

Cat. No. 01018647

Rev. L 07/01/13

DCO # 013831

Confidential
Dealer Price
Book

Culligan[®] Household

Pricing for New Franchise Agreements

Effective July 1, 2013



better water. pure and simple.[®]

Confidential—For Use Only Within the Culligan[®] System

©2013 Culligan International Company

Prices and Specifications are Subject to Change Without Notice

Rosemont Headquarters

9399 West Higgins Road, Rosemont, IL 60018

Phone: 847-430-2800

Fax: 847-430-1519

www.culligan.com

Toll-Free Order Lines

Phone: 800-428-2828

Fax: 800-428-2827

Email: orders2culligan@culligan.com

Hours: 7:30 a.m.–5:30 p.m. Central Time Zone

Illinois Warehouse

1520 Harris Road

Libertyville, IL 60048

Phone: 847-573-8364

Rancho Warehouse

APL Facility: 8291 Miliken Avenue

Rancho Cucamonga, CA 91730

Phone: 909-944-4521

Hours: 7:00 a.m.–3:30 p.m. Pacific Time Zone

Contents

Dealer Order/General Terms and Conditions.....	1H
Household Water Softeners	
Culligan High Efficiency (HE) General Order Process.....	6H
Culligan HE 1.25	8H
Culligan HE Indoor Softeners.....	9H
Culligan HE Outdoor Softeners	10H
Culligan HE Municipal Conditioners	11H
Culligan HE Outdoor Municipal Conditioners	11H
Culligan HE Twin with Meter Softeners	12H
Culligan HE Twin Outdoor with Meter Softeners	13H
Culligan HE Progressive Flow Twin Softeners	14H
Culligan HE Softener-Clear Conditioners	15H
Culligan HE Nitrate Reduction Conditioner	16H
Culligan HE Tannin Reduction Conditioner	17H
Culligan High Efficiency (HE) Accessories.....	21H
Culligan Indoor Gold Smart Sensor Softeners	22H
Culligan Outdoor Gold Smart Sensor Softeners.....	22H
Culligan Indoor Gold Meter with Fillport Tank Softeners	23H
Culligan Outdoor Gold Meter with Fillport Tank Softeners	23H
Culligan Indoor Gold Meter without Fillport Tank Softeners	24H
Culligan Outdoor Gold Meter without Fillport Tank Softeners	24H
Culligan Total Home Conditioners.....	25H
Culligan Medallist Plus Series Softeners.....	26H
Culligan Medallist Series Softeners.....	27H
Culligan Clean Water Home Softeners.....	28H
Household Service Assemblies	28H
Household Softener Accessories	29H
Brine Systems	29H
Bypass Valves.....	29H
Installation Kits	29H
Meters	29H
Aqua-Sensor Probes.....	29H
Transformers.....	29H
Household Water Filters	30H
Culligan HE Filters.....	30H
Culligan Outdoor HE Filters.....	31H
Culligan Gold Series Filters.....	32H
Culligan Arsenic Reduction Filters.....	33H
Culligan Medallist Plus Filters	34H
Culligan Medallist Filters	35H
Culligan Iron Filters.....	36H
Culligan HE Iron-Clear Filters.....	36H
Culligan Medallist Plus Iron-Clear Filters.....	36H
Culligan HE Sulfur-Clear Filters	36H
Culligan Sulfur-Clear Filters	36H
Culligan HE Chemical Feed Systems.....	37H
HE Filter Accessories	38H
Drinking Water	
EZ-Change Filtration Systems	39H
Preferred Series Filters	39H
Aqua-Clear Drinking Water System	40H
Good Water Machine Drinking Water System.....	44H
Drinking Water Accessories, Replacement Filters, and RO Modules.....	45H
Point of Use Bottle Free Cooler Products.....	47H

Prices and specifications subject to change without notice.

This page intentionally left blank.

Prices and specifications subject to change without notice.

Culligan International Company

Dealer Order/General Terms and Conditions

- 1. ACCEPTANCE: AGREEMENT.** By placing an order with Culligan International Company (Culligan) the authorized dealer of Culligan-brand products and services (Dealer) accepts the terms and conditions of this dealer order (Order). Culligan objects to and rejects any terms proposed in Dealer's offer, or its acceptance of this Order, which add to, vary from or conflict with these terms and conditions. Any such proposed terms are void and the terms of this Order will be the complete and exclusive statement of the terms and conditions of the contract between the parties with respect to this subject matter.
- 2. PAYMENT.** Payment due dates, including discount periods, are computed from date of mailing of this Order to date Dealer's check is postmarked. Any discount taken will be taken on the amount billed for goods, only, and not on freight or other charges. If Dealer fails to pay in accordance with the terms of this Order, Culligan may defer shipments, alter payment terms or cancel this Order. Dealer agrees to pay all costs and expenses, including reasonable attorney's fees incurred by Culligan in the collection of any sum payable by Dealer to Culligan, or in the exercise of any remedy.
- 3. Culligan's Limited Warranty.** SUBJECT TO THE LIMITATIONS OF PARAGRAPHS 4, 5, AND 6, (a) CULLIGAN WARRANTS THE MATERIAL AND WORKMANSHIP OF THE GOODS SOLD UNDER THIS ORDER TO THE EXTENT AND FOR THE PERIOD SPECIFIED IN THE WARRANTY ACCOMPANYING SUCH GOODS; OR (b) IF NO WARRANTY ACCOMPANIES THE GOODS, FOR ANY CULLIGAN-MANUFACTURED GOODS THAT ARE REVERSE OSMOSIS, SOFTENER, DEIONIZATION OR FILTER SYSTEMS, CULLIGAN WARRANTS THE MATERIAL AND WORKMANSHIP OF SUCH GOODS FOR A PERIOD OF 12 MONTHS FROM DATE OF INSTALLATION OR 18 MONTHS FROM DATE OF SHIPMENT, WHICHEVER OCCURS FIRST. CULLIGAN'S OBLIGATION UNDER THE WARRANTY IN CLAUSE 3(b) IS LIMITED TO REPAIR OR REPLACEMENT (AT CULLIGAN'S OPTION) GOODS THAT CULLIGAN REASONABLY DETERMINES ARE DEFECTIVE IN MATERIAL OR WORKMANSHIP, AS LONG AS DEALER NOTIFIES CULLIGAN WITHIN A REASONABLE PERIOD OF THE ALLEGED DEFECT. IF NEITHER CLAUSE 3(a) NOR CLAUSE 3(b) APPLIES, THE GOODS ARE SOLD "AS IS", WITHOUT WARRANTY.
- 4. Exclusion And Disclaimer Of All Other Warranties.** THE LIMITED WARRANTIES CONTAINED IN PARAGRAPH 3 ARE CULLIGAN'S SOLE WARRANTIES WITH RESPECT TO THE GOODS PROVIDED UNDER THIS ORDER AND ARE MADE EXPRESSLY IN LIEU OF AND EXCLUDE ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE AND ALL OTHER EXPRESS OR IMPLIED REPRESENTATIONS AND WARRANTIES, OTHER THAN DIRECT COSTS REIMBURSED FOR LABOR WITHIN THE FIRST YEAR OF SERVICE, AS SPECIFIED IN THE FRANCHISE AGREEMENT EFFECTIVE 01/01/06.
- 5. Limitation Of Remedies and Liability.** DEALER'S EXCLUSIVE REMEDY AND CULLIGAN'S TOTAL LIABILITY TO DEALER FOR CLAIMS (AS DEFINED IN THE FOLLOWING PARAGRAPH) IS EXPRESSLY LIMITED TO THAT PROVIDED IN PARAGRAPH 3. DEALER WAIVES ALL OTHER CLAIMS IT MAY HAVE AGAINST CULLIGAN AND CULLIGAN SHALL NOT BE LIABLE TO DEALER FOR ANY INCIDENTAL, CONSEQUENTIAL, SPECIAL, EXEMPLARY OR PUNITIVE DAMAGES. As used in paragraphs 5, 6 and 7, "claims" means all assertions of any legal, equitable, and/or admiralty causes of action (including but not limited to negligence; strict liability; other tort; express or implied warranty, indemnity or contract; contribution; or subrogation) related to or arising out of the performance or nonperformance of this Order. All limitations on Dealer's remedies and Culligan's liability shall survive the expiration, termination or cancellation of this Order.
- 6. Claims.** ALL CLAIMS BY DEALER WILL BE CONSIDERED WAIVED UNLESS MADE BY DEALER IN WRITING AND RECEIVED BY CULLIGAN WITHIN 60 DAYS OF THE RECEIPT OF THE GOODS; EXCEPT THAT ANY CLAIM THAT IS NOT READILY DISCOVERABLE WITHIN SUCH 60 DAY PERIOD WILL BE CONSIDERED WAIVED UNLESS MADE BY DEALER IN WRITING AND RECEIVED BY CULLIGAN WITHIN 180 DAYS AFTER RECEIPT OF THE GOODS, OR WITHIN 30 DAYS AFTER DEALER LEARNS OR SHOULD HAVE BEEN REASONABLY AWARE OF FACTS WHICH SHOULD HAVE GIVEN RISE TO THE CLAIM, WHICHEVER FIRST OCCURS. IN CASE OF BREAKAGE OR LOSS IN TRANSFER, DEALER WILL ALSO NOTE THE BREAKAGE OR LOSS ON THE CARRIER'S PROOF OF DELIVERY DOCUMENT SIGNED BY THE CARRIER'S REPRESENTATIVE. ANY ACTION RESULTING FROM ANY BREACH BY CULLIGAN AS TO THE GOODS OR SERVICES DELIVERED UNDER THIS ORDER MUST BE COMMENCED WITHIN ONE YEAR AFTER THE CAUSE OF ACTION HAS ACCRUED.

Prices and specifications subject to change without notice.

7. **Indemnification.** Dealer will indemnify Culligan against all claims, loss, liability and expense (including but not limited to reasonable attorney's fees) on account of any damage to property or injury or death of persons (including Dealer's employees) arising out of Dealer's unloading, storage, application, handling, use or disposal of the goods except for any portion of damages attributable to Culligan's negligence. This indemnity obligation of Dealer will survive the expiration, termination or cancellation of this Order. (See franchise agreement effective 01/01/06 for additional indemnification terms and conditions.)
8. **Taxes.** In addition to the sales price, Dealer will pay to Culligan (1) any applicable sales, use, gross receipts, or value-added tax that is imposed as a result of, or measured by, the sale; and (2) the amount of any and all other governmental taxes, duties and/or charges, excluding any income tax imposed upon Culligan. Dealer will reimburse Culligan if either (1) or (2) is subsequently imposed or increased, and Culligan is required to pay such new or increased charge. Dealer will indemnify Culligan against any and all claims, liability and expense (including reasonable attorney's fees) on account of Dealer's failure to pay any such charges.
9. **Shipment.** All purchases are F.O.B. shipping point unless otherwise specified. Dealer will bear all risk or loss of all goods covered by this Order until such goods have been delivered to the designated location.
10. **Cancellation Of Orders—Material Returns.** Culligan reserves the right to assess a cancellation charge on any cancelled order and to assess a restocking charge if Dealer returns goods shipped under this Order; it also reserves the right not to accept returns on goods already shipped.
11. **Miscellaneous**
 - 1.1. **Excusable Delays.** Either party may delay delivery and/or acceptance occasioned by causes beyond its control.
 - 1.2. **Independent Contractor.** Culligan and Dealer are independent contractors and nothing in this Order, or the performance of it, is intended to make either party an agent, employee or legal representative of the other.
 - 1.3. **Remedies; Waiver.** Dealer's exclusive remedies are stated in this Order. Failure of either party to exercise any right or privilege or Culligan's waiver of any breach under this Order shall not waive any other terms, conditions, or privileges, whether of the same or similar type.
 - 1.4. **Set Off.** All claims for money due or to become due from Culligan are subject to deduction or set off by Culligan by reason of any counterclaim arising out of this or any other transaction with Dealer or Dealer's affiliates or subsidiaries.
 - 1.5. **Choice of Law; UCC.** This Order will be governed by and construed in accordance with the laws of the State of Illinois, including the Uniform Commercial Code in effect in Illinois except as the provisions of such code are modified by this Order.
 - 1.6. **Severability.** If any provision of this Order is held invalid, the invalidity will not affect other provision or application of the Order, which can be given effect without the invalid provision or application, and the provisions of this Order are therefore acknowledged to be severable.
 - 1.7. **Entire Agreement.** This Order, including all items incorporated in it by reference, constitutes the entire agreement between the parties with respect to this subject matter.

Prices and specifications subject to change without notice.

Culligan International Company

Additional Order and Shipment Information

All orders are subject to acceptance by Culligan International Company and must comply with the terms of your basic franchise or license agreement. A Dealer's franchise agreement must authorize the purchase of the type of equipment ordered (i.e., commercial, industrial, municipal). Prices and specifications are subject to change without notice. This listing includes unit and accessory pricing only. Some of the items in this list may not be available. Refer to your "Components and Accessories Price List" for spare parts and other pricing. For Merchandise items, refer to the price lists on myCulligan.com.

Volume prices are determined by the number of units ordered for a shipment to one destination. Prices are net, payable in U.S. DOLLARS and are F.O.B. Factory or Warehouse except as noted. Cost for electrical requirements other than 120 Volts, 60 Hertz, 1 Phase may be extra. Consult application engineering if special voltage is required. Shipping weights listed are approximate.

Shipment

Unless instructed otherwise, the most expedient means of transportation will be chosen by our staff. Shipping charges, including freight, insurance, fees and forwarding costs, will be collected at the destination or, if so instructed, will be prepaid and invoiced separately.

Units, Accessories, Parts

When ordering it is necessary to enter part orders separate from units and accessories orders. All part numbered items on these price sheets are categorized as UNITS or ACCESSORIES or PARTS.

Shipping Lead Times

Average lead times, in working days from order day to ex-factory ship day are shown for each product category.

Hotline Orders—1-800-428-2828 Option 1

To accommodate emergency product needs Hot Line orders will be assessed a handling fee on all orders placed to Rosemont. This fee is established to cover the special handling of these orders. Please see the Hot Line Fee schedule below.

Fee Schedule	Line Increments	Hotline Charges
Service parts	1 through 6	\$20
	7 through 12	Additional \$20
	13 through 18	Additional \$20
	Etc.	Etc.
Unit Finished Goods	Per Unit	\$20

The Hotline Fee Order will be processed for shipment by UPS, UPS Next Day Air, Airfreight, Truck, or Dealer Pick-up subject to availability. Hotline orders may not be combined with any other product or parts orders. The Hotline Fee does not cover any freight charges. Orders will be shipped within 24 hours after receipt. Please refer to our updated Hotline Bulletin for specifics.

