"ELM" Tabletop New-Series [STEEL]

Re-designed : Stainless / Resin Handle → All Stainless Handle Stainless / Resin Knob → All Stainless Knob

Knob is scraped and shaped from a block of stainless steel. The quality of appearance improved sharply. The durability is also improved significantly. Direct fire is possible.





All Stainless Knob

All Stainless Handle



Coffee Pot [STEEL]

NO.	Description	Capacity cc	Height mm	Bottom mm	Thickness mm
67101	1 Person	370	115	50	0.8
67102	2 Persons	460	140	70	0.9
67105	5 Persons	900	185	80	0.9
67108	8 Persons	1100	205	85	0.9

Material / SUS304 (18-8 stainless steel)



Tea Pot [STEEL]

NO.	Description	Capacity cc	Height mm	Bottom mm	Thickness mm
66101	1 Person	370	110	65	0.8
66102	2 Persons	460	125	70	0.9
66105	5 Persons	900	140	85	0.9
66108	8 Persons	1100	155	90	0.9

Material / SUS304 (18-8 stainless steel)



Sugar Pot [STEEL]

NO.	Description	Capacity cc	Height mm	Bottom mm	Thickness mm
69105	5 Persons	280	90	65	0.9

Material / SUS304 (18-8 stainless steel)



Cream Pot [STEEL]

	NO.	Description	Capacity cc	Height mm	Bottom mm	Thickness mm
	68103	3 Persons	144	75	50	0.9
Ī	68105	5 Persons	280	90	60	0.9
Ī	68108	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)

(ELM Series) "TEA-STRAINER"





Exclusive size for 2 persons (66002, 66102) 5 persons (66005, 66105)

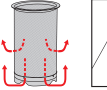
Tea-Strainer

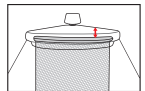
NO.	Description	Height mm	Outside mm	Mesh Size mm
66202	2 Persons	101	60	ϕ 0.16-40Mesh/1inch
66205	5 Persons	115	72	ϕ 0.16-40Mesh/1inch

Material / SUS304 (18-8 stainless steel)



■ FLOW





- Tea-strainer is fixed firmly by the brim of lid.
 Tea-leaves do not drop from tea strainer when you pour tea.
- Standing style. Tea-leaves can be filtered enough in small hot-water. And they are also filtered and flowed from bottom.



● HEAD OFFICE: 3-20-9, AKIBACHO, TSUBAME, NIIGATA, JAPAN 959-1261 TEL: (81) 256 63 2333 FAX: (81) 256 62 6313 URI: http://www.koinu-honma.co.jp

Super-Ceramic coating Deep Frying Pan

Deep(er) Frying Pan, which is suitable for Stew Cooking, is launched. Steam-Cooking is also easier.



Comparison



Deep Frying Pan 26cm

Frying Pan 26cm

Super-Ceramic coating Deep Frying Pan

NO.	Size cm	Height mm	Bottom mm
10320	20	63	2.3
10322	22	67	2.3
10324	24	72	2.3
10326	26	78	2.3
10328	28	84	2.3
10330	30	90	2.3



ALL HEAT All heat sources available including IH

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.

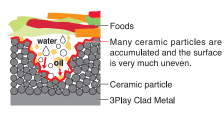
Heat resistant temperature: About 430°C (Fluorine Coating: About 260°C)

- 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

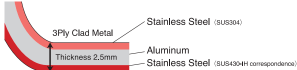
 The strong linkage of the ceramic particles results in an outstanding friction-resistant product. You can use even metal

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.



[Option] All the present products are suitable for the Deep Frying Pan.



Glass Lid

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





Super Ceramic Coating Series Silicone Handle Cover

NO.	
10600	

Heat resistant temperature:240°C







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)



• 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-honma.co.jp

Deep Mixingbowl Flat Edge Specification (with Spout)

Merits

Deep Specification

It is easier to whip by deep spec.

Spout

It is easy to pour liquid and it does not drip, since the spout is pressed also in the side.

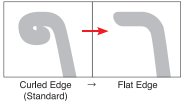






Flat Edge Specification

Garbage does not accumulate. It is easier to use.



Deep Mixingbowl Flat Edge Spec. (with Spout)

NO.	Size	Height mm	Outside mm	Thickness mm	Capacity &
70515	15cm	80	180	0.8	1.1
70518	18cm	94	210	0.8	1.7
70521	21cm	110	240	0.8	2.8
70524	24cm	125	271	0.8	4.7
70527	27cm	143	302	1.0	6.2
70530	30cm	160	332	1.0	8.8

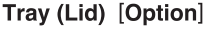
Material / SUS304 (18-8 stainless steel)

• Finish of inside : Electrolysis polishing(For Professional)

(Hair-Line Polishing → Electrolysis polishing)

Appearance is popular Hair-Line polishing, but finally electorolytic polishing is given to the inside.

When you whip whitish cream, it does not become blackish by Electrolysis polishing.



Tray can be used as lid. It is suitable for the stacking.





Tray (cum Lid) [Option] Option							
NO.	Size	Height mm	Outside mm	Thickness mm			
71515	15cm	13	184	0.8			
71518	18cm	13	214	0.8			
71521	21cm	13	244	0.8			
71524	24cm	13	275	0.8			
71527	27cm	13	306	0.8			
71530	30cm	13	336	0.8			

Material / SUS304 (18-8 stainless steel)



 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-honma.co.jp