

# Beverage Dispensers



Pours straight down into placed cup



Main unit detaches from stand with the press of a button for easy cleaning.



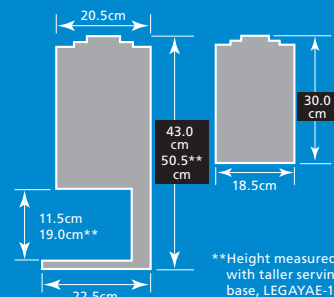
Brew-Thru lid with mesh filter



Sight gauge easily detaches for quick cleaning.



LEGAYAE-12  
Taller serving base also available for AY-AE25/25N, SY-AA25/25N.



\*\*Height measured with taller serving base, LEGAYAE-12.

## AY-AE25/25N 2.5L Export Exclusive Item

- Detachable Serving Base
- High Impact Plastic Body Resists Dents And Corrosion
- Fold Down Handle For Easy Transport
- Removable Drip Tray
- Brew-Thru Lid
- Easy to check water level gauge



Black: BA -AE25N : 707987



Black: BA -AE25 : 707970

## Stainless Steel Liner

### SY-AA25/25N 2.5L Export Exclusive Item

- Detachable Serving Base
- High Impact Plastic Body Resists Dents And Corrosion
- Fold Down Handle For Easy Transport
- Removable Drip Tray
- Brew-Thru Lid
- Easy to check water level gauge



Black: BA -AA25N : 707994



Black: BA -AA25 : 706157

## Stainless Steel Liner

### SY-BA60/60N 6.0L Export Exclusive Item

- Large Capacity 6L
- Detachable Serving Base
- High Impact Plastic Body Resists Dents And Corrosion
- Fold Down Handle For Easy Transport
- Removable Drip Tray
- Brew-Thru Lid
- Easy to check water level gauge



Black: BA -BA60N : 712059



Black: BA -BA60 : 711441

# Food Containers

## RDS-400\*3 10.8L /600\*3 16.2L

- Non-Electric Large Size Food Container



Stainless: ST -400 : 016331



Stainless: ST -600 : 016355



Model No.	AY-AE25	AY-AE25N	SY-AA25	SY-AA25N	SY-BA60	SY-BA60N	RDS-400	RDS-600
Capacity (liters)	2.5	2.5	2.5	2.5	6.0	6.0	10.8	16.2
Packing (pcs/carton)	6	6	6	6	1	1	2	2
Weight	Net (kgs.)	14.5	10.0	14.5	10.0	8.5	6.0	11.0
	Gross (kgs.)	15.5	11.0	16.0	11.0	—	12.5	14.5
Measurement (m³)	0.146	0.100	0.146	0.100	0.110	0.070	0.104	0.128
Replacement Glass	FVPA-2500	FVPA-2500	—	—	—	—	—	—
Unit Size*2	20x22.5x43.5	18.5x22x30	20x22.5x43.5	18.5x22x30	26x37.5x59.5	26x34.5x36.5	46x38x27	46x38x34
Country of Origin	TAIWAN	TAIWAN	TAIWAN	TAIWAN	CHINA	CHINA	JAPAN	JAPAN

\*3. Foam Insulation