Minimum Orders

Due to the cost of processing, all domestic orders totaling less than \$10.00 will be subject to a \$5.00 surcharge. The minimum charge for international orders is \$100.00

Prices and specifications subject to change without notice.

Service Parts Express

Effective immediately Culligan is adding an option to the Hotline program, **Service Parts Express**, to offer Culligan Dealers an additional avenue to expedite shipments for emergency repair parts for commercial and household equipment.

	Service Parts Express	Hotline
Service Parts	Up to three (3) allowed	\$20 up to six (6) lines
Unit Finished Goods	Not Allowed	Allowed
Shipping Methods	<ul style="list-style-type: none"> - UPS Red Air Service only - Service Parts Express available only for items that can ship via UPS Red Air - Orders ship from Illinois only - Cannot combine Libertyville and Vernon Hills orders in the same express order 	Pickup and several carrier options available
Handling Fee	\$5.00 per order	Varies, \$50+ per order
Shipping Time	24 hours, but orders placed early in the day may be sent on the same day depending on volume received and time of order receipt	
Other Restrictions	<ul style="list-style-type: none"> - Subject to inventory availability - Not available to dealers on credit hold - No drop ship items or eligible for freight quotes 	

Payment Terms

For U.S. Dealers granted the privilege of an open account, payment terms are 1% ten (10) days, net thirty (30) days for most standard equipment. For purchases in excess of \$25,000 special progress payments may be required. Additionally, a term of 1% ten (10) days, net sixty (60) days is available for commercial/industrial equipment orders. In order to receive this payment term, you must place your commercial/industrial equipment order separate from any parts or household whole goods. Please contact the Credit Department for details.

Cancellation of Orders—Materials Returns

Culligan reserves the right to assess a cancellation charge on any cancelled order; it also reserves the right to not accept the return of items already shipped. Non-standard items (special-ordered or custom-designed items without standard part numbers (such as "SP" jobs and drop-shipped items with "D0" or "D1" part numbers) may not be cancelled or returned if shipped.

Prices and specifications subject to change without notice.

Freight Receipt Process

The responsibility for inspection and notation of shortages or damages must be done immediately at the time of delivery and is the responsibility of the dealer (consignee).

- Inspect the shipment on immediate arrival.
- Check delivery against information on the carrier's delivery receipt.
- Make clear, specific notations on the carrier delivery receipt of any discrepancies, damages, or shortages, and make sure the delivery driver acknowledges your notes on both copies.
- Notify Customer Service/your designated carrier within 24 hours of delivery to start the freight receipt discrepancy investigation.
- Please refer to our Updated Freight Discrepancy Process Bulletin for specifics.

Returned Goods Information

When we accept the return of new and currently stocked catalog items the following conditions apply:

1. Items must be returned to Libertyville, freight prepaid and adequately packed to prevent damage in transit. Items returned after 30 days from their date of invoice will incur a 15% restocking charge to cover the cost of handling, inspection, restocking, and refurbishing. At the discretion of Culligan, the restocking charge may be waived if items are returned within 30 days of the invoice date.
2. If an incorrect item is shipped as the result of a factory error, contact Customer Service immediately at 1-800-428-2828. Full credit will be issued, including any amounts advanced for transportation charges.

IMPORTANT: All items must be identified utilizing the Return Materials Authorization Number. To obtain an RMA you can submit using myCulligan.com. Fax or mail a filled-in RGA form (#00892210) which references purchase invoice number and date, or shipping order and date. If not properly identified, the shipment may be subject to an additional 15% handling fee. All material returns must have an RMA number prior to return.

Warranty Claim Information

IMPORTANT: All items must be identified utilizing the RMA number. To file a Warranty Claim, you can submit using myCulligan.com, Fax, or Mail RGA form (#00892210) that references the install and failure date and defect of the item being claimed within 90 days. Claims missing warranty information will not be processed. If material (part) is requested to be returned to Illinois, you must send it within 90 days of receipt of the RMA number. All material returns must have an RMA number prior to return.

Prices and specifications subject to change without notice.

Household Water Softeners

General Order Process for the Culligan HE Series Water Softener

1. Select Culligan High Efficiency Series Water Softener System: choose from Downflow Regeneration (well water systems), Upflow/Proportional Brining Regeneration (High Efficiency systems), or Municipal water system (Total Home).

- **Downflow Regeneration**—a softener designed to handle the harsh water conditions of well water.
- **Upflow/Proportional Brining Regeneration**—utilizes the latest advances in water technology to create one of the most efficient water softeners in the world.

NOTE Upflow/Proportional Brining Regeneration maximum feed water limitation for iron is 2 ppm. The maximum hardness limitation is 30 gpg.

- **Municipal Water System**—a softener specifically designed to reduce hardness and chlorine.

NOTE Municipal Water System maximum feed water limitation for iron is 0 ppm. The maximum hardness limitation is 15 gpg. The Aqua-Sensor probe can not be used with the Municipal Water System.

All HE Water Softener Systems include

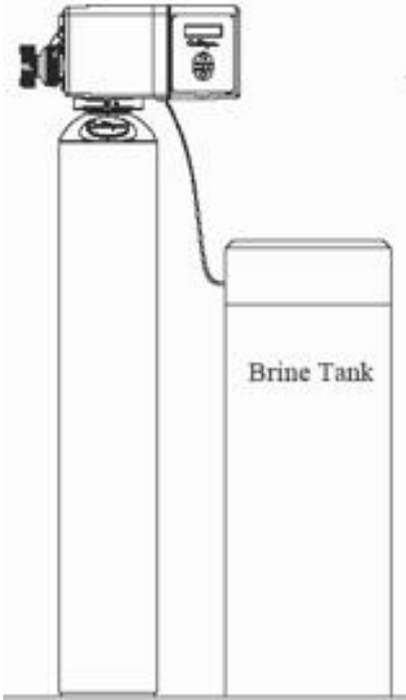
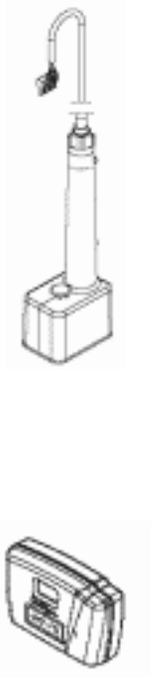
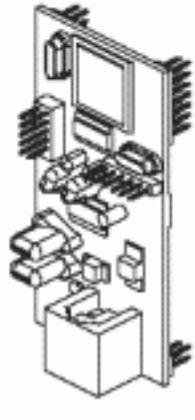
- Culligan HE Series Controller with E₃ Technology, Smart Meter, and Bypass Valve
- Media Tank with Fillport
- Brine Tank

2. Select Accessories.

- **Aqua-Sensor® Probe**—The Aqua-Sensor Probe measures the remaining capacity of the ion-exchange resin inside the resin tank, and it measures the quality of the brine solution during regeneration. This probe provides the most efficient (lowest salt and water usage) means of controlling a water softener by delaying the regeneration until the resin capacity is exhausted.
- **Intelli-View Kit**—Includes the Remote Display and Smart Brine Tank Sensor
 - **Remote Display**—This remote control displays the current status of the water softener or filter and allows for remote control. It can be located up to 200 feet away from the Smart Controller (depending upon building construction materials).
 - **Smart Brine Tank Sensor**—This probe monitors conditions inside the brine tank. It predicts when more salt needs to be added to the brine tank, and it detects the presence of salt bridging, eductor line plugging, and brine tank overfilling.
- **Modem**—The modem can be installed into the circuit board for either the HE, Global Valve, or the wireless remote. The modem allows for the system to be remotely monitored, detecting problems before they occur.
- **Auxiliary Board**—The auxiliary board can be installed into the Smart Controller to provide a variety of add-on capabilities such as operation of twin-tank systems, external solenoid valves, and relays.

Prices and specifications subject to change without notice.

General Order Process for the Culligan HE Series Water Softener, cont.

1. Select the Softener	2. Select the Accessory		
HE Softener	Intelli-View Kit	Aqua-Sensor Probe	Modem
			

Ordering Examples

1. 9" HE Upflow Softener with 375 lb. brine tank, Intelli-View kit, Aqua-Sensor probe, and Modem
 - One (1) 01022692, 9" HE Upflow softener with Meter and 375 lb. Brine Tank
 - One (1) 01021249 Intelli-View kit
 - One (1) 01018763 Aqua-Sensor Probe
 - One (1) 01020747 Modem
2. 10" HE Downflow Softener with 375 lb. brine tank and Intelli-View kit
 - One (1) 01022682, 10" HE Downflow softener with Meter and 375 lb. Brine Tank
 - One (1) 01021249 Intelli-View kit

NOTE All HE Softeners and Filters are shipped with a meter.

NOTE The Intelli-View kit includes the Remote Display and Smart Brine Tank Probe.

Prices and specifications subject to change without notice.

**Culligan 1.25 High Efficiency Series, Downflow Regeneration, Water Softener with Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P
(Units 3 Business Days)**

Catalog Number	Salt Storage Container		Media Amt & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp. Limits	Approx. Ship Wt. (lb)	Dealer Price F.O.B. ³ IL and CA
	Cap	Size										
01-0252-68	375 lb	18" x 43"	1.5 ft ³ Cullex 15 lb Cullsán	28,109/6 to 45,831/18	15 psi @ 14.9 gpm	GBE Electronics	10" x 63"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	161 lb	\$833.32
01-0252-69	375 lb	18" x 43"	2.0 ft ³ Cullex 16 lb Cullsán	35,247/8 to 64,053/24	15 psi @ 18.4 gpm		12" x 61"				210 lb	\$971.36
01-0252-70	650 lb	24" x 42"	3.0 ft ³ Cullex 25 lb Cullsán	56,218/12 to 91,662/36	15 psi @ 20.4 gpm		14" x 73"				320 lb	\$1,095.19
01-0252-71	650 lb	24" x 42"	4.0 ft ³ Cullex 30 lb Cullsán	70,494/16 to 128,106/48	15 psi @ 22.0 gpm		16" x 73"				370 lb	\$1,185.52

Culligan HE 1.25 softeners are also shipped with 1-1/4" NPT connections & bypass valve. See page 24H for additional optional connections.

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Indoor Water Softener with Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P

Indoor Well Water Softener (Downflow Regeneration) (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0226-79	250 lb	16" x 43"	1.0 ft ³ Culllex 12 lb Cullsan	17,854/4 to 31,736/12	15 psi @ 10.8 gpm	GBE Electronics	9" x 55"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	126	1+	\$639.45
01-0226-80	375 lb	18" x 43"										12+	\$591.75
01-0226-81	250 lb	16" x 43"	1.5 ft ³ Culllex 15 lb Cullsan	26,781/6 to 47,604/18	15 psi @ 11.0 gpm		10" x 61"	99 gpg Hardness 5.0 ppm Iron			160	1+	\$699.34
01-0226-82	375 lb	18" x 43"										12+	\$651.63
01-0226-83	375 lb	18" x 43"	2.0 ft ³ Culllex 16 lb Cullsan	31,352/7 to 59,267/18	15 psi @ 12.6 gpm		12" x 59"	210			1+	\$829.26	
01-0226-84	650 lb	24" x 42"									12+	\$782.57	
			3.0 ft ³ Culllex 25 lb Cullsan	51,726/12 to 88,549/36	15 psi @ 12.8 gpm	14" x 72"	320	1+	\$945.98				
								12+	\$898.28				

Indoor High Efficiency Softener (Upflow/Proportional Brining Regeneration) (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0226-91	250 lb	16" x 43"	1.0 ft ³ Culllex 12 lb Cullsan	9,792/2 to 27,306/8	15 psi @ 10.8 gpm	GBE Electronics	9" x 55"	30 gpg Hardness 2.0 ppm Iron	8 to 1	33°F to 120°F	126	1+	\$639.45
01-0226-92	375 lb	18" x 43"										12+	\$591.75
01-0226-93	250 lb	16" x 43"	1.5 ft ³ Culllex 15 lb Cullsan	30,081/6 to 54,975/18	15 psi @ 11.0 gpm		10" x 61"	160			1+	\$699.34	
01-0226-94	375 lb	18" x 43"									12+	\$651.63	

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Outdoor Water Softener with Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P

Outdoor Well Water Softener (Downflow Regeneration) (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0227-55	250 lb	16" x 43"	1.0 ft ³ Culllex 12 lb Cullsax	17,854/4 to 31,736/12	15 psi @ 10.8 gpm	GBE Electronics	9" x 55"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	126	1+	\$694.26
												12+	\$646.56
01-0227-56	375 lb	18" x 43"									130	1+	\$699.34
												12+	\$647.57
01-0227-57	250 lb	16" x 43"	1.5 ft ³ Culllex 15 lb Cullsax	26,781/6 to 47,604/18	15 psi @ 11.0 gpm	GBE Electronics	10" x 61"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	160	1+	\$753.13
01-0227-58	375 lb	18" x 43"											
01-0227-59	375 lb	18" x 43"	2.0 ft ³ Culllex 16 lb Cullsax	35,708/8 to 63,472/24	15 psi @ 12.6 gpm	GBE Electronics	12" x 59"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	210	1+	\$884.07
01-0227-60	650 lb	24" x 42"	3.0 ft ³ Culllex 25 lb Cullsax	51,726/12 to 88,549/36	15 psi @ 12.8 gpm	GBE Electronics	14" x 72"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	320	1+	\$1,001.81

Outdoor High Efficiency Softener (Upflow/Proportional Brining Regeneration) (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0227-68	250 lb	16" x 43"	1.0 ft ³ Culllex 12 lb Cullsax	9,792/2 to 27,306/8	15 psi @ 10.8 gpm	GBE Electronics	9" x 55"	30 gpg Hardness 2 ppm Iron	8 to 1	33°F to 120°F	126	1+	\$694.26
01-0227-69	375 lb	18" x 43"										1+	\$699.34
												12+	\$647.57
01-0227-70	250 lb	16" x 43"	1.5 ft ³ Culllex 15 lb Cullsax	30,081/6 to 54,975/18	15 psi @ 11.0 gpm	GBE Electronics	10" x 61"	30 gpg Hardness 2 ppm Iron	8 to 1	33°F to 120°F	164	1+	\$753.13
01-0227-71	375 lb	18" x 43"											

Transformers not included with outdoor units and must be purchased separately. See page [29H](#) for part numbers and service.

