TIGER INDIA PRIVATE LIMITED

[Established] April 18, 2015 [Head office] Gurgaon, Haryana

[Business] Importer & Sales of vacuum bottles and household products for daily use

TIGER CORPORATION

[Established] February 3, 1923 [Head office] Osaka, Japan

[Production bases] Japan, China, Vietnam

[Sales offices] Japan, China, Hong Kong, Taiwan, U.S.A., India, Vietnam

[Business] Manufacture and sales of Vacuum Insulated Bottles and household products for daily use



TIGER INDIA PRIVATE LIMITED

Head office

Unit No. 331, Third Floor, Centrum Plaza

Golf Course Road, Sector 53, Gurgaon, Haryana 122002, India

Tel: +91-124-4255-176

E-mail: marketing@tigercorp.in

Website: https://www.tiger-corporation.com/en/ind/

DISTRIBUTOR:



Our Story

Tiger Corporation is a Japanese manufacturer with 100 years of experience creating high-quality products. Founded in 1923, we have a rich history of designing quality home and kitchen appliances that turn everyday moments into special memories, as well as products that push the limits of what humans are capable of. For example, our thermal control technology by vacuum insulation has been utilized in the transport of space experiment samples from the International Space Station to earth via the SpaceX rocket.

The vacuum bottle is the origin on which this company was founded. It's a product that not only functions to keep drinks warm; it plays the role of a magic tool that warms the hearts of those who drink from it. Tiger Corporation will always continue to help put smiles on peoples' faces so they can share their smiles with others, which will help people create happy and comfortable lifestyles.

1923

Founded in

Osaka, Japan.

1931

Expanded

the product

categories.

1950

Tiger's first handy

jug made of

bakelite was

launched.

1953

Tiger's first patented rice warmer was launched.

1968

The Japanese traditional design was introduced.

1970

Tiger's first food holder "Takitate" was launched.

1971

Tiger launched the industry's first handy jug with electric lid.





1986

The stainless steel inner flask was introduced for Tiger's vacuum insulated flasks. 1998

Tiger's first vacuum electric water heater was launched. 2006

Tiger launched the industry's first ceramic inner pot IH rice cooker.

2008

Tiger's first electric kettle was launched.

2018

Started supply to the space industry. 2021

Tiger's first vacuum insulated bottle for carbonated drinks was launched.

2024

The 100th anniversary model was launched.



Our Vision



Spreading joyous harmony throughout the world. Established in 1923, Japan quality

Freshly cooked warm rice, heartwarming hot coffee and refreshing cold tea.

Happiness of having delicious meal. Happiness of spending time around the dining table.

TIGER spreads smiles at the dining table throughout the world by magic inside our products.

Contents

Vacuum Insulated Bottle













Slide















Carrying Strap



Steel Straw









Bottle Boot







Washable Bottle Sling







Plastic Bottom Base





Food Jars Lunch Boxes



Handy Jugs Air Pump Jugs

Electric Kettles







Antibacterial Finished Products

■ About the heat-retention and cold-retention properties of the products listed in this catalog

Heat retention has been calculated under the condition of adding

hot water at 95°C±1°C and leaving it in a room temperature of 20°C±2°C for 1 hour, 6 hours, 10 hours or 24 hours.

Vacuum Insulated Bottles: 1 hr, 6 hrs or 24 hrs Hundy Jugs / Air Pump Jugs: 10 hrs

Cold retention has been calculated under the condition of adding cold water at 4°C±1°C and leaving it in a room temperature of 20°C±2°C for 1 hour, 6 hours or 10 hours.

Vacuum Insulated Bottles: 1 hr, 6 hrs

Hundy Jugs: 10 hrs

Please check our official website for the latest information.

3

23

27



Sustainability at Tiger

No conflict minerals

We do not use minerals that have been mined and sold to fund military conflicts. Furthermore, we will not deal with any company that employs workers younger than the age of sixteen.



No fluorine

Considering the potential harm to both human health and the environment, we do not use fluorine coatings in our bottles.



03 YES our own factories

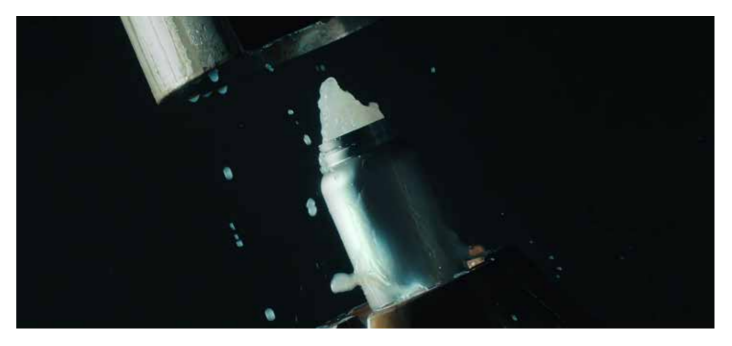
To ensure that we never compromise the health of our customers, we manufacture all eight million bottles per year in-house at our three factories.



