

Culligan

Culligan Gold Series™ Water Softener

"Hey Culligan Man!"®

- **✓** Local Water Expertise
- ✓ Trusted Leader for Over 65
 Years
- Certified Sales, Installation and Service Professionals
- ✓ 100% Satisfaction Guarantee
- Full Service (salt delivery, filter changes and more)
- Affordable Water Solutions for Home and Business
- Complimentary In-Home Water Analysis





Discover all the benefits

of a cleaner, softer,

healthier, easier

way of living with

The Culligan Gold Series™

Water Softener.

Soft Water Means Better Living.

A solution to your hard water blues

From spending too much on laundry detergents and softening agents to constantly battling dry skin and dull, lifeless hair, you need the ultimate solution to your hard water problems: The Culligan Gold Series™ Water Softener.

Culligan Water makes you feel good

Personal Care: Enjoy silky, shiny hair and cleaner, smoother skin. Baths and showers in soft water are a pleasure—the water actually feels better on your skin, and soap rinses right off, leaving you cleaner.

Softer Laundry: No more uncomfortable clothing. Laundry detergent residue rinses clean from your clothes, leaving them soft and supple against your skin. Towels are fluffier and absorb better; sheets and bedding feel soft and smooth.

Culligan Water makes life easier

Easier Cleaning: Bathtubs, chrome fixtures, shower stalls and glass doors—everything cleans easier and stays clean longer because soft water doesn't leave that dull soap film.

Brighter Wash: Laundry soaps work better in soft water to get clothes their brightest. Whites and colors will be more vibrant and come out cleaner because soft water leaves virtually no soap residue in the fabric.

Sparkling Dishes: Washed by hand or in a dishwasher, your glassware comes out spot-free, and your dishes, flatware, pots and pans come out squeaky clean and shiny new.

Save Money: The Culligan Gold Series[™] Softener saves you money. You'll spend less on soaps, detergents, lotions, electricity, and gas for your water heater and dramatically extend the life of your water using appliances!

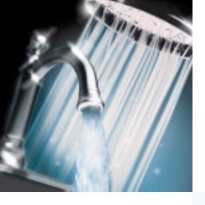




The Benefits of a Culligan Soft Water Home

Dissolved minerals in the hard water that enters your house form a scale that makes water heaters and other water-using appliances work harder than necessary. A Culligan Gold SeriesTM Water Softener conditions the water as soon as it enters your home and delivers soft Culligan water throughout the entire house. Ask your Culligan ManTM to inspect your appliances for any hard water buildup or damage.





The full-flow one inch Power Valve meets plumbing standards and allows you to run numerous water sources simultaneously, minimizing pressure loss and maintaining flow rate.

Bypass the System

The patented, one-inch Cul-Flo-Valv® lets you bypass the system for uses not requiring softened water – such as watering the lawn – without losing pressure.

Reliable Operation

Exclusive, non-corrosive 5-cycle motorized control valve directs water flow during service and regeneration cycles.

Maximum Efficiency

Cullex® resin provides maximum water softening capacity, stability, long life and is back by a limited lifetime warranty.*

Efficient Operation

High grade quartz underbedding evenly distributes water to maximize flow rates.

Exclusive Culligan Gold Series[™] Design and Technology

The Culligan Gold Series[™] water softener meets our passion for the highest standards of performance and will deliver the finest conditioned water to your entire family.

Save Salt and Water

The Culligan Soft-Minder* meter option monitors daily water use and activates regeneration only when needed, saving you salt and water.





Fingertip Programming

The low voltage, fully programmable Accusoft* Microprocessor offers easy data entry performance options that can be set at the touch of a button, to meet individual needs. All programming is safe from most power interruptions and surges.

Soft Water for Everyone

Guest-Cycle™ recharge feature provides an extra supply of conditioned water when there are more people than normal in the home at the touch of a button,

Longer Life

A Dubl-Safe[™] brine refill control provides assured shut-off and corrosion-proof components for longer life.

System Protection

A non-corrosive brine plate assists in dissolving salt and protects the system from salt impurities.