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Municipal Water Softener with Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P

Indoor Municipal Conditioners (Total Home) (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0226-85	250 lb	16" x 43"	0.8 ft ³ Culllex 6 lb Carbon 12 lb Cullsan	17,119/4 to 27,806/12	12 psi @ 9.0 gpm	GBE Electronics	9" x 55"	15 gpg Hardness 0 ppm Iron	NA	33°F to 120°F	126	1+	\$705.43
01-0226-86	375 lb	18" x 43"										12+	\$656.71
01-0226-87	250 lb	16" x 43"	1.0 ft ³ Culllex 8 lb Carbon 15 lb Cullsan	21,399/5 to 34,758/15	11 psi @ 9.4 gpm		10" x 61"				160	1+	\$710.50
01-0226-88	375 lb	18" x 43"										12+	\$661.78
01-0226-89	375 lb	18" x 43"	1.5 ft ³ Culllex 12lb Carbon 16 lb Cullsan	29,062/7 to 49,343/30	11 psi @ 10.0 gpm		12" x 59"				210	1+	\$758.21
01-0226-90	650 lb	24" x 42"										12+	\$711.52
			2.3 ft ³ Culllex 18 lb Carbon 25 lb Cullsan	39,118/9 to 71,448/28	11 psi @ 10.6 gpm	14" x 72"	320	1+	\$717.61				
								12+	\$893.20				
											1+	\$846.51	
											12+	\$1,012.97	
											12+	\$964.25	

Outdoor Municipal Conditioners (Total Home) (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0227-62	250 lb	16" x 43"	0.8 ft ³ Culllex 6 lb Carbon 12 lb Cullsan	17,119/4 to 27,806/12	12 psi @ 9.0 gpm	GBE Electronics	9" x 55"	15 gpg Hardness 0 ppm Iron	NA	33°F to 120°F	126	1+	\$759.22
01-0227-63	375 lb	18" x 43"										12+	\$712.53
01-0227-64	250 lb	16" x 43"	1.0 ft ³ Culllex 8 lb Carbon 15 lb Cullsan	21,399/5 to 34,758/15	11 psi @ 9.4 gpm		10" x 61"				160	1+	\$764.30
01-0227-65	375 lb	18" x 43"										12+	\$718.62
01-0227-66	375 lb	18" x 43"	1.5 ft ³ Culllex 12lb Carbon 16 lb Cullsan	29,062/7 to 49,343/30	11 psi @ 10.0 gpm		12" x 59"				210	1+	\$815.05
01-0227-67	650 lb	24" x 42"										12+	\$766.33
			2.3 ft ³ Culllex 18 lb Carbon 25 lb Cullsan	39,118/9 to 71,448/28	11 psi @ 10.6 gpm	14" x 72"	320	1+	\$820.12				
								12+	\$772.42				
											1+	\$948.01	
											12+	\$901.32	
											1+	\$1,068.80	
											12+	\$1,020.08	

Transformers not included with outdoor units and must be purchased separately. See page [29H](#) for part numbers and service.

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Twin Water Softener with Smart Meter, Fillport Media Tank, Plastic Interconnecting Tank Assembly, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P

Indoor Well Water Conditioners (Downflow Regeneration) (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA						
	Cap	Size										Qty	Price					
01-0232-29	375 lb	18" x 43"	1.0 ft ³ Culllex 12 lb Cullsan	17,854/4 to 31,736/12	15 psi @ 11.0 gpm	GBE Electronics	9" x 55"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	256	1+	\$744.45					
																12+	\$694.05	
01-0232-30	375 lb	18" x 43"	1.5 ft ³ Culllex 15 lb Cullsan	26,781/6 to 47,604/18	15 psi @ 11.3 gpm		10" x 61"	99 gpg Hardness 5.0 ppm Iron							324	1+	\$810.99	
01-0232-31	375 lb	18" x 43"	2.0 ft ³ Culllex 16 lb Cullsan	31,357/7 to 59,267/18	15 psi @ 12.6 gpm	12" x 59"										424	1+	\$938.88
01-0232-32	650 lb	24" x 42"	3.0 ft ³ Culllex 25 lb Cullsan	51,726/12 to 88,549/36	15 psi @ 12.8 gpm	14" x 72"									644		1+	\$1,252.51

Indoor High Efficiency Twin Conditioners (Upflow/Proportional Brining Regeneration) (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0232-33	375 lb	16" x 43"	1.0 ft ³ Culllex 12 lb Cullsan	9,792/2 to 27,306/12	15 psi @ 10.8 gpm	GBE Electronics	9" x 55"	30 gpg Hardness 2 ppm Iron	8 to 1	33°F to 120°F	256	1+	\$719.64
01-0232-34	375 lb	18" x 43"	1.5 ft ³ Culllex 15 lb Cullsan	30,081/6 to 54,975/18	15 psi @ 11.0 gpm		10" x 61"				324	1+	\$810.99

Culligan High Efficiency Series Twin Water Softener Interconnecting Tank Assembly

Catalog Number	Description	F.O.B. ³ IL and CA
01-0210-77	Copper interconnecting tubing & fittings. Connects to the outlet of media tank #1 to inlet of media tank #2.	\$64.87

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan Outdoor High Efficiency Series Twin Water Softener with Smart Meter, Fillport Media Tank, Plastic Interconnecting Tank Assembly, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P

Outdoor High Efficiency Twin Well Water Conditioners (Downflow Regeneration) (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0232-37	375 lb	18" x 43"	1.0 ft ³ Cullex 12 lb Cullsans	17,854/4 to 31,736/12	15 psi @ 10.8 gpm	GBE Electronics	9" x 55"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	256	1+	\$775.46
												12+	\$726.74
01-0232-38	375 lb	18" x 43"	1.5 ft ³ Cullex 15 lb Cullsans	26,781/6 to 47,604/18	15 psi @ 11.0 gpm		10" x 61"	99 gpg Hardness 5.0 ppm Iron			324	1+	\$866.81
												12+	\$819.11
01-0232-39	375 lb	18" x 43"	2.0 ft ³ Cullex 16 lb Cullsans	31,357/7 to 59,267/18	15 psi @ 12.6 gpm	12" x 59"	644		1+	\$994.70			
									12+	\$945.98			
01-0232-40	650 lb	24" x 42"	3.0 ft ³ Cullex 25 lb Cullsans	51,726/12 to 88,549/36	15 psi @ 12.8 gpm	14" x 72"		1+	\$1,309.35				
							12+	\$1,262.66					

Outdoor High Efficiency Twin Conditioners (Upflow/Proportional Brining Regeneration) (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0232-41	375 lb	18" x 43"	1.0 ft ³ Cullex 12 lb Cullsans	9,792/2 to 27,306/12	15 psi @ 10.8 gpm	GBE Electronics	9" x 55"	30 gpg Hardness 2 ppm Iron	8 to 1	33°F to 120°F	256	1+	\$775.46
												12+	\$726.74
01-0232-42	375 lb	18" x 43"	1.5 ft ³ Cullex 15 lb Cullsans	30,081/6 to 54,975/18	15 psi @ 11.0 gpm		10" x 61"	324			1+	\$866.81	
											12+	\$819.11	

Culligan High Efficiency Series Twin Water Softener Interconnecting Tank Assembly

Catalog Number	Description	F.O.B. ³ IL and CA
01-0210-77	Copper interconnecting tubing & fittings. Connects to the outlet of media tank #1 to inlet of media tank #2.	\$64.87

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Progressive Flow Twin Water Softener with Smart Meter, Fillport Media Tank, Interconnecting Tank Assembly, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P

(Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow ²	Timer	Conditioner Dimensions	Water Limitations ³	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ⁴ IL and CA	
	Cap	Size										Qty	Price
01-0242-76	375 lb	18" x 43"	1.0 ft ³ Cullerx 12 lb Cullsan	17,854/4 to 31,736/12	15 psi @ 10.8 gpm	GBE Electronics	9" x 55"	75 gpg Hardness 5 ppm Iron	8 to 1	33°F to 120°F	256	1+	\$926.70
												12+	\$877.98
01-0242-77	375 lb	18" x 43"	1.5 ft ³ Cullerx 15 lb Cullsan	26,781/6 to 47,604/18	15 psi @ 11.0 gpm		10" x 61"	99 gpg Hardness 5 ppm Iron			324	1+	\$1,019.06
												12+	\$970.34

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Flow rate at pressure drop based on a single tank in service.

³ Based on total hardness and clear water iron.

⁴ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan Softener-Clear Water Conditioner with Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ² IL and CA						
	Cap	Size										Qty	Price					
01-0247-73	375 lb	18" x 43"	1.0 ft ³ Cullex 12 lb Cullsán	17,854/4 to 31,736/12	15 psi @ 10.8 gpm	GBE Electronics	9" x 55"	See Installation & Operation Manual	See Installation & Operation Manual	33°F to 120°F	130	1+	\$829.26					
																	12+	\$781.55
01-0247-75	375 lb	18" x 43"	1.5 ft ³ Cullex 15 lb Cullsán	26,781/6 to 47,604/18	15 psi @ 11.0 gpm		10" x 61"									164	1+	\$913.50
																		12+
01-0247-76	375 lb	18" x 43"	2.0 ft ³ Cullex 16 lb Cullsán	31,357/7 to 59,267/18	15 psi @ 12.6 gpm		12" x 59"				210	1+	\$1,012.97					
													12+	\$965.27				
01-0247-77	650 lb	24" x 42"	3.0 ft ³ Cullex 25 lb Cullsán	51,726/12 to 88,549/36	15 psi @ 12.8 gpm		14" x 72"				320	1+	\$1,191.61					
													12+	\$1,143.91				

Culligan Softener-Clear Plus Water Conditioner with Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ³	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ² IL and CA						
	Cap	Size										Qty	Price					
01-0248-93	375 lb	18" x 43"	1.0 ft ³ Cullex 12 lb Cullsán 13.5 lb KDF	17,854/4 to 31,736/12	13 psi @ 10.6 gpm	GBE Electronics	9" x 55"	See Installation & Operation Manual	See Installation & Operation Manual	33°F to 120°F	144	1+	\$957.15					
																	12+	\$909.44
01-0248-94	375 lb	18" x 43"	1.5 ft ³ Cullex 15 lb Cullsán 13.5 lb KDF	26,781/6 to 47,604/18	15 psi @ 10.8 gpm		10" x 61"									178	1+	\$1,041.39
																		12+
01-0248-95	375 lb	18" x 43"	2.0 ft ³ Cullex 16 lb Cullsán 27 lb KDF	31,357/7 to 59,267/18	15 psi @ 12.3 gpm		12" x 59"				238	1+	\$1,336.76					
													12+	\$1,289.05				
01-0248-96	650 lb	24" x 42"	3.0 ft ³ Cullex 25 lb Cullsán 40.5 lb KDF	51,726/12 to 88,549/36	15 psi @ 12.5 gpm		14" x 72"				362	1+	\$1,565.13					
													12+	\$1,517.43				

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Nitrate Reduction Conditioner

Nitrate Reduction

A Culligan Nitrate Reduction Conditioner utilizes an ion exchange process.

- Water Treatment Equipment that remove nitrates will have varying effectiveness based on the amount of nitrate in the water supply and the balance of other ions in the water.
- The ion exchange process is sensitive to waters containing high TDS, high sulfate, and high hardness levels (which can cause hardness precipitation during regeneration).

NOTE See Installation & Operation Manual for feed water specifications and for calculating Nitrate reduction capacity.

- Culligan utilizes Nitrate Selective anion resin so to avoid “dumping” of nitrates—a condition where effluent nitrate levels can exceed influent levels due to selectivity of sulfates over nitrates. Nitrate dumping can result in effluent concentrations of nitrate equaling the equivalent sum of nitrates plus sulfates and other preferred anions in the incoming water supply.
- Brine reclaim should be avoided because excess nitrates in the recycled brine can lead to excessive nitrate leakage in the subsequent run.
- Anion resins are lower in density than softener resins and are backwashed at lower rates. See installation & Operation Manual for backwash flow rates.

Culligan High Efficiency Series Nitrate Reduction Conditioner with Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ^{1,2} IL and CA	
	Cap	Size									Qty	Price
01-0256-60	375 lb	18" x 43"	1.0 ft ³ Resin 12 lb Cullsán	See Installation Operation Manual	3 psi @ 4.0 gpm	GBE Electronics	9" x 55"	See Installation Operation Manual	33°F to 120°F	130	1+	\$878.99
											12+	\$831.29
01-0256-61	375 lb	18" x 43"	2.0 ft ³ Resin 16 lb Cullsán	See Installation Operation Manual	7 psi @ 8.0 gpm	GBE Electronics	12" x 59"	See Installation Operation Manual	33°F to 120°F	210	1+	\$1,252.51
											12+	\$1,204.81
01-0256-62	650 lb	24" x 42"	3.0 ft ³ Resin 25 lb Cullsán	See Installation Operation Manual	14 psi @ 12.0 gpm	GBE Electronics	14" x 72"	See Installation Operation Manual	33°F to 120°F	320	1+	\$1,638.21
											12+	\$1,590.51

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

² The HE Nitrate Reduction Conditioners are not available for sale in CA, IA and WI.

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Tannin Reduction Conditioner

Tannin Reduction

Tannins are difficult to remove from water. One treatment method may be effective in one area, but may be ineffective 10 miles away. It is dependent on the vegetation in a given area. Anion resins have long been used to remove tannins from water.

The removal of tannins with anion exchange resins occurs through both an ion exchange and absorption process. Tannins have a slightly negative charge. Because of this, they are exchanged for chloride onto the resin. Salt is used to regenerate the anion resin. Generally, the resin will be regenerated with approximately 10 lbs per cubic foot of salt.

CAUTION! It is extremely important to regenerate the resin frequently when it is used for tannin reduction.

Once the tannins are exchanged/absorbed onto the resin they will tend to migrate into the inner matrix of the resin bead. When this occurs it is very difficult to regenerate the tannins from the resin. The system should be regenerated every two to three days.

Which Tannin Resin to Use

The type of Tannin resin to use will depend on the type of decaying organic material, which will differ from region to region. A treatment method that works well in one area may be ineffective in another area. Once a treatment method is found to be viable in a given area, it is best to stick to that technology. The list below is a general guideline of resins that have been known to reduce tannins in the listed geographic regions.

- Macro T works in most locations, but the primary use for it is for reduction of polyphosphate-bound iron.
- A500P for regions north of an east-west line through Minneapolis
- A850 for regions south of an east-west line through Minneapolis and north of an east-west line through Louisville
- A860 for regions south of an east-west line through Louisville
- Tanex works almost everywhere.