No plastic waste

By popularizing the use of personal reusable bottles, we aim to reduce the amount of plastic waste in the world.

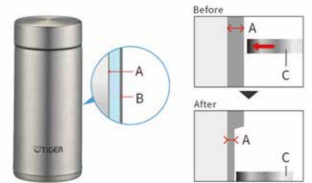




Our Innovation

"Hyper-spin" Manufacturing Process

Tiger's proprietary stainless-steel spinning reduces the thickness to produce an extremely light bottle.



Vacuum space

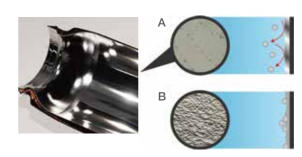
A: Thickness of inner cylinder approx. 0.1 mm

B: Thickness of outer cylinder approx. 0.3 mm

C: Press the roller against inner cylinder

"Super Clean Plus" Surface Technology

The inside of Tiger's bottles has smooth and polished surface that is tough against stains and rust.



A: With Super Clean Plus The smoothly finished surface is tough against stains and rust.

B: Without Super Clean Plus Stains and odors remain in the crevices of the rough surface.

Superior Temperature Retention

Tiger's vacuum insulation technology keeps drinks hotter and colder for hours.

The copper foil in between the two stainless-steel walls supports temperature retention.

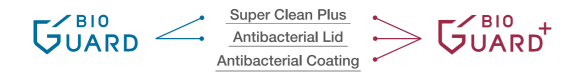
Cold drinks will not cause condensation on the outside of the bottle and hot drinks will not cause the bottle to become too hot to handle.







Our Innovation



BioGuard

Tiger's proprietary hygiene design "BioGuard" that adopts an antibacterial finishing and Super Clean Plus.

Super Clean Plus

The inside of Tiger's bottles has smooth and polished surface that is tough against stains and rust. For details, please refer to P6.

Antibacterial Finishing

In most cases, bacteria adversely affect humans when they increase massively in excess of a certain amount.

The antibacterial finishing prevents the growth of bacteria so that the product surface can be kept hygienic.

On the inner stopper, gasket and coating material with the antibacterial finish, the growth of bacteria is prevented by 99% or more, compared with untreated ones; this means the bottle can be used hygienically at anytime.





B: Without

Certified by SIAA

The SIAA marks represent self-certification and conformity to the guidelines of this Society by its members and the marks for disclosure of information on quality and safety indicate full disclosure of such information. The SIAA marks can only be used by SIAA members, and the Society monitors the operation of the labeling methods for strict market control of the voluntary standards.



SIAA marks represent three types of security



The proportion of bacteria on the surface of the product is 1/100 or less of that on the surface of a non-treated product, and the antimicrobial effect remains after durability tests. Antimicrobial properties are determined from the results of tests conducted in accordance with the ISO 22196 international standard.





On exhibit are the types and treated parts of antimicrobial agents.

*For the purpose of performance improvement, designs, specifications and parts shown in this publication are subject to change without notice.

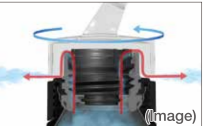


Fizzy Series

Depressurization Cap

The carbon dioxide is released while screwing the lid to prevent carbonated drinks from spilling all over when opening it.

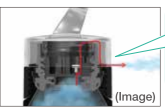




Safety Valve

The pressure is controlled by the installed valve when abnormally increasing in internal pressure of the bottle to prevent carbonated drinks from exploding.

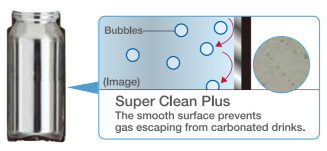


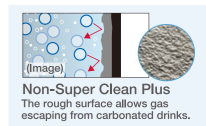




Super Clean Plus

Tiger's bottles feature a "Super Clean Plus" surface technology which produces an ultra-smooth surface capable of preventing gas escaping from carbonated drinks.





^{*}For the purpose of performance improvement, designs, specifications and parts shown in this publication are subject to change without notice.





