

KOINU

MADE IN JAPAN



*There may be some difference in colors/textures between the printed pictures in the catalog and actual products.
*Designs/specifications are subject to change without notice.
*Homma CO.,LTD owns this catalogue copyright diverting to printing matter, a homepage, etc. without our knowledge.



HOMMA CO.,LTD.
MADE IN JAPAN
KITCHENWARE PRODUCT

• HEAD OFFICE:
3-20-9, AKIBACHO, TSUBAME, NIIGATA,
JAPAN 959-1261
TEL: (81) 256 63 2333
FAX: (81) 256 62 6313
URL: <http://www.koinu-homma.co.jp>

Extra-thick Bottom Structure Cooking Pot / Pan "PRODENJI" Series

Applicable to IH

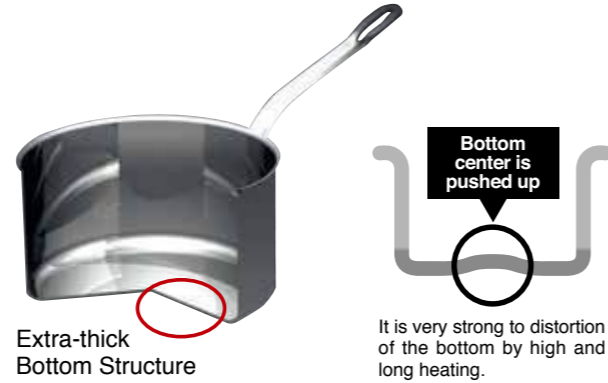
It is the pot/pan series of top quality at all points, such as corrosion resistance and durability, etc.

54cm large-sized tall pan is added newly.

Material: N190 Stainless Steel (19cr-2Mo-Ti-Nb-UL-C-LN)

Extra-thick Bottom Structure Bottom thickness: Max 3mm

N190 is the chrome stainless steel containing molybdenum, and is the top quality in SUS444 and has outstanding durability and corrosion resistance equivalent to SUS316.



Extra-thick Bottom Structure (Max3mm)

PRODENJI has outstanding corrosion resistance and durability in cooking over high heat and high salt concentration cooking like boiling of pasta by the Extra-thick Bottom Structure of the outstanding corrosion resistant chrome stainless steel "N190". PRODENJI is simple single-ply structure, and does not break easily compared to the bottom structure of several metals sticking. The heat capacity is much bigger by Extra-thick Bottom Structure, and temperature can rise firmly and maintain the high temperature stably. On the other hand, the bottom structure of several metals sticking produces big loss in each metal's heat conduction and cannot rise the temperature. For example, it cannot boil mass water. But "PRODENJI" 54cm large-size tall pot, can boil mass water perfectly.

Explanation (Extra-thick Bottom Structure)

Feature of PRODENJI

The Extra-thick Bottom Structure

- *Heat distortion does not happen easily.
- *Heat capacity is large.
- *Saving up heat firmly and keeping high temperature stably.

Single-Ply and Extra-thick Bottom Structure

- *It is no problem to cause intense convection.
- *Saving up heat firmly and keeping high temperature stably.

Other pots

Thin Thickness Bottom

- *Heat conducts to foods at a stretch and burns foods

The Bottom Structure of several metals sticking.

- *It loses much heat energy in each metal's heat conduction.

PRODENJI is usable to all heat sources, such as IH and gas fire, and has large heat capacity by Extra-thick Bottom Structure. Including handle, It is made of all stainless steel, so it's possible to put it in oven.

***Good weldability. Faucet can be welded.**

Option



Option 1: Hook accessory of Lid
Lid can be hooked up on the pot / pan.
Option 2: Scale stamping on the pot / pan



Prodenji Tall Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
42715	15	140	2.0	2.5
42718	18	170	2.5	4.2
42721	21	200	2.5	6.8
42724	24	230	3.0	10.3
42727	27	260	3.0	14.6
42730	30	290	3.0	20.0
42733	33	320	3.0	26.0
42736	36	350	3.0	34.0
42739	39	380	3.0	43.0
42742	42	410	3.0	55.0
42745	45	440	3.0	67.0
42748	48	470	3.0	83.0
42754	54	520	3.0	116.0

All heat sources available including IH



Prodenji Semi Tall Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
43715	15	110	2.0	2.0
43718	18	130	2.5	3.1
43721	21	150	2.5	5.0
43724	24	170	3.0	7.5
43727	27	180	3.0	9.8
43730	30	200	3.0	12.5
43733	33	230	3.0	17.0
43736	36	240	3.0	25.0
43739	39	260	3.0	30.0
43742	42	280	3.0	38.0
43745	45	310	3.0	48.0
43748	48	320	3.0	57.0

All heat sources available including IH



Prodenji Sauce Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
44715	15	60	2.0	0.9
44718	18	65	2.5	1.5
44721	21	70	2.5	2.3
44724	24	80	3.0	3.4
44727	27	90	3.0	4.8
44730	30	100	3.0	6.9
44733	33	110	3.0	8.8
44736	36	120	3.0	11.6
44739	39	130	3.0	15.0
44742	42	140	3.0	18.0
44745	45	150	3.0	22.0

All heat sources available including IH



Prodenji Stew Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
41715	15	90	2.0	1.5
41718	18	110	2.5	2.7
41721	21	120	2.5	4.0
41724	24	140	3.0	6.2
41727	27*	150	3.0	8.3
41730	30**	180	3.0	12.6

*With Secondary Handle
 All heat sources available including IH



Prodenji Saute Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
47715	15	60	2.0	0.9
47718	18	65	2.5	1.5
47721	21	70	2.5	2.3
47724	24	80	3.0	3.4
47727	27	90	3.0	4.8
47730	30	100	3.0	6.9

All heat sources available including IH



Prodenji Fry Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
10718	18	40	2.5	0.8
10721	21	45	2.5	1.2
10724	24	50	3.0	1.9
10727	27	55	3.0	2.6
10730	30	60	3.0	3.5
10733	33	65	3.0	4.6
10736	36	70	3.0	5.9

All heat sources available including IH



Prodenji Taper Pan

NO.	Size cm	Height mm	BD φ	Bottom mm	Capacity ℓ
40718	18	70	130	2.5	1.4
40721	21	80	150	2.5	2.1
40724	24	90	180	3.0	3.0
40727	27	100	200	3.0	4.3
40730	30	110	220	3.0	6.5

All heat sources available including IH



Prodenji Cooking Pot

NO.	S cm	ID mm	Height mm	Bottom mm	Capacity ℓ
45727	27	250	125	2.0	5.8
45730	30	280	135	2.0	7.6
45733	33	305	150	2.0	10.0
45736	36	330	160	2.0	12.7
45739	39	360	170	2.0	15.5
45742	42	390	180	2.0	20.0
45745	45	420	195	2.5	25.0

All heat sources available including IH



Prodenji Tempura Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
40830	30	80	2.5	3.0
40833	33	91	2.5	5.0
40836	36	98	2.5	6.0
40839	39	101	3.0	8.0
40842	42	104	3.0	10.0
40845	45	118	3.0	12.0

All heat sources available including IH



Prodenji Lid

NO.	Size cm	NO.	Size cm	NO.	Size cm
42115	15	42130	30	42145	45
42118	18	42133	33	42148	48
42121	21	42136	36	42154	54
42124	24	42139	39		
42127	27	42142	42		



Tabletop Prodenji pot series is P.14

IH 3ply Clad Metal Pot/Pan "IH maestro" Series

3Ply Clad metal = Stainless steel + Aluminum + Stainless Steel
(Total thickness: 2.3~2.6mm)

The heat conductivity is outstanding and heat diffuses evenly to the whole of pan/pot. So burning is rare. And it is light-weight (Specific gravity is lighter than stainless steel.) and easy to be handled. Cooking over high heat is not necessary due to outstanding heat conductivity. It is only cooking over medium heat.

- Aluminum effect**
Since the 3Ply Clad metal has the outstanding heat conductivity by the aluminum effect, temperature rises fast and heat diffuses evenly to the whole of pan/pot.
- The Stainless Steel effect**
Cutback of cooking time by outstanding heat-retaining feature (Heat capacity) Cooking by remaining heat is possible. Outstanding in durability, high corrosion resistance and washing.

It is very suitable for boiled cooking such as stew or curry. It does not burn easily by fast and uniform heat conductivity. There are abundant kinds and sizes of pots/pans by our unique technique of deep drawing and Metallic mold processing.

The feature of 3ply Clad metal
The reason this material is very suitable for IH.
In case of Gas kitchen, the fire and heat turn around the bottom of pan/pot to the side, the whole of pan/pot gets warm. On the other hand, in case of IH kitchen, since the heat source (IH Exothermic part) is limited in the bottom of pan, the rise of heat is concentrated on only the part of bottom and food get burned easily in a normal stainless steel pan/pot. 3ply clad metal conducts the heat energy of the IH Exothermic part to the whole of pan/pot fast and uniformly by aluminum effect, stores up heat firmly, maintain a suitable temperature by the stainless steel effect, and doesn't burn easily.

Handle: Riveted



3ply Clad Tall Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
12524	24	220	2.3	9.5
12527	27	240	2.3	13.0
12530	30	280	2.3	19.0
12533	33	310	2.3	26.0
12536	36	340	2.3	34.0
12539	39	355	2.6	42.0
12542	42	370	2.6	50.5
12545	45	370	2.6	58.0

ALL HEAT SOURCES All heat sources available including IH



3ply Clad Semi Tall Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
13524	24	170	2.3	7.0
13527	27	180	2.3	10.0
13530	30	200	2.3	13.5
13533	33	220	2.3	18.0
13536	36	240	2.3	24.0
13539	39	260	2.3	30.0
13542	42	280	2.6	38.0
13545	45	290	2.6	45.0

ALL HEAT SOURCES All heat sources available including IH



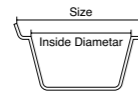
3ply Clad Sauce Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
14524	24	80	2.3	3.4
14527	27	90	2.3	4.8
14530	30	100	2.3	6.9
14533	33	110	2.3	8.8
14536	36	120	2.3	11.6
14539	39	130	2.3	15.0
14542	42	140	2.3	18.0
14545	45	150	2.3	22.0

ALL HEAT SOURCES All heat sources available including IH



Handle / Rivet
Stainless Steel



3ply Clad Cooking Pot

NO.	Size cm	ID mm	Height mm	Bottom mm	Capacity ℓ
16527	27	250	125	2.3	5.8
16530	30	280	135	2.3	7.6
16533	33	305	150	2.3	10.0
16536	36	330	160	2.3	12.7
16539	39	360	170	2.3	15.5
16542	42	390	180	2.3	20.0
16545	45	420	195	2.3	25.0

ALL HEAT SOURCES All heat sources available including IH



3ply Clad Stew Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
11515	15	90	2.3	1.5
11518	18	110	2.3	2.7
11521	21	120	2.3	4.0
11524	24	140	2.3	6.2
11527	27	150	2.3	8.3

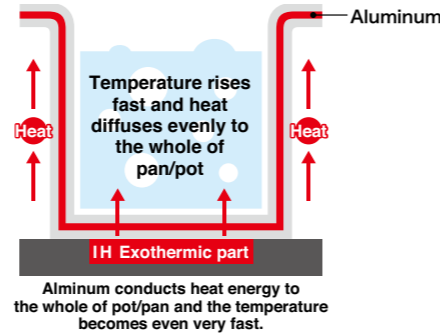
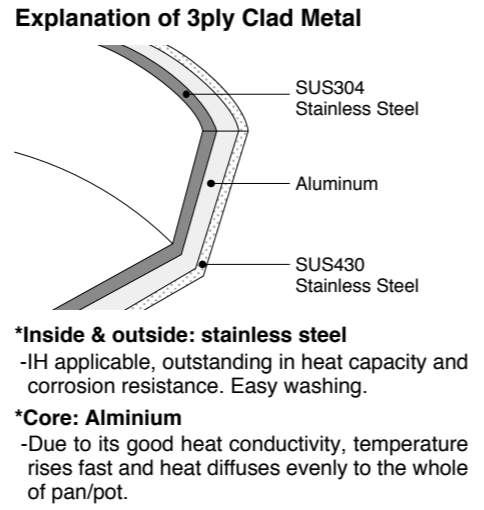
ALL HEAT SOURCES All heat sources available including IH



3ply Clad Saute Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
17515	15	60	2.3	0.9
17518	18	65	2.3	1.5
17521	21	70	2.3	2.3
17524	24	80	2.3	3.4
17527	27	90	2.3	4.8

ALL HEAT SOURCES All heat sources available including IH



Pot version of popular "Yukihira Pan"



3ply Clad Yukihira Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
45427	27	95	2.3	5.2
45430	30	114	2.3	6.3
45433	33	120	2.3	8.7
45436	36	130	2.3	10.5

ALL HEAT SOURCES All heat sources available including IH



3ply Clad Yukihira Pan Wooden handle

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
15515	15	55	2.3	0.9
15518	18	70	2.3	1.5
15521	21	80	2.3	2.3
15524	24	95	2.3	3.8
15527	27	100	2.3	5.2
15530	30	110	2.3	6.3

ALL HEAT SOURCES All heat sources available including IH

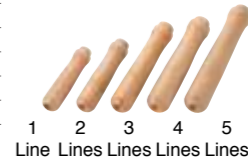


3ply Clad Cooking Pot w/o Handle

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
1047	15	55	2.3	0.9
1048	18	70	2.3	1.5
1049	21	80	2.3	2.3
1050	24	95	2.3	3.8
1051	27	100	2.3	5.2
1052	30	110	2.3	6.3

ALL HEAT SOURCES All heat sources available including IH

Wooden Handle for Yukihira Pan



NO.	Line	Size cm
40101	1	15
40102	2	18
40103	3	21
40104	4	24
40105	5	27-30

IH 3Ply Clad Metal Plastic Handle Pot/Pan Series

A plastic handle does not get hot in even gas cooking. 3Ply=Stainless Steel + Aluminum + Stainless Steel (Total thickness : 2.3mm)



IH 3ply Clad Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
26024	24	122	2.3	5.4
26027	27	132	2.3	7.4
26030	30	147	2.3	10.0
26033	33	152	2.3	12.8
26036	36	172	2.3	17.0

ALL HEAT SOURCES All heat sources available including IH



IH 3ply Clad Yukihira Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
25518	18	70	2.3	1.5
25521	21	80	2.3	2.3
25524	24	95	2.3	3.8
25527	27	100	2.3	5.2
25530	30	110	2.3	6.3

ALL HEAT SOURCES All heat sources available including IH



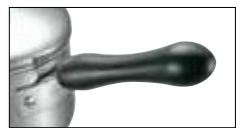
IH 3,2ply Pot/Pan Lid

NO.	Size cm	NO.	Size cm
11115	15	11133	33
11118	18	11136	36
11121	21	11139	39
11124	24	11142	42
11127	27	11145	45
11130	30		

IH 3Ply Clad Metal Plastic Handle "ELM" Pot/Pan Series

This series is not only for chef but much for household use. The pan's handle was designed based on human engineering. 3Ply=Stainless Steel +Aluminum + Stainless Steel (Total thickness : 2~2.3mm)

Polishing : Outside-Mat Finish Inside-Mirror Finish
Appearance is very modern by Mat finish (including plastic handle and Lid/Knob). And Inside is easy to remove water dirt by Mirror finish.



Designed based on Human engineering. Mat finish.



IH 3ply Clad Milk Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
65314	14	90	2	1.3

ALL HEAT SOURCES All heat sources available including IH



IH 3ply Clad Yukihira Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
65118	18	70	2.3	1.5
65121	21	80	2.3	2.3
65124	24	95	2.3	3.8

ALL HEAT SOURCES All heat sources available including IH



IH 3ply Clad Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
65218	18	110	2.3	2.7
65221	21	120	2.3	4.0
65224	24	140	2.3	6.2

ALL HEAT SOURCES All heat sources available including IH

IH 2Ply Clad Metal Frying Pan "IH Maestro" Series

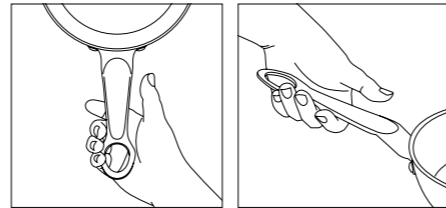
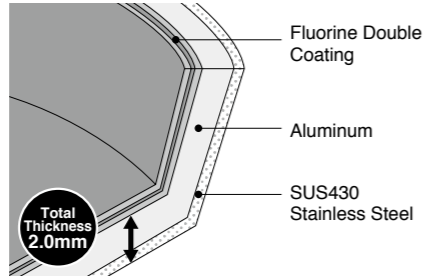
2Ply Clad metal = Stainless Steel + Aluminum (Total Thickness : 2.0mm)
 Fluorine double coating(PTFE) : heat resistance temperature is about 260°C
 Designed to make the fluorine coating continues maximally.
 (Fluorine coating has strong adhesion with aluminum, and it does not come off easily.)
 Food do not stick to the pan and do not burn easily.

Applicable to IH

Explanation of IH 2ply clad metal

- Outside stainless steel : IH applicable. Outstanding in heat capacity and corrosion resistance. Easy washing.
- Inside Aluminium.

Due to its good heat conductivity, temperature rises fast and heat diffuses evenly to the whole of Pot/Pan. Furthermore, fluorine coating adheres to Aluminium very much. So fluorine coating continues maximally.



Short handle is suitable for IH kitchen.



2ply Clad Deep Frying Pan (Chinese Pan)

NO.	Size cm	Height mm	Bottom mm
20618	18	55	2.0
20621	21	60	2.0
20624	24	70	2.0
20627	27	75	2.0
20630	30	80	2.0
20633	33	85	2.0

All heat sources available including IH

2ply Clad Frying Pan

NO.	Size cm	Height mm	Bottom mm
20518	18	40	2.0
20521	21	45	2.0
20524	24	50	2.0
20527	27	55	2.0
20530	30	60	2.0
20533	33	65	2.0

All heat sources available including IH

Option Handle: Champagne gold color



2ply Clad "Katsudon" Pan

NO.	Size cm	Height mm	Bottom mm
20716	16	29	2.0
20719	19	36	2.0

All heat sources available including IH



Lid "IH 2,3ply Clad Series"

NO.	Size cm	NO.	Size cm
11115	15	11133	33
11118	18	11136	36
11121	21	11139	39
11124	24	11142	42
11127	27	11145	45
11130	30		

Material / SUS304 stainless steel

Lid "Katsudon Pan"

NO.	Size cm	Thickness mm
21716	16	0.6
21719	19	0.6

Material / SUS304 stainless steel

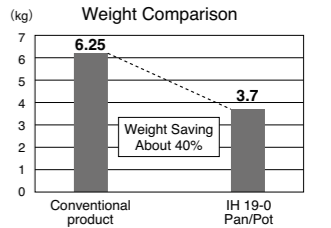
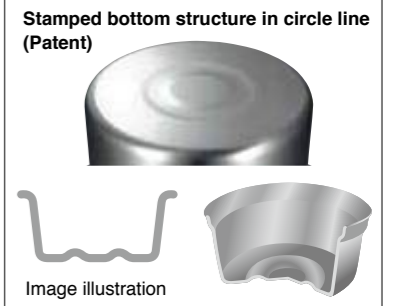
IH 19-0 Chrome Stainless Steel Pot/Pan Series

- Body: 19-0 Chrome stainless steel : High corrosion resistance
- Applicable to IH
- Board thickness: 1mm
- This series is very Light-weight specification, but is very strong to distortion of the bottom by high heating.
- Scale is stamped. It's convenient for confirmation of capacity of food. (Except for 50/60cm Tall Pot.)