NOTE Dealers with no experience using anion conditioner resins should contact the resin manufacturers directly and request 1-liter samples at no charge for field testing in cartridges.



Prices and specifications subject to change without notice.

Culligan High Efficiency Series Tannin Reduction Conditioner with A-500P Resin, Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Cap	Size									Qty	Price
01-0256-31	375 lb	18" x 43"	1.0 ft ³ Resin 12 lb Cullsán	See Installation Operation Manual	3 psi @ 4.0 gpm	GBE Electronics	9" x 55"	See Installation Operation Manual	33°F to 120°F	130	1+	\$828.24
											12+	\$780.54
01-0256-37	375 lb	18" x 43"	2.0 ft ³ Resin 16 lb Cullsán	See Installation Operation Manual	7 psi @ 8.0 gpm	GBE Electronics	12" x 59"	See Installation Operation Manual	33°F to 120°F	210	1+	\$1,151.01
											12+	\$1,103.31
01-0256-43	650 lb	24" x 42"	3.0 ft ³ Resin 25 lb Cullsán	See Installation Operation Manual	14 psi @ 12.0 gpm	GBE Electronics	14" x 72"	See Installation Operation Manual	33°F to 120°F	320	1+	\$1,485.96
											12+	\$1,438.26

Culligan High Efficiency Series Tannin Reduction Conditioner with A-850 Resin, Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Cap	Size									Qty	Price
01-0256-32	375 lb	18" x 43"	1.0 ft ³ Resin 12 lb Cullsán	See Installation Operation Manual	3 psi @ 4.0 gpm	GBE Electronics	9" x 55"	See Installation Operation Manual	33°F to 120°F	130	1+	\$834.33
											12+	\$786.63
01-0256-38	375 lb	18" x 43"	2.0 ft ³ Resin 16 lb Cullsán	See Installation Operation Manual	7 psi @ 8.0 gpm	GBE Electronics	12" x 59"	See Installation Operation Manual	33°F to 120°F	210	1+	\$1,163.19
											12+	\$1,115.49
01-0256-44	650 lb	24" x 42"	3.0 ft ³ Resin 25 lb Cullsán	See Installation Operation Manual	14 psi @ 12.0 gpm	GBE Electronics	14" x 72"	See Installation Operation Manual	33°F to 120°F	320	1+	\$1,504.23
											12+	\$1,456.53

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Tannin Reduction Conditioner with A-860 Resin, Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Cap	Size									Qty	Price
01-0256-33	375 lb	18" x 43"	1.0 ft ³ Resin 12 lb Cullsán	See Installation Operation Manual	3 psi @ 4.0 gpm	GBE Electronics	9" x 55"	See Installation Operation Manual	33°F to 120°F	130	1+	\$838.39
											12+	\$790.69
01-0256-39	375 lb	18" x 43"	2.0 ft ³ Resin 16 lb Cullsán	See Installation Operation Manual	7 psi @ 8.0 gpm	GBE Electronics	12" x 59"	See Installation Operation Manual	33°F to 120°F	210	1+	\$1,171.31
											12+	\$1,123.61
01-0256-45	650 lb	24" x 42"	3.0 ft ³ Resin 25 lb Cullsán	See Installation Operation Manual	14 psi @ 12.0 gpm	GBE Electronics	14" x 72"	See Installation Operation Manual	33°F to 120°F	320	1+	\$1,516.41
											12+	\$1,468.71

Culligan High Efficiency Series Tannin Reduction Conditioner with Tanex Resin, Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Cap	Size									Qty	Price
01-0256-34	375 lb	18" x 43"	1.0 ft ³ Resin 12 lb Cullsán	See Installation Operation Manual	3 psi @ 4.0 gpm	GBE Electronics	9" x 55"	See Installation Operation Manual	33°F to 120°F	130	1+	\$1,142.89
											12+	\$1,095.19
01-0256-40	375 lb	18" x 43"	2.0 ft ³ Resin 16 lb Cullsán	See Installation Operation Manual	7 psi @ 8.0 gpm	GBE Electronics	12" x 59"	See Installation Operation Manual	33°F to 120°F	210	1+	\$1,780.31
											12+	\$1,732.61
01-0256-46	650 lb	24" x 42"	3.0 ft ³ Resin 25 lb Cullsán	See Installation Operation Manual	14 psi @ 12.0 gpm	GBE Electronics	14" x 72"	See Installation Operation Manual	33°F to 120°F	320	1+	\$2,429.91
											12+	\$2,382.21

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Tannin Reduction Conditioner with MarcoT Resin, Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Cap	Size									Qty	Price
01-0256-30	375 lb	18" x 43"	1.0 ft ³ Resin 12 lb Cullsan	See Installation Operation Manual	3 psi @ 4.0 gpm	GBE Electronics	9" x 55"	See Installation Operation Manual	33°F to 120°F	130	1+	\$871.89
											12+	\$824.18
01-0256-36	375 lb	18" x 43"	2.0 ft ³ Resin 16 lb Cullsan	See Installation Operation Manual	7 psi @ 8.0 gpm	GBE Electronics	12" x 59"	See Installation Operation Manual	33°F to 120°F	210	1+	\$1,238.30
											12+	\$1,190.60
01-0256-42	650 lb	24" x 42"	3.0 ft ³ Resin 25 lb Cullsan	See Installation Operation Manual	14 psi @ 12.0 gpm	GBE Electronics	14" x 72"	See Installation Operation Manual	33°F to 120°F	320	1+	\$1,616.90
											12+	\$1,569.19

See page [21H](#) for HE accessories.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Softener Accessories

Aqua-Sensor® Probe (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL and CA
01-0187-63	The Aqua-Sensor Probe measures the remaining capacity of the ion-exchange resin inside the resin tank, and it measures the quality of the brine solution during regeneration. This probe provides the most efficient (lowest salt and water usage) means of controlling a water softener by delaying the regeneration until the resin capacity is exhausted.	\$96.21
01-0252-83	Same as above but used with the Outdoor HE Water Softeners	

Inteli-View Kit (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL and CA
01-0212-49	The View Kit includes the Smart Brine Tank Probe and Remote Display. The Smart Brine Tank Probe monitors conditions inside the brine tank. It predicts when more salt needs to be added to the brine tank and it detects the presence of salt bridging, eductor line plugging, and brine tank overfilling. The Remote Display makes it possible to control and monitor the softener from virtually anywhere in the home. It can be located up to 200 feet away from the HE control valve.	\$174.40
01-0260-11	Same as the above but used with the Outdoor HE	

HE Brine Reclaim Kit (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL and CA
01-0256-72	The HE Brine Reclaim technology returns a portion of reusable brine to the brine tank. This green solution enables your softener to operate at improved efficiency by reduces salt usage up to 20% by reclaiming a portion of the brine used to regenerate the water softener.	\$116.73

Smart Brine Tank Extension Cable (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL and CA
01-0214-02	Smart Brine Tank Probe 20 foot extension cable. The cable is required if the brine tank is greater than 7 feet away from the control valve.	\$27.25

Modem (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL and CA
01-0207-47	The Modem can be connected to the HE controller circuit board or Remote Display circuit board. The system notifies the dealership if service or salt is needed and details of settings and error codes.	\$58.86

NOTE Modem Kit use requires a one-year subscription to either Level 1 or Level 2 Telecom package. See myCulligan.com for details..

Auxiliary Board (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL and CA
01-0207-48	The Auxiliary Board can be installed into the HE control valve to provide a variety of add-on capabilities such as: operation of twin tank systems, operation of external solenoid vavles and relays.	\$32.70

Transformers (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL
01-0255-61	Outdoor Transformer for Outdoor HE Softeners & Filters	\$43.13

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA)

Prices and specifications subject to change without notice.

Culligan Gold Series Water Softener

Culligan Gold Series Water Softener with Smart Sensor (Aqua-Sensor® Probe, Soft-Minder® Meter Combination), Media Tank with Fillport, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0198-91	160 lb	11"x11"	1.0 ft ³ Cullex 12 lb Cullsan	19,086/4 to 30,787/12	14 psi @ 9.0 gpm	Accusoft® Plus Micro-processor	9" x 54"	75 gpg Hardness 2.0 ppm Iron	8 to 1	33°F to 120°F	126	1+	\$668.89
01-0178-50	250 lb	16"x43"										12+	\$622.20
01-0178-51	375 lb	18"x43"										1+	\$678.02
											126	12+	\$627.27
01-0198-92	250 lb	16"x43"	1.5 ft ³ Cullex 15 lb Cullsan	28,629/6 to 46,180/18	15 psi @ 9.4 gpm	Accusoft® Plus Micro-processor	10" x60"	99 gpg Hardness 2.0 ppm Iron	8 to 1	33°F to 120°F	160	1+	\$730.80
01-0178-52	375 lb	18"x43"										12+	\$683.10
01-0178-53	375 lb	18"x43"	2.0 ft ³ Cullex 16 lb Cullsan	35,614/8 to 60,523/24	15 psi @ 10.0 gpm	Accusoft® Plus Micro-processor	12" x 58"	99 gpg Hardness 2.0 ppm Iron	8 to 1	33°F to 120°F	210	1+	\$858.69
												12+	\$812.00
01-0178-54	650 lb	24"x42"	3.0 ft ³ Cullex 25 lb Cullsan	53,540/12 to 90,986/36	15 psi @ 10.6 gpm	Accusoft® Plus Micro-processor	14" x 71"	99 gpg Hardness 2.0 ppm Iron	8 to 1	33°F to 120°F	320	1+	\$1,019.06
												12+	\$971.36

Outdoor Culligan Gold Series Water Softener with Smart Sensor (Aqua-Sensor® Probe, Soft-Minder® Meter Combination), Media Tank with Fillport, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0198-99	160 lb	11"x11"	1.0 ft ³ Cullex 12 lb Cullsan	19,086/4 to 30,787/12	14 psi @ 9.0 gpm	Accusoft® Plus Micro-processor	9" x 54"	75 gpg Hardness 2.0 ppm Iron	8 to 1	33°F to 120°F	126	1+	\$725.73
01-0185-40	250 lb	16"x43"										12+	\$678.02
01-0185-41	375 lb	18"x43"										1+	\$730.80
											126	12+	\$682.08
01-0199-00	250 lb	16"x43"	1.5 ft ³ Cullex 15 lb Cullsan	28,629/6 to 46,180/18	15 psi @ 9.4 gpm	Accusoft® Plus Micro-processor	10" x60"	99 gpg Hardness 2.0 ppm Iron	8 to 1	33°F to 120°F	160	1+	\$785.61
01-0185-42	375 lb	18"x43"										12+	\$735.88
01-0200-10	375 lb	18"x43"	2.0 ft ³ Cullex 16 lb Cullsan	35,614/8 to 60,523/24	15 psi @ 10.0 gpm	Accusoft® Plus Micro-processor	12" x 58"	99 gpg Hardness 2.0 ppm Iron	8 to 1	33°F to 120°F	210	1+	\$914.52
												12+	\$865.80
01-0200-11	650 lb	24"x42"	3.0 ft ³ Cullex 25 lb Cullsan	53,540/12 to 90,986/36	15 psi @ 10.6 gpm	Accusoft® Plus Micro-processor	14" x 71"	99 gpg Hardness 2.0 ppm Iron	8 to 1	33°F to 120°F	320	1+	\$1,075.90
												12+	\$1,026.17

Transformers not included with outdoor units and must be purchased separately. See page 29H for part numbers and service.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page 29H for additional accessories.

¹ Min and max capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan Gold Series Water Softener with Soft-Minder® Metering Device, Media Tank with Fillport, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0198-95	160 lb	11"x11"	1.0 ft ³ Cullex 12 lb Cullsans	19,086/4 to 30,787/12	14 psi @ 9.0 gpm	Accusoft® Plus Micro-processor	9" x 54"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F ³ to 120°F	126	1+	\$581.60
01-0167-04	250 lb	16"x43"										12+	\$532.88
01-0167-05	375 lb	18"x43"										1+	\$585.66
											126	12+	\$537.95
01-0198-96	250 lb	16"x43"	1.5 ft ³ Cullex 15 lb Cullsans	28,629/6 to 46,180/18	15 psi @ 9.4 gpm	Accusoft® Plus Micro-processor	10" x60"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F ³ to 120°F	160	1+	\$641.48
01-0167-08	375 lb	18"x43"										12+	\$593.78
01-0170-42	375 lb	18"x43"	2.0 ft ³ Cullex 16 lb Cullsans	35,614/8 to 60,523/24	15 psi @ 10.0 gpm	Accusoft® Plus Micro-processor	12" x 58"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F ³ to 120°F	210	1+	\$770.39
												12+	\$723.70
01-0170-43	650 lb	24"x42"	3.0 ft ³ Cullex 25 lb Cullsans	53,540/12 to 90,986/36	15 psi @ 10.6 gpm	Accusoft® Plus Micro-processor	14" x 71"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F ³ to 120°F	320	1+	\$888.13
												12+	\$839.41

Outdoor Culligan Gold Series Water Softener with Soft-Minder® Metering Device, Media Tank with Fillport, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0199-03	160 lb	11"x11"	1.0 ft ³ Cullex 12 lb Cullsans	19,086/4 to 30,787/12	14 psi @ 9.0 gpm	Accusoft® Plus Micro-processor	9" x 54"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F ³ to 120°F	126	1+	\$636.41
01-0185-30	250 lb	16"x43"										12+	\$575.51
01-0185-31	375 lb	18"x43"										1+	\$641.48
											126	12+	\$593.78
01-0199-04	250 lb	16"x43"	1.5 ft ³ Cullex 15 lb Cullsans	28,629/6 to 46,180/18	15 psi @ 9.4 gpm	Accusoft® Plus Micro-processor	10" x60"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F ³ to 120°F	160	1+	\$695.28
01-0185-32	375 lb	18"x43"										12+	\$647.57
01-0185-33	375 lb	18"x43"	2.0 ft ³ Cullex 16 lb Cullsans	35,614/8 to 60,523/24	15 psi @ 10.0 gpm	Accusoft® Plus Micro-processor	12" x 58"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F ³ to 120°F	210	1+	\$825.20
												12+	\$777.49
01-0185-34	650 lb	24"x42"	3.0 ft ³ Cullex 25 lb Cullsans	53,540/12 to 90,986/36	15 psi @ 10.6 gpm	Accusoft® Plus Micro-processor	14" x 71"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F ³ to 120°F	320	1+	\$942.94
												12+	\$896.25