MKB-T036 0.36L



MKB-T048 0.48L



MKB-T060 0.60L



1odel No.	MKB-T036	MKB-T048	MKB-T060	
Capacity	0.36L	0.48L	0.6L	
leat retention	85°C (1h) /63°C (6h)	86°C (1h) /68°C (6h)	87°C (1h) /71°C (6h)	
old retention	9°C (6h)	8°C (6h)	7°C (6h)	
ize/Weight	6.6×6.6×19.9cm/0.19kg	6.6×6.6×24.3cm /0.22kg	6.6×6.6× 28.5cm /0.24kg	
ty/Ctn(Measurement)	20pcs(0.026m ³)	20pcs(0.032m ³)	20pcs(0.037m ³)	
iross Weight	5.1kg	5.8kg	6.5kg	
AN	(AL)4904710438336	(AL)4904710438343	(AL)4904710438381	
	(KK)4904710438329	(KK)4904710438350	(KK)4904710438398	
	(WK)4904710438312	(WK)4904710438367	(WK)4904710438374	

Lid Designed Specially for Carbonated Drinks





MTA-T050 0.5L







MTA-T080 0.8L

MTA-T120 1.2L

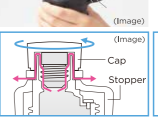
*The bottle stopper and loop handle are processed with an antimicrobial substance to ensure a clean surface.



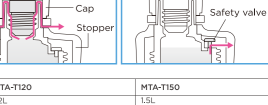








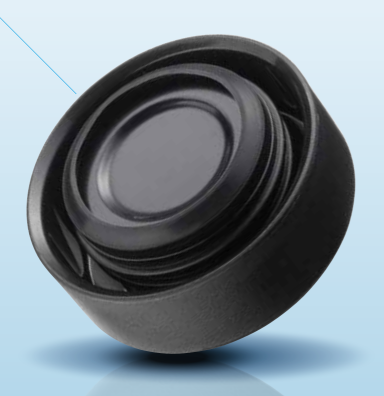




Model No.	MTA-T050	MTA-T080	MTA-T120	MTA-T150
Capacity	0.5L	0.8L	1.2L	1.5L
Cold retention	8°C (6h)	7°C (6h)	7°C (6h)	6°C (6h)
Size/Weight	10.5×7.5×21.2(cm)/0.29kg	10.5×7.5×29.3(cm) /0.39kg	10.5×9.1×29.1(cm) /0.47kg	10.5×9.1×34.2(cm) /0.53kg
Qty/Ctn(Measurement)	20pcs(0.041m ³)	12pcs(0.034m3)	12pcs(0.040m³)	6pcs(0.024m ³)
Gross Weight	7.5kg	5.8kg	7.1kg	4.2kg
JAN	(DC)4904710432815	(DC)4904710432846	(DC)4904710432877	(DC)4904710432785
	(GE)4904710432808	(GE)4904710432853	(GE)4904710432860	(GE)4904710432792
	(KS)4904710432822	(KS)4904710432839	(KS)4904710432884	(KS)4904710432778
		(WK)4904710437346	(WK)4904710437407	
		(AL)4904710437360	(AL)4904710437384	



It's dishwasher safe, and with the easy-to-clean stopper with the integrated gasket, cleaning is a breeze!





There's no need to attach or detach the gasket, so you never have to worry about forgetting or losing it.









Screw Lid











Model No.	MMP-W020	MMP-W030
Capacity	0.2L	0.3L
Heat retention	83°C (1h) /58°C (6h)	86°C (1h) /66°C (6h)
Cold retention	10°C (6h)	10°C (6h)
Size/Weight	5.8×5.8×12.9(cm)/0.11kg	5.8×5.8×12.6(cm) /0.13kg
Qty/Ctn(Measurement)	20pcs(0.013m³)	20pcs(0.017 m ³)
Gross Weight	3.1 kg	3.6 kg
JAN	(AP) 4904710438268	(CP) 4904710438299
	(WP) 4904710438251	(KK) 4904710438282
	(YP) 4904710438275	(PP) 4904710438305



