



Manufacturer/Distributor

NIKKO JAPAN Nikko Hansen Co., Ltd.
URL <https://www.nikko-hansen.com>

Sales Department
4-15-5 Tenma, Kita-ku, Osaka, Osaka 530-0043
TEL: 06-4801-7727 FAX: 06-6358-5577

For orders, please contact the following distributor

Laboratory Equipment for Research and Development - Product Catalog

PRODUCTS

NIKKO & **AS ONE**

NIKKO PRODUCTS NEWLINE UP

New products developed by NIKKO

Small PP Screw Cap Bottle
Release of long-awaited small containers

New small PP container up to 10~125 mL.
Liquid leakage prevention by inner seal.
Autoclavable.

Posted on
page 13

ECO Plastic Biomass N Bottle

CO₂ Reduction

It is a carbon neutral ecological product.



You can watch product videos and information on your mobile phone!

By scanning the QR code, you can check videos on how to use the product, option information, and related materials information.

Some products have QR codes in the text.



P. 12
Sealed Bottle (TLA)



P. 12
Sealed Bottle (Nozzle)



P. 14
JP Bottle



P. 15
J Bottle Round



P. 26
Taper Jar

WebSite RENEWAL

Nikko Hansen Home Page Renewal



<https://www.nikko-hansen.com>

Home page renewal!

Real time provision of product information and simplification of searches with digital catalogs. (Can be viewed on PCs and smartphones)



How to obtain "Product Drawings" from the homepage

[There are two types of possible procurement methods]

- Procurement method 1 Product information ⇒ Container ⇒ Click here for details ⇒ [Click on product code \(orange part\)!](#)
- Procurement method 2
 - 1 Click on the digital catalog!
 - 2 Click on the catalog cover!
 - 3 Click on item number in the catalog!
 - 4 Procure the product drawing!



Shiga plant

Operation started at the Shiga plant from May 2020



We will continue to improve quality and production efficiency to provide better products by using this catalog.

<Shiga plant>
4707 Aono-cho, Higashiomii City, Shiga 527-0232

CONTAINER

Contents & Guide

Catalog Information

Containers

Our basic technologies of plastic blow molding and injection molding are used to create containers of all shapes using a wide range of materials, from high-performance resins to general-purpose resins, that meets a wide range of market needs.



Instruments

We provide laboratory instruments that can meet a wide range of needs of factories and research institutes in various fields, and various experiments from basic to applied experiments conducted in analytical laboratories and schools.



Devices

We use plastic materials to provide best quality and performance. Also, these products are available at low cost. We deliver laboratory equipment that is easy to use and meets market needs.



Pictogram referral

Pictogram for sales

- Individual item sales mark The items are sold in units of 1 piece.
- Case sales mark The items are sold in case units.
- Pack sales mark The items are sold in units of packs.
- Sample mark Sample items are available.
- Small box sales mark The items are sold in units of small boxes.
- No return mark Due to the nature of the product, this product cannot be returned.

Quality pictogram

- No inner cap mark No inner cap. This specification eliminates the need to attach an inner cap.
- Packing mark Packing specifications are in place.
- Material mark Material of each product is shown.
- Autoclave mark This product is autoclavable.
- Operating temperature range mark Indicates the operating temperature range of each product.

When using this catalog

- Plastic products have different chemical resistance depending on the material, and may leak or deform depending on operating conditions such as density and temperature. Be sure to use the product after verifying it in a practical experiment using a sample product. (Refer to the list of chemical resistance performances of various materials at the end of this document.)
- When using our products in large quantities or in special environments such as high or low temperatures, be sure to consult us in advance or conduct a quality test on a sample product.
- We are constantly striving to improve our products. Therefore, please note that the product specifications may be changed or the product may be discontinued without prior notice.
- Prices shown in this catalog do not include consumption tax. Separate charges will apply.
- Prices of listed products are as of November 2021. Please note that the prices are subject to change due to price fluctuations, product improvements, and other circumstances.

Functional Containers

NEW ECO PLASTIC	07
NEW Biomass N Bottle plus+	08
Fluorine gas-coated container	09
Fluorine gas-coated PP beaker	10
Gas barrier property evaluation test	10
Shape change evaluation test	10
Clean bottle with advanced cleaning technology	11
Sealed bottle (TLA)	12
Sealed bottle (TEA)	12

Functional Containers

ECO PLASTIC	
Fluorine gas coating	
Clean bottle (Washing bottle)	
Sealed bottle	

Container

NEW Small Container	13
JP bottle	14
J bottle (Round)	15
J bottle (Square type)	16
Standard bottle (Round narrow mouth)	17
Standard bottle (Round wide mouth)	18
Standard bottle (Square narrow/wide mouth) Natural	19
NP bottle	20
Sterile water sampling bottle	21
PET screw vials (transparent/shading)	22
Push vial	22
Flat square can (1 mouth)	23
Flat square can (1 mouth) wide mouth	23
Flat square can (2 mouths)	24
Flat square can (1 mouth) gray	24
Conformal can (1 Port)	24
Bottle with lever cock	25
Bottle with easy cock	25
Lime water sampling bottle	25
Taper jar (Round/Square)	26
Taper tank	26
Levercock/Easycock	26
Union container	27
Ointment container NK Type	28
PP clear jar	28
TPX® technico bottle	29
PC technico bottle	29
Porocarbonate large bottle	30
Multi bottle	31
CAPS & DISPENSERS	32
Trigger bottle	33
PFA Bottle	34
PFA Bottle (With Inside Plug)	34
PP Bottle	35
Disposable Cup (Vacuum Type & Blow Molding)	35
Standard cap/Standard inner cap	36

Instrument

PP disposable beaker	37
PE beaker with handle	37
TPX® beaker	38
PP beaker	38
TPX® beaker with handle	39
PP beaker with handle	39
PC measuring cup	40
PP measuring cup	40
TPX® conical beaker	41
TPX® erlenmeyer flask	41
TPX® volumetric flask	41
PP conical beaker	42
PP erlenmeyer flask	42
PP volumetric flask	42
TPX® graduated cylinder	43
PP graduated cylinder	43
Chemical measuring cylinder	44
PS (Polystyrene) water tank	44
Easy dropper	45
Chemical dropper	45
Disposable dropper	45
Plastic universal dropper	45
J washing bottle	46
Name-in washing bottle	46
Poly funnel	46

Equipment

Polycarbonate desiccator	47
Small vacuum pot	48

Devices

Desiccator	
Small vacuum pot	

End of the book

List of chemical resistance of various materials	49
Outline of molding method	51

CONTAINER

Information

Container Product Selection Guide

Product	Page nos.	Features		Shape	Variations available	Performance		Can be reduced in volume	Particle free	Autodisable	Sterilization (EOG) possible	QR Video Listing
		Inner cap specifications	Packing specifications			Resistant to organic solvents	High transparency					
ECO PLASTIC	P.08	●	●	●	●	●	●	●	●	●	●	
Fluorine gas-coated container	P.09	●	●	●	●	●	●	●	●	●	●	
Sealed bottle	P.12	●	●	●	●	●	●	●	●	●	●	●
Clean bottle	P.12	●	●	●	●	●	●	●	●	●	●	
Small PP screw cap bottle	P.13		●	●			●	●		●	●	
JP	P.14		●	●	●	●	●	●	●	●	●	●
J	P.15	●	●	●	●	●	●	●	●	●	●	●
Standard bottle	P.17	●		●	●	●	●	●	●	●	●	
NP	P.20	●	●	●	●	●	●	●	●	●	●	
Sterile water sampling bottle	P.21	●	●	●	●	●	●	●	●	●	●	
Push vial	P.22		●			●	●	●	●	●	●	
PET screw	P.22	●	●	●	●	●	●	●	●	●	●	
Flat square can	P.23	●		●	●	●	●	●	●	●	●	
Taper jar/tank	P.26	●		●	●	●	●	●	●	●	●	●
Square box	P.27	●	●	●	●	●	●	●	●	●	●	●
Ointment container NK	P.28	●	●	●	●	●	●	●	●	●	●	
PP clear jar	P.28	●	●	●	●	●	●	●	●	●	●	
Techno bottle	P.29	●	●	●	●	●	●	●	●	●	●	
PC large bottle	P.30	●	●	●	●	●	●	●	●	●	●	

NIKKO
JAPAN
PRODUCTS

Custom ORDER

Custom Production

We give shape to the wishes of our users.



Rather than the ready-made products, we manufacture original products as per requests. We roll out to the world the special specifications of users such as shape, coloring, specifications, and help improve the level of our products

Please feel free to contact us.

Contact us

Sales department
TEL 06-4801-7727

You can also contact us through our website.
<https://www.nikko-hansen.com>

Q&A Frequently Asked Questions

Q Is it possible to color standard products?

A It varies depending on the product, but it is possible.
(Lot may be required)

Q I have purchased another company's product. Can you make the same product?

A Although the shape of the product may not be identical, we make proposals and manufacture products that meet your requests.

Q I have a mold, is it possible to manufacture with the existing mold?

A We will reply after checking the condition of the mold, but manufacturing is possible.
Depending on the condition of the mold, we may recommend making a new mold.

Functional Containers
ECO PLASTIC
Fluorine gas coating
Clean bottle (Washing bottle)
Sealed bottle
Containers
Small container
JP bottle
J bottle
Standard bottle
NP bottle
Sterile water sampling bottle
Vial (PET screw)
Vial (Push)
Flat square can
Bottle with cock
Taper jar/tank
Cock
Square box
Ointment container
PP clear jar
Techno bottle
Large polycarbonate bottle
Multi bottle
Trigger bottle
Instruments
Disposable beaker
PE hand beaker
Beaker (TPX/PP no handle)
Beaker (TPX/PP with handle)
Measuring cup (PC/PP)
Beaker (Conical)
Flask
Cylinder
Water tank
Dropper
Washing bottle
Funnel
Devices
Desiccator
Small vacuum pot

CO₂ Reduction

In the long run, climate change, typically global warming, is an important issue to be addressed on a global scale. The carbon-neutral nature of biomass means that it does not increase the concentration of CO₂ in the atmosphere, thereby contributing to the prevention of global warming and the reduction of dependence on fossil resources.

Biomass plastic

This plastic is made from plant-derived raw materials manufactured from sugar cane instead of petroleum resources. Although carbon dioxide is also produced when waste is burned, plants absorb carbon dioxide through photosynthesis, thereby reducing carbon dioxide emissions. (Carbon neutral)

When manufactured from 100% biomass plastic, CO₂ emissions can be reduced by approximately 70%.

Biodegradable plastics can also be manufactured

Low cost, 100% biodegradable, leaves no microplastics

Just adding 1% to 3% to conventional petroleum-derived raw materials can turn it into biodegradable plastic. Depending on the amount added and the product, it will decompose to CH₄ and CO₂ within 6 months to 3 years after land reclamation. It is effective for biodegradation in oxygen-free environments such as reclaimed lands and seabeds, and is designed to be triggered by anaerobic conditions to initiate decomposition and it is safe because it does not leave behind microplastics like conventional oxidizing additives.

Biomass bottle
Biomass N Bottle plus+

NEW

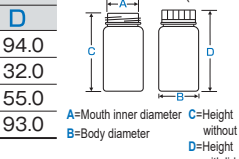
Bio-plastic bottles are standardized in consideration of global warming. This product can contribute to eco-friendly carbon neutrality.



Clean Bottle				
Product Number	Model No.	Capacity	Pack quantity (piece/pack)	Quantity (piece/case)
4-5190-01	BNW-100-25%	100mL	10	200
4-5190-02	BNW-250-25%	250mL	25	200
4-5190-03	BNW-500-25%	500mL	50	100
4-5190-04	BNW-1000-25%	1L	100	50

※ The cleaning bottle is non-returnable.

Capacity	Dimension (mm)				(Unit: mm)
	A	B	C	D	
100mL	φ31.5	φ50	91.5	94.0	
250mL	φ63	φ63	129.5	132.0	
500mL	φ80	φ80	152.5	155.0	
1L	φ98	φ98	190.0	193.0	



※ Dimensions have tolerances.

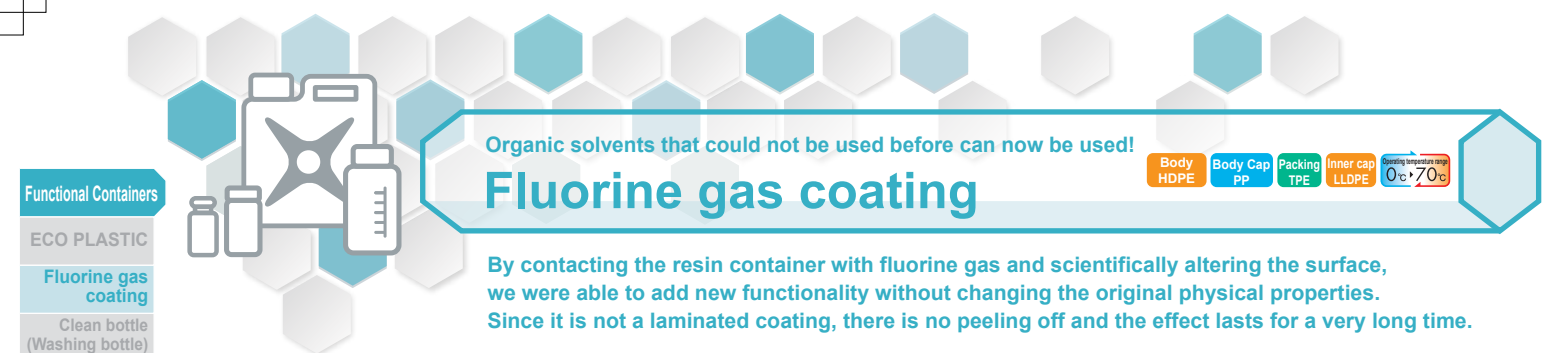
Features

- It has the same performance as conventional petroleum-derived products.
- This product is made from biomass polyethylene that reduces CO₂ emissions by 70%. Only biomass polyethylene is added to the cap.
- It is not a biodegradable plastic, so it does not decompose naturally.

Specifications

- Material: Body/High Density Polyethylene (HDPE) Cap/Polypropylene (PP), Packing/TPE, Operating Temperature Range 0 to 75°C

Individual item sales mark The items are sold in units of 1 piece.	Pack sales mark The items are sold in units of packs.	Small box sales mark The items are sold in units of small boxes.	Case sales mark The items are sold in case units.	Sample mark Sample items are available.	No return mark Due to the nature of the product, this product cannot be returned.	Packing mark Packing specifications are in place.	No inner cap mark No inner cap: This specification eliminates the need to attach an inner cap.	PP Material mark Material of each product is shown.	Autoclave mark This product is autoclavable.	Operating temperature range mark 0 to 70°C Indicates the operating temperature range of each product.
-----------------------------------------------------------------------	----------------------------------------------------------	---------------------------------------------------------------------	------------------------------------------------------	--------------------------------------------	--------------------------------------------------------------------------------------	------------------------------------------------------	---------------------------------------------------------------------------------------------------	-----------------------------------------------------------	-------------------------------------------------	-------------------------------------------------------------------------------------------------------------



Functional Containers

ECO PLASTIC
Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments



Organic solvents that could not be used before can now be used!

Fluorine gas coating

Body HDPE Body Cap PP Packing TPE Inner cap LLDPE Operating temperature range 0°C~70°C

By contacting the resin container with fluorine gas and scientifically altering the surface, we were able to add new functionality without changing the original physical properties. Since it is not a laminated coating, there is no peeling off and the effect lasts for a very long time.

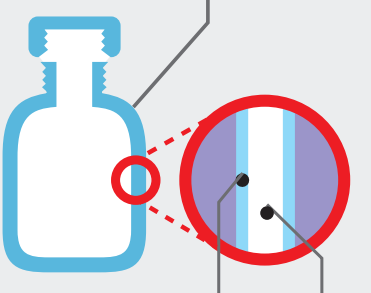
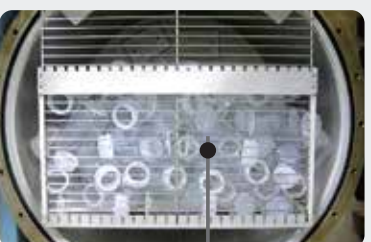
Fluorine gas-coated container (JP bottle)



Fluorine gas-coated container (J bottle wide mouth)



Fluorine gas treatment technology



Fluorine coat layer
Directly fluorinated fluorine coat layer. Demonstrates fluorine-like performance.

Polyolefin

The property of polyolefin as a base material is maintained.