Transformers not included with outdoor units and must be purchased separately. See page [29H](#) for part numbers and service.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan Gold Series Water Softener with Soft-Minder® Metering Device and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0198-97	160 lb	11"x11"	1.0 ft ³ Cullex 12 lb Cullsans	19,086/4 to 30,787/12	14 psi @ 9.0 gpm	Accusoft® Plus Micro-processor	9" x 54"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	126	1+	\$571.45
01-0167-00	250 lb	16"x43"										12+	\$523.74
01-0167-01	375 lb	18"x43"	1.5 ft ³ Cullex 15 lb Cullsans	28,629/6 to 46,180/18	15 psi @ 9.4 gpm	10" x60"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	126	1+	\$575.51	
01-0198-98	250 lb	16"x43"									12+	\$527.80	
01-0167-06	375 lb	18"x43"	1.5 ft ³ Cullex 15 lb Cullsans	28,629/6 to 46,180/18	15 psi @ 9.4 gpm	10" x60"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	160	1+	\$632.35	
											12+	\$581.60	

Outdoor Culligan Gold Series Water Softener with Soft-Minder® Metering Device and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size										Qty	Price
01-0199-05	160 lb	11"x11"	1.0 ft ³ Cullex 12 lb Cullsans	19,086/4 to 30,787/12	14 psi @ 9.0 gpm	Accusoft® Plus Micro-processor	9" x 54"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	126	1+	\$624.23
01-0185-25	250 lb	16"x43"										12+	\$575.51
01-0185-26	375 lb	18"x43"	1.5 ft ³ Cullex 15 lb Cullsans	28,629/6 to 46,180/18	15 psi @ 9.4 gpm	10" x60"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	126	1+	\$632.35	
01-0199-06	250 lb	16"x43"									12+	\$581.60	
01-0185-27	375 lb	18"x43"	1.5 ft ³ Cullex 15 lb Cullsans	28,629/6 to 46,180/18	15 psi @ 9.4 gpm	10" x60"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	160	1+	\$685.13	
											12+	\$637.42	

Transformers not included with outdoor units and must be purchased separately. See page [29H](#) for part numbers and service.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Total Home

Culligan Total Home Series™ Water Softener with Soft-Minder® Metering Device, Media Tank with Fillport, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ³ IL and CA	
	Cap	Size									Qty	Price
01-0195-85	160 lb	16"x43"	0.8 ft ³ Cullex 6 lb Carbon 12 lb Cullsan	15,642/3.7 to 25,784/16	15 psi @ 9.4 gpm		9" x 54"			126	1+	\$646.56
01-0195-86	250 lb	16"x43"									12+	\$598.85
01-0195-87	375 lb	18"x43"	1.0 ft ³ Cullex 8 lb Carbon 15 lb Cullsan	16,751/4 to 27,021/12	15 psi @ 9.9 gpm	Accusoft® Plus Micro-processor	10" x 60"	15 gpg Hardness 0 ppm Iron	33°F to 120°F	160	1+	\$706.44
01-0195-88	375 lb	16"x43"	1.5 ft ³ Cullex 12 lb Carbon 16 lb Cullsan	31,240/7 to 51,495/30	15 psi @ 10.5 gpm		12" x 58"				12+	\$656.71
01-0195-89	650 lb	24"x42"	2.3 ft ³ Cullex 18 lb Carbon 25 lb Cullsan	39,487/9.2 to 67,105/27.6	15 psi @ 10.8 gpm		14" x 71"			210	1+	\$834.33
										300	12+	\$788.66
											1+	\$953.09
											12+	\$905.38

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan Medallist Plus Series Water Softener with Soft-Minder® Metering Device and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	F.O.B. ³ IL and CA
	Cap	Size										
01-0198-81	160 lb	11"x11"	1.0 ft ³ Cullex 15 lb Cullsan	17,172/4 to 27,700/12	12 psi @ 9.0 gpm	Accusoft® Micro-processor	10" x 49"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	115	\$479.08
01-0163-92	250 lb	16"x43"										\$479.08
01-0163-93	375 lb	18"x43"										\$484.16
01-0198-82	250 lb	16"x43"	1.5 ft ³ Cullex 15 lb Cullsan	26,770/6 to 45,493/18	15 psi @ 9.4 gpm	10" x 63"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	139	\$537.95	
01-0163-94	375 lb	18"x43"									\$537.95	
01-0163-95	375 lb	18"x43"									2.0 ft ³ Cullex 16 lb Cullsan	35,614/8 to 60,523/24

Outdoor Culligan Medallist Plus Series Water Softener with Soft-Minder® Metering Device and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	F.O.B. ³ IL and CA
	Cap	Size										
01-0198-85	160 lb	11"x11"	1.0 ft ³ Cullex 15 lb Cullsan	17,172/4 to 27,700/12	12 psi @ 9.0 gpm	Accusoft® Micro-processor	10" x 49"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	115	\$532.88
01-0185-43	250 lb	16"x43"										\$532.88
01-0185-44	375 lb	18"x43"										\$537.95
01-0198-86	250 lb	16"x43"	1.5 ft ³ Cullex 15 lb Cullsan	26,770/6 to 45,493/18	15 psi @ 9.4 gpm	10" x 63"	99 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	139	\$593.78	
01-0185-45	375 lb	18"x43"									\$593.78	
01-0185-46	375 lb	18"x43"									2.0 ft ³ Cullex 16 lb Cullsan	35,614/8 to 60,523/24

Transformers not included with outdoor units and must be purchased separately. See page [29H](#) for part numbers and service.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

3/4" Culligan Medallist Series Water Softener with Soft-Minder® Metering Device and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	F.O.B. ³ IL and CA
	Cap	Size										
01-0199-28	160 lb	11"x11"	0.7 ft ³ Culllex 6 lb Cullsans	17,004/4 to 24,853/12	12 psi @ 5.9 gpm	Accusoft® Micro-processor	8" x 51"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	97	\$372.51
01-0150-20	250 lb	16"x43"										\$372.51
01-0150-22	375 lb	18"x43"										\$377.58

3/4" Culligan Medallist Series Water Softener with Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	F.O.B. ³ IL and CA
	Cap	Size										
01-0199-32	160 lb	11"x11"	0.7 ft ³ Culllex 6 lb Cullsans	17,004/4 to 24,853/12	12 psi @ 5.9 gpm	Accusoft® Micro-processor	8" x 51"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	97	\$329.88
01-0150-19	250 lb	16"x43"										\$329.88
01-0150-21	375 lb	18"x43"										\$333.94

Outdoor 3/4" Culligan Medallist Series Water Softener with Soft-Minder® Metering Device and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	F.O.B. ³ IL and CA
	Cap	Size										
01-0199-36	160 lb	11"x11"	0.7 ft ³ Culllex 6 lb Cullsans	17,004/4 to 24,853/12	12 psi @ 5.9 gpm	Accusoft® Micro-processor	8" x 51"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	97	\$427.32
01-0185-51	250 lb	16"x43"										\$427.32
01-0185-52	375 lb	18"x43"										\$432.39

Outdoor 3/4" Culligan Medallist Series Water Softener with Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	F.O.B. ³ IL and CA
	Cap	Size										
01-0199-40	160 lb	11"x11"	0.7 ft ³ Culllex 6 lb Cullsans	17,004/4 to 24,853/12	12 psi @ 5.9 gpm	Accusoft® Micro-processor	8" x 51"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	97	\$382.66
01-0185-53	250 lb	16"x43"										\$382.66
01-0185-54	375 lb	18"x43"										\$387.73

Transformers not included with outdoor units and must be purchased separately. See page [29H](#) for part numbers and service.

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. See page [29H](#) for additional accessories.

¹ Minimum and maximum capacities and corresponding salt dosages pertain to low hardness water. Capacities given are per recharge.

² Based on total hardness and clear water iron.

³ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan Clean Water Home Water Softener with Soft-Minder® Metering Device and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Media Amount & Type	Grains Capacity vs. Salt Dosage ¹	Pressure Drop at Max Flow	Timer	Conditioner Dimensions	Water Limitations ²	Hardness to Iron Ratio	Temp Limits	Approx. Ship Wt. (lb.)	F.O.B. ³ IL and CA
	Cap	Size										
01-0198-89	160 lb	11"x11"	1.0 ft ³ Cullex 15 lb Cullsans	17,172/4 to 27,700/12	12 psi @ 9.0 gpm	Accusoft® Micro-processor	10"x49"	75 gpg Hardness 5.0 ppm Iron	8 to 1	33°F to 120°F	115	\$387.73
01-0171-53	250 lb	16"x43"										\$387.73
01-0198-90	250 lb	16"x43"	1.5 ft ³ Cullex 15 lb Cullsans	26,770/6 to 45,493/18	15 psi @ 9.4 gpm						139	\$441.53
01-0182-05	375 lb	18"x43"										\$441.53

To get this special "Builder/Wholesale Only" softener, you need to be actively involved in the Builder/Wholesale business or agree to actively pursue the Builder/Wholesale business in your local market. Only those dealers that sign up will be eligible to order these units and receive the special pricing. Contact Customer Service. Culligan will audit sales of the "Builder/Wholesale Only" softener to ensure compliance with the program.

Household Service Assemblies, 120V/60Hz/1P (Units 3 Business Days)

Catalog Number	Salt Storage Container		Description	Temp Limits	Approx. Ship Wt. (lb.)	F.O.B. ³ IL and CA
	Cap	Size				
01-0146-42	375 lb	18"x43"	Culligan Medallist Series Conditioner	33°F to 120°F	35	\$290.29
01-0146-43			Culligan Medallist Series Conditioner with Soft-Minder Metering Device			\$332.92

Prices and specifications subject to change without notice.

Household Softener Accessories

Brine Systems with Dubl-Safe™ Brine Refill Control (Accessories 1 Business Day)

Catalog Number	Salt Storage Capability	Material of Construction	Tank Dimensions	Approx. Ship Wt. (lb)	F.O.B. ¹ IL
01-0187-05	250 lb	High Density Polyethylene	16"x43"	10	\$84.21
01-0187-15	375 lb	High Density Polyethylene	18"x43"	15	\$91.34
01-0187-70	160 lb	High Density Polyethylene	13"x43"	8	\$77.06

Cul-Flo-Valve® Bypass Kits (Automatic Units) (Accessories 1 Business Day)

Catalog Number	Description	Size	Approx. Ship Wt. (lb)	F.O.B. ¹ IL
01-0184-25	¾" Culligan Medallist Series NPT Connectors	1"	2	\$26.01
01-0187-60	Culligan Medallist Plus Series NPT Connectors	1¼"		\$23.72
	Culligan Gold Series NPT Connectors	1¼"		\$23.72
01-0197-18	Culligan Platinum Series NPT Connectors	1¼"		\$45.02

1¼" Installation Kits—Used with Culligan Platinum Plus Control (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL
01-0196-97	Connector 1" NPT w/ O-rings—5-pack	\$37.27
01-0196-98	Connector 1-1/4" NPT w/ O-rings—5-pack	\$37.27
01-0196-99	Connector 1½ "1¼" Brass Sweat w/ O-ring (two each required per unit)	\$21.06

1" Installation Kits—Used with Culligan Gold and Medallist Plus Controls (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL
01-0107-83	1" Copper Installation Kit	\$9.34
01-0165-64	¾" Copper Installation Kit	\$8.52
01-0165-65	¾" Elbow Copper Installation Kit	\$20.98
P1-0187-57	1" NPT Elbow Plastic Installation Kit (5 sets/kit)	\$49.68
P1-0187-58	1" NPT Plastic Installation Kit (5 sets/kit)	\$44.65

¾" Installation Kits (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL
P1-0197-82	¾" Elbow Copper Installation Kit (10 sets/kit)	\$206.62
P1-0197-83	¾" Copper Installation Kit (10 sets/kit)	\$85.11

Meter Kits (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL
01-0129-05	¾" Meter Assembly used with Culligan Medallist Series Units	\$86.64
01-0111-88	1" Meter Assembly used with Culligan Medallist Plus and Gold Series Units	\$86.64

Aqua-Sensor® Probes (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL
01-0187-63	Indoor Household Aqua-Sensor Probe	\$96.21
01-0188-61	Outdoor Household Aqua-Sensor Probe	\$96.21

Transformers (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL
01-0181-33	Indoor Wall Mount Transformer	\$13.26
01-0206-20	Indoor Transformer w/ 6' Power Cord	\$23.01
01-0204-07	Outdoor Transformer	\$43.13
01-0255-61	Outdoor Transformer for Outdoor HE Softeners & Filters	\$43.13

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Household Water Filters (Units 3 Business Days)

Culligan HE Series Water Filter with Cullneu Media, Smart Meter, Media Tank with Fillport, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Timer	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.								Qty	Price
01-0226-58	9"	55"	1.1 ft ³ Cullneu	4 gpm @ 2 psi	3.5 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	135	1+	\$578.55
										12+	\$529.83
01-0226-59	10"	61"	1.6 ft ³ Cullneu	6 gpm @ 5 psi	5.5 gpm				191	1+	\$646.56
										12+	\$597.84

Culligan HE Series Water Filter with Cullar Media, Smart Meter, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Timer	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.								Qty	Price
01-0226-60	9"	55"	0.75 ft ³ Cullar 20 lb Cullsan	4 gpm @ 2 psi	3.5 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	75	1+	\$612.05
										12+	\$564.34
01-0226-61	10"	61"	1.5 ft ³ Cullar 20 lb Cullsan	6 gpm @ 4 psi	5.5 gpm				111	1+	\$705.43
										12+	\$656.71

Culligan HE Series Water Filter with Filtr-Clear Media, Smart Meter, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Timer	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.								Qty	Price
01-0226-45	9"	55"	Multiple Cullsan	9 gpm @ 9 psi	4.5 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	106	1+	\$624.23
										12+	\$576.52
01-0226-47	10"	61"	Multiple Cullsan	12 gpm @ 15 psi	7.0 gpm				183	1+	\$725.73
										12+	\$679.04

Culligan HE Series Water Filter Less Media, Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Timer	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.								Qty	Price
01-0226-62	9"	55"	—	—	—	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	35	1+	\$547.09
										12+	\$500.40
01-0226-63	10"	61"	—	—	—				41	1+	\$618.14
										12+	\$571.45

Culligan HE Series Water Filter Less Media, Smart Meter, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Timer	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.								Qty	Price
01-0227-44	9"	55"	—	—	—	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	35	1+	\$537.95
										12+	\$491.26
01-0227-45	10"	61"	—	—	—				41	1+	\$606.97
										12+	\$555.21

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories. See page [37H](#) for HE Filter accessories.

