

PRODUCT BROCHURE

CREDIBLE • CREATIVE • PROFESSIONAL •WIN-WIN







• Model No.	LE307A
Machine Size	H1000(mm)xW438 (mm)x D540 (mm) (Height includes the coffee bean house)
Base Cabinet(Optional) Size	H790(mm)xW435(mm)xD435(mm)
Net Weight	52 kg
Display Screen	17-inch touch screen
Rated Voltage	AC220-240V, 50~60Hz or AC 110~120V/60Hz;Rated power: 1550w, Standby power: 80w
Communication Interface	Three Rs232 Serial port, Four USB2.0Host, One HDMI 2.0
Operation System	Android 7.1
• Internet Supported	3G,4G Sim card, WIFI, Ethernet port
Payment Type	Mobile QR code
Management System	PC terminal + Mobile terminal PTZ management
Detection Function	Alert when out of water or out of coffee beans
Water Supply Mode	By water pump, Bottled purified water(19L*1bottle)
Built-in Water Tank Capacit	1.5L
Canisters Capacity	One coffee bean house, 1.5 KG each; Three canisters for instant powder, 1KG each
Dry Waste Box Capacity	2.5L
Waste Water Tank Capacity	2L
Application Environment	Relative Humidity ≤ 90%RH,Environment Temperature: 4-38'c, Altitude≤1000m
• Extraction Method	Pumping Pressure
Heating Method	Boiler heating
Advertising Video	Supported













LE307B-2					
H1000(mm)xW438 (mm)x D540 (mm) (Height includes the coffee bean house)					
H790(mm)xW435(mm)xD435(mm)					
52 Kg					
7-inch touch screen					
AC220-240V, 50~60Hz or AC 110~120V/60Hz;Rated power: 1600w, Standby power: 80w					
Three Rs232 Serial port, Four USB2.0Host, One HDMI 2.0					
Android 7.1					
3G,4G Sim card, WIFI, Ethernet port					
Mobile QR code					
PC terminal + Mobile terminal PTZ management					
Alert when out of water or out of coffee beans					
By water pump, Bottled purified water(19L*1bottle)					
1.5L					
One coffee bean house, 1.5 KG each; Three canisters for instant powder, 1KG each					
2.5L					
2L					
Relative Humidity ≤ 90%RH,Environment Temperature: 4-38°C, Altitude≤1000m					
Pumping Pressure					
Boiler heating					
Supported					





• Model No.	LE308B					
Machine Size	H1930(mm)xD560(mm)xW665(mm)					
● Net Weight	135 kg					
Rated Voltage	AC220-240V, 50Hz Or AC 110~120V/60Hz; Rated power: 1550w, Standby power: 80w					
Display Screen	21.5inches, Multi-finger touch (10 finger), RGB full color, Resolution: 1920*1080MAX					
Communication Interface	Three RS232 Serial port ,Four USB2.0 Host, One HDMI 2.0					
Operation System	Android 7.1					
● Internet Supported	3G,4G Sim card, WIFI, Ethernet port					
• Payment Type	Cash, Mobile QR code, Bank card, Prepaid card, Barcode scanner, Etc					
Water Supply Mode	By water pump, Bottled purified water(19L*2bottles)					
• Cup capcity	350pcs, Cup size ø70,7ounce					
Management System	PC terminal + Mobile terminal PTZ management					
Stirring Stick Capcity	200pcs					
Built-in Water Tank Capacit	1.5L					
Coffee Bean House Capacity	One coffee bean house: 6L (About 2Kg); 5 canisters, 4L each (About 1.5Kg)					
Detection Function	Alert when out of water, Cups or beans					
• Cup Door	Open automatically after drinks ready					
Waste Water Tank Capacity	12L					
• Door Lock	Mechanical Lock					
Advertising Video	Yes					
Application Environment	Relative Humidity ≤ 90%RH, Environment Temperature: 4-38°C, Altitude≤1000m					