Fluorine gas-coated container (J bottle wide mouth shading)



Fluorine gas-coated container (Flat square can wide mouth)



Product Number	Product Name	Model No.	Capacity	Dimension (mm)				Quantity (piece/case)
				A	B	C	D	
3-7327-01	Fluorine gas-coated container (JP bottle)	JPF	100mL	φ31.5	φ50	93	96	200
		JPF	250mL		φ63	128	131	200
		JPF	500mL		φ77	158	161	100
		JPF	1000mL		φ96	195	198	50
		JPF	2000mL		φ120	248	253	36
3-7328-06	Fluorine gas-coated container (J bottle wide mouth)	JFW	50mL	φ21.5	φ39	76.5	79	500
		JFW	100mL		φ50	91.5	94	200
		JFW	250mL		φ63	129.5	132	200
		JFW	500mL		φ80	152.5	155	100
		JFW	1000mL		φ98	190	193	50
3-7328-05	Fluorine gas-coated container (J bottle wide mouth shading)	JFW	2000mL	φ85.0	φ125	244	248.5	36
		JFWB	50mL		φ21.5	φ39	76.5	79
		JFWB	100mL		φ50	91.5	94	500
		JFWB	250mL		φ63	129.5	132	200
		JFWB	500mL		φ80	152.5	155	100
3-8294-05	Fluorine gas-coated container (JFWB)	JFWB	1000mL	φ42.5	φ98	190	193	50
		JFWB	2000mL		φ125	244	248.5	36
		JFWB	50mL		φ21.5	φ39	76.5	79
		JFWB	100mL		φ50	91.5	94	500
3-8294-01	Fluorine gas-coated container (JFWB)	JFWB	250mL	φ31.5	φ63	129.5	132	200
		JFWB	500mL		φ80	152.5	155	100
		JFWB	1000mL		φ98	190	193	50
		HFW	10L	φ98.5	320×140	326	336	18
3-7329-01	Fluorine gas-coated container (Flat square can wide mouth)	HFW	20L		351.5×180	437	439	5

*Sales unit is 1 piece.

*The above products are only available as bottles.

Features

- Prevention of deformation of containers (swelling and depression)
- Prevention of odor leakage and label peeling
- Prevention of container deterioration
- Improvement of chemical resistance

Specifications

- Material: Body/Polypropylene (PP)(3-7327-01-05), High Density Polypropylene (HDPE) Cap/Polypropylene (PP), High Density Polypropylene (HDPE) (3-7329-01 and 02 Only)
- Packing/TPE(3-7328-01-06, 3-8294-01-05)
- Inner Cap/Linear polyethylene (LLDPE)

Please rinse several times before use (lukewarm water or cleaning solution).

It is coated with fluorine, but the basic material is PE or PP, so please avoid using it at high temperature.

Please handle it so that it does not damage the container when rinsing.

It is coated with fluorine, but the basic material is PE or PP, so please avoid using it at high temperature.

Do not expose to open flame.

★Please refer to P.14, 15 and 23 for details about the container.

★Fluorine gas treatment is possible for containers other than the above products.

Please contact us.

Individual item sales mark
The items are sold in units of 1 piece.

Pack sales mark
The items are sold in units of packs.

Small box sales mark
The items are sold in units of small boxes.

Case sales mark
The items are sold in case units.

Sample mark
Sample items are available.

No return mark
Due to the nature of the product, this product cannot be returned.

Packing mark
Packing specifications are in place.

No inner cap mark
No inner cap: This specification eliminates the need to attach an inner cap.

PP Material mark
Material of each product is shown.

Autoclave mark
This product is autoclavable.

Operating temperature range mark
0°C~70°C
Indicates the operating temperature range of each product.

► Mention the code and product name when placing an order. ► Custom-made products are also available upon request. Please feel free to contact us.

► Our product drawings can be obtained from our website. <https://www.nikko-hansen.com>



Functional Containers

ECO PLASTIC
Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot





Functional Containers

ECO PLASTIC
Fluorine gas coating
Clean bottle (Washing bottle)
Sealed bottle

Containers

Small container
JP bottle
J bottle
Standard bottle
NP bottle
Sterile water sampling bottle
Vial (PET screw)
Vial (Push)
Flat square can
Bottle with cock
Taper jar/tank
Cock

Square box
Ointment container
PP clear jar

Techno bottle
Large polycarbonate bottle

Multi bottle
Trigger bottle

Instruments

Disposable beaker
PE hand beaker
Beaker (TPX/PP no handle)
Beaker (TPX/PP with handle)
Measuring cup (PC/PP)
Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator
Small vacuum pot

Clean bottle with advanced cleaning technology

No inner cap
Packing TPE
Body HDPE
Cap PP

Washing bottle

- Double clean pack products with advanced cleaning technology
- Purified water washing in Class 100 and 1000 cleanrooms
- Vacuum-packed delivery

Achieve maximum surface cleanliness essential for high-precision industries!!

This surface contamination control system is essential for high-precision industries as a post-process in dissolving foreign matter with solvents. We use ultra-pure water with an upper limit of 18.3 MQ (theoretical resistivity) → lower limit of 16.0 MQ in combination with a charge neutralizer to control the cleaning of sub-micron size particles and to contribute to stable production in high-precision industries through surface cleaning technology close to extreme limits.



100mL



250mL



500mL



1L

Clean Bottle				
Product Number	Model No.	Capacity	Pack quantity (piece/pack)	Quantity (piece/case)
11-0502-05	JPS-100	100mL	5	200
11-0503-05	JPS-250	250mL		
11-0504-05	JPS-500	500mL	2	100
11-0505-05	JPS-1000	1L	1	50

※Sales unit is 1 pack.

※The cleaning bottle is a non-returnable product.

Features

- JP bottle is washed with pure water in a clean room and double packed in a Class 100 environment.



100mL



250mL



500mL



1L

Clean Bottle				
Product Number	Model No.	Capacity	Pack quantity (piece/pack)	Quantity (piece/case)
15-1512-05	JWS-100	100mL	5	200
15-1513-05	JWS-250	250mL		
15-1514-05	JWS-500	500mL	2	100
15-1515-05	JWS-1000	1L	1	50

※Sales unit is 1 pack.

※The cleaning bottle is a non-returnable product.

Features

- J bottle is washed with pure water in a clean room and double packed in a Class 100 environment.

● Please refer to P. 16 and P.17 for details on the container. ● Containers other than the above products can also be washed.

Clean bottle with advanced cleaning technology

No inner cap
Packing TPE
Body HDPE
Cap PP

Washing bottle

- Double clean pack products with advanced cleaning technology
- Purified water washing in Class 100 and 1000 cleanrooms
- Vacuum-packed delivery

Achieve maximum surface cleanliness essential for high-precision industries!!

This surface contamination control system is essential for high-precision industries as a post-process in dissolving foreign matter with solvents. We use ultra-pure water with an upper limit of 18.3 MQ (theoretical resistivity) → lower limit of 16.0 MQ in combination with a charge neutralizer to control the cleaning of sub-micron size particles and to contribute to stable production in high-precision industries through surface cleaning technology close to extreme limits.



100mL



250mL



500mL



1L

Clean Bottle				
Product Number	Model No.	Capacity	Pack quantity (piece/pack)	Quantity (piece/case)
11-0502-05	JPS-100	100mL	5	200
11-0503-05	JPS-250	250mL		
11-0504-05	JPS-500	500mL	2	100
11-0505-05	JPS-1000	1L	1	50

※Sales unit is 1 pack.

※The cleaning bottle is a non-returnable product.

Features

- JP bottle is washed with pure water in a clean room and double packed in a Class 100 environment.



100mL



250mL



500mL



1L

Clean Bottle				
Product Number	Model No.	Capacity	Pack quantity (piece/pack)	Quantity (piece/case)
15-1512-05	JWS-100	100mL	5	200
15-1513-05	JWS-250	250mL		
15-1514-05	JWS-500	500mL	2	100
15-1515-05	JWS-1000	1L	1	50

※Sales unit is 1 pack.

※The cleaning bottle is a non-returnable product.

Features

- J bottle is washed with pure water in a clean room and double packed in a Class 100 environment.

● Please refer to P. 16 and P.17 for details on the container. ● Containers other than the above products can also be washed.

Clean bottle with advanced cleaning technology

No inner cap
Packing TPE
Body HDPE
Cap PP

Washing bottle

- Double clean pack products with advanced cleaning technology
- Purified water washing in Class 100 and 1000 cleanrooms
- Vacuum-packed delivery

Achieve maximum surface cleanliness essential for high-precision industries!!

This surface contamination control system is essential for high-precision industries as a post-process in dissolving foreign matter with solvents. We use ultra-pure water with an upper limit of 18.3 MQ (theoretical resistivity) → lower limit of 16.0 MQ in combination with a charge neutralizer to control the cleaning of sub-micron size particles and to contribute to stable production in high-precision industries through surface cleaning technology close to extreme limits.



100mL



250mL



500mL



1L

Clean Bottle				
Product Number	Model No.	Capacity	Pack quantity (piece/pack)	Quantity (piece/case)
11-0502-05	JPS-100	100mL	5	200
11-0503-05	JPS-250	250mL		
11-0504-05	JPS-500	500mL	2	100
11-0505-05	JPS-1000	1L	1	50

※Sales unit is 1 pack.

※The cleaning bottle is a non-returnable product.

Features

- J bottle is washed with pure water in a clean room and double packed in a Class 100 environment.



100mL



<p

Functional Containers

ECO PLASTIC
Fluorine gas coating
Clean bottle (Washing bottle)
Sealed bottle

Containers

Small container
JP bottle
J bottle
Standard bottle
NP bottle
Sterile water sampling bottle
Vial (PET screw)
Vial (Push)
Flat square can
Bottle with cock

Taper jar/tank

Cock
Square box
Ointment container
PP clear jarTechno bottle
Large polycarbonate bottleMulti bottle
Trigger bottle

Instruments

Disposable beaker
PE hand beaker
Beaker (TPX/PP no handle)
Beaker (TPX/PP with handle)
Measuring cup (PC/PP)
Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Devices

Desiccator
Small vacuum potIdeal for storing small amount of samples and products.
Small PP Screw Cap BottleNo inner cap
PP
Autoclavable
Operating temperature range: 0°C to 121°C

NEW



Clean Bottle

Product Number	Model No.	Capacity	Pack quantity (piece/pack)	Quantity (piece/pack)
4-5189-01	JSP-N-10	10mL	100	500
4-5189-02	JSP-N-20	20mL	100	500
4-5189-03	JSP-N-30	30mL	100	500
4-5189-04	JSP-N-60	60mL	100	300
4-5189-05	JSP-N-125	125mL	100	200

*Sales unit is 1 pack.

*The cleaning bottle is a non-returnable product.

Features

- Ideal for storing small amount of samples and products.
- Autoclavable
- Inner seal prevents leakage.
- No scale

Size Table

Capacity	Dimension (mm)			
	A	B	C	D
10mL	φ25.0	56.5	59.0	
20mL	φ28.5	62.0	64.5	
30mL	φ32.5	69.0	71.5	
60mL	φ39.0	84.0	86.5	
125mL	φ50.5	101.5	104.0	

(Unit: mm)
A=Mouth inner diameter
B=Body diameter
C=Height without lid
D=Height with lid

< No inner cap >

*Dimensions have tolerances.

Specifications

- Material: Body/Cap/Polypropylene (PP)
- Operating temperature range: 0 to 121°C



Washing bottle

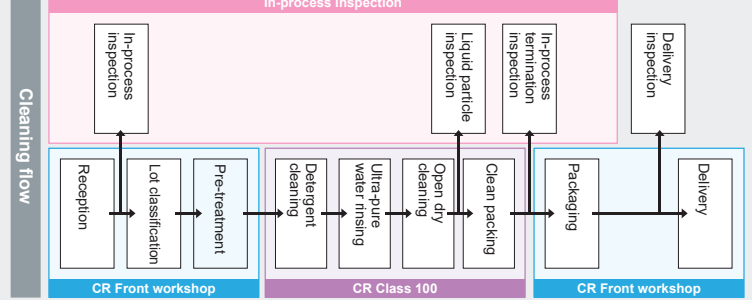
We offer precision cleaning services for a wide variety of products listed in our catalog.

How to Order

Meeting on cleaning and packaging specifications → Cleaning → Delivery as clean packs
(Please refer to the flow chart on the right for the cleaning process)

Achieves ultimate surface cleaning that is essential for high-precision industries!!

This surface contamination control system is indispensable for high-precision industries as a post-process in dissolving foreign matter with solvents. We use ultra-pure water with an upper limit of 18.3 MΩ (theoretical resistivity) → lower limit of 16.0 MΩ in combination with a charge neutralizer to control the cleaning of sub-micron size particles and to contribute to stable production in high-precision industries through surface cleaning technology close to extreme limits.

It is a transparent stretchable PP bottle that does not break easily.
JP BottleNo inner cap
Body Cap PP
Operating temperature range: 0°C to 98°CJP Bottle
(You can watch the video.)

JP bottle (Clear)

Product Number	Model No.	Capacity	Scale (ml)	Quantity (piece/case)
11-0102-55	JP-100	100mL	10	200
11-0103-55	JP-250	250mL	25	
11-0104-55	JP-500	500mL	50	100
11-0105-55	JP-1000	1L	100	50
11-0106-55	JP-2000	2L	200	36

*Sales unit is 1 piece. (Sterilized type is 1 case)



JP bottle (Shading)

Product No. for sterilized type	Capacity	Scale (ml)	Quantity (piece/case)
11-0302-55	100mL	10	200
11-0303-55	250mL	25	
11-0304-55	500mL	50	100
11-0305-55	1L	100	50
11-0306-55	2L	200	36

*Sterilized products will be arranged after receiving an order. (not kept as inventory)

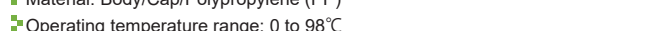
*Sterilized products are non-returnable.

Features

- This is the world's first transparent stretching PP bottle.
- Since the mouth part is injection molded, there is no need for an inner plug, and it has been cleared for the vacuum leakage test.
- Stretch blow molding makes the arrangement of molecules constant and greatly increases strength and transparency.

Specifications

- Material: Body/Cap/Polypropylene (PP)
- Operating temperature range: 0 to 98°C
- Sterilized by EOG (ethylene oxide gas sterilization)



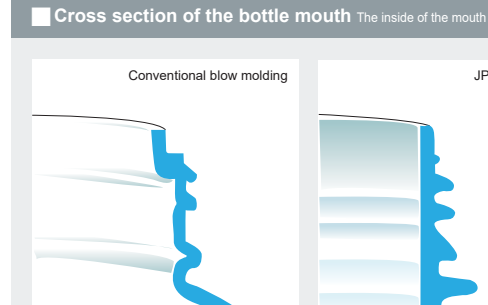
*Sales unit is 1 piece. (Sterilized type is 1 case)

Size Table

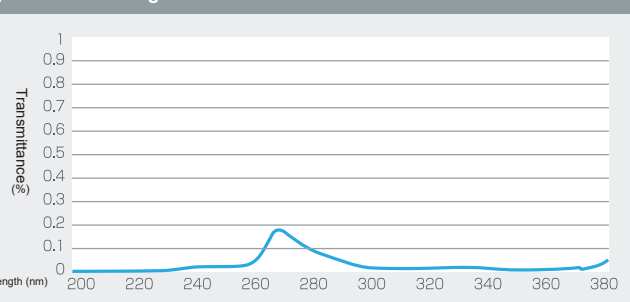
Capacity	Filling Capacity ml	Dimension (mm)			
		A	B	C	D
100mL	133	φ31.5	φ50	93	96
250mL	298	φ45.0	φ63	128	131
500mL	588	φ45.0	φ77	158	161
1L	1120	φ45.0	φ96	195	198
2L	2400	φ45.0	φ92.0	248	253

*Dimensions and capacity have tolerances.

Cross section of the bottle mouth The inside of the mouth of the JP bottle is flat.



JP bottle shading UV transmittance data



Individual item sales mark

The items are sold in units of 1 piece.

Pack sales mark

The items are sold in units of packs.

Small box sales mark

The items are sold in units of small boxes.

Case sales mark

The items are sold in case units.

Sample mark

Sample items are available.

No return mark

Due to the nature of the product, this product cannot be returned.

Packing mark

Packing specifications are in place.

No inner cap mark

No inner cap: This specification eliminates the need to attach an inner cap.

PP Material mark

Material of each product is shown.

Autoclave mark

This product is autoclavable.

Operating temperature range mark

Indicates the operating temperature range of each product.

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot

No inner stopper is required and will not leak.

J Bottle (Round)

No inner cap Body HDPE Cap PP Packing Sterilization range 0°C~75°C

J Bottle (Round)
(You can watch the video.)



