



CATALOG 2017

Since 1950, The Peacock Vacuum Bottle Co., Ltd. won customer's trust and confidence worldwide as a specialized manufacturer of vacuum flask, vacuum bottle, and relative products in which fully equipped with advance production and testing services. Our commitment is to continue in expanding range in producing high quality, innovative, fashionable and earth-friendly products.

↑ SAFETY PRECAUTIONS

- Before using this product, please read the instruction manual carefully to ensure the best possible performance.
- Do not use this product, please read the institution maintaid centerly to elistate the use;
 Do not use this product for any purpose other than keeping beverages (or food) hot or cold.
 Do not knock over, drop or expose this product to excessive shocks.
 Do not place this product on its side. (To avoid water leakage)



THE PEACOCK VACUUM BOTTLE CO.,LTD

5-12-20, Sagisu, Fukushima-ku, Osaka, 553-0002, Japan

Shanghai Office:

Rm803 No. 65 West Yan An Road Shanghai International Equatorial Hotel, Office Block, Shanghai, China

Japan website http://www.the-peacock.co.jp English website http://www.peacock-world.com









THE PEACOCK VACUUM BOTTLE CO.,LTD

A trusted worldwide specialized manufacturer of high-quality vacuum products since 1950.

COMPANY PROFILE

The Peacock Vacuum Bottle Co., Ltd was established in 1950 as a professional vacuum bottle manufacturer. We started our business by exporting products to South–East Asia, Europe and the United States. Then our domestic sales have been growing rapidly since 1968 after we received the patent for the rotary type thermal carafe.

Today The Peacock Vacuum Bottle Co., Ltd has become one of the major vacuum bottle companies in Japan and has won customers' trust and confidence worldwide with the quality design of our products. "Peacock" has now become a trust—worthy brand in Japan as well as in its overseas markets.

With the accumulation of more than 66 years' experience, Peacock has brought its innovative technology to electric hot water dispenser, thermal carafes, air pot, stainless steel vacuum bottles, straight drink bottle, lunch jar and thermal tanks. All products are designed to meet the different occasions of our customers' needs and improve the quality of life to our customers.

We have been creating new categories of products that enhance the customer experience and differentiate us from the other competitors. We added new products to our one touch bottle and slim bottle series. We also introduce new handy pots with glass refill in order to meet different needs from our customers all around the world.

In the years to come, we will continue to provide high quality, innovative, fashionable and eco-friendly products to our customers!







First vacuum flask of Peacock

Exotic grand pot in 1955

First rotary vacuum flask in 1968









Even today, we continue to introduce new products to the market every year in order to meet different demands from our customers.

YOUR HEALTH, OUR COMMITMENT

We know there's a growing concern about the safety of plastic products. That's why we would like to make it clear that all of our "Peacock" products are made with BPA free materials. BPA, or bisphenol A, is the chemical used to manufacture the lining of food and beverage cans and polycarbonate plastic products. All of the materials we use have been tested and conform to the Japanese Food Sanitation Act. So you can use them with complete confidence.

The material we use

- Stainless steel bottle, tank : SUS304 18/8 stainless steel
- Stainless steel bottle, tank : SUS316 18/10 stainless steel
- Drinking cap : Food-grade Polyproplene
- Gasket : Silicone









THE RESERVE TO SHARE WELL BOOK TO SHARE WE WELL BOOK TO SHARE WE WINDOW TO SHARE WE WELL BOOK TO SHARE WE WELL

NAME AND ADDRESS OF THE OWNER, WHEN PERSONS ADDRESS

THE RESERVE TO SHARE WAS A

THE RESERVE THE PERSON NAMED IN

PEACOCK JAPAN HQ & PRODUCTION LINE







1

THERMAL CARAFES · AIR POTS · ICE PAIL



- The heat retention data is based on a starting water temperature of 95±1 degrees Celsius and room temperature of 20±2 degrees Celsius. Tested by filling the container to the neck with hot water and left standing in an upright position then testing the temperature of the water in the container after 10 and 24 hours. The cold retention data is based on a starting water temperature of 4±1 degrees Celsius and room temperature of 20±2 degrees Celsius. Tested by filling the
- container to the neck with cold water and left standing in an upright position then testing the temperature of the water in the container after 10 hours.



STAINLESS STEEL CARAFES & AIR POTS





- Earth-Friendly products. Without the consumption of electricity.
- Durable and robust! Made of stainless steel.
- Cold in summer, hot in winter! Keep your beverages hot or cold through the year.

EASY TO CLEAN WITH WIDE MOUTH DESIGN.



Model No. Capacity (L) Hot Retention (24 hrs)
Hot Retention (10 hrs)
Cold Retention (10 hrs)

Mouth Diameter (mm)

Case W.t. (kg) PCS / CTN

Product Size/ W x D x H (mm) Product W.t. (kg)

Case Size/ W x D x H (mm)



70°C/158°F

197×189×285



EL T	
	⟨XA⟩ Stainless
	4971860031212



197×189×311



Easy to dispense with PUSH PLATE Simply push the plate oeverages.



DETACHABLE LID

Easy to clean with



NO INNER PLUG

Open the lid and pour the hot water in the pot.



360°SWIVEL ROTARY PLATE It is convenient to dispense water from any directions!

The hear tretention data is based on a starting water temperature of 95±1 degrees Celsius and room temperature of 20±2 degrees Celsius. Tested by filling the container to the neck with hot water and left standing in an upright position then testing the temperature of the water in the container after 10 and 24 hours.

The cold retention data is based on a starting water temperature of 4±1 degrees Celsius and room temperature of 20±2 degrees Celsius. Tested by filling the container to the neck with cold water and left standing in an upright position then testing the temperature of the water in the container after 10 hours.