Culligan Exclusive Quadra-Hull™ Tank With Limited Lifetime Warranty

Designed to provide the highest protection in the industry, our exclusive Quadra-Hull $^{\text{TM}}$ tank has four layers of construction.

Layer 1- The media tank liner is designed to provide high-impact resistance and meets strict industry requirements for health and structural integrity.

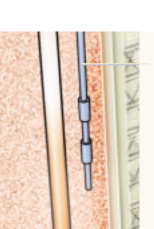
Layer 2- A composite shell using more composite material than any other standard tank on the market today.

Layer 3- A revolutionary, lightweight carbon material exceeds the strength of existing metal materials.

Layer 4- Impervious to rust, won't corrode, UV resistant and keeps the tank from "sweating".

*The Quadra-Hull tank and Cullex Resin are backed by the Culligan Limited Lifetime Warranty. The terms of product warranties vary and may be modified from time to time. Culligan will provide a copy of same upon request.

**When compared to Culligan Medallist Series 8" softener with Soft-Minder meter.



The Ultimate In Water, and Salt Savings

Saves over 2 ½ tons of salt and over 20,000 gallons of water within a 10-year period!

The patented Culligan Aqua-Sensor® regeneration system option electronically monitors hardness removal to activate regeneration only when necessary, conserving water, salt, electricity, and saving you money.



Quality products

and services you

can count on.

Trust The Water Experts_®

For over 65 years, Culligan has led the water treatment industry in innovation and service. Culligan products are produced with world-class quality backed by solid warranties* and serviced by factory trained technicians.

Your local, reliable Culligan dealer will perform a complimentary, no obligation water analysis and help you chose the system that is just right for your home and family. Now that's service!

Why Millions Trust Culligan to Deliver Better Water

- ✓ All Culligan products are backed with a 100% Satisfaction Guarantee. If you're not completely satisfied within 30 days from the date of purchase, we'll refund your purchase price.
- ✓ Your local Culligan Man® has a full-line of quality water treatment products at affordable prices.
- ✓ We're ISO9001 certified. All assembly takes place under exacting world-class quality control.
- Culligan products possess the industry's most state-of-the-art features because we maintain our own extensive research and development facility and no other water treatment company holds as many patents.
- ✓ With over 1,100 dealers worldwide and more than 75 countries globally, a *Culligan Man* is just around the corner to make sure you receive the Culligan water you've come to enjoy.
- ✓ Your local Culligan Man offers salt delivery, filter changes, financing and more, making Culligan a full-service water treatment company.

Solutions For Your Home and More

If you have questions or need assistance, your Culligan $Man^{\mathbb{M}}$ is a phone call away and ready to help. Call today and let one of our trained water technicians test your water. Feel good and live better with Culligan.

*Culligan will provide a copy of warranties upon request.





Culligan Gold Series[™] Water Softeners

When you buy or rent a Culligan Gold Series water softener, you are getting more than just a water softener.

Superior Performance

- Low voltage (24-volt) operation
- Demand Regeneration: saves water, salt and electricity
- Quadra-Hull™ tank, best in the industry
- Fingertip operation
- Cul-Flo-Valv® bypass to conserve soft water
- Proven piston operation for years of reliable service

Superior Service

- Culligan Man Service has been around for 65 years
- More than 10,000,000 homes and businesses around the world have taken advantage of Culligan Water Treatment
- Local professional application and service
- Water treatment is our only business.

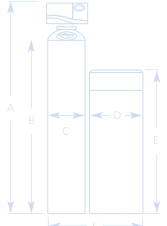
Easy to do business with us

- Flexible finance programs
- Convenient salt delivery service available
- Full-line of water treatment products to match virtually any application and budget

Product Specifications

Model	Α	В	C	D	E	F
Culligan Gold Series 9 in.	56 in.	48 in.	9 in.	16 in. with 250 lb. capacity brine tank or 18 in. with 375 lb. capacity brine tank	43 in.	34 in.
Culligan Gold Series 10 in.	62 in.	54 in.	10 in.	18 in. with 375 lb. capacity brine tank	43 in.	35 in.
Culligan Gold Series 12 in.	60 in.	52 in.	12 in.	18 in. with 375 lb. capacity brine tank	43 in.	37 in.
Culligan Gold Series 14 in.	73 in.	65 in.	14 in.	24 in. with 600 lb. capacity brine tank	42 in.	45 in.