J bottle, round, narrow mouth (natural)			
Product Number	Capacity	Scale (mL)	Quantity (piece/case)
15-0011-55	50mL	5	500
15-0012-55	100mL	10	
15-0018-55	200mL	20	200
15-0013-55	250mL	25	
15-0019-55	300mL		
15-0014-55	500mL	50	100
15-0015-55	1L	100	50
15-0016-55	2L	200	36

※Sales unit is 1 piece. (Sterilized type is 1 case)

J bottle, round, narrow mouth (shading)			
Product Number	Capacity	Scale (mL)	Quantity (piece/case)
15-2011-55	50mL	5	500
15-2012-55	100mL	10	
15-2013-55	250mL	25	200
15-2014-55	500mL	50	100
15-2015-55	1L	100	50
15-2016-55	2L	200	36

※Sales unit is 1 piece. (Sterilized type is 1 case)

J bottle, round, wide mouth (natural)			
Product Number	Capacity	Scale (mL)	Quantity (piece/case)
15-1011-55	50mL	10	500
15-1012-55	100mL	10	
15-1018-55	200mL	20	200
15-1013-55	250mL	25	
15-1019-55	300mL		
15-1014-55	500mL	50	100
15-1015-55	1L	100	50
15-1016-55	2L	200	36

※Sales unit is 1 piece. (Sterilized type is 1 case)

J bottle, round, wide mouth (shading)			
Product Number	Capacity	Scale (mL)	Quantity (piece/case)
15-3011-55	50mL	10	500
15-3012-55	100mL	10	
15-3013-55	250mL	25	200
15-3014-55	500mL	50	100
15-3015-55	1L	100	50
15-3016-55	2L	200	36

※Sales unit is 1 piece. (Sterilized type is 1 case)

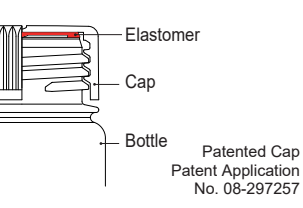
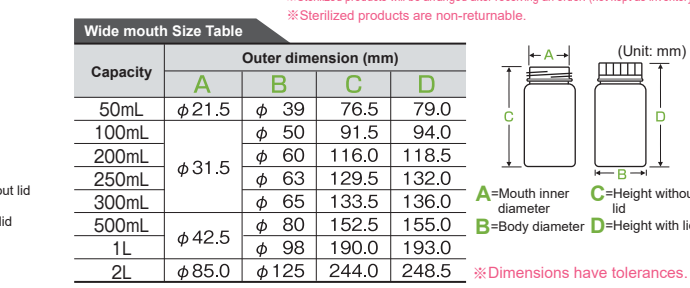
J bottle, round, wide mouth (natural)			
Product Number	Capacity	Scale (mL)	Quantity (piece/case)
15-1301-55	50mL	10	500
15-1302-55	100mL	10	
15-1309-55	200mL	20	200
15-1303-55	250mL	25	
15-1308-55	300mL		
15-1304-55	500mL	50	100
15-1305-55	1L	100	50
15-1306-55	2L	200	36

※Sterilized products will be arranged after receiving an order. (not kept as inventory)

※Sterilized products are non-returnable.

Wide mouth Size Table			
Capacity	Outer dimension (mm)		
	A	B	C
50mL	φ11.5	φ38	71.0
100mL	φ21.5	φ50	91.5
200mL	φ60	116.0	118.5
250mL	φ63	129.5	132.0
300mL	φ65	133.5	136.0
500mL	φ80	152.5	155.0
1L	φ42.5	φ98	190.0
2L	φ125	φ125	244.0

Dimensions have tolerances.



Features

- The elastomer gasket is insert-molded to prevent leakage even without a stopper.
- The gasket is elastic and adheres closely to the bottle mouth to prevent leakage.

Specifications

- Material: Body/High-density polyethylene (HDPE), Cap/Polypropylene (PP), Gasket/(TPE)
- Operating temperature range: 0 to 75°C
- Sterilized by EOG (ethylene oxide gas sterilization)



No return mark
Due to the nature of the product, this product cannot be returned.

Rectangular container for easy storage.

J Bottle (Square)

No inner cap Body HDPE Cap PP Packing Sterilization range 0°C~75°C



J bottle, square, narrow mouth (natural)			
Product Number	Capacity	Scale (mL)	Quantity (piece/case)
15-4001-55	100mL	10	
15-4002-55	250mL	25	200
15-4003-55	500mL	50	100
15-4004-55	1L	100	50

※Sales unit is 1 piece. (Sterilized type is 1 case)

※Sterilized products will be arranged after receiving an order. (not kept as inventory)

※Sterilized products are non-returnable.



J bottle, square, wide mouth (natural)			
Product Number	Capacity	Scale (mL)	Quantity (piece/case)
15-5001-55	100mL	10	
15-5002-55	250mL	25	200

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot

Best-selling standard bottle with inner cap

Standard Bottle (Round narrow mouth)

Body HDPE Inner cap LLDPE Cap PP/HDPE Operating temperature range 0°C-70°C



Narrow mouth (natural)

Narrow mouth (shading)

3L 10L 1L 250mL

Standard bottle, round narrow mouth (natural)			
Product Number	Capacity	Scale (mL)	Quantity (piece/case)
10-2701-55	20mL		400
10-2702-55	30mL	5	300
10-2703-55	50mL		350
10-2704-55	100mL	10	200
10-2705-55	250mL		160
10-2706-55	300mL	25	130
10-2707-55	500mL	50	75
10-2727-55			
10-2708-55	1L	50	40
10-2728-55			
10-2709-55	2L		
10-2710-55	3L	100	36
10-2711-55	5L		
10-2712-55	10L	500	20
10-2713-55	20L		
10-2714-55	30L		
10-2715-55	50L		6
			5

*10-2807 and -2808 are packed separately (cap and inner cap)

*For 10-2727 and -2728, the cap and inner cap are set in the body.

*The cap and inner stopper are not set in the body for 10-2709, -2710, -2711, and -2712.

*Sales unit is 1 piece.

(Sterilized type is 1 case)

*Sterilized products are non-returnable.

*Sterilized products will be arranged after receiving an order. (not kept as inventory)

*Sales unit is 1 case (Sterilized type)

*Sterilized products are non-returnable.

Standard bottle, round, narrow mouth (shading)			
Product Number	Capacity	Scale (mL)	Quantity (piece/case)
2-5076-01	100mL	10	200
2-5076-02	250mL	25	160
10-3103-55			
2-5076-03	500mL		75
10-3104-55	1L		
2-5076-04		50	40
2-5076-05	2L		
2-5076-06	3L		
2-5076-07	5L	100	36
2-5076-08	10L	500	20

*10-2807 and -2808 are packed separately (cap and inner cap)

*For 2-5076-03 and -04, the cap and inner cap are set in the body.

*2-5076-05, -06, -07, -08 packed separately (cap and inner cap)

*Sales unit is 1 piece.

(Sterilized type is 1 case)

*Sterilized products are non-returnable.

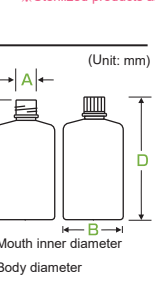
*Sterilized products will be arranged after receiving an order. (not kept as inventory)

*Sales unit is 1 case (Sterilized type)

*Sterilized products are non-returnable.

Narrow mouth Size Table									
Capacity	Dimensions (mm)			Capacity	Dimensions (mm)				
	A	B	C	D		A	B	C	D
20mL	φ 32.0	47.0	49.5	2L	φ 124.0	260.0	264.5		
30mL	φ 11.5	31.0	66.0	3L	φ 145.5	296.5	301.0		
50mL	φ 38.0	71.0	73.5	5L	φ 172.5	345.0	350.0		
100mL	φ 46.0	92.0	95.0	10L	φ 219.5	373.0	378.0		
250mL	φ 16.7	61.5	126.0	20L	φ 305.0	461.0	466.0		
300mL	φ 66.5	142.5	145.5	30L	φ 310.0	588.0	593.0		
500mL	φ 80.0	165.0	168.0	50L	φ 98.5	382.0	597.0	603.0	
1L	φ 99.0	199.0	202.0						

*Dimensions have tolerances.



Specifications

- Material: Body/High-density polyethylene (HDPE), Cap/Polypropylene (PP), High-density polyethylene (HDPE), Inner cap/Linear polyethylene (LLDPE)
- Operating temperature range: 0 to 70°C
- Sterilized by EOG (ethylene oxide gas sterilization)

Best-selling standard bottle with inner cap

Standard Bottle (Round wide mouth)

Body HDPE Inner cap LLDPE Cap PP/HDPE Operating temperature range 0°C-70°C



Wide mouth (natural)

Wide mouth (shading)

10L

160mL

Standard bottle, round wide mouth (natural)			
Product Number	Capacity	Scale (mL)	Quantity (piece/case)
10-2801-55	20mL		400
10-2802-55	30mL		300
10-2803-55	50mL		350
10-2804-55	100mL		200
10-2816-55	160mL		200
10-2805-55	250mL		160
10-2806-55	300mL		130
10-2807-55	500mL		75
10-2827-55			
10-2808-55	1L		40
10-2828-55			
10-2809-55	2L	200	
10-2810-55	3L	100	36
10-2811-55	5L		
10-2812-55	10L		20
10-2817-55	10L short		16
10-2813-55	20L		6
10-2814-55	30L		
10-2815-55	50L	5000	5

*Sterilized products will be arranged after receiving an order. (not kept as inventory)

*Sales unit is 1 piece.

*Sterilized products are non-returnable.

Standard bottle, round, wide mouth (shading)			
Product Number			

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot



Standard bottle, square narrow-mouth (natural)		
Product Number	Capacity	Quantity (piece/case)
10-2901-55	100mL	200
10-2902-55	250mL	160
10-2903-55	500mL	75
10-2904-55	1L	48

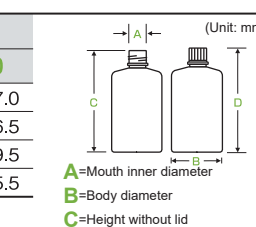
※Sales unit is 1 piece. (Sterilized type is 1 case)

Standard bottle, square wide mouth (natural)		
Product Number	Capacity	Quantity (piece/case)
10-3001-55	100mL	200
10-3002-55	250mL	160
10-3003-55	500mL	75
10-3004-55	1L	48

※Sales unit is 1 piece. (Sterilized type is 1 case)

Narrow mouth Size Table				
Capacity	Outer dimension(mm)			
	A	B	C	D
100mL	φ17.0	φ42.5	94.2	97.0
250mL		φ60.0	123.8	126.5
500mL	φ22.5	φ70.0	166.0	169.5
1L		φ90.0	202.0	205.5

※Dimensions have tolerances.



Features			
Economical, saving about 20% of storage space compared to round type.			
No scale			

Washing bottle

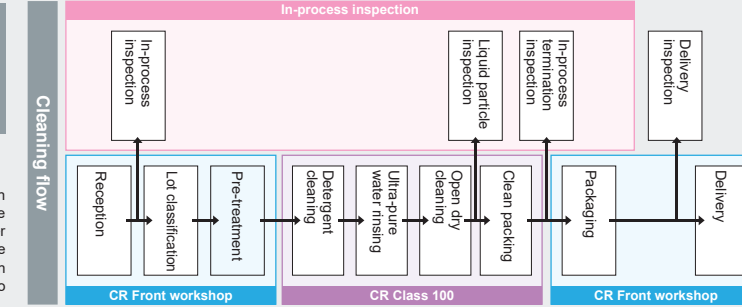
We offer precision cleaning services for a wide variety of products listed in our catalog.

How to Order

Meeting on cleaning and packaging specifications → Cleaning → Delivery as clean packs
(Please refer to the flow chart on the right for the cleaning process)

Achieves ultimate surface cleaning that is essential for high-precision industries!!

This surface contamination control system is indispensable for high-precision industries as a post-process in dissolving foreign matter with solvents. We use ultra-pure water with an upper limit of 18.3 MΩ (theoretical resistivity) → lower limit of 16.0 MΩ in combination with a charge neutralizer to control the cleaning of sub-micron size particles and to contribute to stable production in high-precision industries through surface cleaning technology close to extreme limits.



	Product Number	Model No.	Capacity	Quantity (piece/case)
Narrow mouth	13-0001-05	NPN-50	50mL	100
	13-0002-05	NPN-100	100mL	
	13-0003-05	NPN-250	250mL	
	13-0004-05	NPN-500	500mL	50
	13-0005-05	NPN-1000	1L	
Wide mouth	13-1001-05	NPW-50	50mL	100
	13-1002-05	NPW-100	100mL	
	13-1003-05	NPW-250	250mL	
	13-1004-05	NPW-500	500mL	50
	13-1005-05	NPW-1000	1L	

※Sales unit is 1 piece. (Sterilized type is 1 case)

Product No. for sterilized type	Capacity	Quantity (piece/case)
65-9171-44	50mL	100
65-9171-45	100mL	
65-9171-46	250mL	50
65-9171-47	500mL	
65-9171-48	1L	
65-9171-49	50mL	100
65-9171-50	100mL	
65-9171-51	250mL	50
65-9171-52	500mL	
65-9171-53	1L	50

※Sterilized products will be arranged after receiving an order. (not kept as inventory)

※Sterilized products are non-returnable.

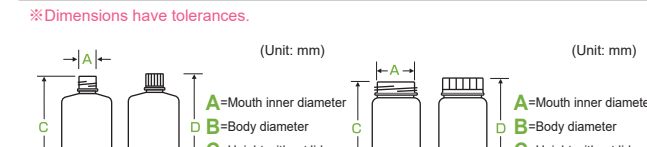
Features			
The quantity per box of 500mL or less is small, which makes it easier to purchase.			
The price we offer is affordable.			
50mL, 100mL, and 250mL narrow-mouth bottles are injection-blow-formed. Wide-mouth 250mL, 500mL, and 1000mL are direct blow molded.			
Material: Body and cap/polypropylene (PP) Operating temperature range: 0 to 121°C Sterilized by EOG (ethylene oxide gas sterilization)			

Specifications

50mL, 100mL, and 250mL narrow-mouth bottles are injection-blow-formed. Wide-mouth 250mL, 500mL, and 1000mL are direct blow molded.
Material: Body and cap/polypropylene (PP)
Operating temperature range: 0 to 121°C
Autoclavable

Capacity	Outer dimension (mm)			
	A	B	C	D
50mL	φ13.6	φ38	82.5	85.0
100mL	φ21.0	φ50	93.0	95.5
250mL	φ25.8	φ63	128.0	130.5
500mL	φ37.0	φ77	166.0	168.5
1L	φ37.0	φ96	199.0	201.5
50mL	φ25.8	φ38	82.5	85.0
100mL	φ33.8	φ50	93.0	95.5
250mL	φ63	φ63	128.0	130.5
500mL	φ54.0	φ77	158.0	160.5
1L	φ54.0	φ96	195.0	197.5

※Dimensions have tolerances.



Functional Containers

ECO PLASTIC
Fluorine gas coating
Clean bottle (Washing bottle)
Sealed bottle

Containers

Small container
JP bottle
J bottle
Standard bottle
NP bottle
Sterile water sampling bottle
Vial (PET screw)
Vial (Push)
Flat square can
Bottle with cock
Taper jar/tank
Cock
Square box
Ointment container
PP clear jar
Techno bottle
Large polycarbonate bottle
Multi bottle
Trigger bottle

Instruments

Disposable beaker
PE hand beaker
Beaker (TPX/PP no handle)
Beaker (TPX/PP with handle)Measuring cup (PC/PP)
Beaker (Conical)
Flask
CylinderWater tank
DropperWashing bottle
FunnelDesiccator
Small vacuum potIdeal for water quality testing
Sterile Water Sampling BottleBody HDPE
Cap PP
Operating temperature range: 0°C to 70°C

Product Number	Model No.	Capacity	Scale (mL)	Quantity (piece/case)
3-5437-21	MSM-100	100mL		
3-5437-22	MSM-100H (with hypo)		50	100
3-5438-21	MSK-200			
3-5438-22	MSK-200H (with hypo)	200mL		

*Sales unit is 1 case.

Features

- Hypo (sodium thiosulfate) containing type neutralizes chlorine.
- Sterilized by gamma ray.
- Individual package.
- The quantity is 100 pieces, which is easy to purchase.
- Caps with hypo are colored white.

Information about custom order

We will capitalize on all the expertise of the NIKKO brand that we have gathered so far to meet the shapes and specification requests by our customers. Please feel free to contact us.

Contact Information
Sales department

TEL:06-4801-7727



Individual item sales mark

Pack sales mark

The items are sold in units of 1 piece.

Small box sales mark

The items are sold in units of small boxes.

Case sales mark

The items are sold in case units.

Sample mark

Sample items are available.

No return mark

Due to the nature of the product, this product cannot be returned.

Packing mark

Packing specifications are in place.

No inner cap mark

No inner cap: This specification eliminates the need to attach an inner cap.

PP material mark

Material of each product is shown.

Autoclave mark

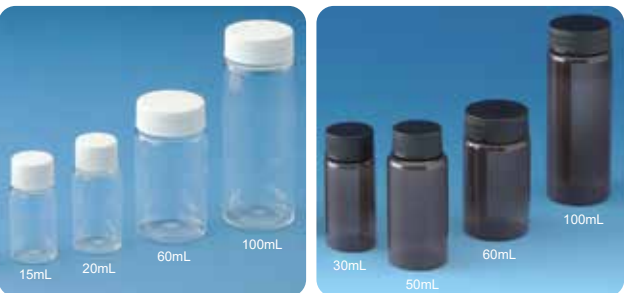
This product is autoclavable.

Operating temperature range mark 0°C to 70°C

Indicates the operating temperature range of each product.

No gasket or inner stopper is required for convenience.

PET Screw Vial (Transparent/Shading)

No inner cap
Body PET
Cap PP
Operating temperature range: 40°C to 70°C

■ Transparent

Excellent transparency and resistance to breakage even if dropped.

Product Number	Model No.	Capacity	Quantity (piece/case)
1-9630-01	JST-R/N 10	10mL	
1-9630-02	JST-R/N 15	15mL	
1-9630-03	JST-R/N 20	20mL	
1-9630-04	JST-R/N 30	30mL	
1-9630-05	JST-R/N 50	50mL	
1-9630-16	JST-R/N 60	60mL	
1-9630-17	JST-R/N 100	100mL	

*Sales unit is 1 case.

■ Shading

Can be used in the UV drop range.