Screw Lid













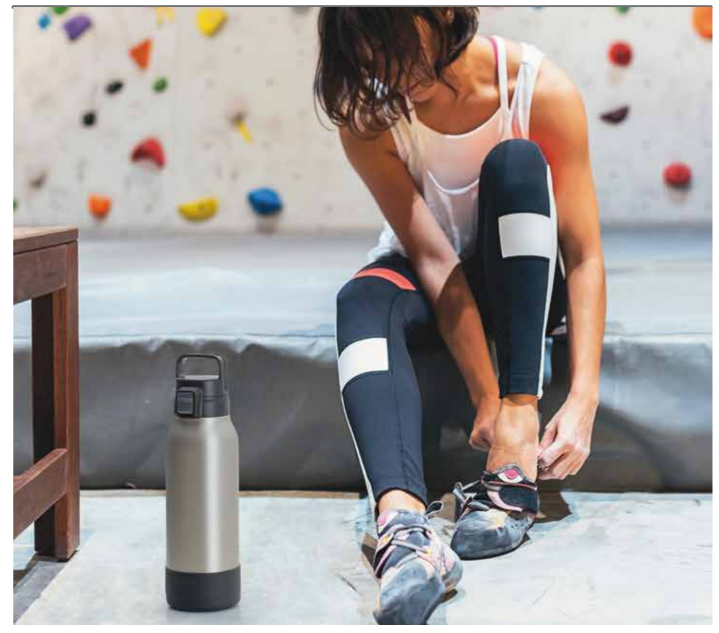








MMZ-W050 0.50L



Push-Button Lid













MTA-B150 1.5L

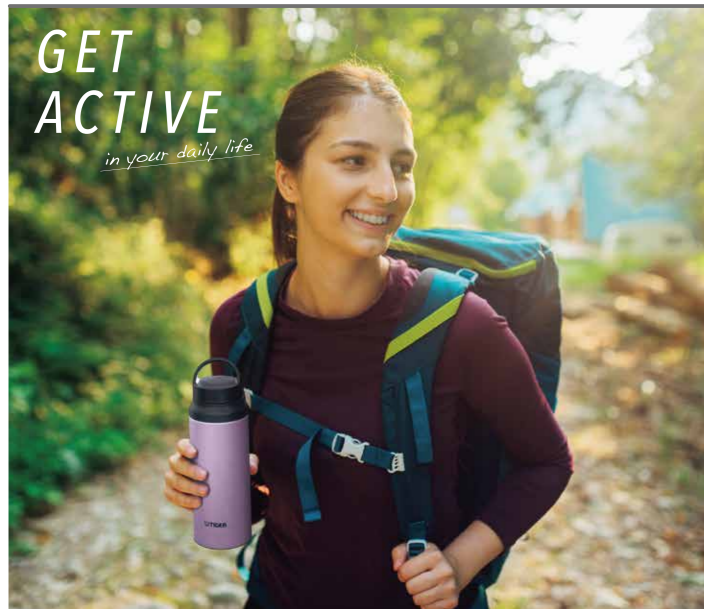


14

Model No.	MTA-B080	MTA-B100	MTA-B150
Capacity	0.8L	1.OL	1.5L
Cold retention	7°C (6h)	7°C (6h)	7°C (6h)
Size/Weight	7.5×8.5×31.2(cm)/0.37kg	9.1×9.1×27.5(cm) /0.46kg	9.1×9.1×36.1(cm) /0.55kg
Qty/Ctn(Measurement)	12pcs(0.031m³)	12pcs(0.039 m³)	6pcs(0.026 m ³)
Gross Weight	5.8 kg	7kg	4.2 kg
JAN	(KK) 4904710438176	(KK) 4904710437056	(KK) 4904710437117
	(WK) 4904710438183	(WK) 4904710437032	(WK) 4904710437100
	(XM) 4904710438190	(XM) 4904710437049	(XM) 4904710437094

13

MMZ-W060 0.60L









MCZ-S060 0.6L



MCZ-S080 0.8L





*The bottle lid and stopper are processed with an antimicrobial substance to ensure a clean surface.

Model No.	MCZ-S040	MCZ-S060	MCZ-S080
Capacity	0.4L	0.6L	0.8L
Heat retention	84°C (1h) /61°C (6h)	85°C (1h) /67°C (6h)	86°C (1h) /72°C (6h)
Cold retention	10°C (6h)	9°C (6h)	8°C (6h)
Size/Weight	7.8×7.8×19.6cm/0.24kg	7.8×7.8×24.5cm /0.29kg	7.8×7.8× 29.4cm /0.32kg
Qty/Ctn(Measurement)	20pcs(0.036m³)	20pcs(0.044m³)	20pcs(0.050m ³)
Gross Weight	6.7kg	7.9kg	8.9kg
JAN	(HZ)4904710437568	(KC)4904710431931	(XZ)4904710432044
	(YZ)4904710437582	(AC)4904710431900	(CZ) 4904710431986
	(VZ)4904710437544	(WZ)4904710431955	(GZ)4904710437629
		(VZ)4904710437605	
[



One Push Lid



MCS-A050 0.5L

 $\ensuremath{^{\circ}}$ The bottle stopper is processed with an antimicrobial substance to ensure a clean surface.

Model No.	MCS-A050	
Capacity	0.5L	
Cold retention	8°C (6h)	
Size/Weight	6.6×7.0×24.5cm/0.23kg	
Qty/Ctn(Measurement)	20pcs(0.032m ³)	
Gross Weight	6.2kg	
JAN	(AF) 4904710432532	
	(RO) 4904710432556	
	(XC) 4904710432570	

- Hygienic straw made of stainless steel
 Push button locking lid with easy-to-carry handle
 Plastic bottom base









The GOOD DESIGN AWARD is a movement aimed at enriching our lives and society through design.

Since the foundation in 1957, it has been commonly known together with the "G Mark", the symbol of winning the award.



Push button locking lid Easy to open with one hand. Unlock by pushing button and open with a finger through the loop.