The Culligan Gold Series Softener complies with industry specifications, is efficiency rated, and will minimize the amount of regenerant brine and water used in operation.



"Hey Culligan Man!"



1-800-CULLIGAN culligan.com © 2003 Culligan International Company Printed in USA (11/03) MOORE PART NO. 46988

















The contaminants or other substances removed or reduced by this water treatment device are not necessarily in your water

Performance Specifications

Reinforced Thermoplastic The Advisor The Advisor Thermoplastic Thermop					
Thermoplastic Thermoplasti	Control Valve		-	-	14" Model • 1" 5-cycle
Overall Conditioner Height 54 in 60 in 58 in 71 in Media Tank Design Quadra-Hull Quadra					
Media Tank Design					
Media Tank Dimensions			**		
CDia x Ht Salt Storage Tank Dimensions (Dia x Ht) Or 18 x 43 in Dimensions (Dia x Ht) Or 18 x 43 in Dimensions (Dia x Ht) Or 18 x 43 in Dimensions (Dia x Ht) Or 18 x 43 in Dimensions (Dia x Ht) Or 18 x 43 in Dimensions (Dia x Ht) Or 18 x 43 in Dimensions (Dia x Ht) Or 18 x 43 in Dimensions (Dia x Ht) Or 18 x 43 in Dimensions (Dia x Ht) Or 18 x 43 in Dimensions (Dia x Ht) Or 18 x 43 in Dimensions (Dia x 42 in Dimensions (Dia x 43 in Dimensions (Dia x 44 in Dimensions (Dia x 44 in Dimensions (Dia x 44 in Dimen					
Salt Storage Tank	1	9 x 48 in	10 x 54 in	12 x 52 in	14 x 65 in
Dimensions (Dia x Ht)					
Exchange Media, Type and Quantity	Salt Storage Tank		18 x 43 in	18 x 43 in	24 x 42 in
And Quantity					
Underbedding, Type and Quantity Underbedding, 12 lb Underbedding, 15 lb Underbedding, 16 lb Underbed	Exchange Media, Type	Cullex [®] Media, 1.0 ft ³	Cullex [®] Media, 1.5 ft ³	Cullex [®] Media, 2.0 ft ³	Cullex [®] Media, 3.0 ft ³
Quantity Underbedding, 12 lb Underbedding, 15 lb Underbedding, 16 lb Underbedding, 25 lb Exchange Capacity @ Salt Dosage Per Recharge Ber Ber Recharge Ber Ber Recharge Ber Ber Recharge Ber Ber Ber Ber Recharge Ber Be	and Quantity				
Exchange Capacity @ Salt Dosage Per Recharge 28,600 gr @ 4.0 lb 28,600 gr @ 12.0 lb 38,900 gr @ 12.0 lb 38,900 gr @ 12.0 lb 38,900 gr @ 12.0 lb 61,600 gr @ 18.0 lb 33,200 gr @ 24.0 lb 46,800 gr @ 18.0 lb 33,200 gr @ 24.0 lb 46,800 gr @ 18.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 61,600 gr @ 18.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 61,600 gr @ 18.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 61,600 gr @ 18.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 61,600 gr @ 18.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 61,600 gr @ 18.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 10.0 lb 92	Underbedding, Type and	Cullsan [®]	Cullsan [®]	Cullsan [®]	Cullsan®
Dosage Per Recharge	Quantity	Underbedding, 12 lb	Underbedding, 15 lb	Underbedding, 16 lb	Underbedding, 25 lb
Dosage Per Recharge	Exchange Capacity @ Salt	19,500 gr @ 4.0 lb	28,900 gr @ 6.0 lb	32,600 gr @ 7.0 lb	52,200 gr @ 12.0 lb
33,200 gr @ 12.0 lb 46,800 gr @ 18.0 lb 71,700 gr @ 30.0 lb 92,600 gr @ 36.0 lb	Dosage Per Recharge		38,900 gr @ 12.0 lb	61,600 gr @ 18.0 lb	
