Cullígan



Markets Served:

Clinics Educational Facilities Energy / Power Food / Beverage Production Food Service / Restaurants Grocery Healthcare / Hospitals / Bio-Pharmaceutical Hospitality / Lodging Manufacturing Municipal Drinking Water Oil / Gas

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The Culligan® Top Mount Series WATER FILTER SYSTEM

Superior Flow. Superior Savings. Superior Water for Commercial and Industrial Needs.

The Culligan® Top Mount (CTM) Series filter models use the latest control valve technology to offer superior flow rates and long-lasting performance for commercial and industrial applications. The top-mounted control minimizes the system's footprint and is constructed of a corrosion-resistant, heavy duty plastic tested in extreme operating conditions to service all types of problem water (high chloramines, heavy iron, etc.). The CTM valve and system also carry certification for testing and passing the highest drinking water standards. The CTM includes integrated vacuum breakers and pressure relief valves to protect the system in addition to possessing an integrated flow meter for highly accurate reporting. Each CTM operates with a Culligan® Smart Controller which provides users access to the Culligan® technology platform of intercommunicating systems, remote monitoring and water and energy saving accessories.

The CTM Filter Series forms part of the Culligan[®] Commercial and Industrial product portfolio that has been offering durable, high-quality equipment to the world for over 80 years. For those customers who need a more customized solution Culligan's application engineering and project management team will provide professional, technical expertise through the initial project scope to the expedited delivery and start-up process. Our expansive dealership network will provide aftermarket support and technical expertise and trusted service to users in every market. Contact Culligan[®] today to learn more about the CTM and other water treatment products.

CULLIGAN® ADVANTAGES:

- Global Product Platform with Flexible Modular Configurations
- Simple Integration into Existing Systems
- Quick Delivery & Installation
- Exclusive Culligan Features
 - Universal Electronic Controller
- Aqua-Sensor®, Progressive Flow and Other Operational Cost-Saving Technology

PRE-TREATMENT SOLUTIONS.

- Remote Monitoring Capabilities with Multiple Alarm Recognitions
- Cloud Storage for Historical Data
- U.S. Standard and Metric Readings with Multiple Interface Languages for Programming Interface

SYSTEM SPECIFICATIONS

Warranty

Culligan's CTM Water Filters are backed by a limited 2-year warranty against defects in material, workmanship and corrosion. In addition, softener tanks are warranted for a period of 5 years.†

† See printed warranty for details. Culligan® will provide a copy of the warranty upon request. Some localities have corrosive water. A softener cannot correct this condition, so its printed warranty disclaims liability for corrosion of plumbing lines, fixtures, or water-using equipment. If you suspect corrosion, your independently operated Culligan® dealer has equipment to help control the problem.

System Specifications

Specification	US	Metric			
Inlet Pressure (dynamic)	35—125 psig	240–860 kPa			
Power Voltage Frequency	120 Volts ¹ 50/60Hz				
Feed Water Temperature	40–120° F	4-49° C			
Vacuum	None ²	None ²			
Turbidity Chlorine Iron	5 NTU, max. ³ 1 mg/L, max. ³ 5 mg/L, max. ³				

120 Volt/24 Volt CUL/UL listed Transformer Included. ² FRP tank warranty is void if subject to vacuum ³ See media specification for details.



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Cullingu® Ten Manut (CTM) Mater Filter Custom

Culligat	Culligan® lop Mount (CTM) Water Filter System												
CTM Depth Filter Family Group*						CTM Carbon Filter Family Group*							
Model	Service Flow Rates ¹							Service Flow Rates ¹					
	Normal	Peak	Backwash Flow ² (gpm/lpm)	Media Qty. (lbs/kg)	Pipe Size** (in/mm)	Tank Size*** (in / mm)	Model	Taste & Odor Removal	Dechlorination	Backwash Flow ²	Media Qty. (ft³/ltr)	Pipe Size** (in/mm)	Tank Size *** (in / mm)
	gpm @ psi drop Ipm @ kPa drop	gpm @ psi drop Ipm @ kPa drop						gpm @ psi drop lpm @ kPa drop	gpm @ psi drop lpm @ kPa drop	(gpm/lpm)			
CTM- DF21	24 @ 5	36 @ 10	30	615	1.5" & 2"	21 x 62	CTM- CF21	12 @ 1.5	24@4	30	6	1.5" & 2"	21 x 62
	90.8 @ 34.5	136.3 @ 69	114	280	25.4 & 50.8	538 x 1587		45 @ 10.3	91@28	114	170	25.4 & 50.8	538 x 1587
CTM- DF24	32 @ 5	48 @ 9	48	870	1.5" & 2"	24 x 72	CTM- CF24	16@2	31@4	48	8	1.5" & 2"	24 x 72
	121 @ 34.5	182 @ 62	182	395	25.4 & 50.8	614 x 1843		61 @ 13.8	4@28	182	227	25.4 & 50.8	614 x 1843
CTM- DF30	50 @ 7	74@11	70	1230	1.5" & 2"	30 x 72	CTM- CF30	25@3	49@6	70	12	1.5" & 2"	30 x 72
	190 @ 48.3	280 @ 76	265	558	25.4 & 50.8	768 x 1843		95 @ 20.7	6@41	265	340	25.4 & 50.8	768 x 1843
CTM- DF36	71 @ 10	107 @ 19	90	1895	1.5" & 2"	36 x 72	CTM- CF36	35@3	71@9	90	18	1.5" & 2"	36 x 72
	269 @ 69	405 @ 131	341	859	25.4 & 50.8	922 x 1843		132 @ 20.7	9 @ 62	341	510	25.4 & 50.8	922 x 1843

