



# Alpine Coolers®

The only water cooler that is certified by WQA under ANSI/NSF standard 51. This means that all water contact parts are certified medical grade material under FDA guidelines.



ETL, CE & ARI Compliant

## TERMINATOR™ Intermediate Series

**Assured Dependability!**  
**Bold Appearance!**  
**Certified Safe!**



Model 2203



Model 2215

- Hot & Cold
- Tomlinson Lever Valves
- Internal Filter Bay
- Stainless Waterways
- Built in Cup Dispenser
- Stainless Steel Reservoir
- Floor Model
- Table Top Model
- Bundle Pricing w/Filters



**FW Premium Series**  
1500 & 3000

System Tested and Certified by Water Quality Association against NSF/ANSI Standard 42 & 53  
Limescale reduction  
1/2 Micron

**FW Ultra Series**  
1000 & 2000

System Tested and Certified by Water Quality Association against NSF/ANSI Standard 42 & 53  
Lead Reduction  
1/2 Micron



*Feel Well®*

**Certified Sub Micron Filtration**

# Alpine Coolers®

*Refreshing, Safe & Dependable*

[www.alpinecoolers.com](http://www.alpinecoolers.com)



PO Box 922345, Norcross, GA 30010  
Tel# 770-242-2995 Fax# 770-242-6089



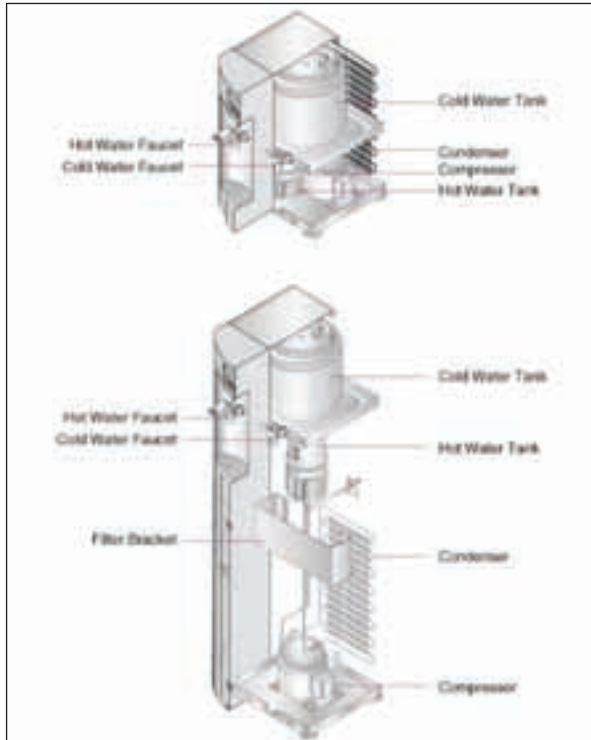
MEMBER  
**Water Quality Association**



# Alpine Coolers®

"Responsibly providing innovative products, valuable services, creative solutions with integrity.."

## Interior Diagram



**Filter Bay & Universal Filter Mounting Bracket**

## Product Specifications

Product Name	Hot/Cold Water Cooler	
Floor Model No.	2203 Faucet	
Dimensions	13.5 W x 14 D x 44 H	
Weight	65 LBS	
Table Model No.	2215 Faucet	
Dimensions	13.5 W x 14 D x 17.5 H	
Weight	45 LBS	
Compressor	1 1/10 HP Sealed Type	
Condenser	Wired Type	
Motor Power	120 W	
Refridgerant	R-134 a	
Cold Water Cap.	20 cups at 39-53 degrees	
Temperature Control	Thermostat (in Cold)	
Cooling	Forced Cooling	
Heater Power	480 W	
Hot Water Tank	.42 Gallon-Table	.52 Gallon-Floor
Hot Water Capacity	15 Cups at 169-194 F	
Heater	Band Style	
Hot Thermostats	Bi-Metal Style	
Front Cover	ABS	
Regulated Power	AC 120 V / 60 Hz Single Phase	



Source water should be potable prior to hook up.