4 remarkable features

- Stamped bottom structure in circle line (Patent)
- Very Light-weight The board thickness is 1.0mm. However, this is very durable by the stamped bottom structure in circle line. "Light-weight pot/pan" is the big demand from current professional kitchen in Japan.
- Reasonable price-setting
- The largest size "60cm Tall Pan" is line-up.
- IH 19-0 Pot/Pan series is a standard of IH for business use. In addition to the high quality of "Made in Japan", we have the thoroughgoing stock system.
- (Patent) The stamped bottom structure in circle line.

In accordance with the diameter size of bottom of pan/pot, the calculated circle size is stamped. This calculated circle sized stamp makes the burden of partial heat of the bottom by high temperature of IH heating distribute the whole bottom of pot/pan, and prevents thermal expansion or distortion. (The height of the stamp is suppressed within the range which magnetic force does not leak.) The size of circle line stamp is set up in accordance with each bottom size which calculates heat expansion and heat contraction. And the distortion of bottom does not take place easily in each size. Of course, the size of circle is reflected the location of magnetic force line of IH machine of each manufacturer.



Conventional products			
Diameter mm	Height mm	Bottom Thickness mm	Capacity ℓ
360	350	3.0	34.0

IH 19-0 Pan/Pot			
Diameter mm	Height mm	Bottom Thickness mm	Capacity ℓ
360	360	1.0	36.6



19-0 IH Tall Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
82028	28	280	1.0	17.0
82030	30	300	1.0	21.0
82033	33	330	1.0	28.2
82036	36	360	1.0	36.6
82040	40	400	1.0	50.2
82045	45	450	1.0	70.0
82050	50*	490	1.0	90.0
82060	60*	590	1.0	158.0

*No Scale Stamping

All heat sources available including IH



19-0 IH Stew Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
82518	18	110	1.0	2.7
82521	21	120	1.0	4.0
82524	24	140	1.0	6.2
82527	27	150	1.0	8.3
82530	30	180	1.0	12.6

All heat sources available including IH



19-0 IH Semi Tall Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
82428	28	185	1.0	11.0
82430	30	200	1.0	13.8
82433	33	220	1.0	18.0
82436	36	240	1.0	24.0
82440	40	270	1.0	33.5
82445	45	310	1.0	48.0

All heat sources available including IH



19-0 IH Cooking Pot

NO.	Size cm	ID mm	Height mm	Bottom mm	Capacity ℓ
82327	27	250	125	1.0	5.8
82330	30	280	135	1.0	7.6
82333	33	305	150	1.0	10.0
82336	36	330	160	1.0	12.7
82339	39	360	170	1.0	15.5
82342	42	390	180	1.0	20.0
82345	45	420	195	1.0	25.0

All heat sources available including IH

19-0 IH Sauce Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
82721	21*	70	1.0	2.3
82724	24*	80	1.0	3.4
82727	27*	90	1.0	4.8
82730	30*	100	1.0	6.9
82733	33	110	1.0	8.9
82736	36	120	1.0	11.6
82740	40	140	1.0	16.7
82745	45	150	1.0	22.6

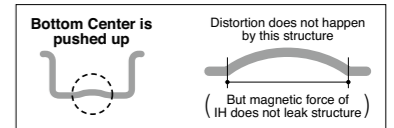
All heat sources available including IH

19-0 Lid

NO.	Size cm	NO.	Size cm
82118	18	82133	33
82121	21	82136	36
82124	24	82140	40
82127	27	82145	45
82128	28	82150	50
82130	30	82160	60

IH Measuring Pot Series

- 19-0 Chrome Stainless Steel
- Outstanding corrosion resistance
- Board thickness: 1mm
- Simple and Light-weight Structure. It is easy to treat but very hard to break.
- Bottom Center is pushed up: It is very strong to distortion of the bottom by high heating.
- Scale is stamped: It's convenient for confirmation of capacity.



IH Measuring Pot Series Tall Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
19222	22	175	1.0	6.2
19224	24	195	1.0	8.3
19226	26	210	1.0	10.5
19228	28	225	1.0	13.0

All heat sources available including IH

IH "Super Ceramic Coating" Frying Pan Series

3Ply Clad Metal + Our Unique Super-Ceramic Coating (Very uneven Coating)

Outstanding non-stick feature

- Intentionally, hard, high temperature resistant ceramic particles are accumulated very uneven. So the surface is much more uneven than any embossed coatings. In this way, this frying pan is combining the outstanding friction-resistance and heat resistance of ceramic with non-stick feature similar to fluorine coating. Furthermore, the non-stick feature will last very much longer than fluorine coating.
- Uses 3ply clad metal (stainless steel + aluminum + stainless steel) which works very well with IH. And the thickness is 2.3~2.5mm and have outstanding heat capacity. So when you put foods into the frying pan after preheating, the pan does not cool down. In addition, this pan has outstanding heat conductivity by aluminum effect. You can cook over medium (or low) heat. So the burning of foods can be prevented.

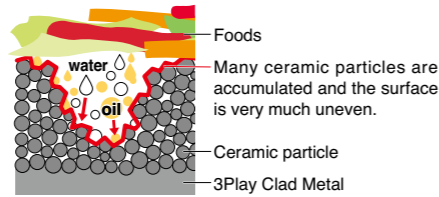
Heat resistant temperature:About 430°C(Fluorine Coating:About 260°C)

- This Frying pan has been produced as a durable and long-use product. It can also be used with no problems in oven or steam convection oven.
- The super ceramic coating fitted in with Food Sanitation Law in Japan. And it passed the test of 1 hour 400°C heat-resistance, and also passed heat impact test which is put in water tank immediately at General foundation "Japan Metal Household Inspection Center"(Ministry of Economy, Trade and Industry government-authorized juridical body)

Outstanding Friction-resistance feature

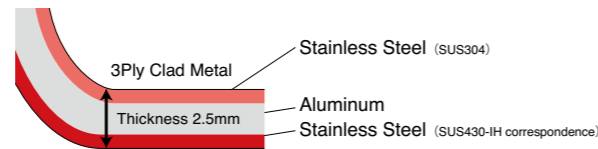
- The strong linkage of the ceramic particles results in an outstanding friction-resistant product. You can use even metal spatulas.

Surface is very much uneven by accumulating many ceramic particles.



Since excessive oil and water from foods go into the uneven parts, food is not sticky and does not stick to the pan.

Finally the food gets a beautiful baking colour.



Comparison with Fluorine coating

The surface change when Frying of the same condition and experiments (empty frying and metal spatula use, etc.)



Super ceramic coating Fluorine coating

Comparison item	Super ceramic coating	Fluorine coating
Non stick level (oil unused)	90% ※ (When fluorine coating is set to 100%.)	100%
Non stick level (oil use)	100%	100%
Heat resistant temperature	About 430°C	About 260°C
The feature	<ul style="list-style-type: none"> ● The strong linkage of the ceramic particles results in a strong friction-resistant product you can use even metal spatulas. Heat resistant temperature is about 430°C. You can use it for a long time. ● It can also be used in oven or steam convection oven. ● Non stick level (Oil use) = Non stick level further improves. ● Non stick level improves many times by some treatment. 	<ul style="list-style-type: none"> ● Its heat resistant temperature (about 260 °C) and friction resistant level is inferior to super ceramic coating, therefore soft cooking tools should be used and empty baking should be prohibited. Then, nonstick continuation is possible. ● When the temperature is raised too much even if it's below the heat resistant temperature(260°C), the hardness of the coating falls, and its friction resistant level also falls.

※These 2 coatings have similar uneven surfaces. And when not using oil, the nonstick level of ceramic coating is slightly inferior to fluorine coating. When using oil, the excess unevenness of ceramic coating is activated. And the nonstick level improves on leaps and bounds by "respiration which happens physically". And oil enters into unevenness and food do not get burned easily. Moreover the food are not sticky, and very healthy.

Super Ceramic Coating Frying Series [Product introduction]

Frying Pan



Super Ceramic Coating Frying Pan (Phoenix)

NO.	Size cm	Height mm	Bottom mm
10620	20	45	2.5
10622	22	47	2.5
10624	24	50	2.5
10626	26	55	2.5
10628	28	57	2.5
10630	30	57	2.5

ALL HEAT SOURCE All heat sources available including IH

Glass Lid



Glass Lid

NO.	Size cm	NO.	Size cm
10520	20	10526	26
10522	22	10528	28
10524	24	10530	30

Silicone Handle Cover

It does not get hot in gas fire cooking.



Usage

Same color as ceramic coating. (Charcoal color) Fitting is very nice. Good Design.

Super Ceramic Coating Series Silicone Handle Cover

NO.
10600

Heat resistant temperature:240°C

Steam Cooking Plate



Usage

Steam cooking is possible. The plate is usable in another Pan/Pot.



Super Ceramic Coating Series Steam Cooking Plate

NO.	Size	D×H
13624	24・26cm	φ224×18(30)h
13628	28・30cm	φ266×18(30)h

Material / SUS304(18-8 stainless steel)

Super Ceramic Coating Frying Pan Set Package



With Recipe



Super Ceramic Coating Frying Pan + Glass Lid

Super Ceramic Coating Frying Pan Set Package

NO.	Size cm	Height mm	Bottom mm
12620	20	45	2.5
12622	22	47	2.5
12624	24	50	2.5
12626	26	55	2.5
12628	28	57	2.5
12630	30	57	2.5

The contents of a set / Frying Pan + Glass Lid + Recipe
ALL HEAT SOURCE All heat sources available including IH

Super Ceramic Coating Mini Frying Pan

It is for 1person cooking. It can be put into a household small oven.



Mini Pan

NO.	Size cm	Height mm	Bottom mm
10616	16	30	2.5
10619	19	35	2.5

ALL HEAT SOURCE All heat sources available including IH



Mini "Katsudon" Pan

NO.	Size cm	Height mm	Bottom mm
10416	16	30	2.5
10419	19	35	2.5

ALL HEAT SOURCE All heat sources available including IH

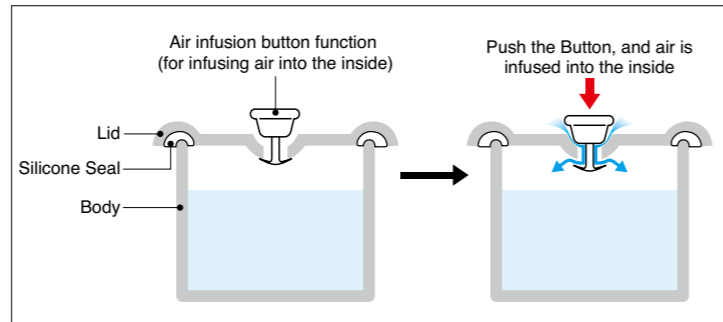
Mini Pan Lid

NO.	Size cm	Thickness mm
21716	16	0.6
21719	19	0.6

19-0 Chrome Stainless Steel : IH, Stacking, Square Food carry container

This is the carry container which solves all the dissatisfied points in professional kitchen completely. Square shape is outstanding in space efficiency.

- Applicable to IH
- The container is stackable on the lid.
- Silicon sealed carry container. A content (soup) does not leak during carrying.
- The popular air-infusion button function is also set like round carry container.



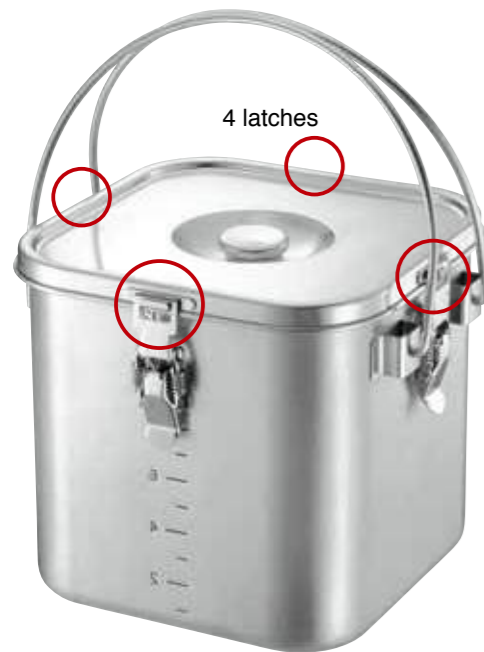
When hot soup is put in the container and immediately covered, the inside may be in vacuum state → The lid sometimes does not come off. When this occurs, push this button – making the inside come off from its vacuum state. You can take the Lid.

5 remarkable features

- **Square Shape**
The first product in the market. It is outstanding in space efficiency.
- **Stackable**
We developed a latch newly so that the container can be stacked on the lid.
- **Air infusion button function**
This very popular function which current round carry container has is also set to the new square shape. We designed the lid which has stacking function and air infusion function to exclusive use.
- **Scale is stamped and Double handles**
It is easy to carry by the double-handles specification. The large size (27cm or 30cm) is suitable for carriage of 2 persons. It's also suitable for catering by the scale stamp.
- **Applicable to IH**
Made of 19-0 chrome stainless steel in order to be applicable to IH.
※ In case of heating, please be sure to remove the latches in spite of gas fire or IH. If latches are not removed, the air tightness state is maintained, and air expands. It is very dangerous.



※In case of heating, please be sure to remove the latches in spite of gas fire or IH. If latches are not removed, the air tightness state is maintained, and air expands. It is very dangerous.



19-0 IH stacking Square Food carry container

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
57418	18	175	1.2	5.2
57420	20	195	1.2	7.0
57422	22	215	1.2	9.4
57424	24	235	1.2	12.2
57427	27	265	1.2	17.5
57430	30	295	1.2	24.0

Material / NSSC180 (19-0 stainless steel)

ALL HEAT SOURCES All heat sources available including IH

Silicone Seal



NO.	Size cm
57618	18
57620	20
57622	22
57624	24
57627	27
57630	30

Heat resistant temperature: -60°C~200°C

19-0 Chrome Stainless Steel : IH, Stacking, Round Food carry container



Stackable

New Latch

- **Stackable**
We developed a latch newly so that the container can be stacked on the lid. In addition, we updated the stackable lid design.
- **Air infusion button function**
This very popular function which current round carry container has is also set to this new stacking specification.
- **Scale Stamp**
It's also suitable for catering by the scale stamp.
- **Applicable to IH**
Made of 19-0 chrome stainless steel in order to be applicable to IH.
※ In case of heating, please be sure to remove the latches in spite of gas fire or IH. If latches are not removed, the air tightness state is maintained, and air expands. It is very dangerous.
- **Extra-thick Bottom structure (Max2.0mm)**
It is very durable, and strong to distortion of bottom by high heating.

19-0 IH stacking Round Food carry container

NO.	Size cm	Height mm	Height mm(+Lid)	Bottom mm	Capacity ℓ
57916	16	160	170	1.5	3.1
57918	18	180	190	1.5	4.4
57921	21	210	220	1.5	7.0
57924	24	240	250	2.0	10.0
57927	27	270	280	2.0	15.0
57930	30	300	310	2.0	20.0
57933	33 (Double Handle)	330	340	2.0	27.0

Material / NSSC180 (19-0 stainless steel)

ALL HEAT SOURCES All heat sources available including IH



Option

Latch(Set)

(available as option)

For Square Spec.

For Round Spec.

Material / SUS304 stainless steel



Silicone Seal

NO.	Size cm
57816	16
57818	18
57821	21
57824	24
57827	27
57830	30
57833	33

Heat resistant temperature: -60°C~200°C

19-0 Chrome Stainless Steel : IH, Round Food carry container (No stacking specificaton)

Applicable to IH

Made of 19-0 chrome stainless steel in order to be applicable to IH.

※ In case of heating, please be sure to remove the latches in spite of gas fire or IH. If latches are not removed, the air tightness state is maintained, and air expands. It is very dangerous.

- **Air infusion button function**
When hot soup is put in the container and immediately covered, the inside may be in a vacuum state — The lid sometimes does come off when the latch is removed. When this occurs, push this button to infuse air into the inside — making the inside come off from its vacuum state.
- **Extra-thick Bottom structure (Max2.0mm)**
It is very durable, and strong to distortion by high heating. Besides the foods carry container it's used in another industry fields for the durable structure of Extra-thick Bottom made of 19-0 high corrosion resistant stainless steel.
- **Scale Stamp**
It's most suitable for catering by the scale stamp.



33cm Size Double Handle

19-0 IH Round Food carry container

NO.	Size cm	Height mm	Height mm(+Lid)	Bottom mm	Lid T mm	Capacity ℓ
57316	16	160	170	1.5	0.7	3.1
57318	18	180	190	1.5	0.7	4.4
57321	21	210	220	1.5	0.7	7.0
57324	24	240	250	2.0	0.8	10.0
57327	27	270	280	2.0	0.8	15.0
57330	30	300	310	2.0	0.8	20.0
57333	33 (Double Handle)	330	340	2.0	0.8	27.0

Material / NSSC180 (19-0 stainless steel)

ALL HEAT SOURCES All heat sources available including IH

SUS304 Stainless Steel: Round Food carry container

● Air infusion button function

When hot soup is put in the container and it is immediately covered, the contents may be in a vacuum state — in which the lid will not come off when the latch is removed. When this occurs, push this button to infuse air — causing the lid to come off from its vacuum state.

● **Extra-thick Bottom structure (Max2.0mm)**
It is very durable, and strong to distortion by high heating.

It's used as carry container of any business category besides the foods carry container for the durable structure of Extra-thick Bottom made of high corrosion resistant stainless steel. 3 latches

● Scale stamp

It's most suitable for catering by the scale specification.