*A 2.0 GPM, 3.5 GPM, 5.5 GPM, and 7.0 GPM backwash flow restrictor is included with each control.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Outdoor Culligan HE Series Water Filter with Cullneu Media, Smart Meter, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Timer	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.								Qty	Price
01-0232-54	9"	55"	1.1 ft ³ Cullneu	4 gpm @ 2 psi	3.5 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	135	1+	\$634.38
										12+	\$585.66
01-0232-55	10"	61"	1.6 ft ³ Cullneu	6 gpm @ 5 psi	5.5 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	191	1+	\$702.38
										12+	\$652.65

Outdoor Culligan HE Series Water Filter with Cullar Media, Smart Meter, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Timer	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.								Qty	Price
01-0232-58	9"	55"	0.75 ft ³ Cullar 20 lb Cullsan	4 gpm @ 2 psi	3.5 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	75	1+	\$667.87
										12+	\$620.17
01-0232-59	10"	61"	1.5 ft ³ Cullar 20 lb Cullsan	6 gpm @ 4 psi	5.5 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	111	1+	\$759.22
										12+	\$712.53

Outdoor Culligan HE Series Water Filter with Filtr-Cleer Media, Smart Meter, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Timer	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.								Qty	Price
01-0232-62	9"	55"	Multiple Cullsan	4 gpm @ 2 psi	5.5 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	106	1+	\$680.05
										12+	\$632.35
01-0232-63	10"	61"	Multiple Cullsan	6 gpm @ 4 psi	7.0 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	183	1+	\$781.55
										12+	\$733.85

Outdoor Culligan HE Series Water Filter Less Media, Smart Meter, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Timer	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.								Qty	Price
01-0232-65	9"	55"	Multiple Cullsan	4 gpm @ 2 psi	5.5 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	35	1+	\$602.91
										12+	\$554.19
01-0232-66	10"	61"	Multiple Cullsan	6 gpm @ 4 psi	7.0 gpm	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	41	1+	\$672.95
										12+	\$626.26

Outdoor Culligan HE Series Water Filter Less Media, Smart Meter, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Timer	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.								Qty	Price
01-0232-69	9"	55"	—	—	—	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	35	1+	\$593.78
										12+	\$545.06
01-0232-70	10"	61"	—	—	—	GBE Electronics	See Installation & Operation Manual	33°F to 120°F	41	1+	\$661.78
										12+	\$611.03

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

*A 2.0 GPM, 3.5 GPM, 5.5 GPM, and 7.0 GPM backwash flow restrictor is included with each control.

See page [37H](#) for HE Filter accessories.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan Gold Series Water Filter with Cullneu Media and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.							Qty	Price
01-0175-01	9"	54"	1.1 ft ³ Cullneu	4 gpm @ 2 psi	3.5 gpm	See Installation & Operation Manual	33°F to 120°F	135	1+	\$520.70
									12+	\$470.96
01-0175-02	10"	60"	1.6 ft ³ Cullneu	6 gpm @ 5 psi	5.5 gpm			191	1+	\$588.70
									12+	\$538.97

Culligan Gold Series Water Filter with Cullar Media and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.							Qty	Price
01-0175-03	9"	54"	0.75 ft ³ Cullar 20 lb Cullsan	4 gpm @ 3 psi	3.5 gpm	See Installation & Operation Manual	33°F to 120°F	75	1+	\$553.18
									12+	\$506.49
01-0175-04	10"	60"	1.5 ft ³ Cullar 20 lb Cullsan	6 gpm @ 6 psi	5.5 gpm			111	1+	\$646.56
									12+	\$598.85

Culligan Gold Series Water Filter with Filtr-Clear Media and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.							Qty	Price
01-0175-05	9"	54"	Multiple Cullsan	9 gpm @ 8 psi	4.5 gpm	See Installation & Operation Manual	33°F to 120°F	106	1+	\$565.36
									12+	\$518.67
01-0175-06	10"	60"	Multiple Cullsan	12 gpm @ 15 psi	7.0 gpm			183	1+	\$666.86
									12+	\$620.17

Culligan Gold Series Water Filter Less Media, Fillport Media Tank, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.							Qty	Price
01-0175-07	9"	54"	—	—	—	See Installation & Operation Manual	33°F to 120°F	35	1+	\$489.23
									12+	\$441.53
01-0175-08	10"	60"	—	—	—			41	1+	\$558.25
									12+	\$512.58

Culligan Gold Series Water Filter Less Media, without Fillport Media Tank and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)*	Water Limitations	Temp Limits	Approx. Ship Wt. (lb.)	Dealer Price F.O.B. ¹ IL and CA	
	Dia.	Ht.							Qty	Price
01-0175-09	9"	54"	—	—	—	See Installation & Operation Manual	33°F to 120°F	35	1+	\$479.08
									12+	\$432.39
01-0175-10	10"	60"	—	—	—			41	1+	\$548.10
									12+	\$498.37

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

*A 2.0 GPM, 3.5 GPM, 5.5 GPM, and 7.0 GPM backwash flow restrictor is included with each control.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan Gold Series Arsenic Reduction Water Filter with GBE, Soft-Minder Metering Device, and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Timer	Backwash Flow Rate (gpm)	Water Limitations	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.							
01-0218-98	10"	60"	1.5 ft ³ Arsenic Reduction Media 15 lb Cullsan	5.0 gpm @ 6 psi	GBE Electronics	4.5 gpm	See Installation & Operation Manual	140 lb.	\$1,310.37
01-0218-99	12"	58"	2.0 ft ³ Arsenic Reduction Media 20 lb Cullsan	6.0 gpm @ 6 psi		5.5 gpm		190 lb.	\$1,650.39
01-0219-00	14"	71"	4.0 ft ³ Arsenic Reduction Media 25 lb Cullsan	9.5 gpm @ 15 psi		10 gpm		300 lb.	\$2,532.43

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

Culligan can assist in sizing the Whole House Arsenic System. Download the Arsenic Worksheet from [myCulligan.com](http://www.myculligan.com) or by following this link <http://www.myculligan.com/userfiles/pages/100176/file/ArsenicFilterApplicationGuide.pdf>

- Email or fax the Application Worksheet with the system parameters and water analysis. Download the Application Worksheet from [myCulligan.com](http://www.myculligan.com) (email and fax number included on the worksheet).
- Culligan will email or fax the recommendations for equipment and estimated media capacity based on system parameters and provided water analysis.

See page [37H](#) for HE Filter accessories.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan Medallist Plus Series Water Filter with Cullneu Media and Cul-Flo-Valv Bypass Kit, 24V/60 Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Timer	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.								
01-0231-75*	10"	63"	1.6 ft ³ Cullneu	6.0 gpm @ 5 psi	5.5 gpm	See Installation & Operation Manual	Accusoft® Micro-processor	33°F to 120°F	186 lb.	\$536.94

Culligan Medallist Plus Series Water Filter with Cullar Media and Cul-Flo-Valv Bypass Kit, 24V/60 Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Timer	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.								
01-0231-76	10"	63"	1.5 ft ³ Cullar 20 lb Cullsar	6.0 gpm @ 6 psi	5.5 gpm	See Installation & Operation Manual	Accusoft® Micro-processor	33°F to 120°F	102 lb.	\$529.83

Culligan Medallist Plus Series Water Filter with Filtr-Cleer Media and Cul-Flo-Valv Bypass Kit, 24V/60 Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Timer	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.								
01-0231-77	10"	63"	Multiple Cullsar	12.0 gpm @ 15 psi	7 gpm	See Installation & Operation Manual	Accusoft® Micro-processor	33°F to 120°F	185 lb.	\$584.64

Culligan Medallist Plus Series Water Filter Less Media and Bypass Valve, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Timer	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.								
01-0231-78	10"	63"	-	-	-	See Installation & Operation Manual	Accusoft® Micro-processor	33°F to 120°F	35 lb.	\$436.45
01-0231-79*	10"	63"	-	-	-	See Installation & Operation Manual	Accusoft® Micro-processor	33°F to 120°F	41 lb.	\$507.50

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

*Includes 1.25" Fillport.

**A 2.0 GPM, 3.5 GPM, 5.5 GPM, and 7.0 GPM backwash flow restrictor is included with each control.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan 3/4" Medallist Series Water Filter with Cullneu Media and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.							
01-0144-46	8"	51"	1.1 ft ³ Cullneu	2.7 gpm @ 3 psi	3.5 gpm	See Installation & Operation Manual	33°F to 120°F	134 lb.	\$363.37
01-0144-47*	10"	63"	1.6 ft ³ Cullneu	4.0 gpm @ 4 psi	5.5 gpm			186 lb.	\$491.26

Culligan 3/4" Medallist Series Water Filter with Cullar Media and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.							
01-0144-44	8"	51"	0.75 ft ³ Cullneu	4.0 gpm @ 5 psi	2.0 gpm	See Installation & Operation Manual	33°F to 120°F	81 lb.	\$404.99
01-0144-45	10"	63"	1.0 ft ³ Cullneu	4.0 gpm @ 5 psi	5.5 gpm			102 lb.	\$461.83

Culligan 3/4" Medallist Series Water Filter with Filtr-Clear Media and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.							
01-0144-48	8"	51"	Multiple Cullsán	7.8 gpm @ 15 psi	4.5 gpm	See Installation & Operation Manual	33°F to 120°F	109 lb.	\$417.17
01-0144-49	10"	63"	Multiple Cullsán	9.0 gpm @ 15 psi	7.0 gpm			185 lb.	\$530.85

Culligan 3/4" Medallist Series Water Filter with NO Media and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.							
01-0145-57	8"	51"	-	-	-	See Installation & Operation Manual	33°F to 120°F	34 lb.	\$347.13
01-0145-58	10"	63"	-	-	-			35 lb.	\$404.99
01-0145-59*	10"	63"	-	-	-			41 lb.	\$435.44

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

*Includes 1.25" Fillport.

**A 2.0 GPM, 3.5 GPM, 5.5 GPM, and 7.0 GPM backwash flow restrictor is included with each control.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Iron Filters

Culligan High Efficiency Series Iron-Clear Iron and Hydrogen Sulfide Filter with GBE Electronics, Smart Meter and Bypass Valve, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Timer	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.								
01-0234-85	10"	67"	1.6 ft ³ , Multi-Blend	5 gpm @ 4 psi	5.5 gpm	See Installation & Operation Manual	GBE Electronics	33°F to 120°F	157 lb.	\$961.21
01-0234-86	12"	65"	2.2 ft ³ , Multi-Blend	7 gpm @ 5 psi	8.0 gpm				192 lb.	\$1,061.69

Culligan 1" Iron-Clear Iron and Hydrogen Sulfide Filter with Culligan Medallist Plus Series Control and Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Timer	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Dia.	Ht.								
01-0187-50	10"	67"	1.6 ft ³ Multi-Blend	5 gpm @ 9 psi	5.5 gpm	See Installation & Operation Manual	Accusoft® Microprocessor	33°F to 120°F	157 lb.	\$917.56
01-0187-51*	12"	65"	2.2 ft ³ Multi-Blend	7 gpm @ 10 psi	8.0 gpm				192 lb.	\$1,010.94

Culligan High Efficiency Series Sulfur-Clear Iron and Hydrogen Sulfide Filter with GBE Electronics, Samrt Meter and Bypass Valve, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Timer	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Type	Dim.								
01-0235-05	FRP Tank	10" x 69"	1.5 ft ³ CIM 20 lb Cullsan	5 gpm @ 4 psi	5.5 gpm	See Installation & Operation Manual	GBE Electronics	33°F to 120°F	132 lb.	\$956.13
01-0235-45	QH Tank	10" x 69"							132 lb.	\$1,008.91

Culligan Sulfur-Clear Hydrogen Sulfide Filter with Cul-Flo-Valve Bypass Kit, 24V/60Hz/1P (Units 3 Business Days)

Catalog Number	Filter Dimensions		Media Amount & Type	Service Flow Rate (gpm)	Backwash Flow Rate (gpm)	Water Limitations**	Timer	Temp Limits	Approx. Ship Weight	F.O.B. ¹ IL and CA
	Type	Dim.								
01-0200-04	FRP Tank	10" x 69"	1.5 ft ³ CIM 20 lb Cullsan	5 gpm @ 4 psi	5.5 gpm	See Installation & Operation Manual	Accusoft® Microprocessor	33°F to 120°F	132 lb.	\$911.47

IMPORTANT—Parts required for installation (but not furnished): drain line. This is listed in the Components and Accessories section of the Household Products Parts Catalog. The optional 1" sweat adapter kit may be required for installation, Cat. No. 01-0107-83. See page [29H](#) for additional accessories.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan High Efficiency Series Chemical Feed Pump Systems and Accessories

30 GPD Chemical Feed Diaphragm Pump System

Catalog Number	Description	F.O.B. ¹ IL
D1-0249-11	The 30 GPD Chemical Feed Diaphragm pump system is designed so that a 1" HE Softener or Filter can proportional feed a chemical feed pump based on the flow rate. The Chemical feed system includes: 30 GPD Chemical Feed Pump, 30 Gallon Solution Tank, 1" In-Line Mixer, GBE Auxiliary Relay Circuit Board, HE Chemical Feed System Manual.	\$424.74

30 GPD Chemical Feed Peristaltic Pump System

Catalog Number	Description	F.O.B. ¹ IL
D1-0249-12	The 30 GPD Chemical Feed Peristaltic Pump System is designed so that a 1" HE Softener or Filter can proportional feed a chemical feed pump based on the flow rate. The Chemical feed system includes: 30 GPD Chemical Feed Pump, 30 Gallon Solution Tank, 1" In-Line Mixer, GBE Auxiliary Relay Circuit Board, HE Chemical Feed System Manual.	\$389.00

30 GPD Chemical Solution Tank

Catalog Number	Description	F.O.B. ¹ IL
D1-0249-16	30 Gallon Chemical Solution Tank	\$102.10

GBE Auxiliary Relay Circuit Board

Catalog Number	Description	F.O.B. ¹ IL
01-0222-38	The GBE Auxiliary Relay Circuit Board is connected to the GBE circuit board located inside the HE control valve .	\$15.96

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Household Filter Accessories

Remote Display (Accessories 2 Business Days)

Catalog Number	Description	F.O.B. ¹ IL
01-0205-53	The Remote Display is used to control and monitor the filter from virtually anywhere in the home. It can be located up to 200 feet away from the HE control valve.	\$141.70

Modem (Accessories 2 Business Days)

Catalog Number	Description	F.O.B. ¹ IL
01-0207-47	The modem can be connected to the HE control circuit board or remote display circuit board. The system notifies the dealership if service or salt is needed and includes details of settings and error codes.	\$58.86

NOTE Use of modem kit requires a one-year subscription to either Level 1 or Level 2 telecom package. See myCulligan.com for details.