Model No.	LE308E
Machine Size	H1930(mm)xW700 (mm)x D890 (mm) (Including Bar Table)
Net Weight	≈180Kg,(Including water chiller)
Rated Voltage	AC220-240V, 50Hz or AC 110~120V/60Hz;Rated power: 2250w, Standby power: 80w
● Display Screen	21.5inches, Multi-finger touch (10 finger), RGB full color, Resolution: 1920*1080MAX
Communication Interface	Three Rs232 Serial port, Four USB 2.0Host, One HDMI 2.0
Operation System	Android 7.1
● Internet Supported	3G,4G Sim card, WIFI, Ethernet port
Payment Type	Cash, Mobile QR code, Bank card, Prepaid card, Barcode scanner, Etc
Water Supply Mode	By water pump, Bottled purified water(19L*3bottles)
• Cup Capcity	150pcs, Cup size ø90,12ounce
• Cup lid Capacity	100pcs
Built-in Water Tank Capacity	1.5L
Canister Capacity	One coffee bean house, 2KG each: Five canisters, 1.5 KG each
Detection Function	Alert when out of water, Cups
Management System	PC terminal + Mobile terminal PTZ management
Dry Waste Tank Capacity	15L
Waste Water Tank Capacity	12L
Door Lock	Mechanical Lock
• Cup Door	Open automatically after drinks ready
• Cup lid Door	Slide up and down manually
Sterilization system	UV lamp for water
Application Environment	Relative Humidity ≤ 90%RH,Environment Temperature: 4-38°C, Altitude≤1000m
Advetising video	Yes
AD Light lamp	Yes



LE308E Water Chiller Parameter

Machine Size	H650(mm)xW266(mm)x D300 (mm)
Net Weight	≈20Kg
Rated Voltage	AC220-240V/50-60Hz or AC110-120V/60Hz, Rated Power 400w, Standby power 10w
Cooling Method	By compressor
Outlet Water Volume	≈10ml/s
Cooling Temperature	Inlet water 25°C and outlet water 4°C,inlet water 40°C and outlet water 8°C
Measuring Method	Flow meter
Releasing Volume/Time	Min≥10ml, Max≤500ml
Refrigerant	R404
Function Detection	Water Outlet volume detection, Water outlet temperature detection, Cooling temperature detection
Application Environment	Relative Humidity ≤ 90%RH, Environment Temperature: 4-38°C, Altitude≤1000m











• Model No.	LE308G					
Machine Size	H1930(mm)xW900(mm)x D890(mm) (Including Bar Table)					
● Net Weight	≈225Kg,(Including ice maker)					
Rated Voltage	AC220-240V, 50-60Hz or AC 110~120V/60Hz;Rated power: 2250w, Standby power: 8					
Display Screen	32inches, Multi-finger touch (10 finger), RGB full color, Resolution: 1920*1080MAX					
Communication Interface	Three RS232 Serial port ,Four USB2.0 Host, One HDMI 2.0					
Operation System	Android 7.1					
• Internet Supported	3G,4G Sim card, WIFI, Ethernet port					
Payment Type	Cash, Mobile QR code, bank card, Prepaid card, Barcode scanner, Etc					
Water Supply Mode	By water pump, Bottled purified water(19L*3bottles)					
Management System	PC terminal + Mobile terminal PTZ management					
● Cup and Cup lid Capacity	Cup size 12 ounce, 150pcs cups, 100pcs cup lids					
Built-in Water Tank Capacity	1.5L					
• Canister Capacity	One coffee bean house: 6L (About 2kg); 5 canisters, 4L each (About 1.5kg)					
Detection Function	Alert when out of water, Cups, beans or ice					
● Dry Waste Tank Capacity	15L					
Waste Water Tank Capacity	12L					
• Door Lock	Mechanical Lock					
• Cup Door	Open automatically after drinks ready					
• Cup Lid Door	Slide up and down manually					
• Sterilization System	Time-controlled UV lamp for air, UV lamp for water					
Application Environment	Relative Humidity ≤ 90%RH, Environment Temperature: 4-38'c, Altitude≤1000m					
Advertising Video	Yes					
● AD Light Lamp	Yes					