STAINLESS STEEL HANDY POT

COMPACT DESIGN! EASY TO REFILL, EASY TO DISPENSE.









(XA) Stainless 4971860031274

STOPPER

stopper set out.



<HC> Clear Gray 4971860222108

(R) Red 4971860031281













one push to open or close the stopper.

ELEGANT AND STYLISH DESIGN. PERFECT FOR YOUR TEA TIME BREAK!







Easy to dispense

Large ice cubes can be Simply press the lever put into the pot to when and tilt the handy pot

POUR LEVER enjoying cold beverages. when dispensing water.

Product	Stainless Steel Handy Pot						
Model No.	AHR-100	AHR-150	AHR-200	AHG-130M	AHP-10	AHP-15	
Capacity (L)	1.0	1.5	2.0	1.3	1.0	1.5	
Hot Retention (24 hrs)	48°C/118°F	55°C/131°F	61°C/141°F	49°C/120°F	43°C/109°F	51°C/124°F	
Hot Retention (10 hrs)	67°C/152°F	71°C/159°F	76°C/168°F	68°C/154°F	62°C/143°F	68°C/154°F	
Cold Retention (10 hrs)	10°C/50°F	9°C/48°F	8°C/46°F	11°C/51°F	11°C/51°F	10°C/50°F	
Mouth Diameter (mm)	50	50	50	44	52	52	
Product Size/ W x D x H (mm)	127×163×194	127×163×244	127×163×287	126 × 159 × 239	180 x 136 x 197	180 x 136 x 238	
Product W.t. (kg)	0.63	0.73	0.82	0.61	0.62	0.71	
Case Size/ W x D x H (mm)	150 × 132 × 204	150×132×254	150 × 132 × 294	150 × 128 × 246	155 x 155 x 208	155 x 155 x 247	
Case W.t. (kg)	0.75	0.87	0.98	0.73	0.73	0.83	
PCS / CTN	12	12	12	12	12	12	

<WS> Pearl White 4971860223532



(WS) Pearl White 4971860222535





STAINLESS STEEL VACUUM BOTTLE

KAGA MAKI-E(MUG TYPE)

TRADITIONAL JAPANESE MAKI-E PAINTING ON VACUUM BOTTLES.



AMC-45B



Model No. Capacity (L)

Hot Retention (6 hrs) Hot Retention (1hrs)

Cold Retention (6 hrs)

Product Size/W x D x H (mm)



KAGA MAKI-E (MUG TYPE) AMC-45M

0.45

9°C/48°F

67 x 67 x 227

AMC-45M















MUG TYPE

EASY TO HOLD IN ONE HAND OR PUT IN YOUR BAG.

AMC-45B 0.45

9°C/48°F

67 x 67 x 227























DIRECT WHOLE ISSUED DRINK MASHABLE WITH

AMG-45

7









Product Model No. AMG-45 Capacity (L) Hot Retention (6 hrs) 0.45 65°C/149°F 86°C/186°F 0.35 62°C/143°F 84°C/183°F Hot Retention (1hrs) Mouth Diameter (mm) 43 Product Size/ W x D x H (mm) 66 x 66 x 182 66 x 66 x 218 Product W.t. (kg) 0.25 0.29 Case Size/ W x D x H (mm)
Case W.t. (kg) 70 x 70 x 193 70 x 70 x 228 0.34 PCS / CTN 12 12

The heat retention data is based on a starting water temperature of 95±1 degrees Celsius
and room temperature of 20±2 degrees Celsius. Tested by filling the container to the neck
with hot water and left standing in an upright position then testing the temperature of the
water in the container after 1 and 6 hours.

water in the container after fall or the containing water temperature of 4±1 degrees Celsius and room temperature of 20±2 degrees Celsius. Tested by filling the container to the neck with cold water and left standing in an upright position then testing the temperature of the water in the container after 6 hours.





Lid with insulated material inside to keep beverages hot or cold.

ONE TOUCH MUG

SLID TO UNLOCK, OPEN WITH ONE TOUCH.

AML-35













AML-50







AML-60







Simple and easy to open the lid with one touch! "Safety Lock" -

SLIM, ELEGANT ONE TOUCH BOTTLE.

AMH-30

AMH-40









0

WKO Cream White 4971860207693









(BD)Black 4971860207822

Ring lock type with personality design. Unlock the ring and opne with one touch!



					trie bottle easity:		
Product	One Touch Mug Type						
Model No.	AML-35	AML-50	AML-60	AMH-30	AMH-40		
Capacity (L)	0.35	0.5	0.6	0.3	0.4		
Hot Retention (6 hrs)	53°C/127°F	60°C/140°F	62°C/144°F	57°C/134°F	62°C/143°F		
Hot Retention (1hrs)	83°C/181°F	85°C/185°F	86°C/186°F	83°C/181°F	85°C/185°F		
Cold Retention (6 hrs)	10°C/50°F	9°C/48°F	9°C/48°F	10°C/50°F	9°C/48°F		
Mouth Diameter (mm)	47	47	47	42	42		
Product Size/ W x D x H (mm)	70 x 75 x 169	70 x 75 x 219	70 x 75 x 256	71 x 67 x 178	71 x 67 x 218		
Product W.t. (kg)	0.21	0.26	0.29	0.22	0.26		
Case Size/ W x D x H (mm)	72 x 72 x 176	72 x 72 x 226	72 x 72 x 264	70 x 70 x 188	70 x 70 x 226		
Case W.t. (kg)	0.26	0.32	0.35	0.27	0.32		
PCS / CTN	12	12	12	12	12		

〈PV〉Red

4971860207075