Efficiency rated dosage¹ 4,886 gr/lb @ 4 lb salt dosage 4,814 gr/lb @ 6 lb salt dosage 4,664 gr/lb @ 7 lb salt dosage 4,348 gr/lb @ 12 lb salt dosage Freeboard to Media² 14.5 in 14.5 in 16 in 20 in Freeboard to Underbedding³ 44.5 in 47.5 in 46 in 59 in Salt Storage Capacity 250 lb or 375 lb 375 lb 375 lb 600 lb Rated Service Flow @ Pressure Drop 9.0 gpm @ 13 psi 9.6 gpm @ 15 psi 10.0 gpm @ 15 psi 10.6 gpm @ 15 psi Total Hardness, Maximum 75 gpg 99 gpg 99 gpg 99 gpg 99 gpg Total Iron, Maximum 5 ppm 5 ppm 5 ppm 5 ppm 5 ppm Hardness to Iron Ratio, Minimum 8 gpg to 1 ppm 3 gpd to 1 ppm 3 gpd to 1 ppm 3 gpd to 1 ppm 8 gpg to 1 pp		33,200 gr @ 12.0 lb	46,800 gr @ 18.0 lb		
Comparing Pressure Compari	Efficiency rated dosage ¹		4,814 gr/lb @ 6 lb salt	4,664 gr/lb @ 7 lb salt	4,348 gr/lb @ 12 lb
Freeboard to Underbedding³ 44.5 in 47.5 in 46 in 59 in Salt Storage Capacity 250 lb or 375 lb 375 lb 375 lb 375 lb 600 lb Rated Service Flow @ Pressure Drop 9.0 gpm @ 13 psi 9.6 gpm @ 15 psi 10.0 gpm @ 15 psi 10.6 gpm @ 15 psi Total Hardness, Maximum 75 gpg 99 gpg 99 gpg 99 gpg Total Iron, Maximum 5 ppm 5 ppm 5 ppm 5 ppm Hardness to Iron Ratio, Minimum 8 gpg to 1 ppm Operating Pressure (Canada) 20-125 psi 20-125 psi 20-125 psi 20-125 psi Operating Temperature 33-120°F 33-120°F 33-120°F 33-120°F Electrical Requirements 24V/60 Hz 24V/60 Hz 24V/60 Hz 24V/60 Hz Electrical Power Consumption, Min/Max 3 Watts/35 Watts 3 Watts/35 Watts 3 Watts/35 Watts 3 Watts/35 Watts Drain Flow, Maximum ⁴ Recharge Time, Average ⁵ 68 min 68 min 57 min 52 min 55 min Recharge Water 35 gal 46 gal<		dosage	dosage	dosage	
Underbedding3 Salt Storage Capacity 250 lb or 375 lb 375 lb 375 lb 375 lb 600 lb Rated Service Flow @ Pressure Drop 9.0 gpm @ 13 psi Pressure Drop 9.6 gpm @ 15 psi 10.0 gpm @ 15 psi 10.6 gpm @ 16 gpm 16	Freeboard to Media ²				
Salt Storage Capacity 250 lb or 375 lb 375 lb 375 lb 600 lb Rated Service Flow @ Pressure Drop 9.0 gpm @ 13 psi 9.6 gpm @ 15 psi 10.0 gpm @ 15 psi 10.6 gpm @ 15 psi Total Hardness, Maximum 75 gpg 99 gpg 99 gpg 99 gpg 99 gpg Total Iron, Maximum 5 ppm 5 ppm 5 ppm 5 ppm 5 ppm Hardness to Iron Ratio, Minimum 8 gpg to 1 ppm 9 gpg 9 gpg 9 gpg <	Freeboard to	44.5 in	47.5 in	46 in	59 in
Rated Service Flow @ Pressure Drop 9.0 gpm @ 13 psi 9.6 gpm @ 15 psi 10.0 gpm @ 15 psi 10.6 gpm @ 15 psi Total Hardness, Maximum 75 gpg 99 gpg 99 gpg 99 gpg 99 gpg Total Iron, Maximum 5 ppm 5 ppm 5 ppm 5 ppm 5 ppm Hardness to Iron Ratio, Minimum 8 gpg to 1 ppm Operating Pressure (Canada) 20-125 psi 20-125 psi 20-125 psi 20-125 psi 20-90 psi <t< td=""><td>Underbedding³</td><td></td><td></td><td></td><td></td></t<>	Underbedding ³				
Pressure Drop 75 gpg 99 gpg 99 gpg 99 gpg 99 gpg Total Iron, Maximum 5 ppm 8 gpg to 1 ppm 20-125 psi 20-125 psi 20-125 psi 20-125 psi 20-90 psi 20-90 psi 20-90 psi 20-90 psi 20-90 psi 33-120°F 33-120°F 33-120°F	Salt Storage Capacity	250 lb or 375 lb	375 lb	375 lb	600 lb
Pressure Drop 75 gpg 99 gpg 99 gpg 99 gpg 99 gpg Total Iron, Maximum 5 ppm 8 gpg to 1 ppm 20-125 psi 20-125 psi 20-125 psi 20-125 psi 20-90 psi 20-90 psi 20-90 psi 20-90 psi 20-90 psi 33-120°F 33-120°F 33-120°F	Rated Service Flow @	9.0 gpm @ 13 psi	9.6 gpm @ 15 psi	10.0 gpm @ 15 psi	10.6 gpm @ 15 psi