Product Number	Model No.	Capacity	Quantity (piece/case)
17-2000-10-55	JST-R/A 10	10mL	
17-2000-15-55	JST-R/A 15	15mL	
17-2000-20-55	JST-R/A 20	20mL	
17-2000-30-55	JST-R/A 30	30mL	
17-2000-50-55	JST-R/A 50	50mL	
17-2000-60-55	JST-R/A 60	60mL	
17-2001-00-55	JST-R/A 100	100mL	

*Sales unit is 1 case.

Quantity per carton	10mL	15mL	20mL	30mL	50mL	60mL	100mL
	1000 pcs.						

500 pcs.

Size Table	Filling Capacity	Dimensions (mm)				(Unit: mm)
Model No.		A	B	C	D	
JST-R/N 10	13.0mL			φ24.0	44.0	46.5
JST-R/N 15	18.0mL	φ14.0		φ25.0	53.5	56.0
JST-R/N 20	23.5mL			φ27.0	59.0	61.5
JST-R/N 30	36.5mL			φ30.0	68.0	71.0
JST-R/N 50	58.0mL	φ19.5		φ35.0	78.5	81.5
JST-R/N 60	73.0mL			φ28.5	73.5	76.0
JST-R/N 100	15.0mL			φ40.0	108.5	111.5

A=Mouth inner diameter

B=Body diameter

C=Height without lid

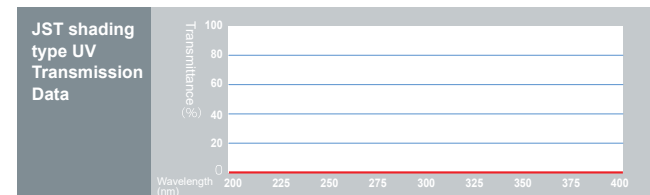
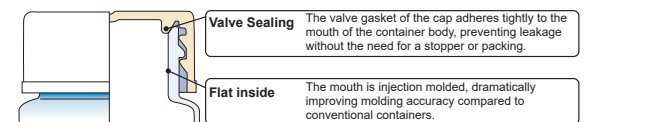
D=Height with lid

*Dimensions have tolerances.

Specifications Material: Body/PET resin, Cap/Polystyrene (PP) No scale

Operating temperature range: -40 to 70°C

Small box sales Sample



Features

Cylindrical top for convenient storage of small amounts of sample, with push-in lid.

Specifications

Material: Body: Polypropylene (PP), Cap: Linear polypropylene (LLDPE)

With scale



Features

Cylindrical top for convenient storage of small amounts of sample, with push-in lid.

Specifications

Material: Body: Polypropylene (PP), Cap: Linear polypropylene (LLDPE)

Operating temperature range: 0 to 70°C

No scale

Quantity per carton

PV-1 PV-2 PV-3 PV-5 PV-10 PV-15 PV-20 PV-30 PV-50 PV-100

2000 pcs. 1000 pcs. 500 pcs. 200 pcs.

Product Number	Model No.	Capacity	Quantity (piece/case)
10-1901-55	PV-1	1mL	
10-1902-55	PV-2	2mL	
10-1903-55	PV-3	3mL	
10-1904-55	PV-5	5mL	
10-1905-55	PV-10	10mL	
10-1906-55	PV-15	15mL	
10-1907-55	PV-20	20mL	
10-1908-55	PV-30	30mL	
10-1909-55	PV-50	50mL	
10-1910-55	PV-100	100mL	25

*Sales unit is 1 piece.

Size Table

Model No.	Outer dimension (mm)			(Unit: mm)
	A	B	C	
PV-1	φ10	27.4	28.4	
PV-2				

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot

Suitable for industrial and commercial applications
Flat Square Can (1 Port)Packing Body Cap Inner cap Operating temperature range
HDPE PP LLDPE 0°C~70°C

Product Number	Capacity	Scale (mL)	Quantity (piece/case)
10-4203-55	500mL	50	100
10-4204-55	1L	100	200
10-4101-55	2L	100	90
10-4102-55	3L		60
10-4133-55	4L	500	45
10-4134-55	5L		40
10-4105-55	6L		
10-4106-55	10L	1000	20
10-4107-55	20L		5

※Sales unit is 1 piece.

Capacity	Outer dimension(mm)			(Unit: mm)
	A	B	C	
500mL	φ21.5	88.0×50.5	159.0	161.5
1L		115.0×58.0	186.5	189.0
2L	φ29.5	144.0×79.0	238.5	234.5
3L		179.0×92.5	237.5	233.5
4L		211.0×95.5	258.0	250.5
5L		220.0×100.0	283.0	277.5
6L	φ31.5	195.0×145.0	270.0	273.5
10L	φ29.5	261.5×137.5	359.0	352.0
20L	φ51.5	352.5×180.0	408.0	403.0

※Dimensions have tolerances.

Features

- It has a handle that makes it easy to hold and easy to carry.
- Some model equip with rib (3L: one side, 6L/20L: both side)
- No handle and is a slim, space-saving type. (for 500mL, 1L)
- 500 mL has no inner cap, and has a J Cap specification. (P.13/14)

Specifications

Material: Body/High density polyethylene (HDPE),
Inner Cap/ Linear polyethylene (LLDPE)
Cap/Polypropylene (PP)
Operating temperature range: 0 to 70°C

Individual item sales mark Case sales mark

Wide-Mouth type
Flat Square Can (Wide Mouth) (1 port)Body Cap Inner cap Operating temperature range
HDPE LLDPE 0°C~70°C

Size Table

Capacity	Outer dimension (mm)			(Unit: mm)
	A	B	C	
10L	φ98.5	320.0×140	336	
20L	φ98.5	351.5×180	439	

※Dimensions have tolerances.

Features

- Easy to inject and dispense liquid.

Specifications

Material: Main, External lid/HDPE (High-density polyethylene)
Inner Cap/Linear polyethylene (LLDPE)
Operating temperature range: 0 to 70°C
No scale

Individual item sales mark Case sales mark

Pack sales mark Small box sales mark

Individual item sales mark

Pack sales mark

Small box sales mark

Case sales mark

Sample mark

No return mark

Due to the nature of the product, this product cannot be returned.

Packing mark

No inner cap mark

Packing specifications are in place.

No inner cap

No inner cap mark

Material mark

Autoclave mark

Operating temperature range mark

Operating temperature range mark

Operating temperature range mark

Mention the code and product name when placing an order.

Custom-made products are also available upon request. Please feel free to contact us.

Double mouth shape for easy extraction of contents
Flat Square Can (2 Ports)Packing Body Cap Cap Cap Inner cap Operating temperature range
HDPE PP HDPE HDPE LLDPE 0°C~70°C

Product Number	Capacity	Quantity (piece/case)	Nozzle
10-4931-55	5L	20	With
10-4932-55	10L	9	With
10-4803-55	20L	5	Without
10-4933-05	5L	20	Without
10-4934-05	10L	9	Without
10-4813-55	20L	5	Without

※Sales unit is 1 piece.

Capacity	Outer dimension (mm)			(Unit: mm)
	A	B	C	
5L	φ31.2	230.0×125.0	263.0	
10L	φ36.6	300.0×150.0	326.0	
20L	φ51.5	350.0×183.0	449.0	

※Dimensions have tolerances.

Product Number	Item name	Size (mm)	Hole diameter (mm)	Dedicated parts		
				Case sales		
10-9801-55	Nozzle (Large) for 20L	φ49×φ30×325	—			
10-9831-55	Nozzle (Middle) for 10L	φ35×φ14×326	—			
10-9832-55	Nozzle (Small) for 5L	φ31×φ17×216	—			
10-9901-55	Cap with Hole for Nozzle (Large)	φ72×21	54.0			
10-9931-55	Cap with Hole for Nozzle (Middle)	φ61×26	38.0			
10-9932-55	Cap with Hole for Nozzle (Small)	φ48×16	27.5			

※Sales unit is 1 piece. ※Dimensions have tolerances.



Product Number	Capacity	Quantity (piece/case)
10-4501-55	5L	20
10-4502-55	10L	9
10-4503-55	20L	5

※Sales unit is 1 piece.

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot

Highly versatile bottle with cock
Bottle with Lever CockBody HDPE Cap PP-HDPE Inner cap LLDPE Cock PP
Operating temperature range 0°C~20°C

Product Number	Model No.	Cock	Mouth inner diameter (mm)	Scale (ml)
10-3504-55	Narrow Mouth 5L with RC			—
10-3505-55	Narrow Mouth 10L with RC		φ 33.5	500
10-3506-55	Narrow Mouth 20L with RC		φ 98.5	—
10-3507-55	Narrow Mouth 30L with RC		φ 85.0	—
10-3508-55	Narrow Mouth 50L with RC	RC-20A	φ 180.0	500
10-3604-55	Wide Mouth 5L with RC		φ 42.5	—
10-3605-55	Wide Mouth 10L with RC		φ 51.5	—
10-3606-55	Wide Mouth 20L with RC		φ 29.5	500
10-3607-55	Wide Mouth 30L with RC		φ 29.5	1000
10-3608-55	Wide Mouth 50L with RC		φ 51.5	—
10-5201-55	Conformal type 10L with RC		φ 95.5	1000
10-5202-55	Conformal type 20L with RC		φ 31.2x31.2	—
10-5207-55	Flat Square type 5L with RC		φ 36.6x38.0	—
10-5209-55	Flat Square type 10L with RC		φ 51.5x32.0	—

※Sales unit is 1 piece. ※Please refer pages 17-19, 23, 24 for container sizes.

Features

The flow rate can be adjusted by rotating the lever.

Specifications

Material: Body/High density polyethylene (HDPE) 10-3504-55 to 10-3507-55
Cap/Polypropylene (PP)
High density polyethylene (HDPE) 10-3508-55 to 10-5303-55,
Inner plug: Linear low-density polyethylene (LLDPE), cock (PP)

With cock with automatic stopper function
Bottle with Easy CockBody HDPE Cap PP-HDPE Inner cap LLDPE Cock PP
Operating temperature range 0°C~70°C

Product Number	Model No.	Cock	Mouth inner diameter (mm)	Scale (ml)
10-3301-55	Narrow Mouth 5L with EC		φ 33.5	—
10-3302-55	Narrow Mouth 10L with EC		φ 33.5	500
10-3303-55	Narrow Mouth 20L with EC		φ 98.5	—
10-3304-55	Narrow Mouth 30L with EC		φ 85.0	—
10-3305-55	Narrow Mouth 50L with EC	EC-20A	φ 180.0	500
10-3401-55	Wide Mouth 5L with EC		φ 42.5	—
10-3402-55	Wide Mouth 10L with EC		φ 51.5	—
10-3403-55	Wide Mouth 20L with EC		φ 29.5	500
10-3404-55	Wide Mouth 30L with EC		φ 29.5	1000
10-3405-55	Wide Mouth 50L with EC		φ 51.5	—
10-5001-55	Conformal type 10L with EC		φ 95.5	1000
10-5002-55	Conformal type 20L with EC		φ 31.2x31.2	—
10-5003-55	Flat Square type 5L with EC		φ 36.6x38.0	—
10-5004-55	Flat Square type 10L with EC		φ 51.5x32.0	—

※Sales unit is 1 piece. ※Please refer pages 17 to 19, 23, 24 for container sizes.

Features

One-touch cock bottle

Specifications

Material: Body/high density polyethylene (HDPE),
Cap/polypropylene (PP), high density polyethylene (HDPE)
Inner plug: Linear low-density polyethylene (LLDPE), cock (PP)

Extraction vessel for supernatant liquid
Lime Water Sampling BottleBody HDPE Cap PP-HDPE Inner cap LLDPE Cock PP
Operating temperature range 0°C~70°C

Product Number	Capacity	Cock	Mouth inner diameter (mm)	Stopcock position (mm)
10-3903-55	5L	RC-20A	φ 85.0	80
10-3901-55	10L	RC-20A	φ 85.0	100
10-3902-55	20L	RC-20A	φ 98.5	150

※Sales unit is 1 piece.

Features

General-purpose cock bottle Water sampling bottle ideal for experiments

Specifications

Material: Body/high density polyethylene (HDPE),
Cap/polypropylene (PP), Cock/polypropylene (PP)
Inner cap: Linear low-density polyethylene (LLDPE)

Suitable as a storage tank.
Taper Jar (Round/Square), Taper TankStandard Bottle (Round Wide Mouth)
(Please refer to the video.)

Size Table

Model No.	Model No.	Capacity	Caster	Outer dimension (mm)			
				A	B	C	D
Taper Jar Round 10L		10L		φ 265	352	86.5	
Taper Jar Round 20L		20L		φ 317	436	102.5	
Taper jar square type 10L		10L		257x171	413	90.0	
Taper jar square type 20L		20L		345x195	488		
Taper tank 50L		50L		φ 93	440	649	131.0
Taper tank 50L		50L				579	
Taper tank 100L		100L		φ 240	570	960	
Taper tank 100L		100L		φ 490	802	853	222.0
Taper tank 100L		100L		φ 490	685		

※Sales unit is 1 piece.

※Dimensions have tolerances.

Features

No liquid remains due to the slanted bottom structure

Comes with a handle for convenient carrying (square type only)

Taper Jar (Round)/Taper Tank Specifications

No inner cap

Body/Stand HDPE

Cap PP

Cock PP

PVC

Operating temperature range 0°C~70°C

Small box sales

Autoclavable

With standard cock (RC-20A blue)

No scale

Operating temperature range 0°C~70°C

Small box sales

Autoclavable

With heat-resistant cock (RC-20A green)

10L with a scale every 1L, 20L every 2L

Operating temperature range 0°C~70°C

Small box sales

Autoclavable

With heat-resistant cock (RC-20A green)

10L with a scale every 1L, 20L every 2L

Operating temperature range 0°C~70°C

Small box sales

Autoclavable

With heat-resistant cock (RC-20A green)

10L with a scale every 1L, 20L every 2L

Operating temperature range 0°C~70°C

Small box sales

Autoclavable

With heat-resistant cock (RC-20A green)

10L with a scale every 1L, 20L every 2L

Operating temperature range 0°C~70°C

Small box sales

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot



Suitable for liquid transportation.
Union Container

Body LOPE + Nylon Cap HDPE Inner cap LLDPE Operating temperature range 0°C to 60°C



Union Container (Clean type)

Product Number	Item name	Specifications	Capacity	Quantity
2-3409-01	Clean type 5A	Single-Layer	5L	100
2-3409-02	Clean type 10A	Single-Layer	10L	
2-3409-21	Clean type 18A	Single-Layer	18L	50
2-3409-03	Clean type 20A	Single-Layer	20L	
2-3409-23	Clean type φ5P	Multi-Layer	5L	100
2-3409-24	Clean type φ10P	Multi-Layer	10L	
2-3409-25	Clean type φ18P	Multi-Layer	18L	50
2-3409-26	Clean type φ20P	Multi-Layer	20L	

Features

- Excellent chemical resistance, pinhole resistance, and drop strength.
- Excellent heat resistance, suitable for various foods.
- Leak test (liquid leakage test) is carried out for all items.
- Multilayers have excellent gas barrier properties.



Union Container Clean Exterior Case

Product Number	Item name	Quantity
2-3409-04	Clean type 5L Case	
2-3409-05	Clean type 10L Case	
2-3409-22	Clean type 18L Case	
2-3409-06	Clean type 20L Case	

Union Container Square

Product Number	Item name	Specifications	Capacity	Quantity
4-2729-01	Square φ5N	PE/Nylon	5L	100
4-2729-02	Square φ10N	PE/Nylon	10L	
4-2729-03	Square φ18N	PE/Nylon	18L	50
4-2729-04	Square φ20N	PE/Nylon	20L	
4-2729-05	Square φ5B	High barrier	5L	100
4-2729-06	Square φ10B	High barrier	10L	
4-2729-07	Square φ18B	High barrier	18L	50
4-2729-08	Square φ20B	High barrier	20L	

Features

- Use the seal on the top for carrying.
- Like clean, there is almost no residual liquid.
- Space saving (when not in use) and reduction of displacement (volume and weight).
- Printing on film (containers) and use of color film are also possible.



Union Container Square Exterior Case

Product Number	Item name	Quantity
4-2729-11	Square 5L Case	
4-2729-12	Square 10L Case	
4-2729-13	Square 18L Case	
4-2729-14	Square 20L Case	

Accessories for Square box



Product Number	Item name	Quantity
2-3409-11	Cock φ9	
2-3409-12	Screw nozzle	
2-3409-13	One-touch nozzle	
2-3409-14	General cap	
2-3409-15	Gas release cap (black)	50

*Sales unit is 1 piece

Individual item sales mark

Pack sales mark

Small box sales mark

Case sales mark

Sample mark

No return mark

Packing mark

No inner cap mark

Material mark

Autoclave mark

Operating temperature range mark

0°C to 60°C

0°C to 70°C

Indicates the operating temperature range of each product.



Wide mouth type ideal for powders and pastes.
Ointment Container NK Type

Inner cap LLDPE Packing Body HDPE Cap PP Operating temperature range 0°C to 70°C



Ointment Container NK Type

Product Number	Model No.	Quantity (piece/case)
10-6901-55	NK-30	1000
10-6902-55	NK-50	300
10-6906-55	NK-300	200
10-6907-55	NK-500	
10-6911-55	NK-800	100
10-6908-55	NK-1000	50

*Sales unit is 1 piece.