Silicone Seal

NO.	Size cm	NO.	Size cm
57216	16	57227	27
57218	18	57230	30
57221	21	57233	33
57224	24		

Heat resistant temperature: -60°C~200°C



Details→P.38

Extra-thick Bottom Aluminium Cooking Pot/Pan Series with scale

Koinu Aluminium Cooking Wares have over 50 years experience and are selected by a lot of hotels and restaurants not only in Japan but all over the world.

•Using of High Purity Aluminium

Because they are made of high quality pure Aluminium (more than 99% purity), Koinu Aluminium cooking pan/pot have good thermal conductivity and outstanding resistance to high heat and acid.

•Extra-thick Bottom Structure (Max Thickness 4mm)

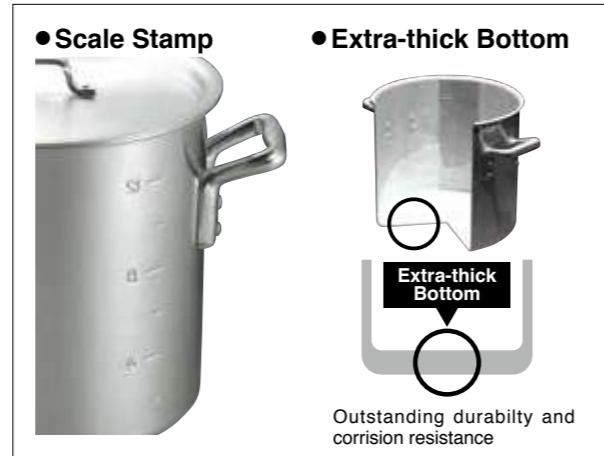
Due to Extra-thick Bottom structure, they have outstanding durability under high heat and long cooking. Side wall is hardened by spinning processing. (About three times stronger than original material.) So they have high impact resistance and strong enough under rough handling in busy kitchen.

•Scale Stamp

These cooking wares have scales and are convenient for measuring.

•Easy carrying with large and strong handles

Large and strongly secured handles are outstanding in rough handling such as carrying and throwing.



Aluminium Tall Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
52018	18	170	3.0	4.2
52021	21	200	3.0	6.8
52024	24	230	3.0	10.3
52027	27	260	3.0	14.6
52030	30	290	4.0	20.0
52033	33	320	4.0	26.0
52036	36	350	4.0	34.0
52039	39	380	4.0	43.0
52042	42	410	4.0	55.0
52045	45	440	4.0	67.0

Handle: Riveted

Aluminium Semi Tall Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
53018	18	115	3.0	2.7
53021	21	135	3.0	4.4
53024	24	150	3.0	6.5
53027	27	170	3.0	9.3
53030	30	190	4.0	12.8
53033	33	225	4.0	18.3
53036	36	230	4.0	22.3
53039	39	245	4.0	28.0
53042	42	280	4.0	38.0
53045	45	310	4.0	48.0

Handle: Riveted

Aluminium Sauce Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
54521	21	75	3.0	2.5
54524	24	85	3.0	3.5
54527	27	100	3.0	5.4
54530	30	110	4.0	7.4
54533	33	112	4.0	9.0
54536	36	113	4.0	11.0
54539	39	120	4.0	13.6
54542	42	135	4.0	18.0
54545	45	150	4.0	22.0

Handle: Riveted

Extra-thick Bottom / Further Durable specification Aluminium Cooking Pot/Pan Series

Super Durable Design=Argon gas arc welded handles

Handles for pan/pot over 27cm size are argon gas arc welded and the thickness of pot/pan of welded part is kept same thickness of the bottom (5.0mm) to the circumference whole. This series is mainly exported to overseas where mostly heat power is stronger than in Japan, especially to China, which uses high heat power for cooking.

•Using of High Purity Aluminium

Because they are made of high quality pure Aluminium (more than 99% purity), Koinu Aluminium cooking pan/pot have good thermal conductivity and outstanding resistance to high heat and acid.

•Extra-thick Bottom Structure (Max thickness 5mm)

Due to Extra-thick Bottom structure, they have outstanding durability under high heat and long cooking. Side wall is hardened by spinning processing. (About three times stronger than original material.) So they have high impact resistance and strong enough under rough handling in busy kitchen.

•Easy carrying with large and strong handles

Large and strongly secured handles are outstanding in rough handling such as carrying and throwing.

•Good Evaluation to outstanding durability by many Chinese restaurants in the world

Handles are welded thickly by Argon gas arc welding. Furthermore, the thickness of pot/pan of welded part is kept same thickness of the bottom (5.0mm) to the circumference whole.

Argon gas arc welded handle (size over 27cm dia.)
=Welded part is made thicker around the body=



Aluminium Tall Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
42018	18	170	4.0	4.2
42021	21	200	4.0	6.8
42024	24	230	4.0	10.3
42027	27	260	5.0	14.6
42030	30	290	5.0	20.0
42033	33	320	5.0	26.0
42036	36	350	5.0	34.0
42039	39	380	5.0	43.0
42042	42	410	5.0	55.0
42045	45	440	5.0	67.0
42048	48	470	5.0	87.0
42051	51	500	5.0	105.0
42054	54	530	5.0	122.0

Handle: 18-24cm: Riveted, 27-54cm: Welded

Aluminium Semi Tall Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
43018	18	130	4.0	3.1
43021	21	150	4.0	5.0
43024	24	170	4.0	7.5
43027	27	180	5.0	9.8
43030	30	200	5.0	12.5
43033	33	220	5.0	17.0
43036	36	240	5.0	25.0
43039	39	260	5.0	30.0
43042	42	280	5.0	38.0
43045	45	310	5.0	48.0
43048	48	320	5.0	58.0
43051	51	340	5.0	70.0
43054	54	360	5.0	82.0

Handle: 18-24cm: Riveted, 27-54cm: Welded

Aluminium Sauce Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
44021	21	70	4.0	2.3
44024	24	80	4.0	3.4
44027	27	90	5.0	4.8
44030	30	100	5.0	6.9
44033	33	110	5.0	8.8
44036	36	120	5.0	11.6
44039	39	130	5.0	15.0
44042	42	140	5.0	18.0
44045	45	150	5.0	22.0
44048	48	160	5.0	28.0
44051	51	170	5.0	33.0
44054	54	180	5.0	43.0

Handle: 21-24cm: Riveted, 27-54cm: Welded

First Step Before using Aluminium Pot/Pan!

To use Aluminium Pot/Pan for long time, this step is very important. Please put oxide film (boehmite, formal name) like anodized Aluminium film on surface for better durability.

How to put oxide film (boehmite) on Aluminium cooking wares at home

Basically it is easy for everyone. Just boil water in pan. Then you get oxide film on your pan. The film might be turned brownish. But this darkening does not affect human health and there is no problem if you can use the pan. It is caused by some chemical reaction between mineral and ion of water and Aluminium.

How to put beautiful white-silver color film

Raise the boiling temperature of water and keep about 10 minutes. Put vegetable debris and oil in high boiling water (approx. 130°C) for 10 to 15 minutes. Then you get white-silver color oxide film (boehmite). After you clean and dry the pan, the pan looks same, but you have better durability.

In case the film was turned brownish

Pour water up to darkening of the pan and put lemon slices in and boil. You can remove the darkening. Or you may wash it with abrasive cleanser. Then try above work once again.



Aluminium Stew Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
51015	15	105	3.0	1.8
51018	18	115	3.0	2.7
51021	21	135	3.0	4.4
51024	24	150	3.0	6.5
51027	27*	170	3.0	9.3
51030	30*	190	4.0	12.8

Handle: Riveted

*With Secondary Handle



Aluminium Saute Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
57515	15	50	3.0	0.8
57518	18	75	3.0	1.8
57521	21	75	3.0	2.5
57524	24	85	3.0	3.5
57527	27	100	3.0	5.4
57530	30	110	4.0	7.4
57533	33	115	4.0	9.0

Handle: Riveted



Aluminium Stew Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
41015	15	90	4.0	1.5
41018	18	110	4.0	2.7
41021	21	120	4.0	4.0
41024	24	140	4.0	6.2
41027	27*	150	5.0	8.3
41030	30*	180	5.0	12.6

Handle: 15-24cm: Riveted, 27-30cm: Welded

*With Secondary Handle



Aluminium Saute Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
47015	15	55	4.0	1.0
47018	18	65	4.0	1.5
47021	21	70	4.0	2.3
47024	24	80	4.0	3.4
47027	27	90	5.0	4.8
47030	30	100	5.0	6.9
47033	33	110	5.0	8.8

Handle: 15-24cm: Riveted, 27-30cm: Welded



Aluminium Taper Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
40515	15	66	3.0	0.8
40524	24	90	3.0	3.0
40527	27	100	3.0	4.3
40530	30	113	3.0	6.5

Handle: 15-30cm: Riveted

Professional Aluminium Cooking Pan/Pot Series



Aluminium Yukihira Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
40015	15.0	60	1.5	0.9
40016	16.5	65	1.7	1.1
40018	18.0	70	1.7	1.5
40019	19.5	75	1.8	1.9
40021	21.0	80	1.8	2.3
40022	22.5	90	2.0	2.8
40024	24.0	95	2.3	3.8
40025	25.5	100	2.3	4.0
40027	27.0	105	2.5	5.2
40028	28.5	110	2.5	5.8
40030	30.0	115	2.5	6.3

Handle: Riveted



Aluminium Cooking Pot

NO.	Size cm	Inside mm	Height mm	Bottom mm	Capacity ℓ
45024	24	220	110	1.5	3.8
45027	27	250	125	1.5	5.8
45030	30	280	135	1.5	7.6
45033	33	305	150	1.5	10.0
45036	36	330	160	1.7	12.7
45039	39	360	170	1.7	15.5
45042	42	390	180	2.0	20.0
45045	45	420	195	2.2	25.0
45048	48	450	210	2.2	31.0
45051	51	480	225	2.2	35.5
45054	54	510	235	2.7	43.0
45060	60	570	265	3.0	60.0

Handle: Riveted



Aluminium Yukihira Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
40427	27.0	105	2.5	5.2
40430	30.0	115	2.5	6.3
40433	33.0	123	2.5	6.9
40436	36.0	135	2.5	9.4

Handle: Riveted

= Having both features of cooking pot and yukihira pan =
 ※ We put double handle for larger sizes of yukihira pan which is heavier and space is needed.
 ※ To compare with cooking pot, this is easier to be washed and to pour food out.

Tabletop Pot Series

Extra-thick Bottom PRODENJI NSSC190 stainless steel/Extra-thick Bottom structure



Gold plating handle

Prodenji Chiri Pot

NO.	Gold plating handle NO.	Size cm	Inside mm	Height mm	Bottom mm	Capacity ℓ
17721	17821	21	180	60	2.0	1.1
17724	17824	24	210	65	2.0	1.6
17727	17827	27	240	70	2.0	2.2
17730	17830	30	270	75	2.0	3.0
17733	17833	33	300	82	2.0	4.0

ALL HEAT SOURCES All heat sources available including IH



Gold plating handle

Prodenji Shabu Shabu Pot

NO.	Gold plating handle NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
18320	18420	20	70	2.0	1.3
18323	18423	23	80	2.0	2.1
18326	18426	26	85	2.0	3.0

ALL HEAT SOURCES All heat sources available including IH

Aluminium Yukihira Pan "Sharp pouring mouth"



Aluminium Yukihira Pan "Sharp pouring mouth for Right Hand"

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
40315	15.0	60	1.5	0.9
40316	16.5	65	1.7	1.1
40318	18.0	70	1.7	1.5
40319	19.5	75	1.8	1.9
40321	21.0	80	1.8	2.3

Handle: Riveted



Aluminium Yukihira Pan "Sharp pouring mouth for Left Hand"

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
41315	15.0	60	1.5	0.9
41316	16.5	65	1.7	1.1
41318	18.0	70	1.7	1.5
41319	19.5	75	1.8	1.9
41321	21.0	80	1.8	2.3

Handle: Riveted



1 Line 2 Lines 3 Lines 5 Lines

Wooden Handle for Yukihira Pan

NO.	Line	Size cm
40001	1	15.0
		16.5
40002	2	18.0
		19.5
40003	3	21.0
		22.5
		24.0
		25.5
40005	5	27.0
		28.5
		30.0



Prodenji Chiri Pot "Center Partition"

NO.	Size cm	Inside mm	Height mm	Bottom mm	Capacity ℓ
16821	21	180	60	2.0	1.1
16824	24	210	65	2.0	1.6
16827	27	240	70	2.0	2.2
16830	30	270	75	2.0	3.0
16833	33	300	82	2.0	4.0

ALL HEAT SOURCES All heat sources available including IH



Prodenji Chiri Pot "Movable Handles"

NO.	Size cm	Inside mm	Height mm	Bottom mm	Capacity ℓ
16721	21	180	60	2.0	1.1
16724	24	210	65	2.0	1.6
16727	27	240	70	2.0	2.2
16730	30	270	75	2.0	3.0
16733	33	300	82	2.0	4.0

ALL HEAT SOURCES All heat sources available including IH



Prodenji Chiri Pot Lid

NO.	Gold plating handle NO.	Size cm
17121	17221	21
17124	17224	24
17127	17227	27
17130	17230	30
17133	17233	33

Gold plating handle



Prodenji Shabu Shabu Pot Lid

NO.	Gold plating handle NO.	Size cm
18120	18220	20
18123	18223	23
18126	18226	26

Gold plating handle



Aluminium Lid

NO.	Size cm	NO.	Size cm
42215	15	42236	36
42218	18	42239	39
42221	21	42242	42
42224	24	42245	45
42227	27	42248	48
42230	30	42251	51
42233	33	42254	54



Shabu Shabu Pan "1 person" set

Aluminium Shabu Shabu Pan "1 person"

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
46015	15.0	50	2.0	0.65

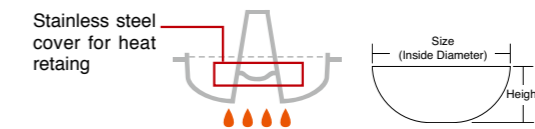
Aluminium Shabu Shabu Pan "1 person" Set

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
46715	15.0	50	2.0	0.65

※Stand(Steel) h110mm, Wooden Lid φ140mm, Fuel Can φ65xh30mm



SUS304 (18-8 Stainless Steel)



Shabu Shabu Pot

NO.	Size cm	Height mm	Bottom Dia. mm	Bottom mm	Capacity ℓ
18024	24	85	150	1.5	2.3
18026	26	90	165	1.5	2.5



Shabu Shabu Pot (Lid: 12 animals stamp of the Chinese Zodiac)

NO.	Size cm	Height mm	Bottom Dia. mm	Bottom mm	Capacity ℓ
18630	30	85	200	1.5	3.0



Shabu Shabu Pot Lid

NO.	Size cm
18524	24
18526	26
18530	30

SABATINI Series = 7Ply Clad Metal - Applicable to IH =

7Ply metal has Aluminium's outstanding Heat conduction and stainless steel's High heat capacity. The total thickness is 2.3mm or more. High power IH is OK.

•The Aluminium Effect

Cooking over high heat is unnecessary by outstanding heat conduction (Only cooking of under medium heat)
Reduction of cooking time is possible.

•The Stainless Steel Effect

Cutback of cooking time by outstanding heat-retaining feature (heat capacity). Cooking by remaining heat is possible. Outstanding in durability, high corrosion resistance and washing.

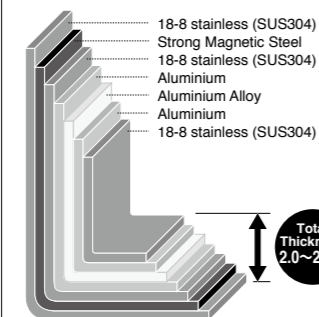
•Strong Magnetic Steel Effect

Applicable to IH. Total thickness is more than 2.3mm. High power IH is OK.

•High Performance 7Ply Clad metal

Aluminium Effect -Lightness and outstanding heat conductivity
Stainless Steel Effect -Durability, Outstanding heat capacity and easiness to be handled.

7Ply clad metal construction



Structure of the lid which does not leak steam (Steam-seal Effect)

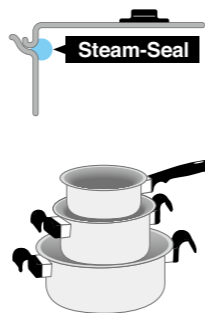
• The steam which comes out of foods makes a seal between pot and lid. (Steam seal effect)
Steam seal effect is the state of Low pressure and Airtightness which makes small water and non-oil cooking possible. Cooking over high (medium or low) heat is not necessary. Remaining-heat cooking is OK.

• Boiling vegetables –Only small water is possible. Small water cooking saves the spill of the vitamin from vegetables. Cooking of fish and meat –Small Oil cooking is possible. Healthy and effective in diet.

• It maintains beautiful polish for a long time by easy care.

Compact storage is possible.

• If the lid is put inside-out on the pot/pan, it makes flat space. And stacking is possible.



SABATINI Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
16218	18	85	2.0	1.8
16219	19	100	2.4	2.4
16226	26	111	2.4	5.4

All heat sources available including IH



SABATINI Tabletop Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
16419	19	60	2.4	1.3
16426	26	60	2.4	2.6

All heat sources available including IH



SABATINI Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
16116	16	75	2.0	1.2
16118	18	85	2.0	1.8
16119	19	100	2.4	2.4

All heat sources available including IH



SABATINI Saute Pan

NO.	Size cm	Height mm	Bottom mm
16519	19	60	2.4
16526	26	60	2.4

All heat sources available including IH



SABATINI Pot with Dome Lid

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
16326	26	191	2.4	5.4

All heat sources available including IH



SABATINI Dome Lid

NO.	Size cm	Height mm	Bottom mm
16604	26	80	3.8

※Adaption size:26cm Pan/Pot



SABATINI Steam Cooking Pan

NO.	Size cm	Height mm	Capacity ℓ
16601	18·19	90	2.0

※Adaption size:18cm, 19cm Pan/Pot



SABATINI Sub-Pan

NO.	Size cm	Height mm	Capacity ℓ
16602	18·19	80	1.8

※Adaption size:18cm, 19cm Pan/Pot



Combination Illust



SABATINI Steam Cups, Rack, tongs set (6 cups)

NO.
16603

※Adaption size:26cm Pan/Pot

IH Pan/Pot Series (SUS430 Chrome Stainless Steel)



Sauce Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
15012	12	55	0.7	0.6
15014	14	70	0.7	1.1
15016	16	75	0.7	1.5
15018	18	85	0.8	2.1
15020	20	90	0.8	2.8
15022	22	100	0.8	3.8
15024	24	110	0.8	4.9
15026	26	125	0.8	6.0

All heat sources available including IH



Sauce Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
16018	18	85	0.8	2.1
16020	20	90	0.8	2.8
16022	22	100	0.8	3.8
16024	24	110	0.8	4.9
16026	26	125	0.8	6.0

All heat sources available including IH



Sauce Pan/Pot Lid

NO.	Size cm
15112	12
15114	14
15116	16
15118	18
15120	20
15122	22
15124	24
15126	26



Utility Lid

NO.	Size cm	T mm
10120	20	0.7
10122	22	0.7
10124	24	0.7
10126	26	0.7

IH Pan/Pot Series Extra-thick Bottom structure (2.0mm) High Power IH 19-0 High corrosion resistance stainless steel



Extra-thick Bottom IH Pot

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
16918	18	150	2.0	3.7
16920	20	120	2.0	3.6
16922	22	130	2.0	4.8

All heat sources available including IH



Extra-thick Bottom IH Pan

NO.	Size cm	Height mm	Bottom mm	Capacity ℓ
15916	16	90	2.0	1.7
15918	18	110	2.0	2.7
15920	20	120	2.0	3.6

All heat sources available including IH



Lid

NO.	Size cm
15216	16
15218	18
15220	20
15222	22

Steel Pan/Pot Series

Design is updated. Black painting → Black Steel
Wooden handle & Hook accessory is upgraded.