LE308G Ice Maker Specification

Machine Size	H1050(mm)xW295(mm)x D640 (mm)
Net Weight	≈60Kg
● Rated Voltage	AC220-240V/50Hz or AC110-120V/60Hz, Rated Power 650w, Standby power 20w
Water Tank Capctiy	1.5L
● Ice Storing Capacity	≈3.5Kg
● Ice Making Time	Water temperature around 25°C<150mins, Water temperature around 40°C<240mins
Measuring Method	By Weighing sensor and motor
Releasing Volume/Time	30g≤ice volume≤200g
● Refrigerant	R404
Function Detection	Water shortage, Ice full Detection, Ice release timeout detection, Gear motor detection
Application Environment	Relative Humidity ≤ 90%RH, Environment Temperature: 4-38°C, Altitude≤1000m

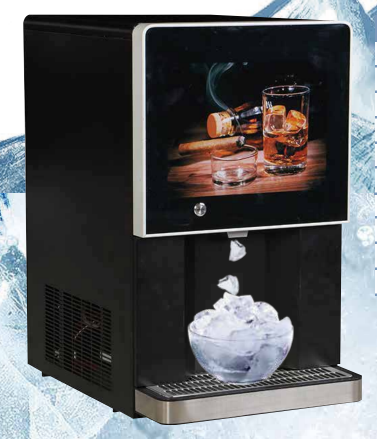








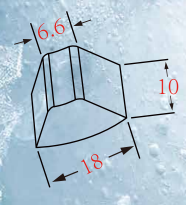
LE100 Fully Automatic Ice Maker



Size	720(H)x610(W)x 450(D)mm				
Net weight	59 kg				
Power specification	200~230V, 50HZ/60Hz				
Rated Power	400W/standby 20W				
Ice Storage	3.5 kg				
Control Mode	Button				
Water tank capacity	1L				
Cooling type	Air cooling				
Water supply mode	Output ice				
Function	Automatic Cubic Ice dispensing				
Ice-making capacity	100kg/24h				

Notes:

- Ice-making capacity test requirements: Environment temperature 15°C, water temperature 10°C.
- 2. 220V / 60Hz (Customized)



Ice Cube Characters:

-20 °C ore type ice, large contact area with drinks which enables rapid cooling and better taste. This ice maker is suitable to be used at milk tea stores, coffee shops, Chinese and Western restaurants, fast food chains, hotels, convenience stores, canteens, Internet cafes, etc

Main Feature:

1.Unique design with compact size; perfectly combining metal cabinet with plastic parts; luxurious, elegant and generous.

2.Fully automatically making cubic ice, dispensing ice at specified volume by simply pressing one button

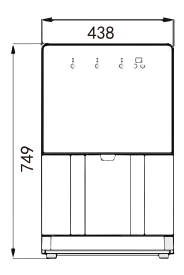
3.Hygienic and healthy; Fully automatic ice making and dispensing function eliminates the possibility of contamination during manually ice pick-up.

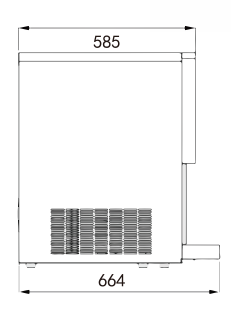
4.Continuous ice making enables high efficiency, reducing the power consumption, as well as saving water.

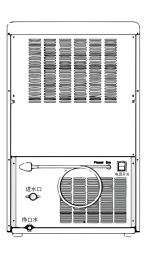
4 Fully enclosed ice storage bucket with maximum storing capacity 3.5kg

5 Large ice-making capacity enables its wide application at cafes, bars, offices, KTVs,

6 Flexible water supply; Tap water and bucket water both are supported.







Ice Making Conditions:

Environment Temperature:5~38°C; Input water temperature:5~35°C; Inlet water pressure:0.15Mpa~0.55Mpa.