Model No.	Outer dimension (mm)			(Unit: mm)
	A	B	C	
NK-30	φ28.0	φ38.5	40.0	
NK-50	φ36.0	φ48.0	58.0	
NK-300	φ56.5	φ70.0	103.5	
NK-500	φ72.5	φ89.5	118.0	
NK-800			160.5	
NK-1000	φ96.5		174.5	

A=Mouth inner diameter

B=Body diameter

C=Height with lid

*Dimensions have tolerances.

*Sales unit is 1 piece.

Specifications

- Material: Body/high density polyethylene (HDPE), Cap/Polypropylene (PP), Gasket (PE) Inner Cap/Linear polyethylene (LLDPE)
- Operating temperature range: 0 to 70°C
- Cap: NK-30/50/with inner plug, NK-300/500/800/1000/with gasket
- No scale



Features

- Cylindrical shape for easy loading of powders and viscous samples.



Wide mouth cylindrical shape for easy confirmation of contents.

PP Clear Jar

Body Cap PP Inner cap LLDPE Operating temperature range 0°C to 70°C



1L

600mL

250mL

120mL

400mL

Model No.	Outer dimension (mm)			(Unit: mm)
A	B	C		

<tbl_r cells="5" ix="5



Straight shape with stability

Multi Bottle Straight (MBS Series)

Body HDPE
Operating temperature range
0°C to 70°C



Product Number	Model No.	Filling Capacity	Quantity (piece/case)
1054-13	MBS-300	318mL	264
1054-14	MBS-500	536mL	160

※Sales unit is 1 piece.

※The above products are bottles only.

Size Table

Model No.	Outer dimension (mm)			Unit:(mm)
	A	B	C	
MBS-300	φ 17.5	55.0	167.0	
MBS-500		70.0	178.0	

※Dimensions have tolerances.

A=Mouth inner diameter B=Body diameter C=Bottle height

Features

- Can be used for various purposes by changing the cap.
- Decorations such as coloring, printing, shrink wrapping, etc. are available.

Specifications

- Body/High-density polyethylene (HDPE)
- No scale



Wide Variation for Various Applications

CAPS & DISPENSERS

Individual item delivery



Please inquire about accessories other than those listed here.



Wide variety of decorations and accessories

Multi Bottle Round (MBM Series)/Square (MBK Series)

Body HDPE
Operating temperature range
0°C to 70°C

Round type (MBM series)

Product Number	Model No.	Filling Capacity	Quantity (piece/case)
10-5400-01	MBM-20	26mL	1,500
10-5401-01	MBM-60	70mL	700
10-5402-01	MBM-80	85mL	650
10-5403-01	MBM-100	110mL	500
10-5404-01	MBM-130	140mL	400
10-5405-01	MBM-180	188mL	320
10-5406-01	MBM-200	220mL	260
10-5407-01	MBM-250	264mL	220
10-5408-01	MBM-300	305mL	234
10-5409-01	MBM-350	357mL	216
10-5410-01	MBM-400	407mL	172
10-5411-01	MBM-500	506mL	142
10-5412-01	MBM-1000	1033mL	80

※Sales unit is 1 piece.

※The above products are bottles only.



Square type (MBK series)

Product Number	Model No.	Filling Capacity	Quantity (piece/case)
14-2201-01	MBK-60	63mL	700
14-2202-01	MBK-100	104mL	500
14-2203-01	MBK-200	205mL	260
14-2204-01	MBK-300	308mL	234
14-2205-01	MBK-500	529mL	142

※Sales unit is 1 piece.

※The above products are bottles only.

Size Table

Model No.	Outer dimension (mm)			Unit:(mm)
	A	B	C	
MBK-60	φ 28.5	57.0		
MBK-100	φ 36.0	93.0		
MBK-200	φ 38.0	99.0		
MBK-300	φ 40.0	115.0		
MBK-500	φ 44.0	120.0		
MBK-60	φ 48.0	131.5		
MBK-100	φ 50.0	139.5		
MBK-200	φ 52.0	156.0		
MBK-300	φ 55.0	159.0		
MBK-500	φ 58.0	169.0		
MBK-60	φ 60.0	176.5		
MBK-100	φ 65.5	185.0		
MBK-200	φ 84.5	220.0		

φ 17.5

A=Mouth inner diameter

B=Body diameter

C=Bottle height

Common Features Case sales

- A wide variety of container sizes are available for use in various applications.
- Decorations such as coloring, printing, shrink wrapping, etc. are available.
- Material: Body/High-density polyethylene (HDPE)

※Dimensions have tolerances.

Coloring is also available. Please inquire.

Product Number	Item name	Quantity
1056-01	P-27 Hinge Cap	2,000
1056-02	PR-27 Hinge Cap	3,000
1056-03	PMT-27 Hinge Cap	2,000
1056-04	P-27W Hinge φ45	700
1056-05	P-27W Hinge φ38	1,000
1056-06	P-27 Flat Cap	3,000
1056-07	PR-27 Flat Cap	3,000
1056-08	P-27W Cap	2,000
1056-09	P-27 Nozzle Cap	2,500
1056-10	P-27 Nozzle Cap	8,000
1056-11	P-27 Pointy Cap with String	2,500

Product Number	Item name	Quantity
1056-12	AN-18 Hole Cap	10,000
1056-13	J Type Inner Cap	10,000
1056-15	Mark VI Spray	※
1056-16	Trigger Z-305-101	400
1056-17	Trigger Z-305-10-2	200
1056-18	Z-500-C001 Pump	500
1056-19	Z-500-C014 Pump	※
1056-20	SD-200PT Pump	※
1056-21	SD-200 Pump	※
1056-22	KFS Spray	1,000

※Marked items will be arranged upon receipt of order. (Please contact us for quantity.)

Packing mark

Packing specifications are in place.

No inner cap

No inner cap: This specification eliminates the need to attach an inner cap.

PP

Material mark

Autoclavable

Autoclavable: This product is autoclavable.

Operating temperature range

Operating temperature range 0°C to 70°C: Indicates the operating temperature range of each product.

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Trigger Bottle

Easy to hold, stable spray bottle

Body
HDPE
Operating temperature range
0°C - 70°C



Product Number	Model No.	Filling Capacity	Quantity (pcs/case)
1301-0300	MTB-300	318mL	264
1301-0500	MTB-500	532mL	160

Product Number	Model No.	Filling Capacity	Quantity (pcs/case)
13-0003-00-55	MTA-300	363mL	120
13-0005-00-55	MTA-500	553mL	80

※ Sales unit is 1 Case.

Sales unit is 1 piece

NEW Sold as a set! (bottle and trigger)

Product Number	Model No.	Height with trigger
13-0003-12	MTA-300TS	192.0
13-0005-12	MTA-500TS	215.0
65-9171-61	MTB-300TS	210.0
65-9171-62	MTB-500TS	221.0

Trigger is T-95 (white/white)



Trigger accessories (for the same quantity of main unit)

Product Number	Item name	Quantity in a carton (piece/case)
1601-62	T-95 trigger spray mist (white/white)	450
1601-63	T-95 trigger spray mist (skeleton)	450
1601-64	T-95 Trigger spray mist (black skeleton)	450
1601-31	T-650-1 Trigger spray mist (white)	200
1601-41	TS800-2 Trigger spray mist (skeleton)	500
1601-71	TS01 Refill Cap (white)	3,000

※ Other triggers are also available. Please inquire.



PFA Bottle



PFA Bottle (Narrow Mouth)		
Product Number	Capacity	Mouth inner diameter x cap outer diameter x body diameter x total height (mm)
4-5342-01	100mL	φ13.95 x φ30 x φ46.3 x 96.5
4-5342-02	250mL	φ14 x φ30 x φ59.7 x 133
4-5342-03	500mL	φ22.4 x φ40 x φ77 x 158
4-5342-04	1L	φ21.35 x φ40 x φ93.4 x 204

PFA Bottle (Wide Mouth)		
Product Number	Capacity	Mouth inner diameter x cap outer diameter x body diameter x total height (mm)
4-5342-09	50mL	φ27 x φ40 x φ46.3 x 70.5
4-5342-05	100mL	φ28 x φ40 x φ46.2 x 97
4-5342-06	250mL	φ35.1 x φ50 x φ59.8 x 135.5
4-5342-07	500mL	φ44.15 x φ60 x φ77.5 x 158
4-5342-08	1L	φ43.8 x φ60 x φ94 x 203

Features

- Both the body and cap are made of high-purity Teflon with less ion elution than before, making them suitable for storing and storing high-purity chemicals and highly corrosive chemicals.
- Surface smoothness is high, allowing less penetration and absorption of chemicals and less gas permeation.
- Excellent transparency and heat resistance (Max 210°C). It comes with a scale.

Specifications

- Teflon super PFA bottle
- For storage of high-purity reagent or ultrapure water.
- For long-term storage owing to little secular change.

PFA Bottle (With Inside Plug)



PFA Bottle (Narrow Mouth)		
Product Number	Capacity	Body Diameter x Total Height (mm)
1-2305-01	50mL	φ49 x 72
1-2305-02	100mL	φ48 x 102
1-2305-03	250mL	φ61 x 134
1-2305-04	500mL	φ73 x 171
1-2305-05	1L	φ92 x 203

PFA Bottle (Wide Mouth)		
Product Number	Capacity	Body Diameter x Total Height (mm)
1-2306-02	100mL	φ49 x 106
1-2306-03	250mL	φ61 x 138
1-2306-04	500mL	φ73 x 180
1-2306-05	1L	φ93 x 212

Features

- It has an inner stopper.
- It has excellent corrosion resistance and is translucent, so you can check the chemical solution inside and the sample.
- There is little change over time.

Specifications

- Material: Body, Cap/PFA (fluorine resin), Inside plug/PTFE (fluorine resin)

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

PP Bottle

Functional Containers

ECO PLASTIC
Fluorine gas coating
Clean bottle (Washing bottle)
Sealed bottle

Containers

Small container
JP bottle
J bottle
Standard bottle
NP bottle
Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker
PE hand beaker
Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot



Mouth Size Table

Capacity	Dimensions (narrow mouth: mm / wide mouth: mm)					
	A	B	C	D	E	F
50mL	76/77	16/20	56/55	40/40	11/25	26/40
100mL	100/98	20/20	76/76	47/47	16/25	33/40
250mL	133/130	20/22	109/106	62/62	16/32	33/50
500mL	167/162	22/22	141/138	76/76	20/42	40/61
1L	203/198	22/22	177/174	95/92	20/48	40/67
2L	244/243	22/30	218/210	120/120	42/65	61/91

PP Bottle (Narrow Mouth)

Product Number	Capacity	Quantity (piece/case)
5-001-51	50mL	100
5-001-52	100mL	100
5-001-53	250mL	100
5-001-54	500mL	50
5-001-55	1L	20
5-001-56	2L	20

PP Bottle (Wide Mouth)

Product Number	Capacity	Quantity (piece/case)
5-002-51	50mL	100
5-002-52	100mL	100
5-002-53	250mL	100
5-002-54	500mL	50
5-002-55	1L	20
5-002-56	2L	20

Features

- No packing (no inner plug), but does not drain.
- This saves you time and labor by eliminating the tedious process of removing the inner plug.
- Autoclave (steam sterilization) is possible.

* The liquid may penetrate through the mouth, so please check beforehand.

Specifications

Material: Body, Lid/PP (polypropylene)
Allowable temperature limit: 130°C
Steam sterilization temperature: 121°C

Water leakage test passed
With scale

Disposable Cup (Vacuum Type & Blow Molding)



Disposable Cup (Vacuum Type)

Product Number	Capacity	Approximate scale (mL)	Quantity (piece/case)
5-077-11	100mL	10	1000
5-077-12	150mL	10	1000
5-077-13	200mL	20	1000
5-077-14	300mL	25	500
5-077-15	500mL	50	250
5-077-16	1L	100	100
5-077-17	2L	100	100

Features

Since it is a vacuum molded product, it is flat without uneven bottom.
Can be stacked and does not take up storage space.

Vacuum type
Material: PP (polypropylene, translucence)

Disposable Cup (Blow Molding)

Product Number	Capacity	Approximate scale (mL)	Quantity (piece/case)
1-4659-11	100mL	10	1000
1-4659-12	150mL	10	1000
1-4659-13	200mL	50	1000
1-4659-14	300mL	50	500
1-4659-15	500mL	100	250
1-4659-16	1L	100	100
1-4659-17	2L	500	100

Features

It can be stacked and does not take up storage space.
Specifications
Blow molding
Material: PP (polypropylene)



Reference Materials

Standard Caps



Image No. Item name Dimensions(mm) diameter×height Material Suitable containers

1	SS-1	φ 24.0 × 13.0	PP	Standard bottle narrow mouth 20-30-50mL
2	SS-3	φ 31.0 × 19.0		Standard bottle narrow mouth 100-250-300mL
3	SS-4	φ 43.0 × 30.0		Standard bottle narrow mouth 500mL-1L
4	SS-5	φ 65.0 × 45.0		Standard bottle narrow mouth 2-3-5-10-20-30L
5	SR-1	φ 30.0 × 14.0		Standard bottle wide mouth 20-30mL-Flat square 1L
6	SR-2	φ 39.0 × 13.0		Standard bottle wide mouth 50mL
7	SR-A	φ 44.0 × 16.0		Standard bottle wide mouth 250-300mL-Ointment 50mL
8	SR-3	φ 48.0 × 19.0		Standard bottle wide mouth 100mL-Flat square 1mL 2-3-4-5-10L
9	SR-4	φ 62.0 × 23.0		Standard bottle wide mouth 500mL-1L
10	SR-5	φ 110.0 × 31.0	PE	Standard bottle wide mouth 2-3-5-10L
11	SR-6	φ 126.0 × 48.0		Standard bottle narrow mouth 50L
12	SR-7	φ 214.0 × 35.0		Standard bottle wide mouth 50L
13	BC-1	φ 72.0 × 22.0		Flat square 20L-Square 20L
14	PC-10	φ 131.0 × 41.5	PP	PC large jars 10-20-30L-Taper jars 10-20L-Taper tanks 50L
15	TP-200	φ 302.0 × 87.5	PE	Taper Tank 100L
16	CJC-1	φ 65.7 × 14.0		Clear Jar 120mL
17	CJC-2	φ 75.4 × 14.0	PP	Clear Jar 250mL
18	CJC-3	φ 99.2 × 16.0		Clear Jar 400-600mL-1L

● The above are for reference only; caps and stoppers are not sold separately. ● Please allow for dimensional tolerances in the dimensional values (mm).

1	3	5	7	9	11	13	15	17
2	4	6	8	10	12	14	16	
3	4	5	6	7	8	9	10	
4	5	6	7	8	9	10	11	
5	6	7	8	9	10	11	12	
6	7	8	9	10	11	12	13	
7	8	9	10</td					

Disposable beakers with molded scale suitable for testing and mixing of various samples.

PP Disposable Beaker

PP
0°C-100°C

Product Number	Capacity	Approximate scale (mL)	Quantity (piece/case)
30-1409-55	20mL		2000
30-1408-55	50mL		
30-1407-55	100mL	10	1000
30-1406-55	150mL	25	
30-1405-55	200mL	20	750
30-1404-55	300mL	50	500
30-1403-55	500mL		250
30-1402-55	1L	100	150
30-1401-55	2L		60

※ Sales unit is 1 piece.

Size Table

Capacity	Outer dimension (mm)		
	A	B	D
20mL	φ 28.8	φ 24.1	54.0
50mL	φ 43.5	φ 32.5	70.0
100mL	φ 58.5	φ 42.5	77.5
150mL	φ 66.0	φ 52.5	75.0
200mL	φ 82.0	φ 59.5	82.0
300mL	φ 90.0	φ 68.5	96.0
500mL	φ 102.5	φ 79.5	124.0
1L	φ 123.5	φ 100.0	148.5
2L	φ 141.5	φ 124.0	172.5

(Unit: mm)
A=Top outer diameter
B=Bottom outer diameter
D=Overall height

※ Dimensions have tolerances.

Features

- When filled with solution, the beaker becomes transparent and can be checked with the naked eye.
- Since the bottom is completely flat, stirring with a magnetic stirrer is possible.

Specifications

Material: Polypropylene (PP)
Operating temperature range: 0 to 100°C
Molding method: 20mL·50mL·150mL·2L/Extrusion blow molding,
Others/Vacuum molding



PE products can be used for various applications.

HDPE
-40°C-80°C

PE beaker with handle



Product Number	Capacity	Approximate scale (mL)
1-4626-13	300mL	25
1-4626-14	500mL	
1-4626-15	1L	50
1-4626-16	2L	
1-4626-17	3L	100
1-4626-18	5L	200
1-4626-19	10L	500

※ Sales unit is 1 piece.

Size Table

Capacity	Outer dimension (mm)		
	A	B	D
300mL	98.5	φ 91.0	φ 76.5
500mL	114.5	φ 104.0	φ 89.5
1L	148.0	φ 131.0	φ 109.0
2L	184.0	φ 163.0	φ 134.0
3L	206.0	φ 179.0	φ 147.0
5L	230.0	φ 204.0	φ 166.0
10L	325.0	φ 300.0	φ 230.0

(Unit: mm)
A=Top outer diameter
B=Upper body diameter
C=Bottom body diameter
D=Overall height

※ Dimensions have tolerances.