Former Model



Frying Pan

NO.	Size cm	Height mm	Bottom mm
10821	21	45	1.6
10824	24	50	1.6
10827	27	55	1.6
10830	30	60	1.6
※10833	33	65	1.6

All heat sources available including IH



Former Model



※With Secondary Handle

Chinese Frying Pan (Round bottom shape)

NO.	Size cm	Height mm	Bottom mm
13027	27	75	1.6
13030	30	80	1.6
※13033	33	85	1.6



Former Model



Chinese Frying Pot

NO.	Size cm	Height mm	Bottom mm
12827	27	75	1.6
12830	30	80	1.6
12833	33	90	1.6
12836	36	100	1.6
12839	39	110	1.6
12842	42	110	1.6
12850	50	135	1.6
12860	60	140	1.6

All heat sources available including IH



Non-Stick

Pot "1 person"(Black fluorine coating)

NO.	Size cm	Height mm	Bottom mm
1213	16.5	32	2.3
1214	19	35	2.3

All heat sources available including IH

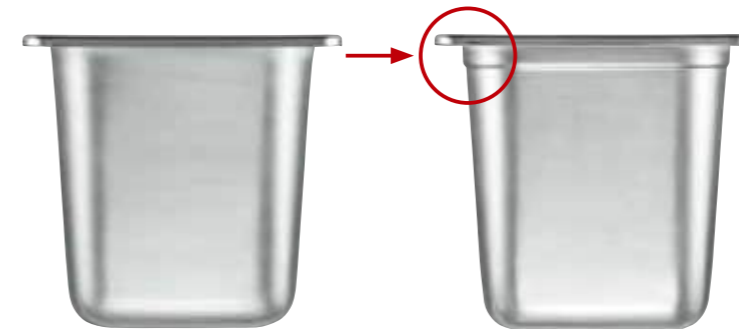
Gastronome(GN) Pan Series Anti-jam specification

We developed the shape of the ridge which maintains durability. The Anti-jam function continues.

The ridge on the perimeter (side wall) prevents "jam" on stacking.
(Anti-jam specification is from 65mm height)



The processing of ridge on the perimeter prevents the jam-state certainly on stacking.



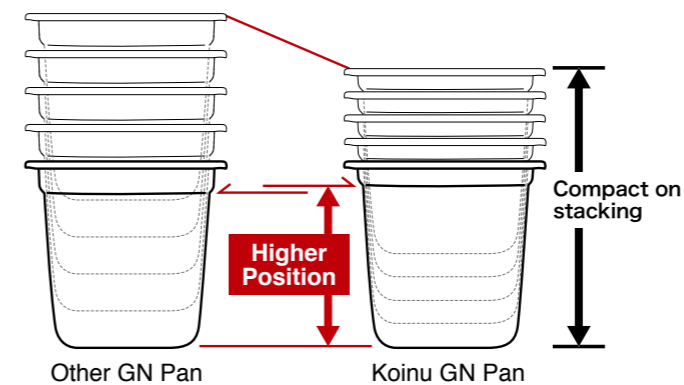
- Anti-jam on stacking.
- Anti-jam specification is from 65mm height.



Ridge is very strong against hard use.

Point!

- 1.The structure of ridge is strong and durable by our drawing technique.
- 2.They can be used for a long time even in hard-use.



Other GN Pan

Koinu GN Pan

Compact on stacking

Point!

- The position of ridge is higher than other factories' products.
So our GN can be stored compactly on stacking.

Material:SUS304 Stainless Steel -High Corrosion resistance

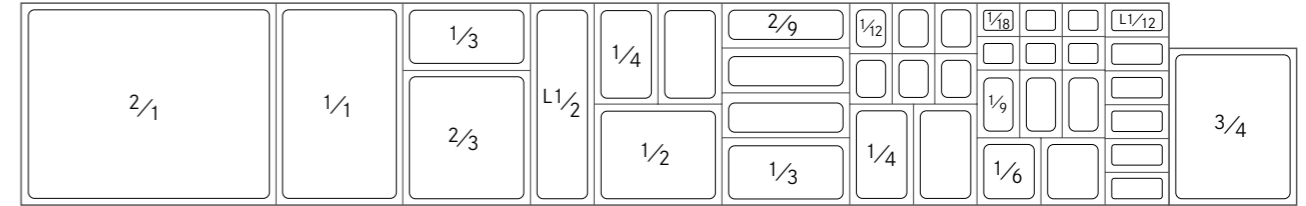
This is sanitary and it is easy to treat it.

※Anti-jam specification can not be used in cheffing set.

Gastronome(GN) Pan Series



● SIZE



2100 Series SUS304 (18-8stainless steel) (Height → Size Confirmation)

Height	Size	2/1		1/1		2/3		1/2		L1/2		1/3		1/4	
		Outside Diameter 655×533mm	Outside Diameter 531×328mm	Outside Diameter 353×327mm	Outside Diameter 325×262mm	Outside Diameter 530×163mm	Outside Diameter 325×174mm	Outside Diameter 263×162mm	Thickness 0.9mm	Capacity	Thickness 0.7mm	Capacity	Thickness 0.9mm	Capacity	Thickness 0.7mm
25mm	25	NO. 90210	NO. 90110	NO. 90230	NO. 90120	—	—	—	—	—	—	—	—	—	—
40mm	40	NO. 90211	NO. 90111	NO. 90231	NO. 90121	—	—	—	—	—	—	—	—	—	—
65mm	65	NO. 90212	NO. 90112	NO. 90232	NO. 90122	NO. 80122	NO. 90132	NO. 90142	NO. 71122	NO. 88122	NO. 90162	NO. 90192	NO. 71122	NO. 71183	NO. 90342
100mm	100	NO. 90214	NO. 90114	NO. 90234	NO. 90124	NO. 80124	NO. 90134	NO. 90144	NO. 71124	NO. 88124	NO. 90164	NO. 90194	NO. 71124	NO. 88124	NO. 90344
150mm	150	NO. 90216	NO. 90116	NO. 90236	NO. 90126	NO. 80126	NO. 90136	NO. 90146	NO. 71126	NO. 88126	NO. 90166	NO. 90196	NO. 71126	NO. 88126	NO. 90346
200mm	200	—	NO. 90118	NO. 90238	NO. 90128	—	NO. 90138	NO. 90148	—	—	NO. 90168	NO. 90198	—	—	—

※Red NO:Anti-jam specification

NEW Our Original Size

1/6		2/9		1/9		1/12		L1/12		1/18		3/4		
Outside Diameter 173×159mm	Outside Diameter 320×114mm	Outside Diameter 173×104mm	Outside Diameter 131×107mm	Outside Diameter 155×85mm	Outside Diameter 108×87mm	Outside Diameter 422×254mm	Thickness 0.7mm	Capacity	Thickness 0.7mm	Capacity	Thickness 0.7mm	Capacity	Thickness 0.7mm	
—	—	—	—	—	—	—	NO. 90162	Capacity 1.0ℓ	—	—	NO. 71183	Capacity 0.3ℓ	NO. 90342	Capacity 5.0ℓ
—	—	—	—	—	—	—	NO. 90164	Capacity 1.6ℓ	NO. 90294	Capacity 2.0ℓ	NO. 90194	Capacity 1.0ℓ	NO. 71124	Capacity 0.7ℓ
—	—	—	—	—	—	—	NO. 90166	Capacity 2.4ℓ	NO. 90296	Capacity 3.0ℓ	NO. 90196	Capacity 1.5ℓ	NO. 88126	Capacity 1.0ℓ
—	—	—	—	—	—	—	NO. 90168	Capacity 3.3ℓ	—	—	NO. 90198	Capacity 2.0ℓ	—	—

※Red NO:Anti-jam specification

2100 Series SUS304 (18-8stainless steel) (Size → Height Confirmation)

NO.	Size	Height mm	Thickness mm	Capacity ℓ	NO.	Size	Height mm	Thickness mm	Capacity ℓ		
90210	2/1 Outside Diameter 655×533mm	25	0.9	8.2	90132	1/3 Outside Diameter 325×174mm	65	0.7	2.4		
90211		40	0.9	12.0	90134		100	0.7	3.8		
90212		65	0.9	19.0	90136		150	0.7	5.8		
90214		100	0.9	29.8	90138		200	0.7	7.5		
90216		150	0.9	44.0	90142		65	0.7	1.6		
90110	1/1 Outside Diameter 531×328mm	25	0.7	3.7	90144	1/4 Outside Diameter 263×162mm	100	0.7	2.6		
90111		40	0.7	5.7	90146		150	0.7	4.0		
90112		65	0.7	8.6	90148		200	0.8	5.4		
90114		100	0.7	13.8	90162		65	0.7	1.0		
90116		150	0.8	20.4	90164		100	0.7	1.6		
90118	2/3 Outside Diameter 353×327mm	200	0.8	28.2	90166	1/6 Outside Diameter 173×159mm	150	0.7	2.4		
90230		25	0.7	2.2	90168		200	0.8	3.3		
90231		40	0.7	4.0	NEW 90294		2/9	100	0.7	2.0	
90232		65	0.7	5.4	NEW 90296		2/9	150	0.7	3.0	
90234		100	0.7	8.6	90192		1/9 Outside Diameter 173×104mm	65	0.7	0.6	
90236	150	0.7	13.0	90194	100	0.7		1.0			
90238	200	0.8	18.0	90196	150	0.7		1.5			
90120	1/2 Outside Diameter 325×262mm	25	0.7	1.7	90198	200		0.7	2.0		
90121		40	0.7	2.5	71122	1/12 Outside Diameter 131×107mm		65	0.7	0.5	
90122		65	0.7	4.0	71124		100	0.7	0.7		
90124		100	0.7	6.2	88124		L1/12 Outside Diameter 155×85mm	100	0.7	0.6	
90126		150	0.7	9.2	88126			150	0.7	1.0	
90128	200	0.8	13.0	71183	1/18 Outside Diameter 108×87mm			80	0.7	0.3	
80122	L1/2 Outside Diameter 530×163mm	65	0.7	3.6		90342		3/4 Outside Diameter 422×254mm	65	0.7	5.0
80124		100	0.7	5.8		90344			100	0.7	8.0
80126		150	0.7	8.8		90346	150		0.8	12.0	

Gastronome(GN) Pan NEW Series 2/9

2/3 Size Food Warmer



1/1 (Full Size) Food Warmer



Comparison (1/1 Size and 2/3 Size)



Gastronome Pan Lid

NO.	Size	Outside Diameter mm	Thickness mm
91290	2/9	325×121	0.7
92290	2/9 (Ladle Cut)	325×121	0.7

Material / SUS304 stainless steel

Gastronome Pan 2100 series

NO.	Size mm	Outside Diameter mm	Height mm	Thickness mm	Capacity ℓ
90294	2/9×100	320×114	100	0.7	2.0
90296	2/9×150	320×114	150	0.7	3.0

Material / SUS304 stainless steel

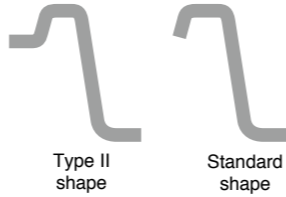
Gastronome Pan Drain Plate

NO.	Size	Outside Diameter mm	Thickness mm
96290	2/9	272×70	0.7

Material / SUS304 stainless steel

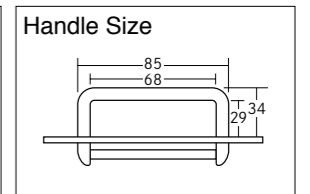
Gastronome(GN) Pan Type II Series (Different Edge Shape)

SUS304 (18-8 stainless steel)



Gastronome(GN) Pan with Handles Type II Series

SUS304 (18-8 stainless steel)



■ Handle Spec → It is easier and convenient for conveying.
 ■ Handle → Sliding type. Stacking is OK.

Gastronome Pan Type II Series SUS304 (18-8 stainless steel) (Height → Size confirmation)

Height	Size	2/1 Outside Diameter 655×534mm		1/1 Outside Diameter 530×328mm	
		NO.	Thickness Capacity	NO.	Thickness Capacity
25	25mm	NO. 85210	Thickness 0.9mm Capacity 8.2ℓ	NO. 85110	Thickness 0.7mm Capacity 3.7ℓ
40	40mm	NO. 85211	Thickness 0.9mm Capacity 12.0ℓ	NO. 85111	Thickness 0.7mm Capacity 5.7ℓ
65	65mm	NO. 85212	Thickness 0.9mm Capacity 19.0ℓ	NO. 85112	Thickness 0.7mm Capacity 8.6ℓ
100	100mm	NO. 85214	Thickness 0.9mm Capacity 29.8ℓ	NO. 85114	Thickness 0.7mm Capacity 13.8ℓ
150	150mm	NO. 85216	Thickness 0.9mm Capacity 44.0ℓ	NO. 85116	Thickness 0.8mm Capacity 20.4ℓ
200	200mm	-	-	NO. 85118	Thickness 0.8mm Capacity 28.2ℓ

● SIZE: 2/1, 1/1, 1/4, 1/3, 1/6, 1/2, 2/3, L1/2

● HEIGHT: 200, 150, 100, 65, 40, 25

※No ridge: 25, 40mm height

Anti-jam by ridge processing on stacking.

2/3 Outside Diameter 355×326mm		1/2 Outside Diameter 326×267mm		L1/2 Outside Diameter 530×165mm		1/3 Outside Diameter 324×175mm		1/4 Outside Diameter 265×165mm		1/6 Outside Diameter 178×163mm		1/9 Outside Diameter 176×110mm	
NO.	Thickness Capacity	NO.	Thickness Capacity	NO.	Thickness Capacity	NO.	Thickness Capacity	NO.	Thickness Capacity	NO.	Thickness Capacity	NO.	Thickness Capacity
-	-	NO. 85120	Thickness 0.7mm Capacity 1.7ℓ	-	-	-	-	-	-	-	-	-	-
-	-	NO. 85121	Thickness 0.7mm Capacity 2.5ℓ	-	-	-	-	-	-	-	-	-	-
NO. 85232	Thickness 0.7mm Capacity 5.4ℓ	NO. 85122	Thickness 0.7mm Capacity 4.0ℓ	NO. 84122	Thickness 0.7mm Capacity 3.6ℓ	NO. 85132	Thickness 0.7mm Capacity 2.4ℓ	NO. 85142	Thickness 0.7mm Capacity 1.6ℓ	NO. 85162	Thickness 0.7mm Capacity 1.0ℓ	NO. 85192	Thickness 0.7mm Capacity 0.6ℓ
NO. 85234	Thickness 0.7mm Capacity 8.6ℓ	NO. 85124	Thickness 0.7mm Capacity 6.2ℓ	NO. 84124	Thickness 0.7mm Capacity 5.8ℓ	NO. 85134	Thickness 0.7mm Capacity 3.8ℓ	NO. 85144	Thickness 0.7mm Capacity 2.6ℓ	NO. 85164	Thickness 0.7mm Capacity 1.6ℓ	NO. 85194	Thickness 0.7mm Capacity 1.0ℓ
NO. 85236	Thickness 0.7mm Capacity 13.0ℓ	NO. 85126	Thickness 0.7mm Capacity 9.2ℓ	NO. 84126	Thickness 0.7mm Capacity 8.8ℓ	NO. 85136	Thickness 0.7mm Capacity 5.8ℓ	NO. 85146	Thickness 0.7mm Capacity 4.0ℓ	NO. 85166	Thickness 0.7mm Capacity 2.4ℓ	NO. 85196	Thickness 0.7mm Capacity 1.5ℓ

Gastronome Pan Type II with Handles Series SUS304 (18-8 stainless steel) (Height → Size confirmation)

Height	Size	2/1 Outside Diameter 655×534mm		1/1 Outside Diameter 530×328mm	
		NO.	Thickness Capacity	NO.	Thickness Capacity
65	65mm	-	-	NO. 87112	Thickness 0.7mm Capacity 8.6ℓ
100	100mm	-	-	NO. 87114	Thickness 0.7mm Capacity 13.8ℓ
150	150mm	-	-	NO. 87116	Thickness 0.8mm Capacity 20.4ℓ

● SIZE: 1/1, 1/4, 1/3, 1/6, 1/2, 2/3, L1/2

● HEIGHT: 150, 100, 65

2/3 Outside Diameter 355×326mm		1/2 Outside Diameter 326×267mm		L1/2 Outside Diameter 530×165mm		1/3 Outside Diameter 324×175mm		1/4 Outside Diameter 265×165mm		1/6 Outside Diameter 178×163mm		1/9 Outside Diameter 176×110mm	
NO.	Thickness Capacity	NO.	Thickness Capacity	NO.	Thickness Capacity	NO.	Thickness Capacity	NO.	Thickness Capacity	NO.	Thickness Capacity	NO.	Thickness Capacity
NO. 87232	Thickness 0.7mm Capacity 5.4ℓ	NO. 87122	Thickness 0.7mm Capacity 4.0ℓ	NO. 89122	Thickness 0.7mm Capacity 3.6ℓ	NO. 87132	Thickness 0.7mm Capacity 2.4ℓ	NO. 87142	Thickness 0.7mm Capacity 1.6ℓ	NO. 87162	Thickness 0.7mm Capacity 1.0ℓ	NO. 87192	Thickness 0.7mm Capacity 0.6ℓ
NO. 87234	Thickness 0.7mm Capacity 8.6ℓ	NO. 87124	Thickness 0.7mm Capacity 6.2ℓ	NO. 89124	Thickness 0.7mm Capacity 5.8ℓ	NO. 87134	Thickness 0.7mm Capacity 3.8ℓ	NO. 87144	Thickness 0.7mm Capacity 2.6ℓ	NO. 87164	Thickness 0.7mm Capacity 1.6ℓ	NO. 87194	Thickness 0.7mm Capacity 1.0ℓ
NO. 87236	Thickness 0.7mm Capacity 13.0ℓ	NO. 87126	Thickness 0.7mm Capacity 9.2ℓ	NO. 89126	Thickness 0.7mm Capacity 8.8ℓ	NO. 87136	Thickness 0.7mm Capacity 5.8ℓ	NO. 87146	Thickness 0.7mm Capacity 4.0ℓ	NO. 87166	Thickness 0.7mm Capacity 2.4ℓ	NO. 87196	Thickness 0.7mm Capacity 1.5ℓ

