



















COVER INNOVATIVE WATER PERFORMANCE











































## **CEO Message**

### **Business Philosophy**

### Value

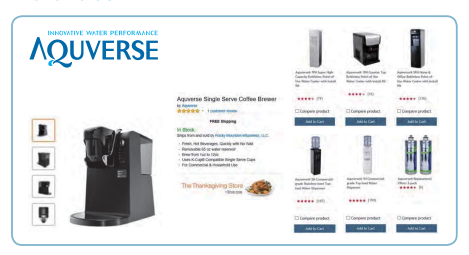
#### Solicitude:

## **Principles**





### **Brand Value**





### **Quality Control**

Clover products are produced and delivered under the highest quality basis. All finished products must be passed 12-hours performance test, only passed production lot can be delivered to customers.















# **Bottled Water Cooler**

Innovative water performance





Models	Dimension : W×D×H(mm)		Weight(Kg)		Loading Q'ty(Pcs)		Tank size(L)	
	Net	Shipping	Net	Gross	20FT	40FT	Hot	Cold
B24A	272×313×965	285×340×995	15	17	256	544	1.8	3.3
SB22A/B	272×420×487	285×502×543	13	14.5	352	736	1.8	3.6



color \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \)

Models	Dimension: W×D×H(mm)		Weight(Kg)		Loading Q'ty(Pcs)		Tank size(L)	
ivioueis	Net	Shipping	Net	Gross	20FT	40FT	Hot	Cold
B23A	272×313×965	285×340×995	15	17	256	544	1.8	3.3
B21A/B	310×310×970	325×325×1000	15	17	238	504	1.8	3.3



# **Bottled Water Cooler**

Innovative water performance



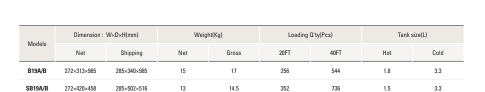


















color (

Models	Dimension : W×D×H(mm)		Weight(Kg)		Loading Q'ty(Pcs)		Tank size(L)	
Wodels	Net	Shipping	Net	Gross	20FT	40FT	Hot	Cold
B14A/B	310×320×963	325×325×985	15	17	238	504	1.8	3.6
B17A/B	272×311×970	285×325×1000	15	17	272	576	1.8	3.3



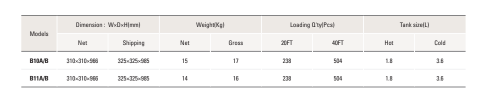
# **Bottled Water Cooler**

Innovative water performance















color O W X

LG compressor installed

color (

Models	Dimension: W×D×H(mm)		Weight(Kg)		Loading Q'ty(Pcs)		Tank size(L)	
	Net	Shipping	Net	Gross	20FT	40FT	Hot	Cold
B5CH/C	310×310×956	325×325×985	15	17	238	504	1.8	4.0
SB5CH/C	310×310×552	324×325×560	13	14.5	357	735	1.8	4.0
В7А/В	310×310×966	325×325×985	14	16	238	504	1.8	3.6



# **Point of use(Purifier)**

Innovative water performance



















SD19A/B	
color 🔾 🌑	))) >
LG compressor installed	

Ma	Models	Dimension :	W×D×H(mm) Weig		ht(Kg) Loading C		1'ty(Pcs)	Tank :	Tank size(L)	
	Widueis	Net	Shipping	Net	Gross	20FT	40FT	Hot	Cold	
P	P15A	272×310×1040	285×325×1065	20	22	256	544	1.8	2.0	
0	016A/B	290×365×1140	305×380×1165	21	23	215	455	1.8	9.4	

Models	Dimension: W×D×H(mm)		Weight(Kg)		Loading Q'ty(Pcs)		Tank size(L)	
	Net	Shipping	Net	Gross	20FT	40FT	Hot	Cold
D19A/B	272×313×945	285×340×980	16	18	256	544	1.8	3.3
SD19A/B	272×420×438	285×502×516	14	15.5	352	736	1.5	3.3



# **Point of use(Purifier)**

Innovative water performance





LG compressor installed \*\*\*

272×311×950

310×320×999

Dimension: W×D×H(mm)

Shipping

285×325×1120

325×325×1040

Weight(Kg)

17

Gross

19

color (

Models

D17A/B

D14A/B





40FT

576

504

Loading Q'ty(Pcs)

20FT

272

238



Tank size(L)

Cold

3.6

Hot

1.8

1.8

Models	Dimension :	W×D×H(mm)	Weig	ht(Kg)	Loading Q'ty(Pc		
ivioueis	Net	Shipping	Net	Gross	20FT		
D11A/B	319×319×966	325×325×1010	15	17	238		
D7A/B	319×319×996	325×325×1010	15	17	238		

LG compressor installed



Models	Net	Shipping	Net	Gross	20FT	40FT	Hot	Cold
D11A/B	319×319×966	325×325×1010	15	17	238	504	1.8	3.6
D7A/B	319×319×996	325×325×1010	15	17	238	504	1.8	3.6

color ( )