Installation Requirements: The distance between the wall and top of the machine or any side of the machine should be no less than 20CM, and the rear should be no less than 15CM.







Vending Machine Parameter

● Model No.	LE205B				
Machine Size(mm)	H2007(mm)xW1080(mm)x D870(mm)				
• Net Weight	≈300Kg				
● PC&Touch Screen	PC with 10.1 inches touch screen				
• Rated Voltage	AC220-240V, 50Hz or AC 110~120V/60Hz; Rated power 450W, Standby power 50w				
Communication Interface	Three Rs232 Serial port, Two USB2.0Host, One HDMI 2.0				
Payment Supported	Cash, Mobile QR code, Bank card, Prepaid card, Barcode scanner, Etc				
Application	Indoor				
Operation System	Android 7.1				
Management System	PC terminal + Mobile terminal PTZ management				
Advertising Video	Supported				
• Goods Capacity	6 layers, Max. 60 types, All beverages 300pcs				
Delivery Method	Spring type				
● Target Goods	Beverages, Snacks, Combo				
● Temperature Range	4~25°C(Adjustable)				
● Cooling Method	By Compressor				
● Refrigerant	R134a				
● Delivery Method	Gavalized steel and color plate, filled with Insulation board				
Door Material	Double tempered glass, Gavalized steel and color plate with Aluminum frame				
-					















Model No.	LE209C
Machine Size	H1930(mm)xD900(mm)xW1460(mm)
Net Weight	≈385kg(including water chiller)
Rated Voltage	AC220-240V, 50-60Hz Or AC 110~120V/60Hz; Rated power:2250w, Standby power: 80w
Display Screen	21.5inches, Multi-finger touch (10 finger), RGB full color, Resolution: 1920*1080MAX
Communication Interface	Three Rs232 Serial port, Four USB2.0Host, One Ethernet port
Operation System	Android 7.1
Internet Supported	3G,4G Sim card, WIFI, Ethernet port
Payment Type	Cash, Mobile QR code, Bank card, Prepaid card, Barcode scanner, Etc
Door Lock	Mechanical Lock
Water Supply Mode	By water pump, Bottled purified water(19L*2bottles)
Cup capcity	150pcs, Cup size ø90,12ounce
Cup lid Capacity	100pcs
Built-in Water Tank Capacity	1.5L
Coffee Bean House Capacity	One coffee bean house: 6L (About 2Kg); 5 canisters, 4L each (About 1.5Kg)
Management System	PC terminal + Mobile terminal PTZ management
Detection Function	Alert when out of water, Cups or beans
Dry Waste Capacity	15L
Waste Water Tank Capacity	12L
• Cup Door	Open automatically after drinks ready
Cup lid Door	Slide up and down manually
Sterilization System	Time-controlled UV lamp for air, UV lamp for water
Application Environment	Relative Humidity ≤ 90%RH,Environment Temperature: 4-38°C, Altitude≤1000m
Advetising video	Yes
AD Light lamp	Yes



LE209C Water Chiller Parameter

Machine Size	H650(mm)xD266(mm)xW300(mm)					
Net Weight	≈20Kg					
Rated Voltage	AC220-240V, 50Hz Or AC 110~120V/60Hz; Rated power:400w, Standby power:10w					
Cooling Method	By compressor					
Outlet Water Volume	≈10ml/s					
Cooling Temperature	Water Outlet volume detection, Water outlet temperature detection, Cooling temperature detection					
Measuring Method	Flow meter					
Releasing Volume/Time	Min>10ml, Max≤500ml					
Refrigerant	R404					
Function Detection	Water Outlet volume detectioin, Water outlet temperature detection, Cooling temperature detection					
Application Environment	Relative Humidity ≤ 90%RH, Environment Temperature: 4-38°C, Altitude≤1000m					