Hygenic straw made of stainless steel







MKA-K048 0.48L

Eaglet White Stone Black Sky Blue (WK) (KK) (AK)

MKA-K060 0.48L

Eliminating the bottom
We made it easy to press without getting your fingers caught



Lid opens with one push



Locked easily with one hand











Model No.	MKA-K048	MKA-K060
Capacity	0.48L	0.6L
Heat retention	86°C (1h) /67°C (6h)	76°C (1h) /70°C (6h)
Cold retention	8°C (6h)	7°C (6h)
Size/Weight	6.6×7.3×22(cm)/0.20kg	6.6×7.3×26.2(cm) /0.23kg
Qty/Ctn(Measurement)	20pcs(0.027m ³)	20pcs(0.032m ³)
Gross Weight	5.4 kg	6.1 kg
JAN	(WK)4904710435113	(WK)4904710435151
	(KK) 4904710435106	(KK) 4904710435168
	(RK) 4904710435090	(AK) 4904710435182
	(GK) 4904710435144	
	(A)() 4004710475177	



MCT-K050 0.5L



MCT-K060 0.6L

18





Model No.	MCT-K050	MCT-K060
Capacity	0.5L	0.6L
Heat retention	86°C (1h) /69°C (6h)	87°C (1h) /72°C (6h)
Cold retention	8°C (6h)	8°C (6h)
Size/Weight	6.6×7×23.1(cm)/0.21kg	7×7.4×24.6(cm) /0.23kg
Qty/Ctn(Measurement)	20pcs(0.030m ³)	20pcs(0.033m ³)
Gross Weight	5.6 kg	6.2 kg
JAN	(KK) 4904710435236	(KK) 4904710435281
	(WT)4904710435243	(WT)4904710435274
	(VT) 4904710435229	(VT) 4904710435298
	(AT) 4904710435267	(GT)4904710435304
	(GT) 4904710435250	





























an antimicrobial substance to ensure a clean surface.

MCY-K060 0.6L

Model No.	MCY-K050	MCY-K060
Capacity	0.5L	0.6L
Heat retention	86°C (1h) /71°C (6h)	87°C (1h) /73°C (6h)
Cold retention	8°C (6h)	8°C (6h)
Size/Weight	6.6×6.6×22.7(cm)/0.21kg	6.9×6.9×24.2(cm) /0.23kg
Qty/Ctn(Measurement)	20pcs(0.030m³)	20pcs(0.033 m³)
Gross Weight	6.0 kg	6.7 kg
JAN	(AC) 4904710433119	(WA)4904710433140
	(DS) 4904710433102	(XZ) 4904710433133
	(GF) 4904710433126	



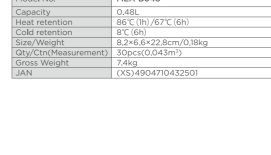


MEA-B048 0.48L

Model No.



Easy-to-remove gasket



MEA-B048







MCT-A050 0.5L



- Open and lock with one hand for quick accessibility
- Automatic lock and spill-proof
- Plastic bottom base helps place the bottle quietly

Model No.	MCT-A035	MCT-A050
Capacity	0.35L	0.5L
Heat retention	85°C (1h) /63°C (6h)	86°C (1h) /69°C (6h)
Cold retention	9°C (6h)	8°C (6h)
Size/Weight	6.6×7.0×18cm/0.17kg	6.6×7.0×23.1cm/0.21kg
Qty/Ctn(Measurement)	20pcs(0.024m ³)	20pcs(0.030m³)
Gross Weight	4.9kg	6.0kg
JAN	(A) 4904710430613	(H) 4904710430620
	(P) 4904710430606	(W)4904710430637

MMJ-A361 0.36L MMJ-A481 0.48L















The above images are 0.6L.



The above images are 0.48L.



· Vacuum insulated stainless double wal

- One hand lock & one push open
- Lock diagram
- Universal design
- Washable entirely

Open with one push

Model No.	MMJ-A361	MMJ-A481	MMJ-A601
Capacity	0.36L	0.48L	0.6L
Heat retention	85°C(1h) / 62°C(6h)	86°C(1h) / 67°C(6h)	87°C(1h) / 71°C(6h)
Cold retention	9°C(6h)	8°C(6h)	7°C(6h)
Size/Weight	6.6×7.2×17.6cm / 0.17kg	6.6×7.2×21.8cm / 0.19kg	6.6×7.2×26.0cm / 0.23kg
Qty/Ctn(Measurement)	20pcs(0.021m ³)	20pcs(0.027m ³)	20pcs(0.031m ³)
Gross Weight	4.9kg	5.5kg	6.3kg
JAN	(AM) 4904710428351	(AM) 4904710428412	(AM)4904710428450
	(PB) 4904710428368	(PB) 4904710428429	(PB) 4904710428467
	(TC) 4904710428375	(TC) 4904710428436	(XC)4904710428474
	(WM) 4904710428382	(WM) 4904710428443	
	(XC) 4904710428399	(XC) 4904710428405	

MSC-B035 0.35L MSC-B050 0.50L





Model No. MSC-B035 MSC-B050 Capacity Heat retention 0.50L 74°C(6h) / 48°C(24h) 70°C(6h) / 40°C(24h) Cold retention Size/Weight
Qty/Ctn(Measurement) 6.8×6.8×23.8cm / 0.36kg 6.8×6.8×18.9cm / 0.31kg 12pcs(0.016m³) 12pcs(0.019m³) Gross Weight JAN

MCX-A351 0.35L MCX-A501 0.50L



The above images are 0.50L.