Total Iron, Maximum 5 ppm 5 ppm 5 ppm 5 ppm Hardness to Iron Ratio, Minimum 8 gpg to 1 ppm Operating Pressure 20-125 psi 20-125 psi 20-125 psi 20-125 psi Operating Pressure (Canada) 20-90 psi 20-90 psi 20-90 psi 20-90 psi Operating Temperature 33-120°F 33-120°F 33-120°F 33-120°F Electrical Requirements 24V/60 Hz 24V/60 Hz 24V/60 Hz 24V/60 Hz Electrical Power 3 Watts/35 Watts 3 Watts/35 Watts 3 Watts/35 Watts 3 Watts/35 Watts Consumption, Min/Max 1.6 gpm 1.6 gpm 2.6 gpm 6.6 gpm Recharge Time, Average ⁵ 68 min 57 min 52 min 55 min Recharge Water 35 gal 46 gal 51 gal 176 gal	Pressure Drop				
Total Iron, Maximum 5 ppm 8 gpg to 1 ppm 20-125 psi	Total Hardness, Maximum	75 gpg	99 gpg	99 gpg	99 gpg
Minimum 20-125 psi 20-90 psi	Total Iron, Maximum		5 ppm		
Minimum 20-125 psi 20-90 psi	Hardness to Iron Ratio,	8 gpg to 1 ppm			
Operating Pressure (Canada) 20-90 psi 20-90 psi 20-90 psi 20-90 psi Operating Temperature Electrical Requirements 33-120°F 24V/60 Hz 33-120°F 24V/60 Hz 33-120°F 24V/60 Hz 33-120°F 24V/60 Hz 24V/60 Hz 24V/60 Hz 24V/60 Hz 3 Watts/35 Watts 3 Watts/35 Watts <td< td=""><td>Minimum</td><td></td><td>5. 5</td><td></td><td></td></td<>	Minimum		5. 5		
(Canada) 33-120°F	Operating Pressure	20-125 psi	20-125 psi	20-125 psi	20-125 psi
Operating Temperature 33-120°F 33-120°F 33-120°F Electrical Requirements 24V/60 Hz 24V/60 Hz 24V/60 Hz Electrical Power 3 Watts/35 Watts 3 Watts/35 Watts 3 Watts/35 Watts Consumption, Min/Max 1.6 gpm 1.6 gpm 6.6 gpm Recharge Time, Average ⁵ 68 min 57 min 52 min 55 min Recharge Water 35 gal 46 gal 51 gal 176 gal	Operating Pressure	20-90 psi	20-90 psi	20-90 psi	20-90 psi
Electrical Requirements 24V/60 Hz 3 Watts/35 Watts 5 Watts/35 Watts 3 Watts/35 Watts <t< td=""><td>(Canada)</td><td>-</td><td>-</td><td>•</td><td></td></t<>	(Canada)	-	-	•	
Electrical Power Consumption, Min/Max Drain Flow, Maximum ⁴ Recharge Time, Average ⁵ Recharge Water 3 Watts/35 Watts 5 Watts/35 Watts	Operating Temperature	33-120°F	33-120°F	33-120°F	33-120°F
Consumption, Min/Max 1.6 gpm 2.6 gpm 6.6 gpm Drain Flow, Maximum ⁴ 1.6 gpm 1.6 gpm 6.6 gpm Recharge Time, Average ⁵ 68 min 57 min 52 min 55 min Recharge Water 35 gal 46 gal 51 gal 176 gal	Electrical Requirements	24V/60 Hz	24V/60 Hz	24V/60 Hz	24V/60 Hz
Drain Flow, Maximum ⁴ 1.6 gpm 1.6 gpm 2.6 gpm 6.6 gpm Recharge Time, Average ⁵ 68 min 57 min 52 min 55 min Recharge Water 35 gal 46 gal 51 gal 176 gal	Electrical Power	3 Watts/35 Watts	3 Watts/35 Watts	3 Watts/35 Watts	3 Watts/35 Watts
Drain Flow, Maximum ⁴ 1.6 gpm 1.6 gpm 2.6 gpm 6.6 gpm Recharge Time, Average ⁵ 68 min 57 min 52 min 55 min Recharge Water 35 gal 46 gal 51 gal 176 gal	Consumption, Min/Max				
Recharge Time, Average ⁵ 68 min 57 min 52 min 55 min Recharge Water 35 gal 46 gal 51 gal 176 gal		1.6 gpm	1.6 gpm	2.6 gpm	6.6 gpm
Recharge Water 35 gal 46 gal 51 gal 176 gal					55 min
		35 gal	46 gal	51 gal	176 gal
	Consumption, Average⁵		_		