Snacks Machine Parameter

Max Good Size (mm)		Single Cargo Road				Double Cargo Road			
		4Slot	5Slot	8Slot	12Slot	4Slot	5Slot	8Slot	12Slot
	L	105	85	55	37	105	85	55	37
	W	75				150			
	Н	Height adjustable							
Goods Capaci	ty	6 Layers x Slot quantity x Cargo Road quantity(Customization available)							
Rated Voltage		220V/50Hz or 110V/60Hz							
Power Rate		Working mode:350W,Standby mode:50W,Daily power comsuption: 6kWh							







1111: 24H无人员













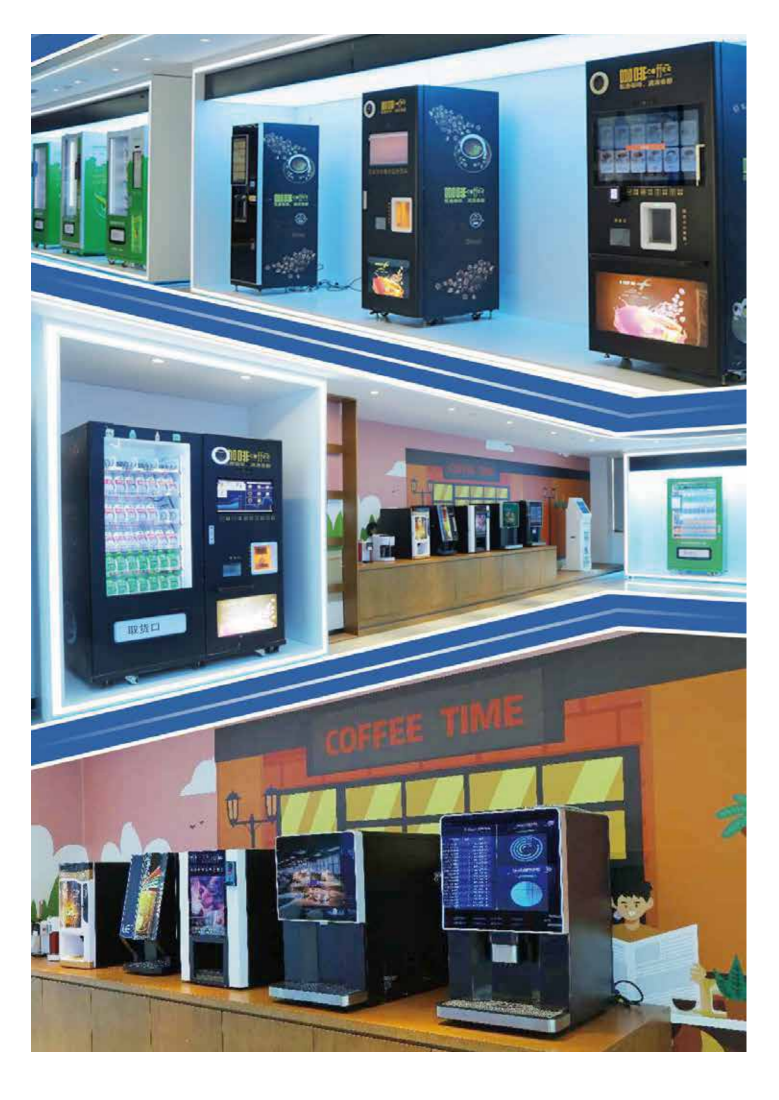














Hangzhou Yile Shangyun Robot Technology Co., Ltd.

Address: No. 100 Changda Road, Hangzhou Yuhang Economic Development Zone, Linping District, Hangzhou, China

Website: www.ylvending.com

Tel: +86 (0)571 88745178/88748955

Email: USA Office: yileusofficial@ylvending.com HQ: inquiry@ylvending.com