• Vacuum insulated stainless double wall

- One push open and automatic lock
- Entirely washable

MCX-A601 0.6L



Matte Black (KM)

The above images are 0.6L.



Open the lid



Open and auto lock with slide push

Model No.	MCX-A351	MCX-A501	MCX-A601
Capacity	0.35L	0.5L	0.6L
Heat retention	85°C(1h) / 63°C(6h)	86°C(1h) / 69°C(6h)	87°C(1h) / 72°C(6h)
Cold retention	9°C(6h)	8°C(6h)	8°C(6h)
Size/Weight	6.6×6.6×18.0cm / 0.17kg	6.6×6.6×23.1cm / 0.21kg	6.9×6.9×24.6cm / 0.23kg
Qty/Ctn(Measurement)	20pcs(0.024m ³)	20pcs(0.030m ³)	20pcs(0.033m ³)
Gross Weight	4.9kg	5.9kg	6.4kg
JAN	(AK) 4904710424766	(AK) 4904710424827	(KM) 4904710424797
	(KL) 4904710424773	(KL) 4904710424810	(ST) 4904710424803
	(PO) 4904710424780	(PO) 4904710424834	

MHK-A











Clear Stainless (XC)

- · Vacuum insulated stainless double wall
- With carrying strap
- Take-apart stopper
- For outdoor use

- 7.0cm wide mouth Retractable handle
- Washable entirely
- Protecting guard

odel No.	MHK-A120	MHK-A150
apacity	1.20L	1.49L
eat retention	78°C (6h) /55°C (24h)	80°C (6h) /57°C (24h)
ize / Weight	12.3×13.1×26.5cm / 0.95kg	12.3×13.1×30.5cm / 1.06kg
ty/Ctn(Measurement)	6pcs (0.030m ³)	6pcs (0.035m ³)
ross Weight	6.8kg	7.7kg
\NI	4004710373534	4004710373563

Model No.	MHK-A170	MHK-A200
Capacity	1.65L	2.00L
Heat retention	80°C (6h) /58°C (24h)	81°C (6h) /62°C (24h)
Size / Weight	12.3×13.1×32.4cm / 1.11kg	12.3×13.1×37.1cm / 1.24kg
Qty/Ctn (Measurement)	6pcs (0.037m ³)	6pcs (0.042m ³)
Gross Weight	8.0kg	9.0kg
JAN	4904710372609	4904710372647

The above images are 1.2L.

Food Jars / Lunch Boxes



Food Jar









Rhinoceros (HC)

MCJ-K075 0.75L



ISO 22196 **Anti Bacteria**

(Lid)

Model No.	MCJ-K050	MCJ-K075
Capacity	0.5L	0.75L
Heat retention	62°C (6h)	70°C (6h)
Cold retention	10°C (6h)	8°C (6h)
Size/Weight	9.9×9.9×11.6cm/0.33kg	9.9×9.9×15.3cm/0.39kg
Qty/Ctn(Measurement)	12pcs(0.019m ³)	12pcs(0.025m³)
Gross Weight	5kg	5.8kg
JAN	(YE)4904710434963	(WZ)4904710434987
	(G7)4904710434970	(HC)4904710434994









CHAMPAGNE GOLD(NN)



- Vacuum insulated stainless double wall
 Compact design
 Microwavable containers
 Exclusive bag

Model No.	LWR-A092	1.5Cups	
Capacity	Rice container 0	Rice container 0.32L	
	Side dish contain	Side dish container 0.23L	
	Soup container 0.21L		
Heat retention	66°C (6h)		
Size / Weight	10.9×10.7×21.5	10.9×10.7×21.5cm / 0.67kg	
Qty/Ctn (Measurement)	6pcs (0.027m ³)		
Gross Weight	5.9kg		
JAN	(NN) 49047103	42329 (PG) 4904710342336	

BPA free Made of BPA-free plastic, stainless steel and silicone rubber

LWR-A072 does	not include	Soup container.
---------------	-------------	-----------------

Capacity	LWR-A072	LWR-A092
Rice container	0.32L	0.32L
 Side dish container 	0.23L	0.23L
 Soup container 	-	0.21L

