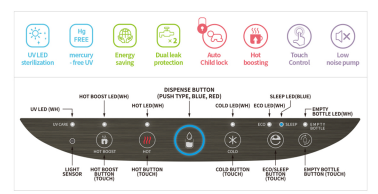


CLOVER BL25 BOTTOM LOAD WATER COOLER | WATER DISPENSER



	Cold Water			
		Capacity (L/h)	2.2	
		Tank Volume (L)	2.4	
		Temp. Range (°C)	2 ~ 8	
		Compressor Type	Single Phase reciprocating	
		Refrigerant Charge (g)	34	
	Hot Water (Type A Only)	Capacity (L/h)	7.0	
		Tank Volume (L)	1.55	
		Temp. Range (°C)	82 ~ 92	
		Heater Type	Sheathed heater	
	Dimension W x D x H (mm)	Net	310 x 360 x 1,100	
		Shipping	330 x 385 x 1,145	
	Weight (kg)	Net	20.0	
		Shipping	22.0	
	Loading Quantity (EA)	20FT - 196 / 40FT - 422		
	Certificates	UL, CE/CB, PSE, NSF, ENERGY STAR		



Features

l Hygiene

- · Marvelous sterilizing power of UV LED
- · Detachable faucet cover for easy cleaning
- · Stainless steel bottle pipe for 3G, 5G bottle

Safety

- · Mercury-free UV LED
- · Auto Child lock function
- · Top-located control panel to prevent the access of children
- · Dual leak protection system (Electronic water level sensor + Mechanical float valve)

Economical

- · Eco/Sleep mode installed for energy saving
- · Low energy consumption UV LED

Convenience

- $\cdot \ User \ friendly \ top\ -located \ control\ panel\ and\ high\ positioned\ water\ dispensing\ point$
- · Roller installed on the base for easy water bottle installment.
- · Instant hot boosting makes 95 temp. water with one button
- · Extremely low noisy water pump

incly low holsy wate	Parit	Certificates	UL, CE/CB, PSE, NSF, ENERGY STAR		
Cabinet	High glossy cabinet, Front and Top: ABS plastic, Side: High polymer polyster coa	ted steel panel. Superio	r resistance to UV light		
Color	White, Black, Pink Gold & White, Titanium Silver & Black				
Faucets	Durable structure. Self closing type. Easy to operate. Child-safe hot water faucet. Cup push type (BL25A0, BL25A1) / Solenoid type (BL25A2~BL25A4)				
Drip Tray	Concealed, liftout design, high impact, durable ABS. Removable, anti-splash grid	divets drip water into r	receptacle		
Cold Water Tank	Hygienic stainless steel. External refrigerant evaporator. Mechanically wrapped bead polystyrene contaminant-resistant design. Adjustable cold water thermost		e insulation in molded expanded		
Cold Water Thermostat	Temperature is controlled to $35.6^{\circ}F^{-53.6^{\circ}F(2^{\circ}C^{-12^{\circ}C})}$ by adjustable thermostat, easily accessible on back				
Refrigeration System	Convection cooled condenser, internally spring mounted hermetically sealed conneeded. Refrigerant is controlled by accurately calibrated capillary tube	mpressor automatic ove	erload protector. No lubricant		
Hot Water Tank	Hygienic stainless steel. Highly efficient internal heating element. Non-adjustable thermostat with manual reset safety limiter. Convenient hot water ON/OFF switch. Fire proof insulation				
Hot Water Thermostat	Water temperature is controlled to nearly 188.6°F(87°) automatically, ON/OFF switch is easily accessible on back				
Electrical Spec.	220V ~ 240V($\pm 10\%$) 50/60Hz, 100V~127V($\pm 10\%$) 50/60Hz provided with power corinquiry	d. Units of other power	supplies available upon special		
Quality	Our models covered by these specifications are manufactured to comply with the	e standards of overseas	s quality program		