- 1 The efficiency rated dosage is only valid at the stated salt dosage and is efficiency rated according to NSF/ANSI 44.
- Measured from top of media to top surface of tank threads. (backwashed and drained).
- 3 Measured from top of underbedding to top surface of tank threads.
- 4 Backwash at 120 psi (830 kPa).
- 5 10 minute backwash, 4 lb 9" model, 6 lb (2.7 kg) 10" model, 7 lb 12" model or 12 lb 14" model salt dosage.



Culligan Limited Warranty

CULLIGAN GOLD SERIES' AUTOMATIC WATER CONDITIONERS

You have just purchased one of the finest water conditioners made. As an expression of our confidence in Culligan International Company products, your water conditioner is warranted to the original end-user, when installed in accordance with Culligan specifications, against defects in material and workmanship from the date of original installation, as follows:

For a period of ONE YEAR For a period of FIVE YEARS For a period of TEN YEARS The entire conditioner

Soft-Minder' meter, or Aqua-Sensor' probe if so equipped. The AccuSoft' Plus circuit board, The control valve body,

excluding internal parts

The salt storage container, brine valve and all its

component parts

For the LIFETIME of the The Quadra-Hull' conditioner tank

original consumer purchaser and the Cullex' resin

If a part described above is found defective within the specified period, you should notify your independently operated Culligan dealer and arrange a time during normal business hours for the dealer to inspect the water conditioner on your premises. Any part found defective within the terms of this warranty will be repaired or replaced by the dealer. You pay only freight from our factory and local dealer charges.