LG compressor installed

Tank size(L)



# **Point of use(Purifier)**

**Innovative water performance** 







#### D5CH/C, SD5CH/C

color (

LG compressor installed





### C12E(UNDER SINK CHILLER)

LG compressor installed



Discontinued in North America

Models	Dimension: W×D×H(mm)		Weight(Kg)		Loading Q'ty(Pcs)		Tank size(L)	
	Net	Shipping	Net	Gross	20FT	40FT	Hot	Cold
D5CH/C	310×310×1035	325×325×1075	17	19	238	504	1.8	14.3
SD5CH/C	310×310×630	325×325×645	14	15.5	357	735	1.8	14.3
C12E	408×205×278	465×225×295	12	13.5	720	1500	N/A	1.7

## **CLOVER NEW TECHNILOGIES**

#### I SELF SANITIZING TECHNOLOGY(B24A)



- · Self-sanitizing: High quality water pump circulates hot water from hot tank through water path to sanitize cold water tank and water contact parts
- It can kill the bacteria and germs in the water and protect users from the harmful organism
- User can set up the sanitizing time and period(EX: once a day, once a week, once a month)



- · Child lock mode for both cold and hot water
- · Solenoid valve can efficiently control water flow with reduced risk of leakage
- User can easily dispense hot and cold water with one touch button



### **Eco-Friendly**

- . Both eco-mode and sleep mode can save energy consumption
- In Sleep mode : it reduces energy consumption when it's dark (night time)
- In Eco mode, it reduces energy consumption all the time



### I DIRECT CHILL WATER TECHNOLOGY(P15A)



- · CFDD(Cooling First Direct Dispensing):
- Cooled carbon filtration system purifies cold water right before dispensing. (US,EU,JP,KR Patented)
- · Airless cold tank and hot tank reduce air-borne contamination
- · Removable single faucet allows easy cleaning and superior hygiene



#### Safety & Convenience

- · Hot water child lock
- User can easily dispense hot and cold water with one touch button
- Auto dispensing mode with one touch button(150cc and continuously)
- Main solenoid valve system reduces leakage points by being located at the beginning of the filtration system



### **Eco-Friendly**

- . Both eco-mode and sleep mode can save energy consumption
- In Sleep mode: it reduces energy consumption when it's dark (night time)
- In Eco mode, it reduces energy consumption all the time





# **Capsule Coffee Brewer**

Innovative water performance

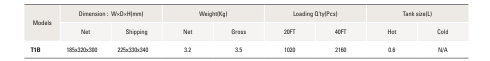








T1B color ( Color Plumbed-in K-cup compatible Rit available











color	
K-cup compatible Tankless and instant heating	Plumbed-in version available

Mo	Models	Dimension :	W×D×H(mm) Weigh		ht(Kg) Loading Q		1'ty(Pcs) Tank		size(L)
	wodels	Net	Shipping	Net	Gross	20FT	40FT	Hot	Cold
	T1B POD	185x320x300	225x345x340	3.2	3.5	960	2040	0.6	N/A
	T2A	147x285x275	187x330x310	2.5	2.8	1296	2664	Instant heating	N/A

T2A

## **Accessories**

**Innovative water performance** 

### **Cup Dispenser**

- Suitable for home and office use
- · Easy cup refill
- · Dissected main body saves volume for carry
- · Various cups available
- · Easy installation and removal onto water cooler
- Dimensions: 3.3"(84mm) 13.8"(350mm)
- Rim diameter(flat): 2.5"(65mm) 3"(76.2mm)
- · Material : polypropylene, stainless steel.
- Color : light gray



#### **POU Conversion Kit**

Dual protection float system minimize the risk of overflow of incoming water into the water tank

How to use

Air Filter protects the integrity of the water from air-borne contaminants.

Reduce your cost by converting an existing bottled water cooler or brewer into plumbed in products

Applicable models: B7, B10, B14, B17, B19, SB19, T1B



### **Hot Water Safety Faucet (S Type)**

- · A two-step action self-closing design
- Design for user's convenience and safety Patented
- Optional
- \* How to operate safety
- 1. Hold the two red levers
- 2. Press together and push gently downward

### **Hot Water Safety Faucet (C Type)**

- \* How to operate safety
- 1. Push the upper small red button with one hand.
- 2. Push the lower lever using a cup with the other hand.



#### Float baffle

Float baffle can perfectly prevent our bottled water coolers from leakage even when the water bottle has crack or pin hole. It can be replaced easily with normal baffle.



# **Innovation** makes masterpiece

**CAPSULE COFFEE BREWER ΛQUVERSE** 



## **Certificate**



KC MARK





CE MARK



**CB MARK** 







SASO MARK

SONCAP MARK

WATERMARK

UL MARK

NSF MARK

ENERGY STAR MARK



PSE MARK



ROHS MARK