* Each Family Group includes the following control valve options: Timeclock-only, Single downflow, Multi-tank downflow

** Depending on choice of 1.5" or 2" flow adapte

***Dimensions are diameter by height and may differ slightly for Time Clock models

1 Service flow rates are based on 2" flow adapter and may be slightly lower when using the 1.5" flow adapter:

Normal (10 gpm/ft² - 24 m³/hr/m²) - Best qiality effluent at specified flow. Lowest pressure loss. Recommended for suspended solids loads up to and greater than 300 ppm

Peak (15 gpm/ft² - 37 m³/hr/m²) - Very good quality effluent at specified flow. Increased pressure loss. Recommended for suspended solids loads less than 300 ppm.

Backwash flow rates are based on 12-14 gpm/ft² (29-34 m³/hr/m²) using 50°F (10°C) water. A different backwash rate may be required depending upon water temperature.



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- Car washes—Quality results, detergent and water heating savings, scale reduction
- Apartment buildings, assisted living facilities and hotels-Quality water for laundry, dishwashers, boilers
- Grocery / Retail—Quality water for aesthetics and help extend equipment life
- Integrated flow meter, vacuum breaker and pressure relief valve*
- Available with your choice of initiation (time clock, meter or differential pressure switch
- Telemetric data capabilites with remote monitoring
- No special tools required for servicing
- * Multi-tank, upflow configurations and integrated components are not available for time clock models.

Optional Features & Accessories • 1.5" or 2" Flow adapters are available to

- provide every CTM unit the flexibility to use different inlet pipe sizes with minimal impact to flow rates
- Patented Progressive Flow –Culligan's Smart Controller can monitor flow demands bringing additional filter tanks on-line or offline as flows increase or decrease

Examples of Filter Applications

Food and Beverage-Improved taste

and improved energy costs

Educational Facilities—Boiler and cooling

tower make-up water for scale reduction

• Restaurants—For dishwashing, cleaning

material savings, scale reduction

• Single or multiple tank configurations

• Carbon Filters—For reduction of organics

(flow rates up to 35 gpm per tank), or chlorine (flow rates up to 71 gpm)

Depth Filters—Flow rates up to 107 gpm

• Corrosion-resistant control valve body certified to drinking water applications

• RO, Softener, and DI Pretreatment

Standard Features

available

per tank

- Differential pressure switch and pressure gauge packages available for mounting at inlet and outlet connection Remote Display
- RS232, RS485, Modbus PLC Output

- Light industry—For process and make-up water, boiler and cooling system pretreatment, general housekeeping
- Office buildings—For heating plant pretreatment, tenant convenience, general housekeeping
- Robust piston-valve technology uses retained, radial seals in the body for improved longevity and reliability. Ideal for challenging water conditions
- Control complies with CUL, CE, UL 50/50E and UL 746C standards for NEMA 3R enclosure rating

* Each Family Group includes the following control valve options: Timeclock-only, Single downflow, Multi-tank downflow

** Depending on choice of 1.5" or 2" flow adapte

- $\ast\ast\ast$ Dimensions are diameter by height and may differ slightly for Time Clock models
- 1 Service flow rates are based on 2" flow adapter and may be slightly lower when using the 1.5" flow adapter: Taste, odor & organic removal are based on 5 gpm/ft² (12 m³/hr/m²) Dechlorination are based on 10 gpm/ft² (24 m³/hr/m²)
- 2 Backwash flow rates are based on 10 gpm/ft² (24 m³/hr/m²) using 50°F (10°C) water. A different backwash rate may be required depending upon water temperature or the type of carbon used.
- NOTE: Operational, maintenance and replacement requirements are essential for this product to perform as advertised. Specifications shown are for single models. Also available in multiple tank configurations. All pressure drop figures are based on new filter media and a water temperature of 60%. Depth filters are capable of 10 microns effluent water quality. whereas all other filter types are capable of 40 micron effluent water quality.

For 80 years, Culligan® has made better water. Our global network, comprised of 800+ dealers and international licensees in over 90 countries, is dedicated to addressing your water-related problems. As a worldwide leader in water treatment, our sales representatives and service technicians are familiar with the local water conditions in your area. Being global and local position us to deliver customized solutions to commercial and industrial water issues that affect your business and your bottom line.

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Culligan® reserves the right to change the specifications referred to in this literature at any time, without prior notice.