Alpine Eliminator Water Coolers

Source water should be potable prior to hook up.



			-	•		•	
ITEM			Stainless	Removable	Stainless	Removable	
Туре			Hot/Cold	Hot/Cold	Room/Cold	Room/Cold	
Rating Power			120V AC / 60Hz				
Standard Current Cold Hot		1.5 A					
		3.5 A		_			
Power Consumption Cold Hot		110 W		-			
		Hot	450 W		_		
Cooling System	Compressor		Single Phase Motor (1/15 HP)				
	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))	_	
	Temperature Range		(181 °F [±] 41 °F)			_	
			Bimetal(Manual Reset 239 °F)		F)) –	
	Tank Metal		SUS304			_	
	Tank Capacity		30 six-ounce cups per hour <158 °F with 1.75qt. storage tank				
Dimension	Product		12.75" x 39.00"				
(WxDxH)	Packed (approximate)	12.50" x 13.00" x 39.75"					
Weight	Product		40.00 lbs			37.70 lbs	
	Packed (approximately)		40.80 lbs		38.5	38.50 lbs	

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

The Alpine™ Eliminator Point of Use Cooler provides a high quality, low cost choice for today's competitive cooler market. Manufactured under strict quality procedures with logevity & reliability as the goal, this cooler will easily last for years in any commercial environment.

With our new mechanical double float system, you can rest assured that there will not be any unexpected leaks.

Available in White or Charcoal, and as a stand up or counter top model.

ARI, UL & CE Compliant



Alpine's ™ new patented mechanical double float system