Model No.	LWR-A072	1.5Cups	
Capacity	Rice container 0	.32L	
	Side dish contai	ner 0.23L	
Heat retention	50°C (6h)	50°C (6h)	
Size / Weight	10.9×10.7×15.	10.9×10.7×15.3cm / 0.48kg	
Qty/Ctn (Measurement)	6pcs (0.023m ³)		
Gross Weight	4.6kg		
JAN	(NN) 49047103	42312 (PG) 4904710342305	

BPA free Made of BPA-free plastic, stainless steel and silicone rubber

LWU-F200

4 container



Capacity

- Rice container Side dish container
- 0.61L 0.3L (×2) 0.27L Soup container





- · Vacuum insulated stainless double wall
 - Four compartments (1 soup, 1 rice and 2 side dish containers)
 - Microwavable containers
 - Exclusive bag

Model No.	LWU-F200	3Cups
Capacity	Rice container 0.61L	
	Side dish contain	ner 0.30L(×2)
	Soup container (0.27L
Heat retention	70°C (6h)	
Size / Weight	15.0×14.7×25.6cm / 1.40kg	
Qty/Ctn (Measurement)	6pcs (0.052m³)	
Gross Weight	10.3kg	
JAN	4904710387726	

BPA free Made of BPA-free plastic, stainless steel and silicone rubber

LWU-B 3 container



The above image is LWU-B200

Capacity	LWU-B170	LWU-B200
 Rice container 	0.61L	0.8L
 Side dish container 	0.34L	0.34L
 Soup container 	0.271	0.271





- · Vacuum insulated stainless double wall
- Microwavable containers
- Exclusive bag

Model No.	LWU-B170	LWU-B200
	3Cups	4Cups
Capacity	Rice container 0.61L	Rice container 0.80L
	Side dish container 0.34L	Side dish container 0.34L
	Soup container 0.27L	Soup container 0.27L
Heat retention	69°C (6h)	72°C (6h)
Size / Weight	15.0×14.7×21.4cm / 0.90kg	15.0×14.7×23.6cm / 1.00kg
Qty/Ctn (Measurement)	6pcs (0.043m ³)	6pcs (0.046m ³)
Gross Weight	9.3kg	9.8kg
JAN	4904710344378	4904710344422

BPA free Made of BPA-free plastic, stainless steel and silicone rubber

0.61L

0.34L

0.27L

LWU-A171 3 container



Charcoal Gray (HD)

Capacity

- Rice container
- Side dish container
- Soup container





· Vacuum insulated stainless double wall Microwavable containers

Model No.	LWU-A171	3Cups	
Capacity	Rice container 0	Rice container 0.61L	
	Side dish contain	Side dish container 0.34L	
	Soup container 0.27L		
Heat retention	69°C (6h)		
Size / Weight	15.0×14.7×21.4cm / 1.00kg		
Qty/Ctn (Measurement)	6pcs (0.035m ³)		
Gross Weight	7.6kg		
JAN	4904710353707		

BPA free Made of BPA-free plastic, stainless steel and silicone rubber



MCA-C025 0.25L







Old Rose (PO)

MCI-A028 0.28L

Desktop mugs







Model No. MCA-C025 Capacity 0.25L Heat retention 56°C(6h) Cold retention Size / Weight 12°C(6h) 7.5×7.5×10.9cm / 0.17kg Qty/Ctn (Measurement) 20pcs(0.017m) Gross Weight 4.8kg (AS) 4904710428306 (PO) 4904710428313 (XC) 4904710428344





- Vacuum insulated stainless double wall
- · Compact and light to store in bags
- Washable entirely

Model No.	MCI-A028
Capacity	0.28L
Heat retention	8℃(1h)
Cold retention	64°C (1h)
Size / Weight	8.6×11.2×9.1cm / 0.19kg
Qty/Ctn (Measurement)	20pcs (0.024m ³)
Gross Weight	4.8kg
JAN	(C) 4904710415757
	(Y) 4904710415788
	(R) 4904710415764







- Vacuum insulated stainless double wall
- Keep hot & cold
- 5 colors to choose from
- Plastic base







Easy to dispense



Stainless steel handy jugs



PWO-A120 1.2L



PWO-A160 1.6L





PWO-A200 2.0L













Stainless

- Compact & Light WeightWashableOpen/Close LeverTake-apart stopper

- ·Super Clean Finish

Model No.	PWO-A120	PWO-A160	PWO-A200
Capacity	1.20L	1.60L	2.00L
Heat retention	66°C (10h)	71°C (10h)	74°C (10h)
Cold retention	10°C (10h)	9°C (10h)	8°C (10h)
Size / Weight	13.0×16.6×20.8cm / 0.69kg	13.0×16.6×24.5cm / 0.76kg	13.0×16.6×28.2cm / 0.84kg
Qty/Ctn (Measurement)	6pcs(0.020m)	6pcs (0.020m)	6pcs (0.020m)
Gross Weight	5.3kg	5.9kg	6.4kg
JAN	(W) 4904710428139	(W) 4904710428160	(W) 4904710428184
	(AC) 4904710428146	(HD) 4904710428177 (AC) 4904710428153	(HD) 4904710428191

Stainless

The above images are 3.0L.