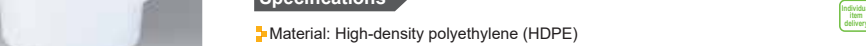
Features

- Robust type that can be used for a wide range of applications from research and experiments to general industrial use.
- The handle and container are integrally molded to prevent detachment. (Welded only for 10L)
- The easy-to-grip, well-balanced handle allows for easy tilt operation during extraction.
- The 10L type has two handles.
- The stable bottom allows for stirring with a magnetic stirrer.



Specifications

Material: High-density polyethylene (HDPE)
Operating temperature range: -40 to 80°C



Individual item sales mark
The items are sold in units of 1 piece.



Pack sales mark
The items are sold in units of packs.

Small box sales mark
The items are sold in units of small boxes.

Case sales mark
The items are sold in case units.

Sample mark
Sample items are available.

No return mark
Due to the nature of the product, this product cannot be returned.

Packing mark
Packing specifications are in place.

No inner cap mark
No inner cap: This specification eliminates the need to attach an inner cap.

PP
Material mark
Material of each product is shown.

Autoclave mark
This product is autoclavable.

Operating temperature range mark
0°C-70°C
Indicates the operating temperature range of each product.

The glass-like transparency and raised molded scale facilitate weighing.

TPX® Beaker

TPX® Autoclavable 20°C-150°C



Product Number	Capacity	Approximate scale (mL)
1-6165-11	50mL	
1-6165-12	100mL	
1-6165-13	200mL	10
1-6165-14	300mL	20
1-6165-15	500mL	25
1-6165-16	1L	50

※ Sales unit is 1 piece.

Size Table

Capacity	Outer dimension (mm)			
	A	B	C	D
50mL	55.0	φ 51.0	φ 46.0	61.0
100mL	65.0	φ 61.0	φ 55.0	71.0
200mL	79.5	φ 74.0	φ 65.5	90.5
300mL	92.0	φ 86.0	φ 76.5	105.0
500mL	103.5	φ 95.5	φ 88.5	122.0
1L	129.5	φ 120.5	φ 108.0	153.5

(Unit: mm)
A=Top outer diameter
B=Upper body diameter
C=Bottom body diameter
D=Overall height

※ Dimensions have tolerances.

Features

- The stable bottom allows for stirring with a magnetic stirrer.
- Heat resistant up to 170°C. Can be autoclaved and sterilized.

※ However, product shrinkage may occur depending on the heating temperature.

Specifications

Material: Methylbenzene resin (TPX®)
Operating temperature range: 20 to 150°C
Autoclavable

Product Number	Capacity	Approximate scale (mL)

<tbl_r cells="3" ix="2" maxc

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot

The stable bottom allows for stirring with a magnetic stirrer.

TPX® Beaker with Handle

TPX® Autoclavable Operating temperature range: 20 to 150°C



Product Number	Capacity	Approximate scale (mL)
1-4627-11	100mL	10
1-4627-12	200mL	20
1-4627-13	300mL	25
1-4627-14	500mL	
1-4627-15	1L	50
1-4627-16	2L	
1-4627-17	3L	100
1-4627-18	5L	200

※ Sales unit is 1 piece.

Size Table

Capacity	Outer dimension (mm)			
	A	B	C	D
100mL	65.5	φ 61.0	φ 55.5	70.0
200mL	79.5	φ 74.0	φ 67.0	90.0
300mL	99.0	φ 91.0	φ 76.5	94.5
500mL	112.5	φ 104.5	φ 89.0	117.0
1L	145.5	φ 130.5	φ 108.0	151.0
2L	181.0	φ 164.0	φ 134.0	190.0
3L	205.0	φ 180.0	φ 146.0	220.0
5L	230.0	φ 203.0	φ 165.0	258.5

(Unit: mm)
A=Top outer diameter
B=Upper body diameter
C=Bottom body diameter
D=Overall height

Dimensions have tolerances.

Features

- The glass-like transparency and raised molded scale facilitate weighing.
- The easy-to-grip, well-balanced handle allows for easy tilt operation during extraction.
- Heat resistant up to 170°C. Can be autoclaved and sterilized.

※ However, product shrinkage may occur depending on the heating temperature.

Specifications

Material: Methylbenzene resin (TPX®)
Operating temperature range: 20 to 150°C
Autoclavable

It is self-extinguishing (extinguishes when fire is kept away) and can be used for a wide range of applications from household to industrial use.

PC Measuring Cup

PC Autoclavable Operating temperature range: -100 to 120°C



Product Number	Capacity	Approximate scale (mL)
30-0801-00-55	100mL	10
30-0802-00-55	200mL	20
30-0803-00-55	300mL	25
30-0805-00-55	500mL	
30-0810-00-55	1L	50
30-0820-00-55	2L	100

※ Sales unit is 1 piece.

Size Table

Capacity	Outer dimension (mm)			
	A	B	C	D
100mL	66.0	φ 62.0	φ 55.5	71.5
200mL	81.0	φ 75.0	φ 67.5	92.0
300mL	93.0	φ 87.0	φ 78.0	106.5
500mL	104.0	φ 96.0	φ 90.0	122.5
1L	130.0	φ 120.0	φ 110.0	154.5
2L	161.5	φ 150.0	φ 135.0	203.0

(Unit: mm)
A=Top outer diameter
B=Upper body diameter
C=Bottom body diameter
D=Overall height

Dimensions have tolerances.

Features

- Excellent transparency makes weighing easy.
- Strong with excellent impact resistance.
- Can be refrigerated, autoclaved or microwaved.
- The stable bottom allows for stirring with a magnetic stirrer.

※ Dimensions have tolerances.

Specifications

Material: Polycarbonate (PC)
Operating temperature range: -100 to 120°C
Autoclavable

Easy-to-use shape with excellent chemical resistance.

PP Beaker with Handle

Body PP Autoclavable Operating temperature range: 0 to 121°C



Product Number	Capacity	Approximate scale (mL)
1-4622-13	300mL	25
1-4622-14	500mL	
1-4622-15	1L	50
1-4622-16	2L	
1-4622-17	3L	100
1-4622-18	5L	200

※ Sales unit is 1 piece.

Size Table

Capacity	Outer dimension (mm)			
	A	B	C	D
300mL	98.5	φ 91	φ 76.5	94.5
500mL	114.5	φ 104	φ 89.5	116.5
1L	148.0	φ 131	φ 109.0	151.0
2L	184.0	φ 163	φ 134.0	190.0
3L	206.0	φ 179	φ 147.0	220.0
5L	230.0	φ 204	φ 166.0	258.0

(Unit: mm)
A=Top outer diameter
B=Upper body diameter
C=Bottom body diameter
D=Overall height

Features

- Beaker can be used for a wide range of applications.
- The handle does not come off due to one-piece molding.
- Excellent chemical resistance.

Material: Polypropylene (PP)
Operating temperature range: 0 to 121°C
Autoclavable

Excellent chemical resistance and can be widely used for research and experiments.

PP Measuring Cup

PP Autoclavable Operating temperature range: 0 to 121°C



Product Number	Capacity	Approximate scale (mL)
1-4622-11	100mL	10
1-4622-12	200mL	20
30-0704-55	300mL	25
30-0703-55	500mL	
30-0702-55	1L	
30-0701-55	2L	
30-0708-55	3L	
30-0707-55	5L	100

※ Sales unit is 1 piece.

Size Table

Capacity	Outer dimension (mm)			
A	B	C	D	
</

Functional Containers

ECO PLASTIC

Fluorine gas coating
Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot



TPX® Conical Beaker

TPX® Autoclavable 20°C-150°C



Product Number	Capacity	Outer diameter of mouth/bottom x height (mm)	Approximate scale (mL)
30-2704-55	100mL	48.0/φ 60.0 x 89.5	50
30-2703-55	200mL	61.5/φ 72.5 x 108.5	
30-2702-55	500mL	82.0/φ 96.0 x 145.0	100

※Dimensions have tolerances.

※Sales unit is 1 piece.

Features

- Excellent heat resistance and chemical resistance.
- The spout is easy to drain and does not drip.
- Can be sterilized by autoclaving.

※However, product shrinkage may occur depending on the heating temperature.

Specifications

- Material: Methyl pentene resin (TPX®)
- Operating temperature range: 20 to 150°C
- Autoclavable



PP Conical Beaker

PP Autoclavable 0°C-121°C



Product Number	Capacity	Outer diameter of mouth/bottom x height (mm)	Approximate scale (mL)
30-2804-55	100mL	47.5/φ 60.0 x 89.5	50
30-2803-55	200mL	61.0/φ 72.0 x 108.5	
30-2802-55	500mL	81.5/φ 96.0 x 145.0	100

※Dimensions have tolerances.

※Sales unit is 1 piece.

Features

- Excellent heat resistance and chemical resistance.
- The spout is easy to drain and does not drip.
- Can be sterilized by autoclaving.

※However, product shrinkage may occur depending on the heating temperature.

Specifications

- Material: Polypropylene (PP)
- Operating temperature range: 0 to 121°C
- Autoclavable



TPX® Erlenmeyer Flask

TPX® Autoclavable 20°C-150°C



Product Number	Capacity	Outer diameter of mouth/bottom x height (mm)	Approximate scale (mL)
30-3204-55	100mL	φ20.0/φ 63.0 x 103.5	50
30-3203-55	250mL	φ26.0/φ 87.0 x 142.5	
30-3202-55	500mL	φ28.0/φ 108.0 x 170.5	Increments from 200 to 100

※Dimensions have tolerances.

※Sales unit is 1 piece.

Features

- Liquid can be seen with the naked eye due to its transparency.
- Can be sterilized by autoclaving.

※However, product shrinkage may occur depending on the heating temperature.

Specifications

- Material: Methyl pentene resin (TPX®)
- Operating temperature range: 20 to 150°C
- Autoclavable



PP Erlenmeyer Flask

PP Autoclavable 0°C-121°C



Product Number	Capacity	Outer diameter of mouth/bottom x height (mm)	Approximate scale (mL)
30-3304-55	100mL	φ20.0/φ 63 x 103.5	50
30-3303-55	250mL	φ26.0/φ 87 x 142.5	
30-3302-55	500mL	φ28.0/φ 108 x 170.5	Increments from 200 to 100

※Dimensions have tolerances.

※Sales unit is 1 piece.

Features

- When filled with solution, the beaker becomes transparent and can be checked with the naked eye.
- Can be sterilized by autoclaving.

※However, product shrinkage may occur depending on the heating temperature.

Specifications

- Material: Polypropylene (PP)
- Operating temperature range: 0 to 121°C
- Autoclavable



TPX® Volumetric Flask

TPX® Autoclavable 20°C-150°C



Product Number	Capacity	Outer diameter of mouth/bottom x height (mm)	Approximate scale (mL)
30-3004-55	100mL	φ12.5/φ 61 x 182	100
30-3003-55	250mL	φ16.0/φ 83 x 233	250
30-3002-55	500mL	φ18.5/φ 104 x 289	500

※Dimensions have tolerances.

※Sales unit is 1 piece.

Features

- Break-proof plastic volumetric flasks with polyethylene stopper.
- Can be sterilized by autoclaving.

※However, product shrinkage may occur depending on the heating temperature.

Specifications

- Material: Methyl pentene resin (TPX®)
- Operating temperature range: 20 to 150°C
- Autoclavable

※Polyethylene stoppers cannot be autoclaved.



PP Volumetric Flask

PP Autoclavable 0°C-121°C



Product Number	Capacity	Outer diameter of mouth/bottom x height (mm)	Approximate scale (mL)
30-3104-55	100mL	φ12.5/φ 61 x 182	100
30-3103-55	250mL	φ16.0/φ 83 x 233	250
30-3102-55	500mL	φ18.5/φ 104 x 289	500

※Dimensions have tolerances.

※Sales unit is 1 piece.

Features

- Break-proof plastic volumetric flasks with polyethylene stopper.
- Can be sterilized by autoclaving.

※However, product shrinkage may occur depending on the heating temperature.

Specifications

- Material: Polypropylene (PP)
- Operating temperature range: 0 to 121°C
- Autoclavable

※Poly plugs cannot be autoclaved.

Individual item sales mark

The items are sold in units of 1 piece.

Pack sales mark

The items are sold in units of packs.

Small box sales mark

The items are sold in units of small boxes.

Case sales mark

The items are sold in case units.

Sample mark

Sample items are available.

No return mark

Due to the nature of the product, this product cannot be returned.

Packing mark

Packing specifications are in place.

No inner cap mark

No inner cap: This specification eliminates the need to attach an inner cap.

PP Material mark

Material of each product is shown.

Autoclave mark

This product is autoclavable.

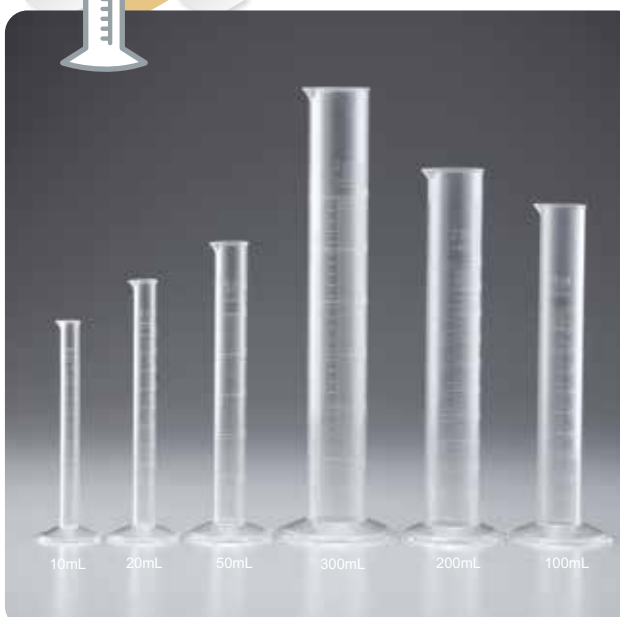
Operating temperature range mark

Indicates the operating temperature range of each product.

Functional Containers
ECO PLASTIC
Fluorine gas coating
Clean bottle (Washing bottle)
Sealed bottle
Containers
Small container
JP bottle
J bottle
Standard bottle
NP bottle
Sterile water sampling bottle
Vial (PET screw)
Vial (Push)
Flat square can
Bottle with cock
Taper jar/tank
Cock
Square box
Ointment container
PP clear jar
Techno bottle
Large polycarbonate bottle
Multi bottle
Trigger bottle
Instruments
Disposable beaker
PE hand beaker
Beaker (TPX/PP no handle)
Beaker (TPX/PP with handle)
Measuring cup (PC/PP)
Beaker (Conical)
Flask
Cylinder
Water tank
Dropper
Washing bottle
Funnel
Devices
Desiccator
Small vacuum pot

TPX® Graduated Cylinder

TPX® Autoclavable Operating temperature range: 20 to 170°C



Product Number	Capacity	Approximate scale (mL)
1-2051-01	10mL	0.1
1-2051-02	20mL	0.2
1-2051-03	50mL	0.5
1-2051-04	100mL	1
1-2051-05	200mL	2
1-2051-06	300mL	
1-2051-07	500mL	5
1-2051-08	1L	10

※Sales unit is 1 piece.

Size Table

Capacity	Outer dimension (mm)			
	A	B	C	D
10mL	19.5	φ 14.0	47.0	160.0
20mL	22.5	φ 17.0	53.0	190.0
50mL	30.5	φ 24.0	64.0	218.0
100mL	40.0	φ 33.0	75.0	246.5
200mL	49.0	φ 41.0	75.0	272.0
300mL	51.5	φ 44.0	88.0	332.0
500mL	64.5	φ 54.0	99.5	357.5
1L	81.0	φ 70.0	114.5	414.0

(Unit: mm)

A=Mouth inner diameter

B=Body diameter

C=Outer diameter of bottom

D=Overall height

※Dimensions have tolerances.

Features

- Glass-like transparency, chemical resistance, and heat resistance.
- Easy to read capacity scale and easy to use robust cylinder.

Specifications

- Material: Methyl pentene resin (TPX®)
- Operating temperature range: 20 to 170°C
- Autoclavable

Chemical Graduated Cylinder

PMMA Operating temperature range: 20 to 50°C



Product Number	Capacity	Approximate scale (mL)
30-0110-55	10mL	0.1
30-0109-55	20mL	0.2
30-0108-55	50mL	0.5
30-0107-55	100mL	1.0
30-0106-55	200mL	
30-0105-55	250mL	
30-0104-55	300mL	
30-0103-55	500mL	5.0
30-0102-55	1L	10.0

※Sales unit is 1 piece.

Size Table

Capacity	Outer dimension (mm)			
	A	B	C	D
10mL	15.5	φ 13.0	47.0	188.5
20mL	18.0	φ 15.0	53.0	229.5
50mL	28.5	φ 24.0	64.5	240.5
100mL	38.0	φ 32.0	75.5	249.0
200mL	47.0	φ 40.0	76.0	278.5
250mL	48.5	φ 42.0	85.0	310.0
300mL	52.0	φ 45.0	88.0	340.0
500mL	65.5	φ 55.0	100.0	369.0
1L	79.0	φ 68.0	115.0	410.0

(Unit: mm)

A=Mouth inner diameter

B=Body outer diameter

C=Outer diameter of bottom

D=Overall height

※Dimensions have tolerances.