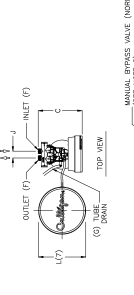
We are not responsible for damage caused by accident, fire, flood, freezing, Act of God, misuse, misapplication, neglect, oxidizing agents (such as chlorine, ozone, chloramines and other related components), alteration, installation or operation contrary to our printed instructions, or by the use of accessories or components which do not meet Culligan specifications, is not covered by this warranty. Refer to the specifications section in the Installation and Operating manual for application parameters.

Our product performance specifications are furnished with each water conditioning unit. TO THE EXTENT PERMITTED BY LAW, CULLIGAN DISCLAIMS ALL IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION WARRANTIES OF MERCHANTABILITY AND FITNESS FOR PARTICULAR PURPOSE; TO THE EXTENT REQUIRED BY LAW, ANY SUCH IMPLIED WARRANTIES ARE LIMITED IN DURATION TO THE ONE-YEAR PERIOD SPECIFIED ABOVE FOR THE ENTIRE CONDITIONER. As a manufacturer, we do not know the characteristics of your water supply or the purpose for which you are purchasing a water conditioner. The quality of water supplies may vary seasonally or over a period of time, and your water usage rate may vary as well. Water characteristics can also differ considerably if your water conditioner is moved to a new location. For these reasons, we assume no liability for the determination of the proper equipment necessary to meet your requirements, and we do not authorize others to assume such obligations for us. Further, we assume no liability and extend no warranties, express or implied, for the use of this product with a non-potable water source. OUR OBLIGATIONS UNDER THIS WARRANTY ARE LIMITED TO THE REPAIR OR REPLACEMENT OF THE FAILED PARTS OF THE WATER CONDITIONER, AND WE ASSUME NO LIABILITY WHATSOEVER FOR DIRECT, INDIRECT, INCIDENTAL, CONSEQUENTIAL, SPECIAL, GENERAL, OR OTHER DAMAGES.

Some states do not allow the exclusion of implied warranties or limitations on how long an implied warranty lasts, so the above limitation may not apply to you. Similarly, some states do not allow the exclusion of incidental or consequential damages, so the above limitation or exclusion may not apply to you. This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. Consult your telephone directory for your local independently operated Culligan dealer, or write Culligan International Company for warranty and service information.

CULLIGAN INTERNATIONAL COMPANY
One Culligan Parkway
Northbrook, Illinois 60062

NOTES:						DIMENSION	DIMENSIONS (INCHES)											
(1) ITEMS SHOWN IN BROKEN LINES TO BE FURNISHED BY OTHERS.		WIDTH	HEIGHT D	EPTH [ANK SID	WIDTH HEIGHT DEPTH DIA. SHELL PIPE SIZES	-	DRAIN FLOOR '	R TO INLET	BRI TO TAI	BRINE BRINE TANK TANK DIA. HEIGHT	BRINE BRINE MAX. INLET TO TANK TANK CAPACITY RESIN OUTLET DIA. HEIGHT KGR ® SALT VOLUME	RESIN	CONTINUOUS	DRAIN	DRAIN MIN. DRAIN SIMPLEX SIMPLEX FLOW PIPE SIZE OPER. WT., SHIP. WT.	SIMPLEX PER. WT.	SIMPLEX SHIP. WT.
(2) ALL DIMENSIONS ARE ± 1 INCH (25mm) AND SUBJECT	MODEL	∢	m	O	D E		ب ا	Э 9		L(7)	7) M(7)) DOSAGE	₹3	gpm	mdb	ż	lbs.	lbs.
TO CHANGE WITHOUT NOTICE.	.6	32	55	15	9 48		1.25 0.	0.5 51.0	.0 2.35	16	5 43	33,300 @ 12	1.0	9 gpm @ 13 psi	1.6	0.5	493	126
(3) IHE USE OF DISSIMILAR METALS IN A PIPING SYSTEM IS NOT RECOMMENDED. WHERE DISSIMILAR METALS MUST BE CONNECTED	. 6	34	55	15	9 48		1.25 0.	0.5 51.0	.0 2.35	18	3 43	33,300 @ 12	1.0	9 gpm @ 13 psi	1.6	0.5	615	126
IN A WATER SYSTEM. THE USE OF NONCONDUCTIVE (DIELECTRIC) FITTINGS MAY REDUCE GALVANIC CORROSION.	10,,	35	61	15 1	10 54		1.25 0.	0.5 57.0	.0 2.35	18	3 43	46,800 @ 18	1.5	9.6 gpm @ 15 psi	1.6	0.5	692	160
(4) A TEN FOOT POWER CORD (LONGER LENGTHS AVAILABLE)	12"	37	59	15 1	12 52		1.25 0.	0.5 55.0	.0 2.35	18	3 43	71,700 @ 30	2.0	10 gpm @ 15 psi	2.6	0.5	804	210
AND WALL MOUNT TRANSFORMER ARE PROVIDED.	14"	45	72	15	14 65		1.25 0.	0.5 68.0	.0 2.35	55 24	4 42	92,600 @ 36	3.0	3.0 10.6 gpm @ 15 psi	9.9	0.5	1287	320
THE CUSTOMER SHOULD PROVIDE A RECEPTACLE, PREFERABLE ONE NOT COUTROLLED BY A SWITCH THAT CAN BE TURNED OF A CYCHIGHTANY A DESERVE THE LOCAL EL POTROM AND A CONTROLLED BY A SWITCH THAT IN STANDARD AND A CONTROLLED BY A SWITCH THAT IN STANDARD AND A CONTROLLED BY A SWITCH SWITCH STANDARD AND A CONTROLLED BY A SWITCH SWI																		
OFF ACCIDENTALLY, OBSERVE THE LOCAL ELECTRICAL CODES.								T V										



