Companion

Filter cooling tower wastewater and get clean water for your tower basin with this high-flow capability and small-micron filtration unit. You use this powerful unit in conjunction with the CTV-1501 TowerVac® to restore optimal operating conditions to cooling towers.

Easy to clean and reuse twin filter cartridges. Clean tower water down to 5 microns for better performance. A clean water discharge rate of up to 50 GPM means it can handle any heavy-duty tower-cleaning job you encounter.

FEATURES

- Reusable filters
- Quick lock lids
- Quick connect hoses and tools



CTV-F2	
Input Water Pressure	Maximum 30 PSI at 50 GPM
Filters	Two reusable synthetic, 40 square foot, 5 micron media
Dimensions	20" deep x 20" wide x 38" high
Weight	70 lbs net dry

CTV-F2: TowerVac Filtration System, including two 5 micron media filters, 25' connection hose, 25' outlet hose, and mobile dolly..... **Call For Price**

REPLACEMENT FILTERS:

9703-6: Replacement filters (package of six)..... **Call For Price**

CONTROLLING HARMFUL LEGIONNAIRES' DISEASE BACTERIA

9 TIPS YOU CAN USE TODAY!

1. INSPECT TOWERS MONTHLY
2. CLEAN TOWER BASIN SURFACES REGULARLY
3. IMPLEMENT A WATER TREATMENT PROGRAM
4. DON'T FORGET TO CLEAN THE FILL
5. MAINTAIN SUMP WATER AT LOW TEMPERATURES
6. SIDE-ARM AND DEAD-LEG PIPING
7. USE PERSONAL PROTECTIVE EQUIPMENT WHEN CLEANING
8. LOWER THE TOWER DRIFT RATE
9. KEEP GOOD RECORDS



1-800-333-7467

www.goodway.com

420 West Avenue, Stamford, CT 06902-6384 U.S.A. | 203-359-4708 | Fax: 203-359-9601 | goodway@goodway.com

Goodway is not responsible for typographical errors in product descriptions or pricing. Product availability and features may change. Actual products may differ slightly in appearance to images shown. Please contact Goodway with any questions prior to purchase. © Crossford International. All Rights Reserved.