PP Graduated Cylinder

PP Operating temperature range: 0 to 121°C



Product Number	Capacity	Approximate scale (mL)
30-0309-55	10mL	0.1
30-0308-55	20mL	0.2
30-0307-55	50mL	0.5
30-0306-55	100mL	1.0
30-0305-55	200mL	
30-0303-55	300mL	
30-0302-55	500mL	5.0
30-0301-55	1L	10.0

※Sales unit is 1 piece.

Size Table

Capacity	Outer dimension (mm)			
	A	B	C	D
10mL	19.5	φ 14.0	47.0	161.0
20mL	22.5	φ 17.0	53.0	191.0
50mL	30.5	φ 24.0	64.0	218.0
100mL	40.0	φ 33.0	75.0	247.0
200mL	49.5	φ 41.0	75.0	274.0
300mL	52.5	φ 44.0	88.0	332.5
500mL	65.5	φ 54.0	100.0	358.0
1L	81.0	φ 70.0	115.0	416.5

(Unit: mm)

A=Mouth inner diameter

B=Body diameter

C=Outer diameter of bottom

D=Overall height

※Dimensions have tolerances.

Features

- Transparent to the touch, allowing the naked eye to see the contents.
- The spout is easy to drain and does not drip.
- Excellent chemical resistance (Especially to acids, bases, and alcohols).
- Easy to read capacity scale and easy to use robust cylinder.

Specifications

- Material: Polypropylene (PP)
- Operating temperature range: 0 to 121°C

PS (Polystyrene) Water Tank

PS Operating temperature range: 20 to 60°C



Quantity per case	φ 240	φ 300
20 pieces	φ 240	φ 300

Features

- Convenient tank for school teaching materials and animal/fish breeding experiments.
- Stackable and space-saving structure.

Specifications

- Material: Polystyrene (PS)
- Operating temperature range: 20 to 60°C

Easy Dropper



Product Number	Model No.	Capacity	Overall length (mm)	Quantity
3-373-01	ES-1	1mL	100	500 (100 pieces x 5)
3-373-02	ES-2	2mL	115	500 (100 pieces x 5)

Quantity per carton	
ES-1	ES-2

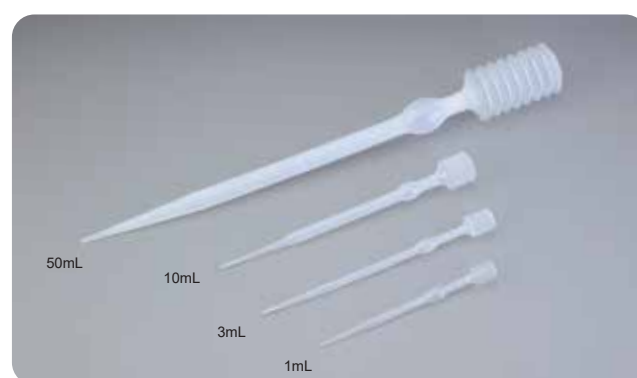
2,000 pieces

Small box sales
Sample

Due to the nature of the product, this product cannot be returned.

Operating temperature range: -30 to 60°C

Chemical Dropper



Product Number	Capacity	Diameter x overall length (mm)	Approximate scale (mL)	Quantity
5-5652-01	1mL	φ20x190		
5-5652-02	2mL	φ23x250	0.5	1 bag (10 pieces)
5-5652-03	3mL	φ24x260		
5-5652-04	5mL	φ28x270	1	
5-5652-05	10mL	φ33x280		
5-5652-06	20mL	φ38x390	1	1 bag (3 pieces)
5-5652-07	50mL	φ56x530	2	1 bag (2 pieces)

Quantity per carton						
1mL	2mL	3mL	5mL	10mL	20mL	50mL
1,000 pieces	700 pieces	600 pieces	400 pieces	300 pieces	120 pieces	90 pieces

Specifications						
Material: Low-density polyethylene (LDPE)	Pack sales	Sample				
Operating temperature range: -30 to 60°C						



Disposable Dropper



Product Number	Model No.	Approximate scale (mL)	Quantity
30-4101-55	DP-1	170	
30-4102-55	DP-2	154	1 bag (100 pieces)
30-4103-55	DP-3	150	

Quantity per carton		
DP-1	DP-2	DP-3

2,000 pieces

Pack sales
Sample

Due to the nature of the product, this product cannot be returned.

Sales unit is 1 bag

Dimensions have tolerances.

Sales unit is 1 bag

Dimensions have tolerances.

Sales unit is 1 bag

Pack sales
Sample

Due to the nature of the product, this product cannot be returned.

Operating temperature range: -30 to 60°C

Plastic Universal Dropper

Features

Flexible LDPE dropper with molded scale.

Specifications

Material: Low-density polyethylene (LDPE)

Operating temperature range: -30 to 60°C

Simple pipette with excellent chemical resistance and high transparency.

The tip can be easily sealed with a flame or a hot iron.

Equipped with scale

Desiccator

Small vacuum pot

J Washing Bottle



Product Number	Capacity	Body diameter x bottle height (mm)	Approximate scale	Quantity
30-2204-55	100mL	φ48.0x103.0/173.0	10mL	1 box (12 units)
30-2203-55	250mL	φ60.0x136.5/206.5	25mL	
30-2202-55	500mL	φ73.0x172.0/242.0	50mL	1 box (6 units)
30-2201-55	1L	φ85.0x243.0/313.0		

Dimensions have tolerances.

Sales unit is 1 piece.

The bend angle and overall height of the nozzle may vary due to hand processing.

Dimensions have tolerances.

Sales unit is 1 piece.

Dimensions have tolerances.

The bend angle and overall height of the nozzle may vary due to hand processing.

Sales unit is 1 piece.

Quantity per case

100mL	250mL	500mL	1L
120 pieces		60 pieces	

120 pieces

60 pieces

Features

Molded scale on the circumference of the bottle allows the contents to be measured at any position.

The mouth of the bottle is large, making it easy to inject distilled water and chemicals.

Specifications

Material: Body, Pipe/Low-density polyethylene (LDPE)

Cap/Linear polyethylene (LLDPE)

Operating temperature range: -30 to 60°C

Mouth inner diameter: φ32.0mm

Overall height: 221mm

Individual box delivery

HDPE

Operating temperature range: -30 to 70°C

Name-In Washing Bottle



Product Number	Item name	Color
32-5101-55	Water	Blue
32-5102-55	Acetone	Red
32-5103-55	Methanol	Green
32-5104-55	Isopropanol	Yellow
32-5105-55	Oil	Brown
32-5121-55	Nozzle for name-in washing bottle	—

Dimensions have tolerances.

The bend angle and overall height of the nozzle may vary due to hand processing.

Sales unit is 1 piece.

Quantity per case

100 pieces (all models)

100 pieces (all models)

Features

The names of chemicals used in research and laboratory are silkscreen printed in each color.

Specifications

Material: Body, Pipe/Low-density polyethylene (LDPE)

Cap/Linear polyethylene (LLDPE)

Capacity: 500mL

Mouth inner diameter x body diameter x bottle height: φ32 x φ80 x 151(mm)

Overall height: 221mm

Individual box delivery

HDPE

Operating temperature range: -30 to 70°C

Poly Funnel (PE, Joint Type)



Product Number	Item name	Top outer diameter (mm)	Minimum outer diameter of foot (mm)	Maximum outer diameter
----------------	-----------	-------------------------	-------------------------------------	------------------------

POLYCARBONATE DESICCATORS Polycarbo Desiccator

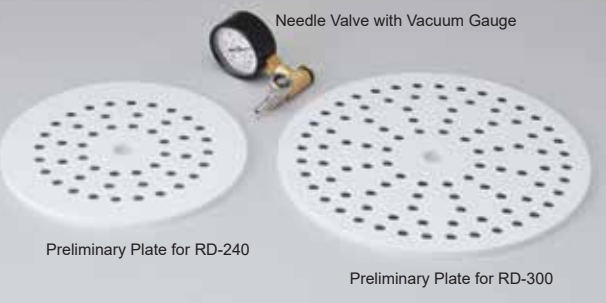
Packing Body PC Operating temperature range 0~55°C



RD-240
Vacuum Gauge attachment (top)

RD-300V
Vacuum Gauge attachment (side)

Needle Valve with Vacuum Gauge



Preliminary Plate for RD-240

Preliminary Plate for RD-300

Polycarbo Desiccator

Product Number	Model No.	Tray diameter (ø mm)
20-7001-55	RD-240	
20-7002-55	RD-240V	
65-9171-54	RD-240V Vacuum gauge attachment (top)	235
65-9171-55	RD-240V Vacuum gauge attachment (side)	
20-7003-55	RD-300	
20-7004-55	RD-300V	
65-9171-56	RD-300V Vacuum gauge attachment (top)	297
65-9171-57	RD-300V Vacuum gauge attachment (side)	

※Dimensions have tolerances.

※Use at room temperature.

※Sales unit is 1 piece.

Features

- The lid, body, and shelves are all made of PC, which is less susceptible to breakage and more durable than glass. (Ratio of glass weight is about 1/3)
- The joint between the lid and body is non-vaseline and maintenance free.
- Vacuuming is possible up to 1 Torr.

Specifications

- Material: Body/Polycarbonate (PC), O-ring/NBR
- Operating temperature range: 0 to 55°C (assuming reduced pressure use)
- Needle valve 1/8 attached (RD-240V/300V only)

Option for polycarbonate desiccators

Product Number	Model No.
20-7008-55	Vacuum gauge (Bourdon tube ø60)
20-7009-55	Needle valve with vacuum gauge (ø60)
2070-10	Needle valve 1/8
20-7011-55	PC spare plate ø240 mm (for RD-240)
20-7012-55	PC spare plate ø300 mm (for RD-300)
9000-04	Vacuum gauge attachment cost

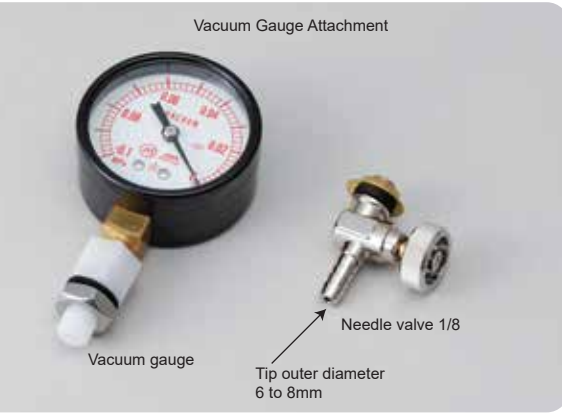
※Sales unit is 1 piece.

Size Table

Capacity	Dimension (mm)				(Unit: mm)
	A	B	C	D	
RD-240	ø295			298	
RD-240V	315	ø239	188	390	
RD-240V Vacuum gauge attachment (top)				298	
RD-240V Vacuum gauge attachment (side)	355				
RD-300	ø366			371	
RD-300V	386	ø300	240	463	
RD-300V Vacuum gauge attachment (top)				371	
RD-300V Vacuum gauge attachment (side)	426				

※Dimensions have tolerances.

※Instruction manual can be obtained from our website.



Vacuum gauge

Needle valve 1/8

Tip outer diameter 6 to 8mm

COMPACT VACUUM DESICCATORS Small Vacuum Pot

Packing Clasp PP Body PC Operating temperature range 0~55°C

No holes here



MVP-100M

MVP-100HV



MVP-100HV with Vacuum Gauge attachment (side)

Small Vacuum Pot

Product Number	Model No.	Specifications
2-5090-01	MVP-100H	No valve
2-5090-03	MVP-100HV	With valve
2-5090-05	MVP-100HV with Vacuum Gauge attachment (top)	With valve and vacuum gauge
2-5090-02	MVP-100M	No valve
2-5090-04	MVP-100MV	With valve
2-5090-06	MVP-100MV with Vacuum Gauge attachment (top)	With valve and vacuum gauge

※Sales unit is 1 piece.

Small Vacuum Pot Option

Product Number	Model No.
20-7008-55	Vacuum gauge (Bourdon tube ø60)
2070-10	Needle valve 1/8
9000-04	Vacuum gauge attachment cost

※Sales unit is 1 piece.

Features

- Durable, unbreakable and light-weight product.
- Vacuuming is possible up to 1 Torr.
- It is small and convenient for carrying.
- Vacuuming can be easily performed without taking up much space.

Specifications

- Specification Material: Body/Polycarbonate (PC), O-ring/silicone, clasp/polypropylene (PP)
- Operating temperature range: 0 to 55°C (assuming reduced pressure use)

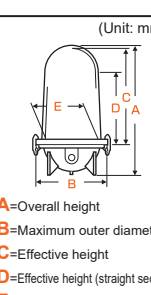
※Drilling is required for installation.

※Instruction manual can be obtained from our website.

Size Table

Capacity	Outer dimension (mm)					(Unit: mm)
	A	B	C	D	E	
MVP-100M	254	156	175	136	ø110	
MVP-100MV	354	186				
MVP-100MV Vacuum Gauge attachment (Top)	354					
MVP-100H	304	156	225	187		
MVP-100HV	400	186				
MVP-100HV with Vacuum Gauge attachment (Side)	400					

※Dimensions have tolerances.



A=Overall height

B=Maximum outer diameter

C=Effective height

D=Effective height (straight section)

E=Effective inner diameter

Information about custom order

We will capitalize on all the expertise of the NIKKO brand that we have gathered so far to meet the shapes and specification requests by our customers. Please feel free to contact us.

Contact Information

Sales department

TEL:06-4801-7727

How to Order



Individual item sales mark
The items are sold in units of 1 piece.

Pack sales mark
The items are sold in units of packs.

Small box sales mark
The items are sold in units of small boxes.

Case sales mark
The items are sold in case units.

Sample mark
Sample items are available.

No return mark
Due to the nature of the product, this product cannot be returned.

Packing mark
Packing specifications are in place.

No inner cap mark
No inner cap: This specification eliminates the need to attach an inner cap.

PP Material mark
Material of each product is shown.

Autoclave mark
This product is autoclavable.

Operating temperature range mark
0~70°C
Indicates the operating temperature range of each product.

List of Chemical Resistance of Various Materials

Functional Containers

ECO PLASTIC

Fluorine gas coating

Clean bottle (Washing bottle)

Sealed bottle

Containers

Small container

JP bottle

J bottle

Standard bottle

NP bottle

Sterile water sampling bottle

Vial (PET screw)

Vial (Push)

Flat square can

Bottle with cock

Taper jar/tank

Cock

Square box

Ointment container

PP clear jar

Techno bottle

Large polycarbonate bottle

Multi bottle

Trigger bottle

Instruments

Disposable beaker

PE hand beaker

Beaker (TPX/PP no handle)

Beaker (TPX/PP with handle)

Measuring cup (PC/PP)

Beaker (Conical)

Flask

Cylinder

Water tank

Dropper

Washing bottle

Funnel

Devices

Desiccator

Small vacuum pot

PP: Polypropylene PE: Polyethylene F-PP: Fluorine gas coating PP-F-PE: Fluorine gas coating PE-TPX: Polymethylpentene

PC: Polycarbonate PS: Polystyrene PMMA: Acrylic PVC: Vinyl chloride PAN: Polyacrylonitrile PET: Polyethylene terephthalate

◎: Little or no effect ○: There is some effect, but it is tolerable △: Better to use as less as possible ✕: There is significant effect, not suitable for use

