Everest Elite





Everest Elite

Inspired by the award winning Everest model, Crystal Mountain introduces the stunning Everest Elite. Innovative design features include; removable side panels, the DryGuard[™] no spill system and raised faucet handles. Its sleek design and upscale look is perfect for either home or office environments. Crystal Mountain proves that anything is possible when there is a drive to reach new heights!





Sturdy Metal Faucet Handles



Interchangeable Lower Front Panel



Chrome Accent Look



Removable Reservoir/Faucet Assembly

Features

- · Slim and Sleek with high gloss finish, Chrome effects, and recessed faucets
- · Maintenance friendly, Removable reservoir and faucet assembly
- DryGuard[™] patented no spill system
- · Integrated spring loaded cup dispenser (9 oz flat bottom)
- · Ergonomic faucet height

Optional

- · Change out front panel to without cup dispenser (sold separately)
- · Convert to Point of Use Assembly kit sold separately

DryGuard[™]

Crystal Mountain's patented sealed no spill system, the DryGuard[™] protects floors against leaks caused by cracked or faulty bottles.



Everest Elite

Performance and Specifications

General

An air-cooled water dispenser with a compressor-driven refrigeration system and a removable reservoir for sanitizing Available in hot + cold. Angle Power cord, Power Cord Hanger

Cooler Cabinet

Plastic outer panels use Higher gloss ABS. Chrome Strip Standard colour in black. Other colours available for high volume orders

Faucet Type

New Childproof safety Faucet Handle and Button. LED Nightlight. Hot Water Warning Label Covered one-piece mechanical faucets protect the faucet spout from contamination, are extra durable and add to the stylish presentation

Cold Water Tank Specifications

PP casing with 2.4 L (0.6 gal) volume

Cold water cooling capacity of 1 L (0.3 gal)/hour based on 21°C (69.8°F) room temperature

Cold Water Thermostat

Preset at factory to dispense water at temperatures from 4-10°C (39.2 - 50°F) Adjustable cold control located at back of cabinet

Hot Water Tank

Stainless steel #304 casing with 1.1 L (0.3 gal) volume Hot water capacity of 4.0 L (1.2 gal)/hour based on 21° C (69.8°F) room temperature New: Sealed Bi-Metal (Auto Cutout)

Hot Water Thermostat and Heaters

Automatic thermostat set at temperature range of 74-92°C (165.2-197.6°F) Manual thermostat reset in case of automatic thermostat failure ON/OFF switch is located at back of cabinet New: Silicone Reset Cover

Compressor

Hermetically sealed reciprocating compressor (220-240VAC 50Hz) (100-115VAC 60Hz)

Noise (Sound Power Level): 44dB

Refrigerant Type: R600a

Refrigerant Charge: 13g (0.45 oz)

Fried Mesonials

Dimensions and Freight Data

Model Number	Products Dimensions WxDxH (mm/in.)	Box Dimensions WxDxH (mm/in.)	Product Weight (kg/lb)	Product Boxed Weight (kg/lb)	Loading Qty.	
			H&C	H&C	20FT	40FT
Everest Elite Bottle water cooler without cup dispenser	358.5x342x1053mm	290x285x1080mm	12.4 kg	13.7 kg	320 units	640 units
	14.1"x13.5"x41.4"	11.4"x11.2"x42.6"	27.3 lb	30.1 lb		
Everest Elite Bottle water cooler with cup dispenser	358.5x348x1053mm	290x285x1080mm	12.7 kg	14.1 kg	320 units	640 units
	14.1"x13.7"x41.4"	11.4"x11.2"x42.6"	28.0 lb	31.0 lb		



Crystal Mountain

Crystal Mountain Products Limited

European Sales Office

Fence House, Fence Avenue Macclesfield, Cheshire United Kingdom SK10 1LT Tel: +44(0) 1625 439 111 Fax: +44 (0) 1625 502 527 E-mail: cmeurope@crystalcoolers.com

North American Sales Office

200 Carnegie Drive, Suite 234 St. Albert, AB, T8N 5A7 Canada Toll Free: 800 878 6422 Tel: 1 780 454 4545 E-mail: sales@crystalcoolers.com

Crystal Mountain Products Inc.

US Office / Warehouse

1000 H Taylor Station Rd Gahanna OH 43230 Tel: (614) 454 1618 Fax:(614) 409 9782 E-mail: sales@crystalcoolers.com

Crystal Mountain International Limited

Hong Kong Sales Office Room 610, Winfield Commercial Building 6-8a Prat Avenue, Tsimshatsui Kowloon, Hong Kong Tel: (852) 2368 1989 Fax: (852) 3017 6727 E-mail: cmasia@crystalcoolers.com

www.crystalcoolers.com