Gastronome Pan Type II Series SUS304 (18-8 stainless steel) (Size → Height confirmation)

NO.	Size	Height mm	Thickness mm	Capacity ℓ	NO.	Size	Height mm	Thickness mm	Capacity ℓ
85210	2/1 Outside Diameter 655×534mm	25	0.9	8.2	84122	L1/2 Outside Diameter 530×165mm	65	0.7	3.6
85211		40	0.9	12.0	84124		100	0.7	5.8
85212		65	0.9	19.0	84126		150	0.7	8.8
85214		100	0.9	29.8	85132	1/3 Outside Diameter 324×175mm	65	0.7	2.4
85216	150	0.9	44.0	85134	100	0.7	3.8		
85110	1/1 Outside Diameter 530×328mm	25	0.7	3.7	85136	150	0.7	5.8	
85111		40	0.7	5.7	85142	1/4 Outside Diameter 265×165mm	65	0.7	1.6
85112		65	0.7	8.6	85144	100	0.7	2.6	
85114		100	0.7	13.8	85146	150	0.7	4.0	
85116	150	0.8	20.4	85162	1/6 Outside Diameter 178×163mm	65	0.7	1.0	
85118	200	0.8	28.2	85164	100	0.7	1.6		
85232	2/3 Outside Diameter 355×326mm	65	0.7	5.4	85166	150	0.7	2.4	
85234		100	0.7	8.6	85192	1/9 Outside Diameter 176×110mm	65	0.7	0.6
85236		150	0.7	13.0	85194	100	0.7	1.0	
85120	1/2 Outside Diameter 326×267mm	25	0.7	1.7	85196	150	0.7	1.5	
85121		40	0.7	2.5					
85122		65	0.7	4.0					
85124		100	0.7	6.2					
85126	150	0.7	9.2						

Material / SUS304 (18-8 stainless steel)

Gastronome Pan Type II with Handle Series SUS304 (18-8 stainless steel) (Size → Height confirmation)

NO.	Size	Height mm	Thickness mm	Capacity ℓ	NO.	Size	Height mm	Thickness mm	Capacity ℓ
87112	1/1	65	0.7	8.6	87162	1/6	65	0.7	1.0
87114	Outside Diameter 530×328mm	100	0.7	13.8	87164	Outside Diameter 178×163mm	100	0.7	1.6
87116		150	0.8	20.4	87166		150	0.7	2.4
87232		65	0.7	5.4	87192		65	0.7	0.6
87234	Outside Diameter 355×326mm	100	0.7	8.6	87194	Outside Diameter 176×110mm	100	0.7	1.0
87236		150	0.7	13.0	87196		150	0.7	1.5
87122	1/2	65	0.7	4.0					
87124	Outside Diameter 326×267mm	100	0.7	6.2					
87126		150	0.7	9.2					
89122		L1/2	65	0.7	3.6				
89124	Outside Diameter 530×165mm	100	0.7	5.8					
89126		150	0.7	8.8					
87132		1/3	65	0.7	2.4				
87134	Outside Diameter 324×175mm	100	0.7	3.8					
87136		150	0.7	5.8					
87142		1/4	65	0.7	1.6				
87144	Outside Diameter 265×165mm	100	0.7	2.6					
87146		150	0.7	4.0					

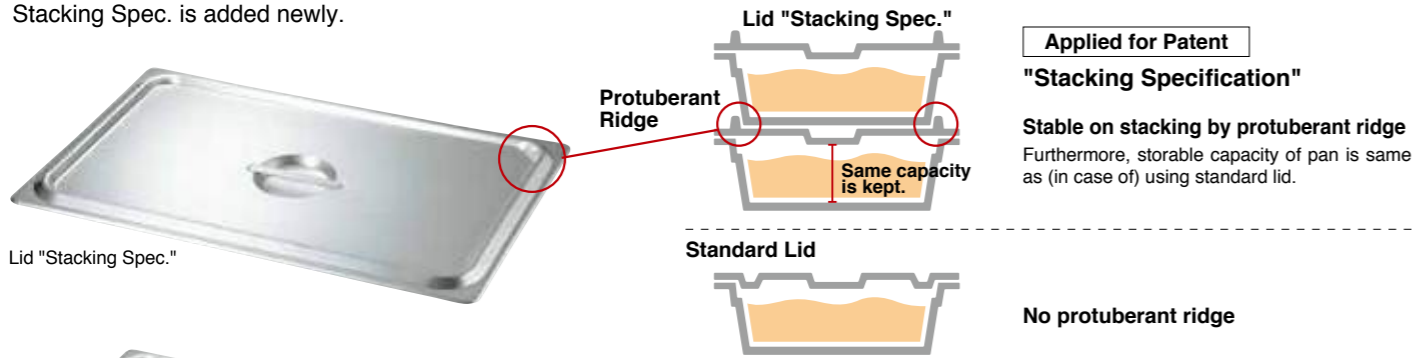
Material / SUS304 (18-8 stainless steel)

Usage



Gastronome(GN) Pan Lid Series SUS304 (18-8 stainless steel)

Stacking Spec. is added newly.



Applied for Patent

"Stacking Specification"

Stable on stacking by protuberant ridge
Furthermore, storable capacity of pan is same as (in case of) using standard lid.

Lid "Stacking Spec."



Lid "Ladle Cut"



Ladle Cut



Lid "Dome Shape"



Lid "Dome Shape with Hinge"

GN Pan Lid

NO.	NO.(Stacking Spec.)	Size	Outside mm	Thickness mm
91210	—	2/1	655×534	0.7
91110	91115	1/1	532×330	0.7
91230	91235	2/3	354×328	0.7
91120	91125	1/2	325×265	0.7
81120	81125	L1/2	531×164	0.7
91130	91135	1/3	326×176	0.7
91140	91145	1/4	266×165	0.7
91160	—	1/6	177×163	0.7
91290	—	2/9	325×121	0.7
91190	—	1/9	176×108	0.7
71120	—	1/12	135×111	0.7
88120	—	L1/12	159×88	0.7
91340	—	3/4	422×255	0.7

NEW NO. [] : New Item

GN Pan Lid "Ladle Cut"

NO.	NO.(Stacking Spec.)	Size	Outside mm	Thickness mm
92110	92115	1/1	532×330	0.7
92230	92235	2/3	354×328	0.7
92120	92125	1/2	325×265	0.7
82120	82125	L1/2	531×164	0.7
92130	92135	1/3	326×176	0.7
92140	92145	1/4	266×165	0.7
92160	—	1/6	177×163	0.7
92290	—	2/9	325×121	0.7
92190	—	1/9	176×108	0.7
88122	—	L1/12	159×88	0.7
92340	—	3/4	422×255	0.7

NEW NO. [] : New Item

Lid "Type II with Handle"

NO.	NO.(Stacking Spec.)	Size	Outside mm	Thickness mm
87110	87115	1/1	532×330	0.7
87230	87235	2/3	354×328	0.7
87120	87125	1/2	325×265	0.7
89120	89125	L1/2	531×164	0.7
87130	87135	1/3	326×176	0.7
87140	87145	1/4	266×165	0.7
87160	—	1/6	177×163	0.7
87190	—	1/9	176×108	0.7

NEW NO. [] : New Item

Transparent Lid Series Material:Polycarbonate

(Light, Durable and transparent Plastic. Heat resistant temperature:-30°C~140°C)



P (Projection shape)

GN Pan Lid C type (Polycarbonate)

NO.	Size	Outside mm
91111	1/1	529×325
91231	2/3	353×326
91121	1/2	323×261
91131	1/3	324×172
91141	1/4	264×163
91161	1/6	176×162
91191	1/9	176×108
92191	1/9※	176×108
71121	1/12	133×108
88121	L1/12※	156×85

※Without Knob

GN Pan Lid "Ladle Cut" (Polycarbonate)

NO.	Size	Outside mm
91112	1/1	529×325
91232	2/3	353×326
91122	1/2	323×261
91132	1/3	324×172
91142	1/4	264×163
91162	1/6	176×162
91192	1/9	176×108
※92192	1/9	176×108
※88123	L1/12	156×85

※Without Knob

GN Pan Lid P type (Polycarbonate)

NO.	Size	Outside mm
91133	1/3	324×172
91143	1/4	264×163
91163	1/6	176×162
91193	1/9	176×108

Conveyance Gastronome Pan Set (Patent)

1/1, 2/3 Size is developed to conveyance spec.

Lid with Silicone seal & Latch

Silicone seal on back of Lid

Gastronome Pan with Latch

Latch & Silicone seal
It is hard to leak the content during conveyance.

Stacking

Conveyance Gastronome Pan Set NEW

NO.	Size mm
93014	1/1×100
93016	1/1×150
93034	2/3×100
93036	2/3×150

Stacking specification (Applied Patent)

Conveyance Gastronome Lid NEW

NO.	Size	Outside mm	Thickness mm
※93110	1/1	532×330	0.7
※93230	2/3	354×328	0.7

Silicone seal Heat resistant temperature:-60~200°C
※Stacking Specification

Conveyance Gastronome Pan NEW

NO.	Size mm	Outside mm	Thickness mm	Height mm	Capacity ℓ
93114	1/1×100	531×328	0.7	100	13.8
93116	1/1×150	531×328	0.8	150	20.4
93234	2/3×100	353×327	0.7	100	8.6
93236	2/3×150	353×327	0.7	150	13.0

● Lid Size confirmation

	Size	2/1	1/1	2/3	1/2	L1/2	1/3	
● Gastronome Pan ● Gastronome Pan Type II	Lid P type (Polycarbonate)	—	—	—	—	—	NO. 91133 324×172mm	
	Lid (Polycarbonate)	—	NO. 91111 529×325mm	NO. 91231 353×326mm	NO. 91121 323×261mm	—	NO. 91131 324×172mm	
	Ladle Cut (Polycarbonate)	—	NO. 91112 529×325mm	NO. 91232 353×326mm	NO. 91122 323×261mm	—	NO. 91132 324×172mm	
	Lid "Stacking Spec."	NO. 91210 655×534mm Thickness 0.7mm	NO. 91110 532×330mm Thickness 0.7mm	NO. 91230 354×328mm Thickness 0.7mm	NO. 91120 325×265mm Thickness 0.7mm	NO. 81120 531×164mm Thickness 0.7mm	NO. 91130 326×176mm Thickness 0.7mm	
	Lid "Ladle Cut"	—	NO. 92110 532×330mm Thickness 0.7mm	NO. 92230 354×328mm Thickness 0.7mm	NO. 92120 325×265mm Thickness 0.7mm	NO. 82120 531×164mm Thickness 0.7mm	NO. 92130 326×176mm Thickness 0.7mm	
	Lid "Dome Shape"	—	NO. 93112 532×329mm Height 65mm/Thick. 0.7mm	—	NO. 93122 325×265mm Height 65mm/Thick. 0.7mm	—	—	
	Lid "Dome Shape with Hinge"	—	NO. 96112 533×328mm Height 65mm/Thick. 0.7mm	—	—	—	—	
	GN Type II with Handle	Lid "Type II with Handle"	—	NO. 87110 532×330mm Thickness 0.7mm	NO. 87230 354×328mm Thickness 0.7mm	NO. 87120 325×265mm Thickness 0.7mm	NO. 89120 531×164mm Thickness 0.7mm	NO. 87130 326×176mm Thickness 0.7mm

Our Original Size

1/4	1/6	NEW 2/9	1/9	1/12	L1/12	3/4
NO. 91143 264×163mm	NO. 91163 176×162mm	—	NO. 91193 176×108mm	—	—	—
NO. 91141 264×163mm	NO. 91161 176×162mm	—	NO. 91191 176×108mm	NO. 71121 133×108mm	NO. 88121 Without Knob 156×85mm	—
NO. 91142 264×163mm	NO. 91162 176×162mm	—	NO. 91192 176×108mm	—	NO. 88123 Without Knob 156×85mm	—
NO. 91140 266×165mm Thickness 0.7mm	NO. 91160 177×163mm Thickness 0.7mm	NO. 91290 325×121mm Thickness 0.7mm	NO. 91190 176×108mm Thickness 0.7mm	NO. 71120 135×111mm Thickness 0.7mm	NO. 88120 159×88mm Thickness 0.7mm	NO. 91340 422×255mm Thickness 0.7mm
NO. 92140 266×165mm Thickness 0.7mm	NO. 92160 177×163mm Thickness 0.7mm	NO. 92290 325×121mm Thickness 0.7mm	NO. 92190 176×108mm Thickness 0.7mm	—	NO. 88122 159×88mm Thickness 0.7mm	NO. 92340 422×255mm Thickness 0.7mm
—	—	—	—	—	—	NO. 93342 422×254mm Height 65mm/Thick. 0.7mm
NO. 87140 266×165mm Thickness 0.7mm	NO. 87160 177×163mm Thickness 0.7mm	—	NO. 87190 176×108mm Thickness 0.7mm	—	—	—

Gastronome(GN) Pan Size Pan for Oven/Convection Oven

Aluminum Wave Shape Gastronome Pan Fluorine coating



Aluminium alloy #5052

Gutter for oil
There is the gutter in all surrounding, which stores up the excessive oil from food. So food does not get burned and get beautiful baking colour.

NEW

Aluminum Gastronome Pan Fluorine coating



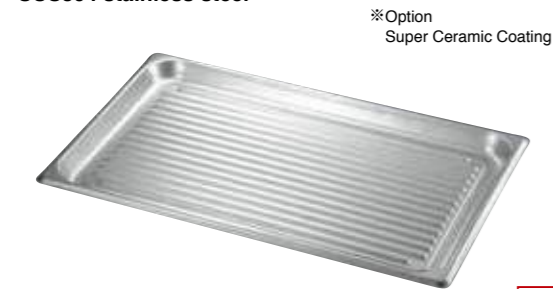
Aluminium alloy #5052

NEW

NO.	Size	Outside mm	Height mm	Thickness mm
94111	1/1	531×328	20	1.0
94123	2/3	353×327	20	1.0

NO.	Size	Outside mm	Height mm	Thickness mm
94110	1/1×25	531×328	25	1.0
94230	2/3×25	353×327	25	1.0

Stainless Steel Wave Shape Gastronome Pan SUS304 stainless steel

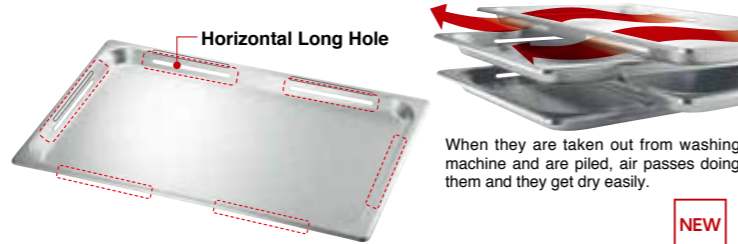


※Option
Super Ceramic Coating

NEW

NO.	Size	Outside mm	Height mm	Thickness mm
94011	1/1	531×328	20	0.8
94023	2/3	353×327	20	0.7

Stainless Steel Gastronome Pan Quick dry specification SUS304 stainless steel



Horizontal Long Hole

When they are taken out from washing machine and are piled, air passes doing them and they get dry easily.

Experimental Product

NEW



This hole is applicable to higher Gastronome Pan

Size	Outside mm	Height mm	Thickness mm
1/1× 25	531×328	25	0.7
1/1× 40	531×328	40	0.7
1/1× 65	531×328	65	0.7
1/1×100	531×328	100	0.7
1/1×150	531×328	150	0.8

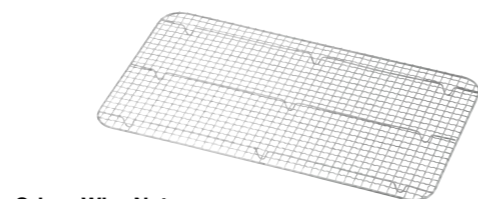


Gastronome Pan Perforated Plate

NO.	Size	Outside mm	Thickness mm
96110	1/1	474×270	0.7
96230	2/3	298×270	0.7
96120	1/2	270×207	0.7
96130	1/3	273×123	0.7

Material / SUS304 (18-8 stainless steel)

NEW



Crimp Wire Net

NO.	Size	Outside mm	NO.	Size	Outside mm
96140	1/4	210×108	97140	1/4	210×108×19
96160	1/6	123×110	97160	1/6	120×107×19
96190	1/9	140× 74	97190	1/9	133× 72×19
96290	2/9	272× 70	97130	1/3	268×122×19

Material / SUS304 (18-8 stainless steel)

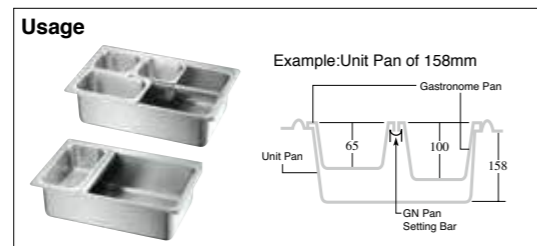
Unit Pan



L1/2 Size
※6×L1/2 pan can be set



1/1 Size



Unit Pan

NO.	Size	Outside mm	Height mm	T mm	C Ø
99114	1/1	562×358	108	0.8	15.0
99116	1/1	562×358	158	0.8	23.9
99244	L1/2	562×179	108	0.8	6.4
99246	L1/2	562×179	158	0.8	9.4

Material / SUS304 (18-8 stainless steel)

Gastronome Pan Setting bar

NO.	Mould NO.	Size
96500	AD-500	530 Long Side
96300	AD-300	327 Short Side

Material / SUS304 (18-8 stainless steel)

Perforated Gastronome Pan Series



Anti-jam specification
from 65mm height



Perforated Gastronome Pan

NO.	Size	Outside mm	Height mm	Thickness mm
95110			25※	0.7
95111			40※	0.7
95112	1/1	531×328	65	0.7
95114			100	0.7
95116			150	0.8
95230			25※	0.7
95231			40※	0.7
95232	2/3	353×327	65	0.7
95234			100	0.7

※(φ4×8pitch) Perforated on bottom only.
Not perforated on side perimeter.
Material / SUS304 (18-8 stainless steel)

Perforated Gastronome Pan Type II

NO.	Size	Outside mm	Height mm
83110			25※
83111			40※
83112	1/1	530×328	65
83114			100
83120			25※
83121			40※
83122	1/2	326×267	65
83124			100

※(φ4×8pitch) Perforated on bottom only.
Not perforated on side perimeter.
Material / SUS304 (18-8 stainless steel)

Perforated Gastronome Pan Type II with Handles

NO.	Size	Outside mm	Height mm
87511			40※
87512	1/1	530×328	65
87514			100
87521			40※
87522	1/2	326×267	65
87524			100

※(φ4×8pitch) Perforated on bottom only.
Not perforated on side perimeter.
Material / SUS304 (18-8 stainless steel)

Accessories (for 100mm or more height of GN)



Gastronome Pan Double Pan (Center Partition)

NO.	Size	Outside mm	Height mm	Thickness mm
94112	1/1	530×327	65	0.7
94122	1/2	327×265	65	0.7

Material / SUS304 (18-8 stainless steel)



Easy Mixing Plate

NO.	Size	Thickness mm
98114	100mmh	0.7
98116	150mmh	0.7

Material / SUS304 (18-8 stainless steel)



Side Holder S



Side Holder L



Side Holder S



Side Holder L

Side Holder

NO.	Size	Inside mm
98311	L	230×65×95
98211	S	140×65×80

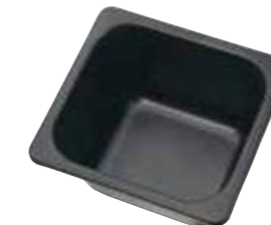
Material / SUS304 (18-8 stainless steel)

Option

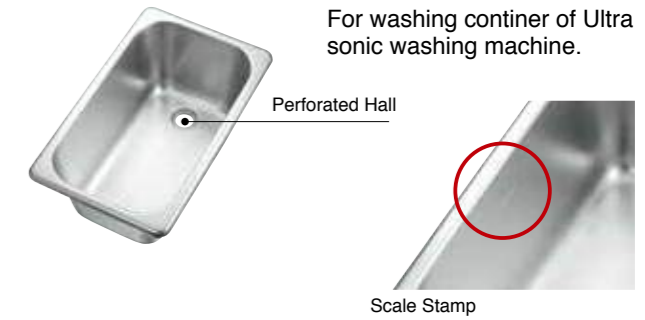
Super Ceramic Coating



Fluorine Coating



Perforated Hall and Scale Stamp



For washing container of Ultra sonic washing machine.