- Vacuum insulated stainless double wall
- Easy to pump
- Super clean finished process
- Compact and spacious
- 6.9cm wide mouth

- Safety lock function
- Removable pipe
- Removable lid
- 360° swivel base





Model No.	MAA-A222	MAA-A302		
Capacity	2.20L	3.00L		
Heat retention	69°C (10h)/53°C (24h)*1	74°C (10h)/59°C (24h)*1		
Spare refill	_	_		
Size / Weight	17.8x24.5×27.2cm/1.40kg	17.8×24.5×31.3cm / 1.60kg		
Qty/Ctn (Measurement)	4pcs (0.059m³)	4pcs (0.066m ³)		
Gross Weight	7.8kg	8.7kg		
JAN	4904710353325	4904710353349		

Model No.	MAA-A402
Capacity	4.00L
Heat retention	78°C (10h)/63°C (24h)*1
Spare refill	_
Size / Weight	17.8×24.5×37.2cm / 1.80kg
Qty/Ctn (Measurement)	4pcs (0.076m³)
Gross Weight	9.6kg
JAN	4904710353370



- Safety lock valve prevents spilling
- Auto shut off system when it boils water
- Double wall structure with inner container and outer body
- One push removable lid

Model No.	PFY-A10S	PFY-A10W		
Capacity	1.OL	1.OL		
Available Voltage	220-230V🕒	220V⊙		
Electric Rating	1180-1300W	1300W		
Size / Weight	14.8×23.0×23.2cm / 1.2kg	14.8×23.0×23.2cm / 1.2kg		
Qty/Ctn (Measurement)	6pcs (0.068m³)	6pcs (0.068m ³)		
Gross Weight	10.2kg	10.0kg		
JAN	(WA) 4904710382677	(WA) 4904710382646		
	(P) 4904710382660	(P) 4904710382653		



Model No.	PCG-G10S		
Capacity	1.0L		
Available Voltage	220-230V⊕		
Electric Rating	1300-1420W		
Size / Weight	14.8x22.6x23.4cm / 1.1kg		
Qty/Ctn (Measurement)	6pcs (0.078m ³)		
Gross Weight	9.6kg		
JAN	(HU) 4904710432723		
	(P) 4904710432730		
	(W) 4904710432716		

- Lock function
- Dispense lock button
- Double wall structure
- Prevention of empty burning
- · Auto shut off system

	MKA-K	МСТ-К	MCS-A	MCY-K	MCZ-S	MTA-B	MTA-T	MCJ-K
Images	E.	1						
Surface of inner cylinder	Plus	Plus	Plus	Plus	Plus	Plus	Plus	
Antibacterial finished parts The parts highlighted in green passed the SIAA testing.	Lid gasket / Lid / Button / Spout / Stopper gasket Antibacterial processed JIS Z 2801(ISO22196) Body Antibacterial coating :Outside of the main body JIS Z 2801(ISO22196)	Lid gasket / Lid / Button / Spout / Stopper gasket Antibacterial processed JIS Z 2801(IS022196) Body Antibacterial processed : Coat and base JIS Z 2801(IS022196)	Lid body / Lid cap / Stopper Antibacterial processed JIS Z 2801(IS022196)	Lid / Cap base / inner cap / inner stopper Antibacterial processed JIS Z 2801(IS022196)	Spout / Lid Antibacterial processed JIS Z 2801(IS022196)	Lid gasket / Button Stopper gasket Antibacterial processed JIS Z 2801(ISO22196) Bottle boot Antibacterial processed : Coat and base JIS Z 2801(ISO22196)	Opening for drinking / Stopper / Loop Antibacterial processed JIS Z 2801(ISO22196)	Outer lid / Inner lid Antibacterial processed JIS Z 2801(IS022196)
Series	GUARD+	GUARD+	GUARD	GUARD	GUARD	GUARD	GUARD	_

Antibacterial Finished Products

The proportion of bacteria on the surface of the product is 1/100 or less of that on the surface of a non-treated product, and the antibacterial effect remains after durability tests. Antibacterial properties are determined from the results of tests conducted in accordance with the ISO 22196.

If the product passes ISO 22196 (JIS Z 2801) testing under laboratory conditions, it means that has passed the international standard. Furthermore, if it passes SIAA testing under actual use conditions, it can be endorsed by the third party.

Antibacterial Activity Value

Test results of Tiger's antibacterial finished products are 2.0 or higher antibacterial activity value that means the growth of bacteria is prevented by 99% or more.