TO PERMIT THE OBSERVATION OF THE DRAIN FLOW DO NOT MAKE A DIRECT CONNECTION TO THE DRAIN, PROVIDE AN AR GAP OF AT LEAST TWO TIMES THE DIAMETER OF THE DRAIN PIPE OR CONFORM TO LOCAL SANITATION CODES.

9

(5) ALLOW 6-12 INCHES BEHIND THE UNIT FOR PLUMBING AND DRAIN LINES AND 4 FEET ABOVE FOR SERVICE ACCESS AND FILLING THE SALT CONTAINER.

(7) BRINE TANK DIMENSIONS SHOWN ARE FOR THE BRINE TANK MOST COMMONLY SELECTED FOR USE WITH THIS SIZE SYSTEM

BYPASS VALVE IS INCLUDED WITH SOFTENER. PLUMBING OF $3-\mathrm{VALVE}$ BYPASS IS OPTIONAL.

8

OUTLET SOFT WATER (F) MANUAL OUTLET (SEE NOTE 8) OUTLET SOFT WATER (F) MANUAL OUTLET (SEE NOTE 8) VALVE MANUAL INLET (SEE NOTE 8) MANUAL INLET (PLUMBING HEIGHT)	A — A
---	-------

TOLERANCES: ±1/8" UNLESS OTHERWISE NOTED	Change By App Date FNCINEE	37//OV/3	TO BE USED	CONSE	
TOLERANCES: ±	Chang				
	Let.				

SINGLE INSTALLATION

Date	App Date	DO NOT SCALE DRAWING PANCES: ±1/6" UNLESS OTHERWISE NOTED Change By App Date	Cullian	FNGINFERENO	NI ADDATHANON	MONITIES ON THE	TO BE USED WITHOUT THE W	CONSENT OF CULLIGAN INTERN
	App	MING THERWISE N By App	NOTED	Date				

(NAME HOUSEHOLD	HOUSEHOLD AUTOMATICS	
<u>ج</u>	GOLD SER	GOLD SERIES SINGLE	
STEMS	TECHNICAL	TECHNICAL DATA SHEET	
VION	DETAILED BY:	APP. BY: SHEET	L
ADE NOT	KMR 1/28/04	1 OF 1	-
WRITTEN	REF. NO.	PART NO.	
ATIONAL CO.		GOLD_SERIES_1	-

		_
1 OF 1	RIES_1	
APP. BY:	PART NO. GOLD_SERIES_	
LED BY: 1/28/04		