

# AQUAGATE™ Cx SERIES

a Specialized, Affordable Water Alarm and Shut-off System

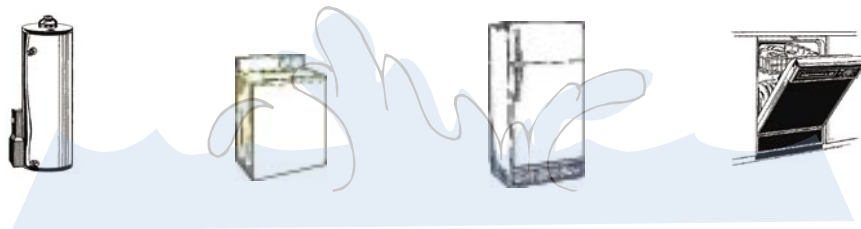
**THE FIRST LINE OF DEFENSE AGAINST WATER DAMAGE**

Appliances  
Hot Water Heaters

Water Softeners  
Commercial Water Systems



**WaterController**  
PRODUCTS

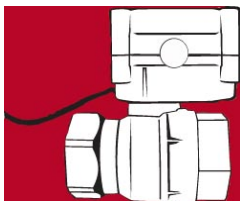


**“Water damage, the number one homeowner’s insurance claim, costs insureds and insurers more every year than fire, storms, or theft.”** (Claims Magazine October 2005)

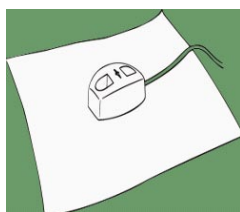
**“A home with a record of water claims may be uninsurable!”** (MONEY Magazine 2003)



Instant Open/Close Shut-off Valve



1" Full Port Valve for All Applications



Instant Set-up



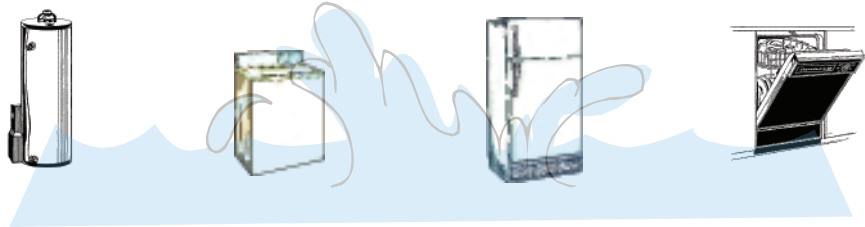
Easy Test

Operation: Upon sensing moisture, Aquagate will engage the shut-off valve and sound an alarm. The water source is cut off, stopping the leak while the alarm continues to signal until the unit is reset.

Features and Included Items CX Series	
1" - 1.5" Full Port Ball Valve with Auto Shut-off	
Programmable Service Reminder Indicator	
Water Detection Sensitivity Down to 2 ppm TDS (total dissolved solids)	
LeakLogic™ RISC Based Logic Control	
4 "AA" Alkaline Batteries for Extended Operation with Low Battery Indication	
Built with Superior Impact Resistant PA765 Chimei Plastic	
Simple to Use 3 Button Operation	
Automatic Monthly Valve Management	
Optional dry contacts to drive switches, alarms, notification, etc...	
Power	4 "AA" size alkaline type batteries or optional 220/110 AC to 9V DC converter
Sensor	Electromechanical dual probe with series connectors
Temperature	System operating range: 40° F to 100° F Water operating range: 36° F to 180° F
Size & Weight	6.00" (H) 3.45" (W) .75" (D) (Panel) 2.5 lbs. with batteries
Valve	1" - 1.5" Full Port Brass Ball Valve, 5V DC
Alarm	85+dB at 5' @ 3.4± 0.5 kHz pulsing alarm
LED	Blue, Green, Red
Mounting	Accessories supplied for wall mounting
Battery Replacement	Replace every 2 years or upon low battery indicator
Warranty	2 year limited warranty from date of purchase against defects in material and workmanship

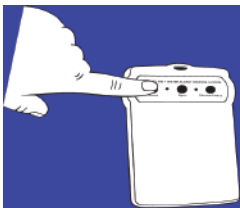
This product does not guarantee the prevention of water damage. Many factors increase the probability of preventing water damage including: Constant AquaGate testing / Physical verification of all parts / Correct placement of the sensor(s)



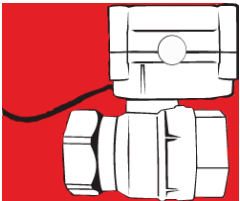


**"Water damage, the number one homeowner's insurance claim, costs insureds and insurers more every year than fire, storms, or theft."** (Claims Magazine October 2005)

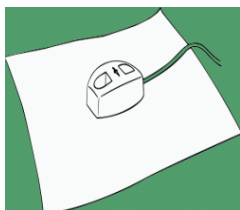
**"A home with a record of water claims may be uninsurable!"** (MONEY Magazine 2003)



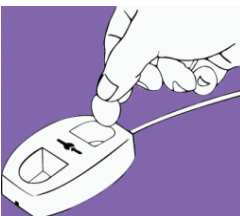
Instant Open/Close Shut-off Valve



1" Full Port Valve for All Applications



Instant Set-up



Easy Test

Operation: Upon sensing moisture, Aquagate will engage the shut-off valve and sound an alarm. The water source is cut off, stopping the leak while the alarm continues to signal until the unit is reset.

Features and Included Items CX Series	
1" - 1.5" Full Port Ball Valve with Auto Shut-off	
Programmable Service Reminder Indicator	
Water Detection Sensitivity Down to 2 ppm TDS (total dissolved solids)	
LeakLogic™ RISC Based Logic Control	
4 "AA" Alkaline Batteries for Extended Operation with Low Battery Indication	
Built with Superior Impact Resistant PA765 Chimei Plastic	
Simple to Use 3 Button Operation	
Automatic Monthly Valve Management	
Optional dry contacts to drive switches, alarms, notification, etc...	
Power	4 "AA" size alkaline type batteries or optional 220/110 AC to 9V DC converter
Sensor	Electromechanical dual probe with series connectors
Temperature	System operating range: 40° F to 100° F Water operating range: 36° F to 180° F
Size & Weight	6.00" (H) 3.45" (W) .75" (D) (Panel) 2.5 lbs. with batteries
Valve	1" - 1.5" Full Port Brass Ball Valve, 5V DC
Alarm	85+dB at 5' @ 3.4± 0.5 kHz pulsing alarm
LED	Blue, Green, Red
Mounting	Accessories supplied for wall mounting
Battery Replacement	Replace every 2 years or upon low battery indicator
Warranty	2 year limited warranty from date of purchase against defects in material and workmanship

This product does not guarantee the prevention of water damage. Many factors increase the probability of preventing water damage including: Constant AquaGate testing / Physical verification of all parts / Correct placement of the sensor(s)