Auxiliary Board (Accessories 1 Business Day)

Catalog Number	Description	F.O.B. ¹ IL
01-0207-48	The auxiliary board can be installed into the HE control valve to provide a variety of add-on capabilities, such as Operation of Twin Tank Systems and Operation of External Solenoid Valves and Relays.	\$32.70

NOTE Auxiliary board is included with all HE Iron-Cleer controls.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Drinking Water Products

Culligan Point-Of-Use EZ-Change Water Filtration System (Accessories 2 Days)

Catalog Number	Model	Description	Qty Case	Approx. Ship Weight	CASE Price F.O.B. ¹ IL
01-0190-53	US-EZ-3	A 500-gallon capacity filter that reduces bad taste and odor, Chlorine taste and odor, sediment, Lead, cysts such as Cryptosporidium and Giardia, turbidity, Atrazine, and Lindane. The system carries NSF certification and includes twist-on, twist-off cartridge mechanism, quick-connect fittings, double water shut-off, filter head with built-in bracket, mounting screws, supply adapter, lead-free faucet with built-in electronic cartridge life indicator, ¼-inch plastic tubing, filter change reminder sticker. Uses 01-0190-56 replacement cartridge.	2	5.5 lb.	\$73.08
01-0190-54	US-EZ-4	Like above filter but also reduces Mercury, VOC, (see performance data sheet for full list of contaminants reduced), MTBE & Chloramines. Uses 01-0190-57 replacement cartridge.	2	9 lb.	\$107.60

Culligan Point-Of-Use Preferred Series Water Filtration System (Accessories 1 Day)

Catalog Number	Model	Description	Approx. Ship Weight	CASE Price F.O.B. ¹ IL
01-0040-98	Preferred 150 Filter	A 750-gallon, carbon coated, pleated filter for taste, odor, lead, turbidity, and cyst reduction as well as fiber reduction. Carries NSF/ANSI Standard 42 and 53 certifications. Uses 01-0028-68 replacement cartridge.	4 lb.	\$51.04
01-0040-99	Preferred 250 Filter	Like above filter but larger for 1,000 gallons of filtration. Uses 01-0028-69 replacement cartridge.	4 lb.	\$56.35
01-0041-00	Preferred 350 Filter	Single cartridge—dual-bed precoat and granular carbon for 300-gallon treatments. Same claims as Preferred 150 plus VOC reduction. Uses 01-0028-70 replacement cartridge.	6 lb.	\$61.68

Above filters include wall-mount bracket and compression fittings for ¼" tubing. Tubing must be ordered separately. See [components and accessories](#) section of the Household Product Parts Catalog.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Aqua-Clear® Ordering Information

System Components

RO Manifold Assembly	Prefilter		RO Module	Specialty Filter	Storage Tank	Post-Carbon Filter	Faucet	RO Monitor
Includes Small Parts Kit	Always Before RO Module Ports 1 and 2		Use Ports 2, 3, or 4	Always After RO Module				
	Sediment Filter • 5 Micron • 10 Micron • 25 Micron	Carbon Prefilter • Carbon Block • GAC • GAC-L	• 30 GPD • 50 GPD • Nanofilter	Must be purchased with RO Monitor Cartridges: • Arsenic • Perchlorate • Total Defense	• 2 Gallon • 3 Gallon • 9 Gallon	• Carbon Block • GAC	• Standard Faucet • Faucet w/ Light	Monitors Product Quality

NOTE Add the Tomlinson faucet or Leak Detector for added valve.

Ordering Instructions

<p>Single Systems</p> <p>The standard Aqua-Clear system can be ordered in bulk or in single kits. The 01022109 single kit includes:</p> <ul style="list-style-type: none"> ▪ One (1) RO Manifold Assembly ▪ One (1) Sediment Filter Element. 5 ▪ One (1) Carbon Block Cartridge ▪ One (1) RO Module, 30 GPD ▪ One (1) Bypass Cartridge ▪ One (1) GAC Carbon Post-Filter ▪ One (1) Faucet, Chrome, w/o Light ▪ One (1) Storage Tank, 3-gallon <p>Additional Single Kit configurations are also available as detailed on the following page.</p>	<p>Bulk Systems</p> <p>To order in bulk:</p> <ol style="list-style-type: none"> 3. Select the Manifold Assembly 4. Select the Cartridges 5. Select the RO Tank, Faucet, and RO Monitor 6. Select Replacement Filters for inventory
---	---

Bulk Ordering Examples

1. Order 12 ea. Premier Aqua-Clear Systems with Chrome Faucet, 3-Gallon Tank, Monitor, and Total Defense Cartridge.
 - Two (2) P1020257 Aqua-Clear RO Manifold
 - One (1) P1020258 Sediment Filter, 5 Micron
 - One (1) P1020264 Carbon Block Prefilter
 - One (1) P1020268 30 GPD RO Cartridge
 - One (1) P1020274 VOC/MTBE Cartridge—Total Defense Cartridge
 - One (1) P1004291 Post-Carbon Filter
 - Twelve (12) P01004776, 3-Gallon Tank
 - Twelve (12) 01018468 Chrome Faucet with Light
 - Twelve (12) 01020739 RO Quality Monitor
2. Order 12 ea. Premier Aqua-Clear Systems with Chrome Faucet, 3-Gallon Tank, and Carbon Block Cartridge.
 - Two (2) P1020257 Aqua-Clear RO Manifold
 - One (1) P1020258 Sediment Filter, 5 Micron
 - One (1) P1020264 Carbon Block Prefilter
 - One (1) P1020268 30 GPD RO Cartridge
 - One (1) P1004291 Post Carbon Filter
 - Twelve (12) P01004776, 3-Gallon Tank
 - Twelve (12) 01018401 Chrome Faucet

Prices and specifications subject to change without notice.

Aqua-Cleer® Reverse Osmosis Systems (Units 3 Business Days)

	Catalog Number		Description	Quantity/Case	Approx. Ship Weight, lbs.	F.O.B. IL and CA ¹	
	CA/WI	All Others					
Table Top Display	D1024101			1		\$150.00	
	NOTE Manifold, filters, and faucet must be purchased separately						
Aqua-Cleer Single Kits	WI: 01-0221-13	01-0221-09	Drinking Water System featuring High Output, 30 GPD RO	1	1	1	10+
	01-0252-99		Includes 30 GPD RO, Total Defense, and 01020739 Quality Monitor	1		\$269.99	\$241.57
	Not Avail. in CA	01-0253-00	Includes 50 GPD RO	1		\$320.74	\$286.23
	Not Avail. In CA	01-0253-01	Includes 50 GPD RO, Total Defense, and 01020739 Quality Monitor	1		\$276.08	\$246.65
Manifold Assembly	P1-0202-57		RO Manifold Assembly (Includes Owners Guide, Tank Ball Valve, Feed Elbow, Product Elbow, Concentrate Elbow, 3/8" Tee, Post Carbon Filter Bracket, Nitrate Test Strip)	6	15	1	2+
Sediment Filter Cartridge	P1-0202-58		Sediment Filter Element, 5 Micron	12	13	\$ 111.30	
	P1-0202-60		Sediment Filter Element, 10 Micron				
	P1-0202-62		Sediment Filter Element, 25 Micron				
Carbon Prefilter Cartridge	P1-0202-64		Granular Carbon Prefilter	12	26	\$145.57	
	P1-0202-66		Carbon Block Prefilter			18	\$135.16
	P1-0223-30		GAC-L Cartridge			36	\$213.30
Reverse Osmosis Cartridge	P1-0202-68		RO Module, 30 GPD	12	20	\$563.25	
	Not Avail. in CA	P1-0202-70	RO Module, 50 GPD	12	20	\$596.62	
	Not Available	P1-0202-71	RO Module, Nanofilter	12	17	\$635.47	
Specialty Cartridges	CA: P1-0237-26 WI: P1-0223-85	P1-0202-72	Arsenic Cartridge	6		\$658.01	
	Not Available	P1-0202-73	Perchlorate Cartridge	6		\$383.55	
	P1-0202-74		Total Defense Cartridge (VOC/MTBE Reduction)	12	36	\$593.39	
Post-Carbon Filter	P1-0042-91		GAC Carbon Post Filter	10	6	\$66.27	
	01-0047-68		GAC Carbon Post Filter	50	25	\$322.97	
	01-0146-12		Carbon Block Post Filter	10	6	\$67.51	
	01-0146-13		Carbon Block Post Filter	50	25	\$335.71	
Storage Tank	01-0050-95		Storage Tank / 2 Gallon	1	8	\$29.77	
	01-0047-76		Storage Tank / 3 Gallon	1	10	\$39.71	
	01-0047-65		Storage Tank / 9 Gallon	1	25	\$76.13	

NOTE: Unit does not include installation parts, which are indicated in the product installation instructions and found in the Components and Accessories Section of the Household Products Parts Catalog. For specifications see product literature and installation instructions.

*Production rated at 50 psi, 77°F and 500 ppm TDS to atmosphere. Actual production will vary according to water temperature, pressure, TDS levels, membrane variations and customer usage.

**This Quality Monitor must be used with the Specialty Cartridges (TD, Arsenic, and Perchlorate) in order to be NSF compliant.

CAUTION Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

before or after the system.

Prices and specifications subject to change without notice.

Aqua-Clear® Reverse Osmosis Systems, cont.

	Catalog Number	Description	Quantity/ Case	Approx. Ship Weight, lbs.	F.O.B. IL and CA ¹
Faucets—Culligan	01-0184-01	Faucet, Chrome, w/o Light	1	2	\$36.95
			20	40	\$664.80
	01-0184-02	Faucet, White, w/o Light	1	2	\$36.95
			20	40	\$664.80
	01-0186-07	Faucet, Brushed Nickel w/o Light	1	2	\$41.52
			20	40	\$766.60
	01-0184-68	Faucet, Chrome, w light	1	2	\$41.19
			20	40	\$759.60
	01-0184-69	Faucet, White, w light	1	2	\$41.19
			20	40	\$759.60
	01-0186-04	Faucet, Brushed Nickel, w light	1	2	\$48.46
			20	40	\$894.40
Quality Monitor	01-0207-39	Monitors Product Water Quality & Counts Gallons *	1	1	\$52.33
	01-0196-19	Monitors Product Water Quality	1	1	\$23.40
Accessories—Aqua Clear	P1-0202-77	Sanitization Cartridge	6	1	\$52.29
	P1-0203-92	Single Head Assembly	6	7	\$88.62
	P1-0202-79	Bypass Cartridge	12	6	\$52.29
	P1-0208-39	Adapter Plug	6	6	\$30.04
	P1-0205-23	Optional 50% Recovery Flow Control for 30 GPD RO Cartridge	10	1	\$16.55
	P1-0205-24	Optional 50% Recovery Flow Control for 50 GPD RO Cartridge	10	1	\$16.55
	P1-0207-72	Optional 25% Recovery Flow Control for 30 GPD RO Cartridge	10	1	\$16.55
	P1-0207-73	Optional 25% Recovery Flow Control for 50 GPD RO Cartridge	10	1	\$16.55
	P1-0205-31	Automatic Shut-off Plug – converts Aqua-Clear manifold from a RO to a filter	10	2	\$66.18

Aqua-Clear Service Kits

	Catalog Number	Description	Price
Service Kits	01-0210-13	Sediment, 5 micron/Carbon Block/GAC Post Filter	\$27.02
	01-0218-32	Sediment, 5 micron/Carbon Block/Total Defense/GAC Post Filter	\$76.46
	01-0253-02	Sediment, 5 micron/Carbon Block/30 GPD RO/GAC Post Filter	\$73.95
	01-0253-03	Sediment, 5 micron/Carbon Block/30 GPD RO/Total Defense/GAC Post Filter	\$123.39
	01-0218-43	Sediment, 10 micron/Carbon Block/GAC Post Filter	\$27.02
	01-0218-45	Sediment, 10 micron/Carbon Block/Total Defense/GAC Post Filter	\$76.46
	01-0225-22	Sediment, 10 micron/GAC/GAC Post Filter	\$27.86
	01-0225-23	Sediment, 10 micron/GAC/Total Defense/GAC Post Filter	\$77.31
	01-0225-20	Sediment, 5 micron/GAC/Total Defense/GAC Post Filter	\$77.31
	01-0218-22	Aqua-Clear Sanitization Kit. Inc. Sanitization cartridge and 3 bypass cartridges	\$17.00

NOTE: Unit does not include installation parts, which are indicated in the product installation instructions and found in the Components and Accessories Section of the Household Products Parts Catalog. For specifications see product literature and installation instructions.

*Production rated at 50 psi, 77°F and 500 ppm TDS to atmosphere. Actual production will vary according to water temperature, pressure, TDS levels, membrane variations and customer usage.

**This Quality Monitor must be used with the Specialty Cartridges (TD, Arsenic, and Perchlorate) in order to be NSF compliant.

CAUTION Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

before or after the system.

AC-30 Reverse Osmosis Systems (Units 3 Business Days)

Catalog Number	Model	Description	Faucet	Approx. Ship Wt.	F.O.B. IL and CA ¹	
					1+	10+
01-0045-00	AC-30	Good Water Machine® RO Drinking Water System—features High Output, 35 gpd** Thin Film Composite RO Module with Particulate and Activated Carbon Prefilters and Activated Carbon Postfilter. Includes Air-Gap Faucet, Mounting Bracket, and 2-gallon storage tank. Equipped with Automatic Shutoff Valve.	Chrome	19 lb.	1+	\$260.86
01-0199-17			White		10+	\$228.38
01-0236-43			Brushed Nickel		1+	\$260.86
01-0045-05	AC-30M	Same as AC-30 but with 3-gallon storage tank	Chrome	22 lb.	10+	\$228.38
01-0199-18			White		1+	\$268.98
01-0236-47			Brushed Nickel		10+	\$238.53
01-0045-01	AC-30L	Same as AC-30 but with 9-gallon storage tank	Chrome	33 lb.	1+	\$269.99
01-0199-19			White		10+	\$241.57
01-0236-48			Brushed Nickel		1+	\$279.13
01-0045-02	AC-30 Platinum	Same as AC-30 but includes a Culligan Aqua-Clear Sentry™ Monitor	Chrome	19 lb.	10+	\$250.71
01-0199-20			White		1+	\$307.55
01-0236-49			Brushed Nickel		10+	\$275.07
01-0045-03	AC-30M Platinum	Same as AC-30 Platinum but with 3-gallon storage tank	Chrome	22 lb.	1+	\$315.67
01-0199-21			White		10+	\$281.16
01-0236-50			Brushed Nickel		1+	\$294.35
01-0045-04	AC-30L Platinum	Same as AC-30 Platinum but with 9-gallon storage tank	Chrome	33 lb.	10+	\$260.86
01-0199-22			White		1+	\$301.46
01-0236-51			Brushed Nickel		10+	\$281.16

NOTE: Unit does not include installation parts, which are indicated in the product installation instructions and found in the Components and Accessories Section of the Household Products Parts Catalog. For specifications see product literature and installation instructions.