Chemical name (Mass concentration % and temperature°C)	PP	PE	F-PP	F-PE	TPX	PC	PS	PMMA	PAN	PET
Sulfuric acid (10/RT)	◎	○	—	—	◎	—	—	—	○	—
Hydrochloric acid (10/RT)	○	○	○	○	○	—	○	○	○	—
Hydrochloric acid (20/RT)	○	○	○	○	○	—	○	○	—	—
Hydrochloric acid (20/80)	○	△	○	○	○	△	×	△	○	—
Hydrochloric acid (38/RT)	○	○	○	○	○	△	—	○	○	—
Aqua regia	△	×	△	△	×	×	×	×	—	—
Perchloric acid	△	○	○	○	○	—	—	—	—	—
Chromic acid (2/70)	○	○	○	○	○	○	×	○	○	—
Chromic acid (5/70)	○	○	○	○	○	○	×	○	○	—
Chromic acid (10/70)	△	△	○	○	△	△	×	○	○	—
Chromic acid (25/70)	×	×	○	○	×	×	×	×	○	—
Chlorosulfonic acid	×	—	—	—	—	—	—	—	—	—
Pickling agent (Nitric acid 20%+ Hydrofluoric acid 4%)	○	○	○	○	○	○	—	—	—	—
Pickling agent (Nitric acid 40%+ Hydrofluoric acid 15%)	○	○	○	○	○	○	—	—	—	—
Hydrobromic acid (37/RT)	○	○	○	○	○	○	—	—	—	—
Nitric acid (10/RT)	○	○	○	○	○	○	△	○	×	—
Nitric acid (10/70)	○	○	○	○	○	○	×	○	—	—
Nitric acid (30/RT)	○	○	○	○	○	△	×	○	×	—
Nitric acid (30/30)	△	△	○	△	△	×	×	○	—	—
Nitric acid (Fuming/RT)	×	×	—	—	—	—	—	—	—	—
Nitric acid (61.3/RT)	△	△	△	△	△	×	—	—	—	—
Carbonic acid	○	○	—	—	○	○	—	—	○	—
Arsenic acid	○	○	—	—	○	○	—	○	○	—
Hexafluorosilicic acid	○	○	○	○	○	○	—	○	—	—
Hydrofluoric acid (10/RT)	○	○	○	○	○	—	○	○	—	—
Hydrofluoric acid (20/RT)	○	○	○	○	○	—	—	○	—	—
Hydrofluoric acid (40/RT)	○	○	○	○	○	—	—	—	—	—
Boron fluoride	○	○	○	○	○	○	—	—	—	—
Boric acid	○	○	○	○	○	○	○	○	—	—
Anhydrous hydrofluoric acid	○	○	○	○	○	—	—	○	—	—
Sulfuric acid (10/RT)	○	○	○	○	○	—	○	○	—	—
Sulfuric acid (10/70)	○	○	○	○	○	○	—	○	—	—
Sulfuric acid (30/RT)	○	○	○	○	○	○	—	○	—	—
Sulfuric acid (30/70)	○	○	○	○	○	○	—	○	—	—
Sulfuric acid (98/RT)	△	△	△	△	△	—	—	—	—	—
Sulfuric acid (Fuming/RT)	△	×	—	—	—	—	—	—	—	—
Phosphoric acid (50/RT)	○	○	○	○	○	—	○	○	—	—
Phosphoric acid (50/70)	○	○	○	○	○	○	—	○	—	—
Phosphoric acid (75/RT)	○	○	○	○	○	—	—	—	—	—
Ammonia (Anhydrous)	○	○	△	○	○	—	—	—	—	—
Ammonia gas (Cool)	—	○	—	—	—	—	—	○	—	—
Ammonia gas (Heated)	—	—	—	—	—	—	—	—	—	—
Liquid ammonia	○	○	△	—	—	—	—	○	—	—
Caustic soda (Sodium hydroxide) (10/RT)	○	○	×	○	○	—	—	○	—	—
Caustic soda (Sodium hydroxide) (30/RT)	○	○	×	○	○	—	—	○	—	—
Caustic soda (Sodium hydroxide) (300/70)	○	○	×	○	—	—	—	○	—	—
Ammonium hydroxide (Ammonia water) (28%)	○	○	×	○	—	—	—	○	—	—
Potassium hydroxide	○	○	×	—	—	—	—	—	—	—
Calcium hydroxide	○	○	×	—	—	—	—	—	—	—
Barium hydroxide	○	○	×	—	—	—	—	—	—	—
Magnesium hydroxide	○	○	×	—	—	—	—	—	—	—
Hydrazine	—	—	—	—	—	—	—	—	—	—
Ethyl acrylate	—	—	—	—	—	—	—	—	—	—
Butyl acrylate	△	△	—	—	—	—	—	—	—	—
Acrylonitrile	—	○	○	—	—	—	—	—	—	—
Acetylene	○	○	○	○	—	—	—	—	—	—
Acetamide	○	○	○	○	—	—	—	—	—	—
Acetaldehyde	○	○	○	○	—	—	—	—	—	—
Agent: Ethyl acetoacetate	—	—	—	—	—	—	—	—	—	—
Acetone	△	△	○	○	—	—	—	—	—	—
Funnel	—	—	—	—	—	—	—	—	—	—
Desiccator	—	—	—	—	—	—	—	—	—	—
Small vacuum pot	—	—	—	—	—	—	—	—	—	—

*The chemical resistance table is provided only as a reference. Please verify the values before use by conducting a practical test on samples. *RT: Room Temperature

**The concentration of aqueous solution is saturated unless specified otherwise.

Chemical name (Mass concentration % and temperature°C)	PP	PE	F-PP	F-PE	TPX	PC	PS	PMMA	PAN	PET
Anon=Cyclohexane	—	—	—	—	—	—	—	—	—	—
Amyl alcohol	△	×	○	○	○	△	—	—	○	—
Amyl naphthalene	○	○	○							

Outline of Molding Method

Functional Containers

ECO PLASTIC
Fluorine gas coating
Clean bottle (Washing bottle)
Sealed bottle

Containers

Small container
JP bottle
J bottle
Standard bottle
NP bottle
Sterile water sampling bottle
Vial (PET screw)
Vial (Push)
Flat square can
Bottle with cock
Taper jar/tank
Cock
Square box
Ointment container
PP clear jar

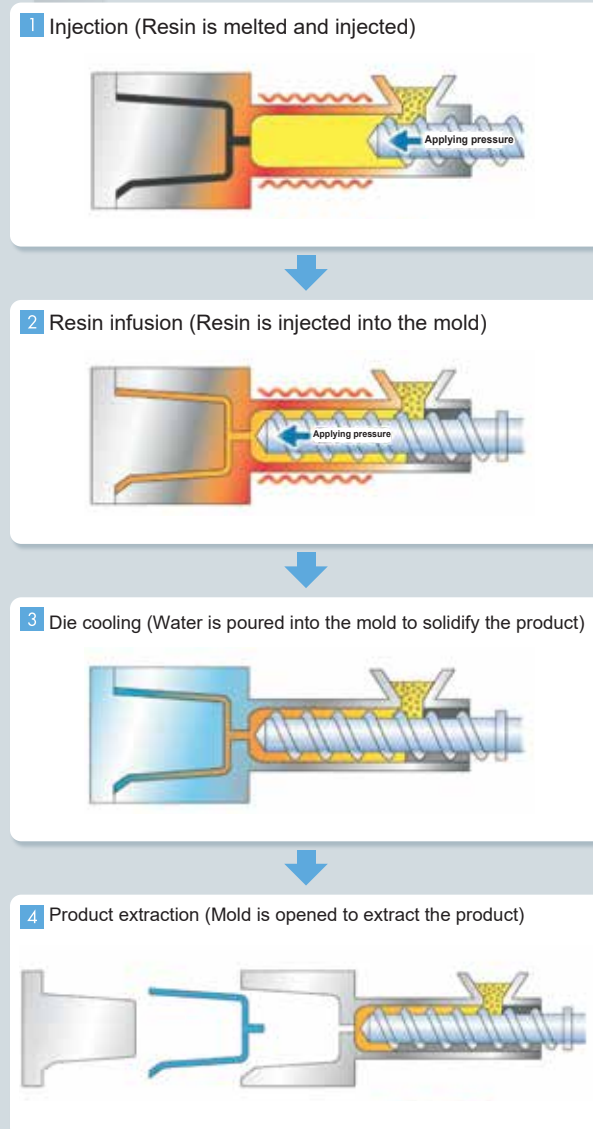
Techno bottle
Large polycarbonate bottle
Multi bottle
Trigger bottle

Instruments

Disposable beaker
PE hand beaker
Beaker (TPX/PP no handle)
Beaker (TPX/PP with handle)
Measuring cup (PC/PP)
Beaker (Conical)
Flask
Cylinder
Water tank
Dropper
Washing bottle
Funnel

Desiccator
Small vacuum pot

Injection Molding



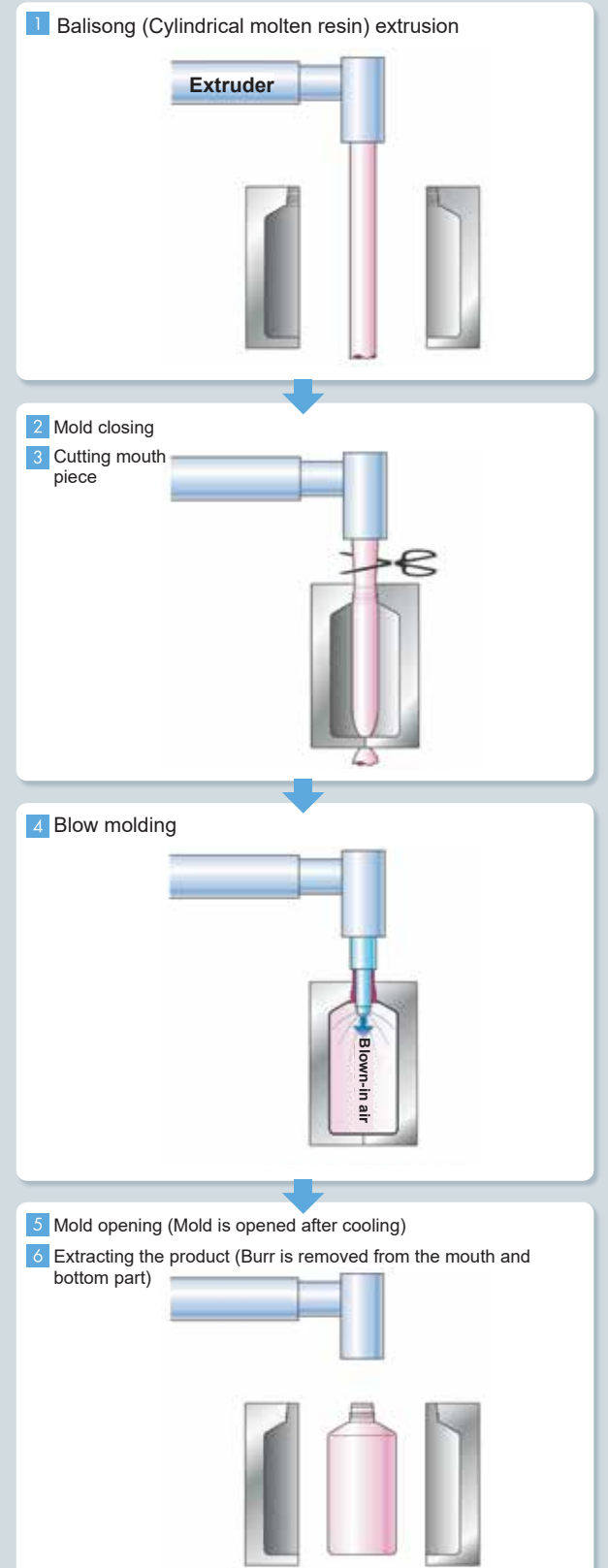
Features

- Best suited for large-scale production (not recommended for small-scale)
- Die-making cost: High-price option
- Dimensional accuracy: Precision
- Product's radial thickness adjustment: Mold design changes required
- Designability: High

Our Products

- Graduated cylinder
- Beaker
- Cap
- Inner cap

Extrusion Blow Molding



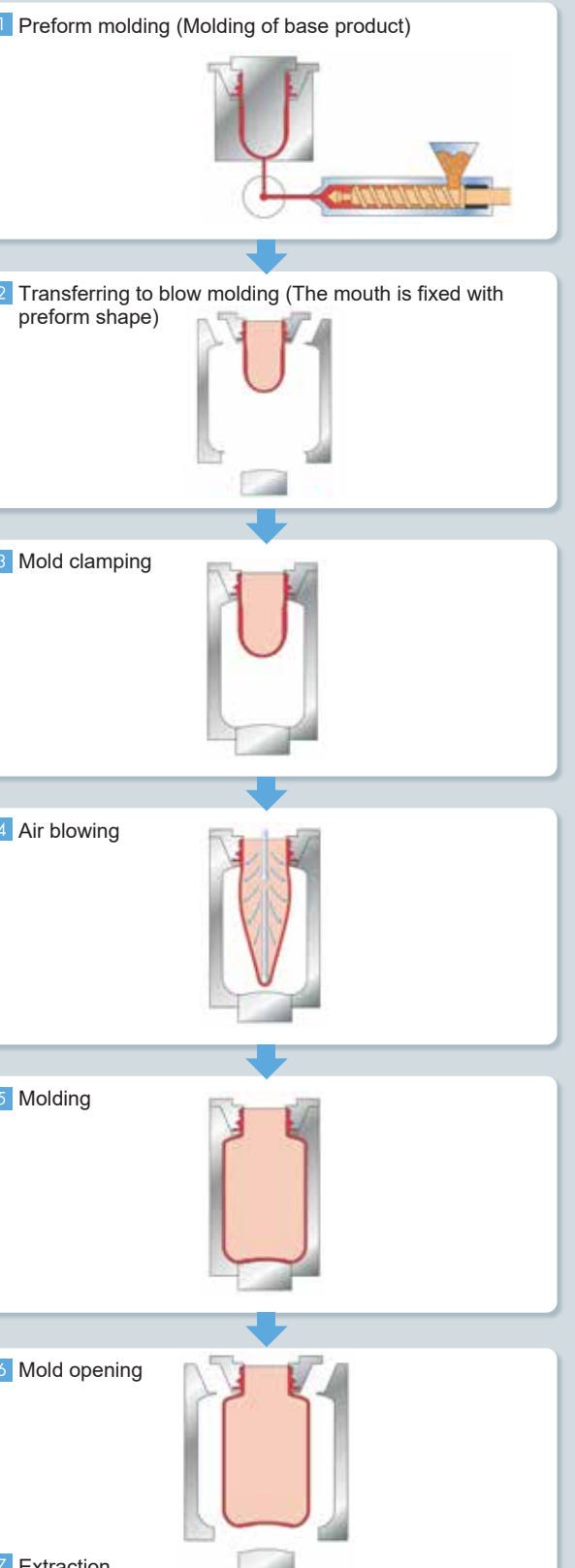
Features

- Large-scale production: Best suited (Not recommended for small-scale)
- Die-making cost: Relatively low-cost option
- Dimensional accuracy: Lacks precision
- Product's radial thickness adjustment: Possible
- Designability: Low

Our Products

- J bottle
- TEA
- Standard bottle
- Flat square can
- Other

Stretch Blow Molding



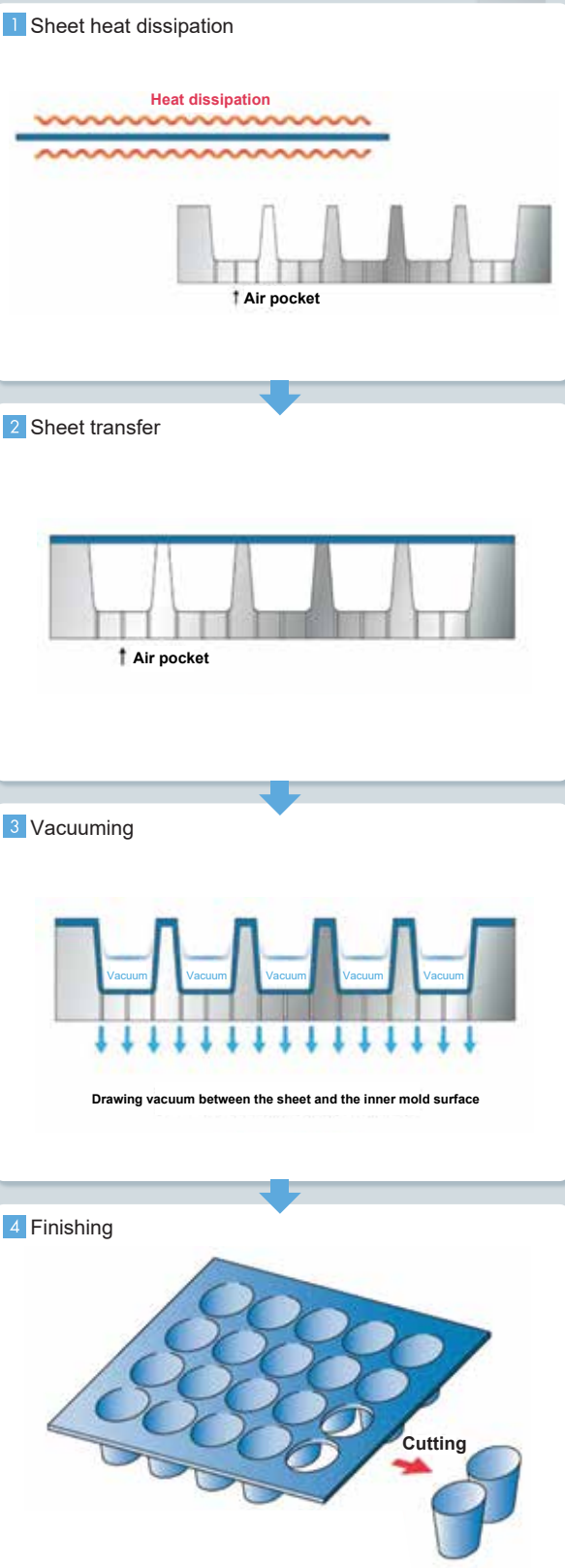
Features

- Best suited for large-scale production (not recommended for small-scale)
- Die-making cost: High-price option
- Dimensional accuracy: Precision
- Product's radial thickness design: Mold design changes required
- Designability: Low

Our Products

- JP bottle
- PET screw vial
- NP bottle ≈ 100, 250 mL

Vacuum Molding (Continuous)



Features

- Large-scale production: Best suited
- Die-making cost: High-price option
- Dimensional accuracy: Rough
- Product's radial thickness adjustment: Possible
- Designability: Low

Our Products

- Disposable beaker

Functional Containers

ECO PLASTIC
Fluorine gas coating
Clean bottle (Washing bottle)
Sealed bottle

Containers

Small container
JP bottle
J bottle
Standard bottle
NP bottle
Sterile water sampling bottle
Vial (PET screw)
Vial (Push)
Flat square can
Bottle with cock
Taper jar/tank
Cock
Square box
Ointment container
PP clear jar

Techno bottle
Large polycarbonate bottle
Multi bottle
Trigger bottle

Instruments

Disposable beaker
PE hand beaker
Beaker (TPX/PP no handle)
Beaker (TPX/PP with handle)
Measuring cup (PC/PP)
Beaker (Conical)
Flask
Cylinder
Water tank
Dropper
Washing bottle
Funnel

Desiccator
Small vacuum pot