

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

ELIMINATOR TM Series Economical

Assured Dependability! Bold Appearance! Certified Safe!

Hot & Cold
Cook & Cold
Tomlinson Lever Valves
Stainless Steel Reservoir
Floor Model
Table Top Model
Patented Dual Floats
HDPE Cabinet



Model 6500

FW Premium Series 1500 & 3000

System Tested and Certified by Water Quality Association against NSF/ANSI Standard 42 & 53 Limescale reduction ½ Micron



System Tested and Certified by Water Quality Association against NSF/ANSI Standard 42 & 53 Lead Reduction ½ Micron



Alpine's patented mechanical double float system

Model 6700

Alpine

Certified Sub Micron Filtration

Feel Well®

© 2011 International Business Development, Inc.

www.alpinecoolers.com 888-588-9355

The Right Choice!



Formed stainless cold reservoir Mechanical double float system Stainless hot tank Bi-metal band heating system Safety shut off with reset button Five year limited warranty HDPE blow mold cabinet White or charcoal Easy to carry handle 17 ½ inch high counter top Converts to bottle cooler



Model 6500-POU White or Charcoal

Counter top available in cook & cold only

Drinking Water Cooler Specifications/ Alpine Eliminator Series



Model 6700-POU

ITEM			Stainless	Removable	Stainless	Removable
Туре			Hot & Cold	Hot & Cold	Cook & Cold	Cook & Cold
Rating Power		120V AC / 60Hz				
Standard Current Cold Hot		1.5 A				
		3.5 A		-		
Power Consumption Cold		110 W				
		Hot	450 W			
Cooling System	Compressor		Single Phase Motor(1/15HP)			
	Refrigerant		R-134a(35g)			
	Temperature Control		Thermostat(GNF-135SG)	
	Temperature Range		37°F to 41°F			
	Tank Metal		SUS304	HDPE	SUS304	HDPE
	Tank Capacity		40 six-ounce cups per hour < 50°F/ 3.25qts cold/ 1.3qts room			
Heating System	Heater		Band Heater(HK-450)			
	Temperature Control		Bimetal(Auto 163°F/181°F)			
	Temp Control Range		(181°F [±] 41°F)			
	Safety Device		Bimetal(Manual Reset 239°F)			
	Tank Metal		SUS304			
	Tank Capacity		30 six-ounce cups per hour > 158°F with 1.75 qt. storage tan			
Dimension	Product		12.75"x 39.00"			
(W*D*H)	Packed(approximately)		12.5"x 13"x 39.75"			
Weight	Product		40.00lbs		37.70lbs	
	Packed(approximately)		40.80lbs		38.50lbs	

© 2011 International Business Development, Inc.