*Production rated at 50 psi, 77°F and 500 ppm TDS to atmosphere. Actual production will vary according to water temperature, pressure, TDS levels, membrane variations and customer usage.

CAUTION Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Aqua-Clear System Booster Pump (Accessories Parts 1 Business Day)

Catalog Number	Description	Approx. Ship Weight	CASE Price F.O.B. ¹ IL
01-0093-34	Pressurizes feed water to enable Culligan RO systems to be used virtually anywhere there is 120V/60Hz electrical power and a potable water supply.	9 lb.	\$126.78

Aqua-Clear System Booster Pump (Accessories Parts 1 Business Day)

Catalog Number	Description	Approx. Ship Weight	CASE Price F.O.B. IL
01-0161-83	Improves membrane performance of Culligan RO Systems by utilizing the hydraulic energy of the RO concentrate water. Includes all necessary installation parts.	3 lb.	\$47.94

Leak Controller

Catalog Number	PN	Description	Each F.O.B Supplier	CASE F.O.B Supplier
D1-0187-33	LCS25	Leak Controller with 1/4" valve, case of 14. Leak Controller™ is a specialized water alarm and shut-off system. Leak Controller connects to the RO or other POU filtration systems, ice makers, coffee makers, toilets, and more. Available in 1/4" and 3/8" models. The Leak Controller includes an audible alarm and LED indicator, quick-connect plumbing connections, LeakLogic™ RISC-based software and service reminder, batteries, and mounting bracket.	\$37.23	\$521.16
D1-0187-34	LCS25	Same as above but includes a case of 30.	\$26.84	\$805.26

Chiller

Model	Description
C12E	The Clover Chiller is ordered and shipped directly from Golden, CO. For ordering, call: 1-303-443-0223

Service Replacement Kits (Parts 1 Business Day)

Catalog Number	Description	F.O.B IL & CA ¹
01-0090-06	Replacement RO units filter kit with open end 30 gpd RO module, sediment filter, carbon block filter and capillary tubing for H-30.	\$61.25
01-0074-04	Replacement RO units filter kit with open end 30 gpd RO module, sediment filter, carbon block filter and capillary tubing for H-30.	\$61.25
01-0074-11	AC-30 RO element, GAC carbon filter, GAC post filter and capillary tubing for AC-30 RO units.	\$66.83
01-0048-58	Sediment filter, pre-carbon block, GAC post-carbon for RO system.	\$15.59
01-0215-61	Sediment filter, pre-carbon block, post RO carbon block.	\$19.31
01-0215-62	AC-30 RO element, carbon block pre-filter, sediment filter, post RO carbon block, capillary tubing for AC-30 RO units	\$69.13

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Household AC-30/H-30 Module Replacement (Accessories Parts 1 Business Day)

Catalog Number	Description	Each, F.O.B. IL and CA ¹	Case*, F.O.B IL & CA ¹
01-0074-07	30 gpd TFC 10 pack, open end product tube	\$23.16	\$231.61
01-0074-09	30 gpd TFC 10 pack, sealed end product tube	\$23.16	\$231.61
01-0074-10	30 gpd TFC 25 pack, open end product tube	\$22.06	\$551.49
01-0074-08	30 gpd TFC 25 pack, sealed end product tube	\$22.06	\$551.49
01-0060-98	50 gpd TFC membrane	\$41.22	\$41.22
P1-0230-45	30 gpd GE TFM-36A 25 pack	\$17.02	\$425.38

Household AC-30/H-30 Carbon Filter Replacement (Accessories Parts 1 Business Day)

Catalog Number	Description	Each, F.O.B IL & CA ¹	Case*, F.O.B IL & CA ¹
01-0001-21	10 pack, GAC pre-carbon for AC-30 systems	\$5.35	\$53.46
00-4028-08	50 pack, GAC pre-carbon for AC-30 systems	\$5.01	\$250.58
01-0001-24	10 pack, GAC post-carbon cartridge 1/4" JG black housing for H-30 systems	\$6.13	\$61.25
00-4028-07	50 pack, GAC post-carbon cartridge 1/4" JG black housing for H-30 systems	\$5.96	\$297.90
P1-0042-91	10 pack, GAC post-carbon cartridge 3/8" JG white housing for AC-30 & AC-50 systems	\$6.63	\$66.27
01-0047-68	50 pack, GAC post-carbon cartridge 3/8" JG white housing for AC-30 & AC-50 systems	\$6.46	\$322.97
01-0146-12	10 pack, Carbon Block post-carbon cartridge 3/8" JG white housing for AC-30 & AC-50 systems	\$6.75	\$67.51
01-0146-13	50 pack, Carbon Block post-carbon cartridge 3/8" JG white housing for AC-30 & AC-50 systems	\$6.71	\$335.71
P1-0125-80	12 pack, Carbon block for Series 101, H-30, AC-30, AC-50 RO systems	\$5.13	\$61.50
01-0126-00	50 pack, Carbon block for Series 101, H-30, AC-30, AC-50 RO systems	\$5.01	\$250.58
P1-0125-81	12 pack, Carbon block for Series 201 units	\$14.40	\$172.68
01-0126-01	50 pack, Carbon block for Series 201 units	\$12.81	\$640.33

Sediment Filter Replacement (Accessories Parts 1 Business Day)

Catalog Number	Description	Each, F.O.B IL & CA ¹	Case*, F.O.B IL & CA ¹
01-0001-20	10 pack, Sediment filter replacement for H-30, AC-30, AC-50 RO systems	\$2.51	\$25.07
00-4028-09	50 pack, Sediment filter replacement for H-30, AC-30, AC-50 RO systems	\$2.10	\$105.24

*Case quantities cannot be broken down.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Point-of-Use Bottle-Free Drinking Water Products

Culligan Aqua-Clear Bottle-Free Coolers

Order these directly from Innowave at 1-800-723-3426 Ext. 1

Catalog Number	Order Number	Description	Approx. Ship Weight	Units per Pallet	Case, F.O.B. IL and CA ¹
Executive	12-WL2200-CUL	Bottle-free cooler using two (2) Aqua-Clear Heads*. Features hot, cold and room temperature, electronic controls, UV light for cold tank sanitization, BioCote™ for bacteria protection, sleep mode to save energy	64	6	Contact Innowave
Premium	19-GU-CUL	Bottle-free cooler using three (3) Aqua-Clear Heads*. Features hot, cold and room temperature, UV light for cold tank sanitization, BioCote™ for bacteria protection, internal storage reservoir and clip for post filter. Includes internal leak detection/shutoff. Ideal choice for RO applications	58	6	Contact Innowave
All-Purpose	12-WL2100-CUL	Bottle-free cooler ships with two (2) Aqua-Clear Heads*. Features include hot and cold temperature, electronic controls, anti-microbial	64	6	Contact Innowave
Countertop	12-WL2100M-CUL	Countertop bottle-free cooler ships with one (1) Aqua-Clear Head*. Features hot and cold temperature, electronic controls, antimicrobial bacteria protection.	49	8	Contact Innowave

Product will be shipped from Omaha, NE.

There is a \$25.00 re-palletizing fee for mixed product orders and non-standard orders.

NOTE Units are shipped with heads only—NO filters. Order the required Aqua-Clear FILTERS, MEMBRANES, and OPTIONS below.

Culligan Aqua-Clear CC Bottle-Free Coolers

For CC Ultra, CC Custom, CC Plus, CC Plus UV, CC Mini POU Models

Part Number	Description	Case Quantity	F.O.B IL & CA ¹
P1-0203-92	Single Head for Cartridges	6	\$88.62
P1-0202-58	Sediment Filter - 5 Micron	12	\$111.30
P1-0202-60	Sediment Filter - 10 Micron	12	\$111.30
P1-0202-62	Sediment Filter - 25 Micron	12	\$111.30
P1-0202-66	Carbon Block Filter - 5 Micron	12	\$135.16
P1-0202-74	Total Defense Cartridge	12	\$593.39
P1-0202-64	GAC Filter	12	\$145.57
P1-0223-30	GAC-L Cartridge	12	\$213.30
P1-0202-68	RO Membrane - 30 GPD	12	\$563.25
P1-0202-70	RO Membrane - 50 GPD	12	\$596.62
P1-0202-71	Nano Membrane	12	\$635.47
P1-0202-72	Arsenic Cartridge	6	\$658.01
P1-0202-73	Perchlorate Cartridge	6	\$383.55
P1-0202-77	Sanitization Cartridge	6	\$52.29
P1-0202-79	Bypass Plug	12	\$52.29

NOTE Unit does not include installation parts which are indicated in the product installation instructions and found in the Components and Accessories Section of the Household Products Parts Catalog. For specifications see product literature and installation instructions.

*Production rated at 50 psi, 77°F and 500 ppm TDS to atmosphere. Actual production will vary according to water temperature, pressure, TDS levels, membrane variations and customer usage.

CAUTION Do not use with water that is microbiologically unsafe or of unknown quality without adequate disinfection before or after the system.

¹ 4.0% Destination Charge (Freight to get product to CA plus warehouse cost of CA).

Prices and specifications subject to change without notice.

Culligan Aqua-Clear CC Bottle-Free Coolers

Kit	Part Number	Description	Approx Ship Weight (lb)	F.O.B.	Dealer Price	Sugg. List Price
Leak Controller™ Leak Detector	D1-0187-33	1/4" tubing connection, Case of 14	22	Supplier	\$37.23	\$61.26
Preferred Series 150	01-0040-98	Includes head and cartridge	4	IL	\$51.04	\$98.02
Preferred Series 250	01-0040-99	Includes head and cartridge	4	IL	\$56.35	\$110.27
AC-50 System	01-0060-95	Less storage tank	8	IL	\$213.15	\$416.00
Storage Tank 2-Gallons	01-0050-95	9" dia x 15" high		IL	\$29.77	\$108.23
Storage Tank 3-Gallons	01-0047-76	11" dia x 16" high		IL	\$39.71	\$134.77
Storage Tank 9-Gallons	01-0047-65	15.5" dia x 24" high		IL	\$76.13	\$270.57
Booster Pump	01-0093-34	For low pressure applications	9	IL	\$126.78	\$247.08
Conversion Kit	01-0177-03	Dual float kit to convert a Crystal Mountain bottled cooler to bottle-less	2	IL	\$53.09	\$134.77
Conversion Kit	D1-0188-63	Dual float kit to convert a Tripalm/ Oasis RR style bottled cooler to bottle-less	3	Supplier	\$68.62	\$134.77
Conversion Kit	D1-0188-64	Dual float kit to convert a Tripalm/ Oasis BPE style bottled cooler to bottle-less	3	Supplier	\$62.79	\$123.54
Preferred Series 150 Cartridge	01-0028-68	Replacement cartridge	2	IL	\$22.73	\$43.90
Preferred Series 250 Cartridge	01-0028-69	Replacement cartridge	2	IL	\$27.15	\$52.07
Preferred Series 350 Cartridge	01-0028-70	Replacement cartridge	2	IL	\$32.70	\$63.30
LC 100 Head	01-0100-82	Head for LC-100 cartridge	1	IL	\$82.33	\$160.30
LC 100 gpd RO cartridge	01-0096-43	1 required.	2	IL	\$132.59	\$257.29
AC-50 Module	01-0060-98	50 GPD module for AC-50	1	IL	\$41.22	\$82.70

Prices and specifications subject to change without notice.

This page contains materials and DCO information. IT DOES NOT PRINT AS PART OF THE DOCUMENT!

Materials and Description: Household Agreement as of January 2011 Dealer Price Book 01018647
Size: 11"x17" Booklet folded to 8.5"x11"
Color: Black, two-sided
Stock: Cover: 67# Vellum Bristol Orchid
 Inside: 20# Orchid
Other: Collate
 Bookletmaker with two (2) saddlestitch staples

Let	Change	By	Approved	DCO	Date
A ⁵	New Art Created	LR	JS	8866	12/23/05
B ⁵	Update \$ & Part Nos	LR	JS	9165	08/18/06
C ⁵	Price Increase, Add Plat Plus	LR	JS	8927	01/18/07
C ¹²	2007 Price Increase & Update	LR	JS	9494 10013	03/27/07
D ²	Minor Edits & Update	LR	JS/KR	10056	05/17/07
E	Updates	BSM	JS/KR	10378	02/25/08
E ²	Minor Edits	BSM	JS/KR	010378	03/17/08
E ³	Minor Edits	BSM	JS/KR	010378	05/22/08
E ⁴	Minor Edits	BSM	JS/KR	010378	05/29/08
F	2008 Fall Updates	BSM	JS/KR	010770	10/01/08
F ²	Minor Edits	BSM	JS/KR	010770	10/15/08
F ³	Minor Edits	BSM	JS/KR	010770	10/16/08
F ⁴	Minor edits to TOC and page 20	MWS	JS/KR	010770	10/17/08
G	Summer 09 updates and new DCO	BSM	JS/KR	011195	06/22/09
G ²	Edits	BSM	JS/KR	011195	06/24/09
G ³	Edits	BSM	JS/KR	011195	06/25/09
G ⁴	Minor edit to returned goods info	BSM	JS/KR	011195	07/01/09
G ⁵	Minor edits removed Tomlinson table	BSM	TF	011195	10/13/09
H	2010 Fall updates	JWV	TF	011195	10/15/10
I	2011 Price Revisions	AHB	JS	012131	01/01/11
J ²	Aug 2011 Price Revisions	AHB	JS	012542	08/09/11
K	2012 Spring Updates	AHB	JS/ZS	013116	07/01/12

Prices and specifications subject to change without notice.