Handle Attachment



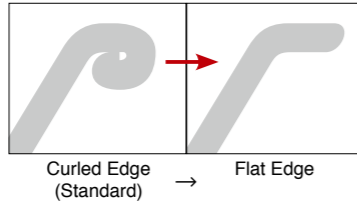
Handle Attachment



Square Vat =Flat Edge specification=

•Edge is flat and wide

Compared to curled edge specification, Garbage does not accumulate easily. It is much easier to use compared to the standard.



•High Intensity by thick material

Intensity rises by using thicker material compared to curled edge specification. It is difficult to distort.

•Anti-jam structure

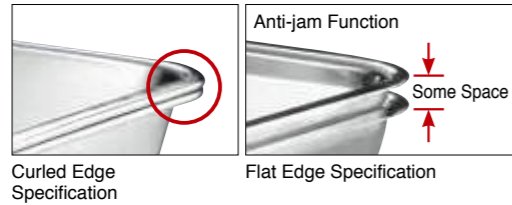
Anti-jam structure by Ridge processing of each corner like Gastronomie Pan.



Ridge on each corner

[Stacking comparison]

There is some space between each vat and it gets Anti-jam function.



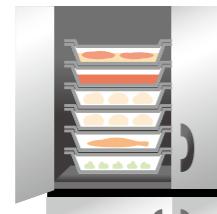
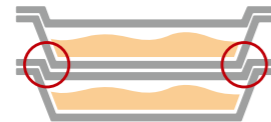
Curled Edge Specification

Flat Edge Specification

Lid of Square Vat "Flat Edge specification"

Lid is also Flat Edge specification. (Standard Lid is Curled Edge specification.)

Since the bottom of vat is exactly settled in the hollow of lid, it can stabilize and stacking is very stable.



Stable Stacking

Lid of Square Vat Flat Edge specification

NO.	Size	Outside mm	Thickness mm
61530	30	223×182	0.6
61521	21	264×214	0.6
61518	18	280×220	0.7
61515	15	308×242	0.7
61512	12	336×265	0.7
61510	10	368×283	0.7
61508	8	425×310	0.7

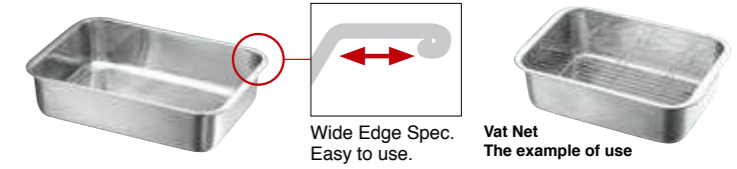
Material / SUS304 (18-8 stainless steel)

NEW

DU (Deep Unit) Vat

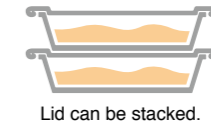
Feature

- Wide Edge Spec. It is easy to have and convey.
- Deep structure and Large capacity.
- Lid can be stacked.

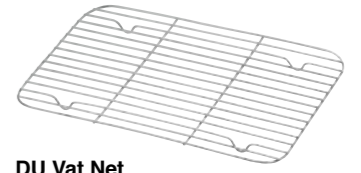


Wide Edge Spec. Easy to use.

Vat Net The example of use



Lid can be stacked.



DU Vat

NO.	Description	Size mm	Thickness mm
78017	17	110×165× 65	0.5
78019	19	125×185× 67	0.5
78021	21	135×205× 70	0.5
78023	23	155×230× 73	0.6
78026	26	175×260× 75	0.6
78029	29	190×285× 80	0.6
78032	32	215×315× 83	0.6
78034	34	235×340× 86	0.6
78038	38	255×375× 89	0.7
78041	41	275×410× 92	0.7
78045	45	300×450× 95	0.7
78049	49	330×490×115	0.7
78053	53	360×530×120	0.8
78059	59	390×585×125	0.8

Material / SUS304 (18-8 stainless steel)

DU Vat Lid

NO.	Description	Size mm	Thickness mm
78117	17	118×172	0.5
78119	19	134×192	0.5
78121	21	145×212	0.5
78123	23	162×237	0.5
78126	26	182×267	0.6
78129	29	200×295	0.6
78132	32	223×325	0.6
78134	34	248×355	0.6
78138	38	270×392	0.6
78141	41	290×425	0.7
78145	45	309×460	0.7
78149	49	339×500	0.7
78153	53	375×543	0.7
78159	59	405×598	0.7

Material / SUS304 (18-8 stainless steel)

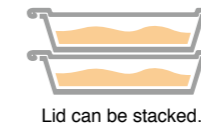
DU Vat Net

NO.	Description	Size mm
78217	17	87×132×11
78219	19	99×152×11
78221	21	109×164×11
78223	23	130×190×11
78226	26	144×216×11
78229	29	165×245×11
78232	32	185×273×11
78234	34	200×305×11
78238	38	215×325×11
78241	41	240×355×11
78245	45	264×398×11
78249	49	289×432×11
78253	53	325×477×11
78259	59	347×520×11

Material / SUS304 (18-8 stainless steel)

Standard Square Vat Series =Curled Edge specification=

- Abundant size variation.
- Lid can be stacked.



Lid can be stacked.



Square Vat



Deep Square Vat

Square Vat

NO.	Description	Size mm	Thickness mm
60040	40	129×159× 26	0.5
60036	36	139×186× 30	0.5
60030	30	172×214× 30	0.5
60021	21	204×254× 38	0.5
60018	18	206×268× 41	0.6
60015	15	230×298× 46	0.6
60012	12	256×324× 51	0.6
60010	10	269×355× 61	0.6
60008	8	292×408× 65	0.7
60006	6	336×483× 82	0.7
60004	4	370×552× 99	0.7
60003	3	414×637×118	0.8

Material / SUS304 (18-8 stainless steel)

Deep Square Vat

NO.	Description	Size mm	Thickness mm
62040	40	129×159× 71	0.6
62036	36	139×186× 75	0.6
62030	30	172×214× 79	0.6
62021	21	204×254× 82	0.6
62018	18	206×268× 84	0.7
62015	15	230×298× 88	0.7
62012	12	256×324× 89	0.7
62010	10	269×355× 91	0.7
62008	8	292×408×104	0.7
62006	6	336×483×107	0.7

Material / SUS304 (18-8 stainless steel)

=Our Original Deep Unit specification=

Square Vat Lid

NO.	Description	Size mm	Thickness mm
60140	40	128×158	0.5
60136	36	145×190	0.5
60130	30	178×212	0.5
60121	21	204×256	0.5
60118	18	210×272	0.6
60115	15	233×298	0.6
60112	12	262×330	0.6
60110	10	275×360	0.6
60108	8	300×412	0.6
60106	6	342×485	0.6
60104	4	560×380	0.7
60103	3	650×425	0.7

Material / SUS304 (18-8 stainless steel)

Square Vat Net Series

Stand:Very strong structure



Square Vat Net

NO.	Description	Size mm
60230	30	135×175×11
60221	21	165×210×11
60218	18	169×228×11
60215	15	194×256×11
60212	12	212×284×11
60210	10	224×305×11
60208	8	245×360×11
60206	6	280×425×11

Material / SUS304 (18-8 stainless steel)



Square Vat Net "Fine Spec."

NO.	Description	Size mm
60330	30	142×180×11
60321	21	172×222×17
60318	18	180×240×17
60315	15	195×260×17
60312	12	215×285×17
60310	10	230×312×17
60308	8	250×363×17
60306	6	285×430×17
60304	4	310×490×17
60303	3	340×563×17

Material / SUS304 (18-8 stainless steel)

Square Vat Variation



Shallow Square Vat

NO.	Size	Outside mm	Thickness mm	Height Comparison	
				Square	Deep Square
59021	21	204×254×32	0.5	38mm	82mm
59018	18	206×268×35	0.6	41mm	84mm
59015	15	230×298×35	0.6	46mm	88mm
59012	12	256×324×40	0.6	51mm	89mm
59010	10	269×355×40	0.6	61mm	91mm
59008	8	292×408×40	0.6	65mm	104mm
59006	6	336×483×45	0.7	82mm	107mm
59004	4	370×552×60	0.7	99mm	—
59003	3	414×637×60	0.8	118mm	—

Material / SUS304 (18-8 stainless steel)

Punched Square Vat

NO.	Size	Outside mm	Thickness mm	Height Comparison	
				Square	Deep Square
60430	30	172×214×25	0.6	—	—
60421	21	204×254×32	0.6	—	—
60415	15	230×298×35	0.6	—	—
60412	12	256×324×40	0.6	—	—
60410	10	269×355×40	0.6	—	—
60408	8	292×408×40	0.7	—	—
60406	6	336×483×45	0.7	—	—

Material / SUS304 (18-8 stainless steel)

=Height: Same as Shallow Square Vat =

Drain Square Vat

NO.	Size	Outside mm	Thickness mm	Height Comparison	
				Square	Deep Square
59521	21	204×254×32	0.5	38mm	82mm
59518	18	206×268×35	0.6	41mm	84mm
59515	15	230×298×35	0.6	46mm	88mm
59512	12	256×324×40	0.6	51mm	89mm
59510	10	269×355×40	0.6	61mm	91mm
59508	8	292×408×40	0.6	65mm	104mm
59506	6	336×483×45	0.7	82mm	107mm
59504	4	370×552×60	0.7	99mm	—
59503	3	414×637×60	0.8	118mm	—

Material / SUS304 (18-8 stainless steel)

=Height: Same as Shallow Square Vat =



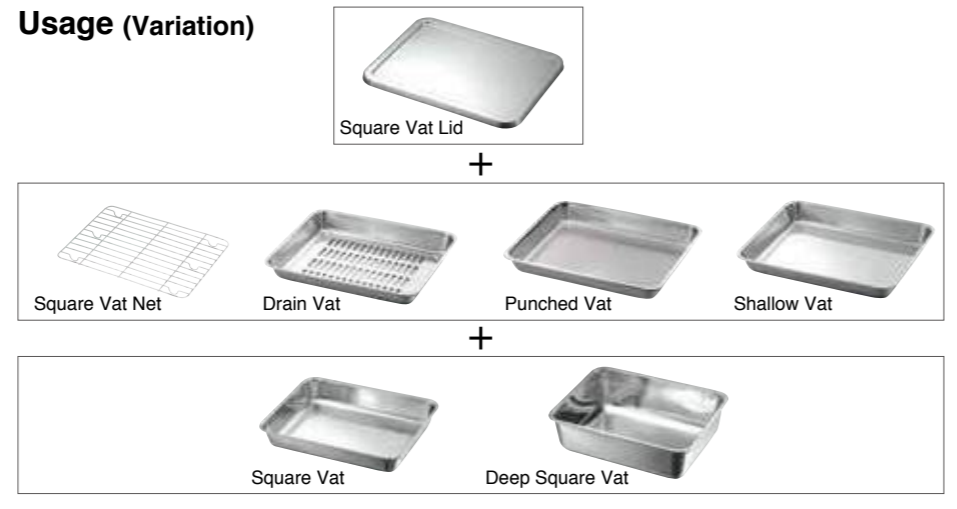
Perforated Square Vat

NO.	Size	Outside mm	Thickness mm
61036	36	139×186×30	0.5
61030	30	172×214×30	0.5
61021	21	204×254×38	0.5
61018	18	206×268×41	0.5
61015	15	230×298×46	0.6
61012	12	256×324×51	0.6
61010	10	269×355×61	0.6
61008	8	292×408×65	0.7
61006	6	336×483×82	0.7

Material / SUS304 (18-8 stainless steel)

=Height: Same as Square Vat =

Usage (Variation)



Sheet Pan Series for Oven/Convection



Aluminium Sheet Pan

NO.	Size	Outside mm	Thickness mm
64700	French	600×400×25	1.2
64706	6	530×380×25	1.2

NEW



Aluminium Sheet Pan "Fluorine Coating"

NO.	Size	Outside mm	Thickness mm
64710	French	600×400×25	1.2
64716	6	530×380×25	1.2

NEW

Aluminum Wave Shape Gastronomie Pan Fluorine Coating



Aluminium alloy #5052

Gutter for oil

There is the gutter in all surrounding, which stores up the excessive oil from food. So food does not get burned and get beautiful baking colour.

NEW



NO.	Size	Outside mm	Height mm	Thickness mm
94111	1/1	531×328	20	1.0
94123	2/3	353×327	20	1.0

Aluminum Gastronomie Pan Fluorine Coating

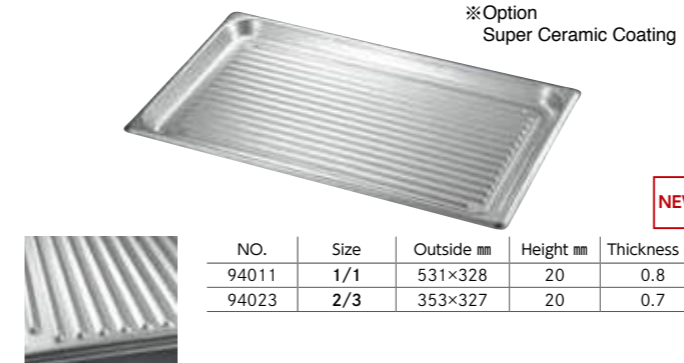


Aluminium alloy #5052

NEW

NO.	Size mm	Outside mm	Height mm	Thickness mm
94110	1/1×25	531×328	25	1.0
94230	2/3×25	353×327	25	1.0

Stainless Steel Wave Shape Gastronomie Pan SUS304 stainless steel



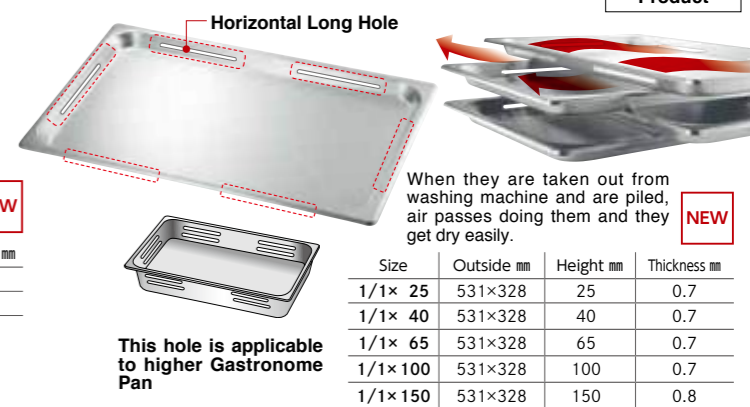
※Option Super Ceramic Coating

NEW



NO.	Size	Outside mm	Height mm	Thickness mm
94011	1/1	531×328	20	0.8
94023	2/3	353×327	20	0.7

Stainless Steel Gastronomie Pan Quick dry specification SUS304 stainless steel



Horizontal Long Hole

When they are taken out from washing machine and are piled, air passes doing them and they get dry easily.

Experimental Product

NEW

This hole is applicable to higher Gastronomie Pan

Size	Outside mm	Height mm	Thickness mm
1/1× 25	531×328	25	0.7
1/1× 40	531×328	40	0.7
1/1× 65	531×328	65	0.7
1/1× 100	531×328	100	0.7
1/1× 150	531×328	150	0.8

Option

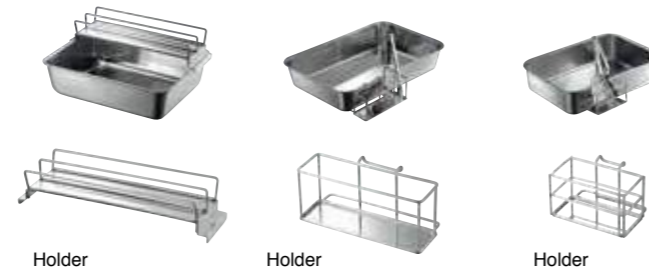
Fluorine Coating



Handle Attachment



Accessories



Holder

Holder

Holder



Cake Vat

NO.	Size	Outside mm	Thickness mm
64030	30	155×220×16	0.5
64021	21	200×290×20	0.6
64015	15	235×320×20	0.6
64012	12	250×350×20	0.6
64010	10	290×370×25	0.6
64008	8	320×420×25	0.6
64006	6	375×475×25	0.6
64005	5	415×510×26	0.7
64004	4	450×560×26	0.7

Material / SUS430 (18-0 stainless steel)

Pizza Scoop Material: Duralumin



L

M

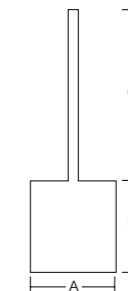
M

Aluminium Handle

Pizza Scoop

NO.	Size	Size (A×B) mm	Size (C) mm
20102	L	210×245	515
20101	M	172×240	515
20103	M Aluminium Handle	172×240	250

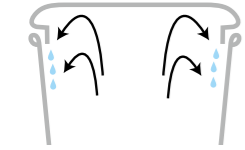
Material / Duralumin



SUS304 (18-8 Stainless steel) Kitchen Pot

Structure Features

Lid Edge enters into the inside of pot



The water droplet does not leak to outside.

Stamped bottom structure



Stable. Not turn and fall.

Hooking accessory



Lid can be hooked on the pot.

Thick handle is easy to grasp



Curled Round Handle. Easy to grasp and carry.



Round Kitchen Pot with Scale Stamp

NO.	Size cm	Height mm	Thickness mm	Capacity ℓ	NO.	Size cm	Height mm	Thickness mm	Capacity ℓ	NO.	Size cm	Height mm	Thickness mm	Capacity ℓ
72007	7	70	0.6	0.3	72015	15	150	0.6	2.6	72026	26*	260	0.7	13.7
72008	8	80	0.6	0.4	72016	16	160	0.6	3.2	72028	28*	280	0.7	15.0
72009	9	90	0.6	0.6	72017	17	170	0.7	3.8	72030	30*	300	0.7	21.0
72010	10	100	0.6	0.7	72018	18	180	0.7	4.5	72033	33*	330	0.8	28.2
72011	11	110	0.6	1.0	72019	19	190	0.7	5.3	72036	36*	360	0.8	36.6
72012	12	120	0.6	1.3	72020	20*	200	0.7	6.2	72040	40*	400	0.9	50.2
72013	13	130	0.6	1.7	72022	22*	220	0.7	8.3	72045	45*	450	0.9	70.0
72014	14	140	0.6	2.1	72024	24*	240	0.7	10.8	72050	50*	500	1.0	99.0

Material / SUS304 (18-8 stainless steel)
*From 20cm.with handles



Square Kitchen Pot with Scale Stamp

NO.	Size cm	Height mm	Thickness mm	Capacity ℓ
76008	8	80	0.6	0.46
76009	9	90	0.6	0.70
76010	10	100	0.6	0.90
76011	11	110	0.6	1.20
76012	12	120	0.6	1.60
76013	13	130	0.6	2.00
76014	14	140	0.6	2.50
76015	15	150	0.6	3.00
76016	16	160	0.7	3.70
76018	18	180	0.7	5.50
76020	20*	200	0.7	7.50
76022	22*	220	0.7	10.30
76024	24*	240	0.7	13.70
76027	27*	270	0.8	19.00
76030	30*	300	0.8	26.00

Material / SUS304 (18-8 stainless steel)
*From 20cm.with handles(Movable)

Kitchen Pot Lid with Hooking accessory

NO.	Size cm	Lid Thickness mm	NO.	Size cm	Lid Thickness mm	NO.	Size cm	Lid Thickness mm
72107	7	0.6	72116	16	0.6	72130	30	0.7
72108	8	0.6	72117	17	0.6	72133	33	0.7
72109	9	0.6	72118	18	0.6	72136	36	0.8
72110	10	0.6	72119	19	0.6	72140	40	0.8
72111	11	0.6	72120	20	0.6	72145	45	0.8
72112	12	0.6	72122	22	0.7	72150	50	0.9
72113	13	0.6	72124	24	0.7			
72114	14	0.6	72126	26	0.7			
72115	15	0.6	72128	28	0.7			

Material / SUS304 (18-8 stainless steel)

Square Kitchen Pot Lid with Hooking accessory

NO.	Size cm	Lid Thickness mm	NO.	Size cm	Lid Thickness mm	NO.	Size cm	Lid Thickness mm
76108	8	0.6	76113	13	0.6	76120	20	0.7
76109	9	0.6	76114	14	0.7	76122	22	0.7
76110	10	0.6	76115	15	0.7	76124	24	0.7
76111	11	0.6	76116	16	0.7	76127	27	0.7
76112	12	0.6	76118	18	0.7	76130	30	0.7

Material / SUS304 (18-8 stainless steel)



Option

Welding of faucet

NSSC180/19-0 Chrome Stainless Series JIS Standard = SUS430J1L



NSSC180/19-0 Stainless Steel

High Rust-Resistant Ferritic Stainless Steel

19Cr-0.4Cu-0.4Nb-LC,N/Similar grade:SUS 430J1 L

Features and Applications

NSSC 180 has no Mo content but features improved rust-resistance.

1. Rust resistance approximately as good as SUS 304, making it an ideal choice for exterior applications.
2. Thanks to low carbon content, superior to SUS 430 in ductility and formability.
3. Excellent high-temperature characteristics (oxidation resistance and high-temperature strength).

[Applications]

Automobile trim, Automotive exhaust system parts, Kitchen equipment, Home electric appliance parts, Solar collector casing, Gates, Handrails

[Rust resistance]

(Test condition)

0.5%NaCl+0.2%H₂O₂, 35°C, 24hr Based on JIS Z 2371

Grade	Surface finish	Rust rank							
		(superior) ←	A	B	C	D	E	F	(inferior) →
NSSC 180	2B								
	BA								
	HL								
SUS 430	2B								
	BA								
	HL								
SUS 304	2B								
	BA								
	HL								

Square Vat



19-0 Square Vat

NO.	Size	Outside mm	Thickness mm
62140	40	129×159×26	0.5
62136	36	139×186×30	0.5
62130	30	172×214×30	0.5
62121	21	204×254×38	0.5
62118	18	206×268×41	0.6
62115	15	230×298×46	0.6
62112	12	256×324×51	0.6
62110	10	269×355×61	0.6
62108	8	292×408×65	0.7
62106	6	336×483×82	0.7



PRODENJI Lid

NO.	Size cm	NO.	Size cm
42115	15	42136	36
42118	18	42139	39
42121	21	42142	42
42124	24	42145	45
42127	27	42148	48
42130	30	42154	54
42133	33		

Kitchen Pot



19-0 Round Kitchen Pot

NO.	Size cm	Height mm	Thickness mm	Capacity ℓ
72308	8	80	0.6	0.4
72309	9	90	0.6	0.6
72310	10	100	0.6	0.7
72312	12	120	0.6	1.3
72314	14	140	0.6	2.1
72316	16	160	0.6	3.2
72318	18	180	0.7	4.5
72320	20*	200	0.7	6.2
72322	22*	220	0.7	8.3
72324	24*	240	0.7	10.8
72326	26*	260	0.7	13.7
72328	28*	280	0.7	15.0
72330	30*	300	0.7	21.0

*From 20cm.With handles

Ladle



19-0 Ladle

NO.	Size cc	Diameter mm	Handle mm
56036	36	50	245
56054	54	58	245
56090	90	76	265
56144	144	90	295
56180	180	95	295
56270	270	110	300
56360	360	115	315

Material / NSS442M3 / 19-0 stainless steel (JIS Standard = SUS430J1L)

Ladle Series



Ladle (30cc)

Ladle (144cc)

Ladle (180cc)

Ladle (360cc)

※Welded Joint.
Garbage does not accumulate.

Ladle (SUS304) Joint: Riveted

NO.	Size cc	Diameter mm	Handle mm
50030	30	50	245
50036	36	50	245
50054	54	58	245
50090	90	76	265
50144	144	90	295
50150	150	90	295
50180	180	95	295
50200	200	95	295
50270	270	110	300
50360	360	115	315
50400	400	115	315
54540	540	130	315
51000	1000	155	385
51800	1800	195	490
50670	Gravy Vertical (70)	105	275
50770	Gravy Vertical Drain	105	275
50470	Gravy Horizontal (70)	105	275
50570	Gravy Horizontal Drain	105	275

Material / SUS304 (18-8 stainless steel)

Ladle (SUS430) Joint: Welded

NO.	Size cc	Diameter mm	Handle mm
54010	10	35	250
54020	20	45	250
54030	30	50	250
54036	36	50	250
54040	40	55	250
54050	50	60	250
54060	60	60	250
54070	70	65	250
54080	80	65	250
54090	90	80	250
54110	100	80	250
54145	145	90	275
54180	180	95	275
54270	270	110	310
54360	360	120	310

Material / SUS430 (18-0 stainless steel)

One-Piece Gravy Ladle (SUS304) Joint: Welded

NO.	Size cc	Diameter mm	Total mm
5570	70	102	380
5590	90	115	405
5144	144	115	445
5180	180	118	483

Material / SUS304 (18-8 stainless steel)



Ladle Series SUS430 Stainless Steel



NO.	Description	Size cc	Diameter mm	Handle mm
54001	Shallow Ladle	100	90	275
54002	Shallow Drain Ladle		90	275
54100	Gravy Ladle (Vertical)	70		275
54200	Gravy Drain Ladle (Vertical)			275
54300	Gravy Ladle (Horizontal)	70		275
54400	Gravy Drain Ladle (Horizontal)			275
54003	Turner L			270
54004	Turner			270
54005	Skimmer L			305
54006	Skimmer			265
54007	Cake Turner			195
54008	Cook Fork			290
54009	Dumpling Turner			195

Material / SUS430 (18-0 stainless steel)

Condiment Vat (Container)



Inside Container (Square Shape)

Inside Container (Ship's bottom Shape)

Condiment Vat with 2 inside Vats

Condiment Vat with 3 inside Vats

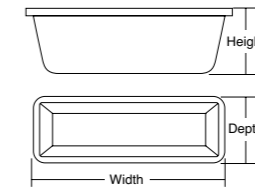
Condiment Vat with 4 inside Vats

Condiment Vat with 5 inside Vats

Condiment Vat with 4 inside Vats (Square)



Condiment Vat with 6 inside Vats (Square)



Condiment Vat

NO.	Description	Size mm	Thickness mm
63700	Inside Container (Square Shape)	138×100×55	0.5
63701	Inside Container (Ship's bottom Shape)	138×100×55	0.5
63702	Condiment Vat with 2 inside Vats	210×155×63	0.5
63703	Condiment Vat with 3 inside Vats	320×155×63	0.5
63704	Condiment Vat with 4 inside Vats	415×155×63	0.5
63705	Condiment Vat with 5 inside Vats	514×155×63	0.5
63714	Condiment Vat with 4 inside Vats (Square)	293×210×63	0.5
63716	Condiment Vat with 6 inside Vats (Square)	293×315×63	0.5

Material / SUS304 (18-8 stainless steel)

Condiment Can



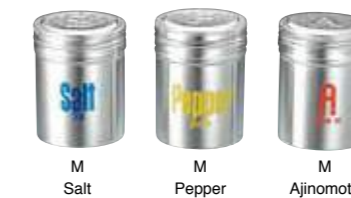
S Furikake S Goma S Nori



S Salt S Pepper S Ajinomoto



M Furikake M Goma M Nori



M Salt M Pepper M Ajinomoto



L Furikake L Goma L Nori



L Salt L Pepper L Ajinomoto

Condiment Can (S)

NO.	Description	Size mm	Capacity cc
55031	S Furikake	55×80	150
55041	S Goma	55×80	150
55051	S Nori	55×80	150
55001	S Salt	55×80	150
55011	S Pepper	55×80	150
55021	S Ajinomoto	55×80	150

Material / SUS304 (18-8 stainless steel)

Condiment Can (M)

NO.	Description	Size mm	Capacity cc
55032	M Furikake	73×95	330
55042	M Goma	73×95	330
55052	M Nori	73×95	330
55002	M Salt	73×95	330
55012	M Pepper	73×95	330
55022	M Ajinomoto	73×95	330

Material / SUS304 (18-8 stainless steel)

Condiment Can (L)

NO.	Description	Size mm	Capacity cc
55033	L Furikake	73×135	500
55043	L Goma	73×135	500
55053	L Nori	73×135	500
55003	L Salt	73×135	500
55013	L Pepper	73×135	500
55023	L Ajinomoto	73×135	500

Material / SUS304 (18-8 stainless steel)

Containers



Bucket

NO.	Size	Height mm	Thickness mm	Upper Diameter mm
56010	10ℓ	230	1.5	300
56014	14ℓ	280	2.0	325

Material / SUS304 (18-8 stainless steel)

Bucket Lid

NO.	Size	Thickness mm
56110	10ℓ	0.7
56114	14ℓ	0.7

Material / SUS304 (18-8 stainless steel)

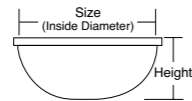


Measuring Cup

NO.	Size cm	Height mm	Capacity ℓ
74008	8	80	0.4
74010	10	100	0.7
74012	12	120	1.3
74014	14	140	2.1
74016	16	160	3.2
74018	18	180	4.5
74020	20	200	6.2

Material / SUS304 (18-8 stainless steel)

- The combination of stacking with punched products is possible in the same size.



Mixing Bowl

NO.	Size cm	Height mm	Outside mm	Thickness mm	Capacity ℓ
71011	11	50	120	0.5	0.3
71015	15	65	165	0.5	0.9
71018	18	80	195	0.6	1.3
71021	21	85	230	0.6	2.0
71024	24	100	260	0.6	3.1
71027	27	110	290	0.7	4.2
71030	30	115	320	0.7	5.5

Material / SUS304 (18-8 stainless steel)



Basin

NO.	Size cm	Height mm	Thickness mm	Capacity ℓ
27032	32	75	0.6	3.5
27034	34	100	0.6	4.5

Material / SUS304 (18-8 stainless steel)



Deep Basin

NO.	Size cm	Height mm	Thickness mm	Capacity ℓ
28032	32	120	0.6	6.0

Material / SUS304 (18-8 stainless steel)



Dipper Wooden Handle

NO.	Size cm	Height mm	Thickness mm	Capacity cc
53012	12.0	60	0.5	500
53013	13.5	65	0.5	700
53014	14.5	70	0.5	1000
53016	16.5	75	0.5	1350

Material / SUS304 (18-8 stainless steel)



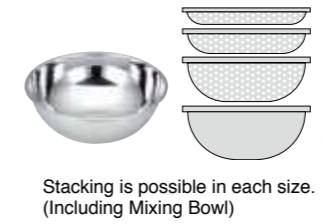
Cooking Dipper Wooden Handle

NO.	Size (Outside) mm	Bottom mm	Height mm	Thickness mm	Capacity cc
52180	S 85	50	50	0.7	180
52270	M 90	55	60	0.7	270
52360	L 100	65	65	0.7	360

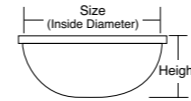
Material / SUS304 (18-8 stainless steel)

Punched Products

Material is very thick for professional use and very durable.



Stacking is possible in each size. (Including Mixing Bowl)



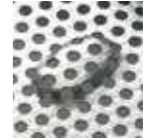
Punched Bowl

NO.	Size cm	Height mm	Outside mm	Thickness mm
70015	15	65	165	0.6
70018	18	75	195	0.6
70021	21	85	230	0.6
70024	24	100	260	0.6
70027	27	110	290	0.7
70030	30	115	325	0.7

Material / SUS304 (18-8 stainless steel)



Punched Stainless Steel
The pitch of punched holes is $\phi 1.5 \times 3 \text{mm}$



With Stands (4 places)
(Except for punched plate)



Medium Shallow Punched Bowl

NO.	Size cm	Height mm	Outside mm	Thickness mm
69015	15	50	165	0.6
69018	18	55	195	0.6
69021	21	65	230	0.6
69024	24	70	260	0.6
69027	27	75	290	0.7
69030	30	85	325	0.7

Material / SUS304 (18-8 stainless steel)



Punched Plate

NO.	Size cm	Height mm	Outside mm	Thickness mm
71415	15	18	165	0.6
71418	18	18	195	0.6
71421	21	18	230	0.6
71424	24	18	260	0.6
71427	27	18	290	0.7
71430	30	18	325	0.7

Material / SUS304 (18-8 stainless steel)



Shallow Punched Bowl

NO.	Size cm	Height mm	Outside mm	Thickness mm
71315	15	34	165	0.6
71318	18	34	195	0.6
71321	21	34	230	0.6
71324	24	34	260	0.6
71327	27	34	290	0.7
71330	30	34	325	0.7

Material / SUS304 (18-8 stainless steel)



The height is same as Shallow Square Vat. It is used as drainer.

Punched Square Vat

NO.	Description	Size mm	Thickness mm
60430	30	172×214×25	0.6
60421	21	204×254×32	0.6
60415	15	230×298×35	0.6
60412	12	256×324×40	0.6
60410	10	269×355×40	0.6
60408	8	292×408×40	0.7
60406	6	336×483×45	0.7

Material / SUS304 (18-8 stainless steel)

Organ Kettle



Organ Kettle

NO.	Capacity ℓ	Bottom mm	Thickness mm
20023	2.3	205	0.6
20030	3.0	205	0.6
20035	3.5	205	0.6

Material / SUS304 (18-8 stainless steel)

ELM Tabletop Series



Coffee Pot

NO.	Description	Capacity cc	Height mm	Bottom mm	Thickness mm
67001	1 Person	370	115	50	0.8
67002	2 Persons	460	140	70	0.9
67005	5 Persons	900	185	80	0.9
67008	8 Persons	1100	205	85	0.9

Material / SUS304 (18-8 stainless steel)



Tea Pot

NO.	Description	Capacity cc	Height mm	Bottom mm	Thickness mm
66001	1 Person	370	110	65	0.8
66002	2 Persons	460	125	70	0.9
66005	5 Persons	900	140	85	0.9
66008	8 Persons	1100	155	90	0.9

Material / SUS304 (18-8 stainless steel)



Percolator

NO.	Description	Capacity cc	Height mm	Bottom mm	Thickness mm
25006	6 Persons	1,310 (960)*1	145	110	0.7
25008	8 Persons	1,580 (1,230)*1	165	110	0.7
25200	Top Glass*2	-	-	-	-

Material / SUS304 (18-8 stainless steel)

*1 (The Number) in parentheses is the state which inside basket is in pot.

*2 Heat Resistant Glass

⚠ However, if it cooled down suddenly after use, there is a danger of breaking.



Combination with Set Tray



Sugar Pot

NO.	Description	Capacity cc	Height mm	Bottom mm	Thickness mm
69005	5 Persons	280	90	65	0.9

Material / SUS304 (18-8 stainless steel)



Cream Pot

NO.	Description	Capacity cc	Height mm	Bottom mm	Thickness mm
68003	3 Persons	144	75	50	0.9
68005	5 Persons	280	90	60	0.9
68008	8 Persons	460	115	70	0.9

Material / SUS304 (18-8 stainless steel)



Set Tray

NO.	Size	Thickness mm
70002	25cm (250×140mm)	0.8
70004	36cm (360×240mm)	0.9
70005	39cm (390×300mm)	0.9

Material / SUS304 (18-8 stainless steel)



Random Pot

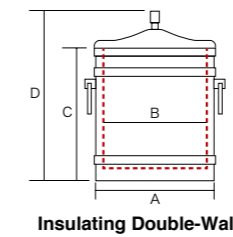
NO.	Capacity cc	Height mm	Bottom mm	Thickness mm
75150	500	108	70	0.7
75175	750	118	80	0.7

Material / SUS304 (18-8 stainless steel)

■ Insulating Double-Wall Structure : No sweating on outside-wall.

■ Accessories : Ice Tongs, Drainplate.

- 1.0·2.0ℓ...Ice Tongs S
- 3.0·5.0ℓ...Ice Tongs L



Insulating Double-Wall

Ice Bucket

Accessories : Tong & Drain Plate

NO.	Size ℓ	A	B	C	D	Outside mm	Inside mm
33001	1.0	12.5	10.0	135	185	1.2	0.6
33002	2.0	15.5	13.0	165	220	1.2	0.6
33003	3.0	17.0	14.5	185	240	1.2	0.6
33005	5.0	20.5	18.0	220	275	1.2	0.6

Material / SUS304 (18-8 stainless steel)



Ice Bucket Lid Double-Wall

NO.	Size ℓ
33101	1.0
33102	2.0
33103	3.0
33105	5.0

Material / SUS304 (18-8 stainless steel)



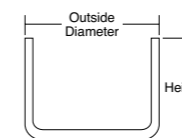
Stacking is Possible

Ice Pail

Accessories : Tong & Drain Plate

NO.	Size ℓ	Outside×Height mm	Thickness mm
33935	3.5	φ190×135	0.6
33945	4.5	φ210×150	0.6
33955	5.5	φ225×160	0.6

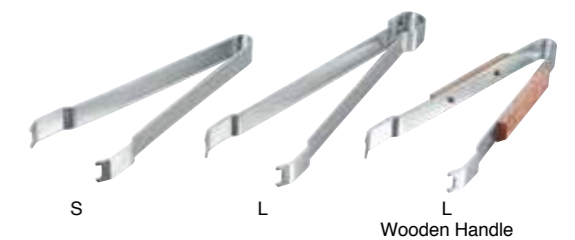
Material / SUS430 (18-0 stainless steel)



Champagne Cooler

NO.	Size ℓ	Outside×Height mm	Thickness mm
33663	3.6	155×200	1.2

Material / SUS304 (18-8 stainless steel)



Ice Tongs

NO.	Description	Length cm
33012	S	16
33035	L	19
33000	L "Wooden Handle"	16

Material / SUS304 (18-8 stainless steel)

Cutlet Cutter

This product is developed so that the width of pork cutlet can be cut uniformly and quickly.

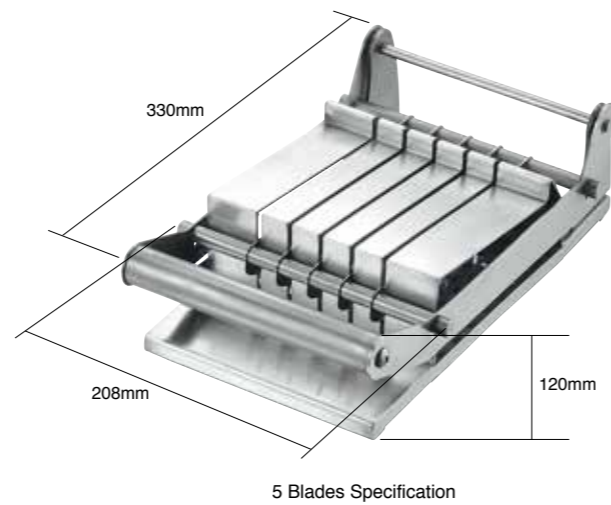
The orbit of edge actualizes the orbit of chef's kitchen knife. This is very close to the orbit of actual cutting by chef without crushing the surface fried bread crumbs (KOROMO).

Potent as Food Cutter

Features

- 1) It is usable to an automatic dish washer.
- 2) Blades replaceable together with the supporting-frame. Skid rubber (4 places) is also replacable.
- 3) It was made for the orbit of edge of blade to always enter aslant to cutlet on cutting board by using blades of semi-circle shape. And blades are unified with supporting frame and L shaped arm which connect with the handle.
- 4) Since the screws on which a handle and a supporting frame are stopped are knurled specification, even if they loosen, they can be screwed up by hand. And also replacement of blades needs no tool.(Replaceable by hand)
- 5) Blades are burn entering, and they can be sharpened. But since the edge of blade is not touching the cutting board but only cutlet, you can use the blades for a long time.
- 6) Standard Specification is 5 blades or 6 blades. If you need different number of blades specification or another specification, custom order is acceptable.
- 7) For safety, please put the blades/supporting frame into the cutting board at the times other than use. And cover the stopper of the left side.

Material / Body: SUS304 (18-8 stainless steel)
Blades:SUS410(14Cr stainless steel)



Please be careful not to touch blades directly.

Cutlet Cutter

NO.	Description
20005	5 Blades Spec.
20006	6 Blades Spec.
18005	Spare 5 Blades
18006	Spare 6 Blades

Standard Spec. — 5 Blades Specification
6 Blades Specification



There is no crumbling of fried bread crumbs and no crush of meat after cutting.
The taste can be kept delicious.

Tray Series



Option



Color Painting

Lunch Plate

NO.	Size cm	Thickness mm
29021	21	0.6
29025	25	0.6
29033	30cm 3 Partition	0.6
29034	30cm 4 Partition	0.6

Material / SUS304 (18-8 stainless steel)



Oval Platter

NO.	Size	Outside mm	Thickness mm
58025	25(18-8)	250×170	0.7
58030	30(18-8)	300×195	0.7
58035	35(18-8)	350×230	0.8
58040	40(18-8)	400×255	0.8
58045	45(18-8)	450×310	0.9
58065	65(18-0)	650×440	0.7
58070	70(18-0)	700×470	0.8
58075	75(18-0)	750×505	0.8

Material / 25-45:SUS304 (18-8 stainless steel)
65-75:SUS430 (18-0 stainless steel)



Round Tray

NO.	Size cm	Thickness mm
48025	25	0.6
48030	30	0.6
48035	35	0.6
48040	40	0.7

Material / SUS430 (18-0 stainless steel)



Serving Tray

NO.	Size	Outside mm	Thickness mm
49001	S	300×450	0.7
49002	L	350×510	0.7

Material / SUS430 (18-0 stainless steel)



Square Tray

NO.	Size	Outside mm	Thickness mm
65030	30.0	300×300	0.6
65033	33.5	335×335	0.6

Material / SUS430 (18-0 stainless steel)

Dustbox / Smoking Stand



Dustbox Round Shape

NO.	Mould NO.	Size mm
48520	R20D-6	200×600H
48525	R25D-6	250×600H
48530	R30D-6	300×600H

Material / SUS304 (18-8 stainless steel)



Dustbox Square Shape

NO.	Mould NO.	Size mm
48625	S25D-6	250×250×600H
48630	S30D-6	300×300×600H

Material / SUS304 (18-8 stainless steel)

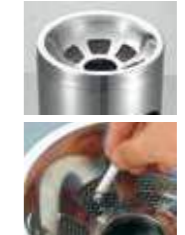


Smoking Stand Round Shape with Basket

NO.	Mould NO.	Size mm
48830	R30S-7	300×700H

Material / SUS304 (18-8 stainless steel)

Option Mesh Specification



Smoking Stand Square Shape with Basket

NO.	Mould NO.	Size mm
48921	S21S-7	210×210×700H
48925	S25S-7	250×250×700H
48930	S30S-7	300×300×700H

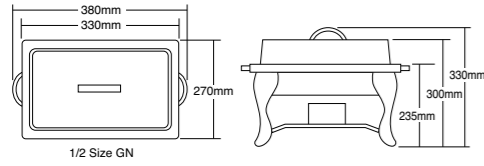
Material / SUS304 (18-8 stainless steel)

S Type (Foldaway Stand Style) Chafing



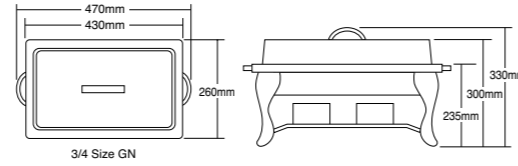
Chafing Set S Type 5 persons (Gastronome Pan 1/2 size)

NO.	Mould NO.
97312	312 S



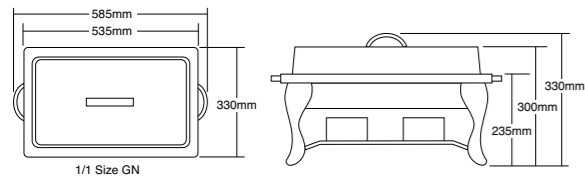
Chafing Set S Type 8 persons (Gastronome Pan 3/4 size)

NO.	Mould NO.
97334	334 S



Chafing Set S Type 10 persons (Gastronome Pan 1/1 size)

NO.	Mould NO.
97311	311 S

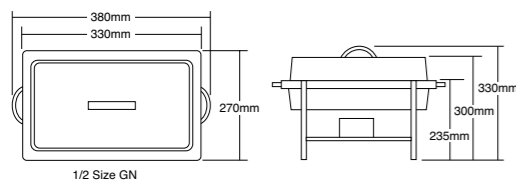


Fixed Stand Style Chafing



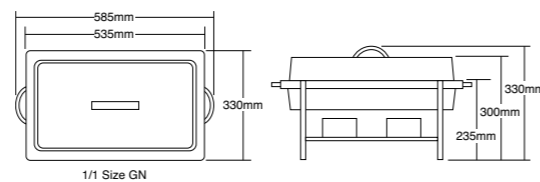
Chafing Set 5 persons (Gastronome Pan 1/2 size)

NO.	Mould NO.
97212	212 S



Chafing Set 10 persons (Gastronome Pan 1/1 size)

NO.	Mould NO.
97211	211 S

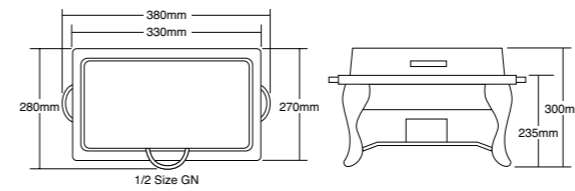


SH Type (Foldaway Stand and Hinge Type Lid) Chafing



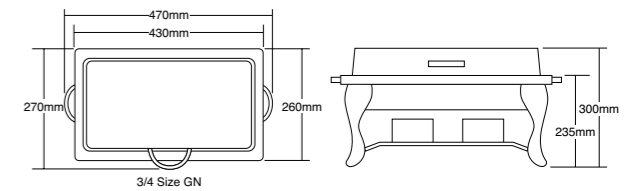
Chafing Set SH Type 5 persons (Gastronome Pan 1/2 size)

NO.	Mould NO.
97412	312 SH



Chafing Set SH Type 8 persons (Gastronome Pan 3/4 size)

NO.	Mould NO.
97434	334 SH



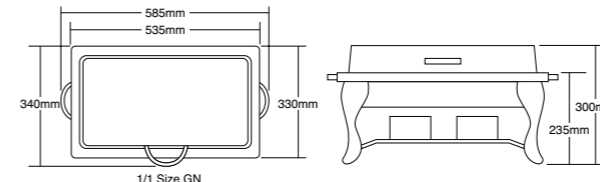
Option / Toye Specification

Lid can be put on the toye.
And the water droplet from Lid
does not fall to table.



Chafing Set SH Type 10 persons (Gastronome Pan 1/1 size)

NO.	Mould NO.
97411	311 SH



GN Size Conformity

Size	GN Size
Chafing Set 5 persons	1/2
Chafing Set 8 persons	3/4
Chafing Set 10 persons	1/1

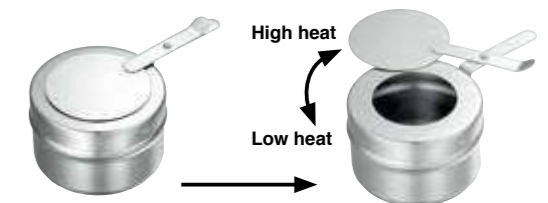
S/SH Type Stand

Stand is foldable. It can be storage compactly.



Adjustment of Fire Power of Lamp

Fire power is adjusted by sliding of Lid.

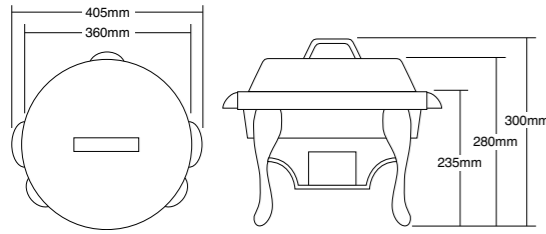


Fixed Stand Style Chafing



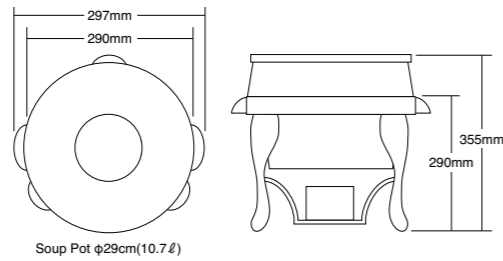
Round Chafing

NO.
97701



Soup Chafing (Soup Pot ϕ 29cm)

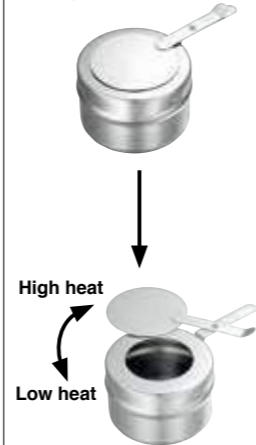
NO.
97700



Soup Pot ϕ 29cm(10.7ℓ)

Adjustment of Fire Power of Lamp

Fire power is adjusted by sliding of Lid.



Rolling Covered Lid Chafing



Lid Open : 90 degrees

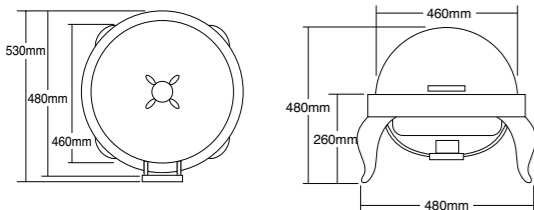


Lid Open : 180 degrees

Roll Lid Chafing Round Shape

NO.
97510

※Lid opens at angle of 90 degree and 180 degree.



Lid Open : 90 degrees

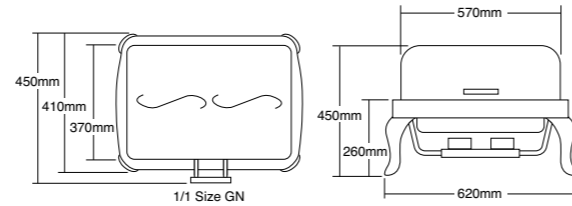


Lid Open : 180 degrees

Roll Cover Chafing Square Shape

NO.
97511

※Lid opens at angle of 90 degree and 180 degree.



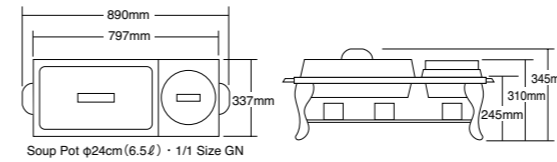
1/1 Size GN

1/1 + 1/2 GN Size Chafing S Type / Foldaway Stand Style



1/1+1/2 GN size Chafing Set S Type
(1/1 GN + Soup Pot ϕ 24cm)

NO. 97640 Mould NO. 4140

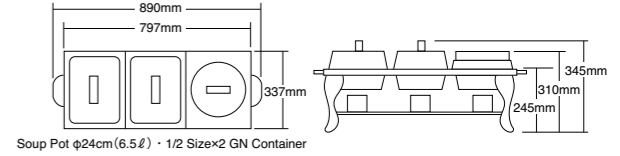


Soup Pot ϕ 24cm(6.5ℓ) · 1/1 Size GN



1/1+1/2 GN size Chafing Set S Type
(1/2 GN + 1/2 GN + Soup Pot ϕ 24cm)

NO. 97624 Mould NO. 4224

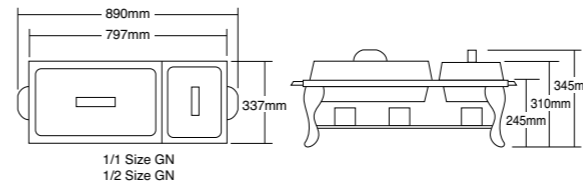


Soup Pot ϕ 24cm(6.5ℓ) · 1/2 Size x 2 GN Container



1/1+1/2 GN size Chafing Set S Type
(1/1 GN + 1/2 GN)

NO. 97620 Mould NO. 4120

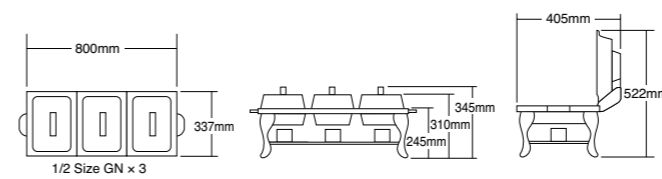


1/1 Size GN
1/2 Size GN



1/1+1/2 GN size Chafing Set S Type
(1/2 GN + 1/2 GN + 1/2 GN)

NO. 97622 Mould NO. 4222



1/2 Size GN x 3

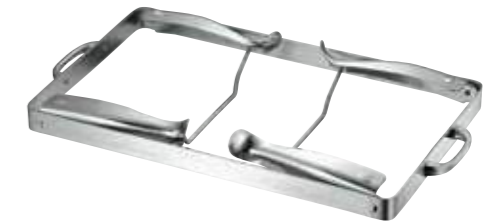
Option / Toye Specification

Lid can be put on the toye.
And the water droplet from of Lid
does not fall to table.



S/SH Type Stand

Stand is foldable. It can be stored compactly.



Adjustment of Fire Power of Lamp

Fire power is adjusted by sliding of Lid.

