



PT. JSI TEKNIK JAYA

CATALOG





COMPANY PROFILE

PT. JSI TEKNIK JAYA sebagai salah satu perusahaan yang bergerak dalam bidang penjualan dan jasa service mesin dan perlengkapan HORECA, yang mengutamakan kualitas, pelayanan serta solusi terbaik bagi calon pelanggan maupun pelanggan setia kami.

VISI PERUSAHAAN

Menjadi perusahaan penjualan terbaik dan berkualitas, dan jasa service yang handal dan profesional.

MISI PERUSAHAAN

Membangun perusahaan di bidang penjualan mesin dan perlengkapan HORECA, jasa service serta pengadaan sparepart yang terpercaya demi kepuasan pelanggan.

INDEX

Company Profile
After Sales Service

CHILLER & FREEZER

Unique Reach-in Style	3
Unique UnderCounter Table	5
Unique Salad Table	7
Unique Kimbab & Salad Table	10
Unique Topping Table	12
Everzen Reach-in Style	14
Everzen UnderCounter Table	18
Everzen Salad Table	20
Everzen Kimbab & Salad Table	22
Everzen Topping Table	24
Unique Meat Ager	27
Unique Commercial Kimchi Refrigerator	29
Unique Meat Broth Refrigerator	30

COMMERCIAL F&B

Icetro Soft Serve 3 Flavors & JS Mini Ice Cream Machine	31
Icetro Soft Ice Cream Machine	32
Icetro Ice/Water Dispenser Machine	36
Icetro Flake Ice & Nugget Ice Machine	39
Icetro Ice Maker	40
Icetro Slush & Smoothie Machine	44
Boosung Snowflake Mini Ice Making Machine	46
Icetro Snow Ice Maker	47
Wooil Power Ice Slicer	48
Wooil Super Blend	49

BAKERY MACHINERY

Softmill Deck Oven	50
Softmill Combi Oven	51
Softmill Dough Conditioner	52
Softmill Convection Oven	54
Softmill Mini Series	55
Softmill Freezer Series	57

INDEX

KITCHEN EQUIPMENT

GS Kwali Burner Range	61
Grand Woosung Ganttekgi Gas Range	62
GSK Automatic Gas Rice Cooker	63
Goki Gas Combi Steamer	64
Gas Infrared Salamander	65
Auto Dishwasher	66
Dolphin Dishwasher	67
Unique Ultraviolet Sterilizer & JS Warmth Keeping	73

BUTCHER MACHINERY

Fujee Meat Chopper	74
Fujee Meat Slicer	75
Fujee Meat Grinder	77
Fujee Band Saw Machine	78
Fujee Vacuum Packaging	79

STAINLESS STEEL

Custom Stainless Steel	80
------------------------------	----

Our Valuable Customers
Our Loyal Vendors

AFTER SALES SERVICE

KETENTUAN PELAYANAN

1. Jam operasional kantor adalah setiap hari:
 - Senin - Jum'at pukul 09.00 - 18.00 WIB
 - Sabtu pukul 09:00 - 13:00 WIB
 - Kecuali Hari Libur Nasional.
2. Layanan emergency call 24 Jam.
3. Layanan On Call Service dilakukan 1 x 24 jam.
4. Hari Sabtu, Minggu, dan Hari Libur Nasional On Standby teknisi dengan ketentuan yang berlaku.
5. On Call Service perbaikan dilakukan 1 x 12 jam.
6. On Call 1 x 6 jam (mulai pukul 09:00 - 18:00 WIB), di luar jam tersebut dengan ketentuan berlaku.
7. Layanan Regular Maintenance dilakukan sesuai kesepakatan yang telah di sepakati bersama.



LOKASI PELAYANAN

JABODETABEK

PT JSI Teknik Jaya
Ruko Great Wall, Jalan
Green Lake City Boulevard
Blok A5, Tangerang
Telp. (021) 5336 1851

YOGYAKARTA

Bpk. Panji Singgih Prasetyo
BRI Sambu 7, Jin. Jogja
Wonosari km 26, Patuk
Gunung Kidul Atas
Telp. 0838 7713 4355

SURABAYA

Bpk. Mohammad Rifqi
Fuad Fauzi
Babatan Gg. SA No. 5,
Wiyung, Surabaya
Telp. 0857 0664 3639

AS NETWORK

- Palembang
- Medan
- Batam
- Bali

CHILLER & FREEZER



PT. JSI TEKNIK JAYA

CHILLER & FREEZER

**Brand
New
EVERZEN**

1. Upgrade from the boring and dull conventional design with black/silver two-tone design in the upper part, which creates perfect balance with the door handle.
2. The beautiful two tone style makes a kitchen much classier and the coreintegrated handle is much studier than an ex truded type.



► Controller – Package Switchgear

- Outstanding visual effects compared to the conventional protruding model.
- Perfect harmony with the switch board in black.

► Switch Board Fixed Bolts

- Keeps users secure and safe by fixing the switch board with bolts.

3. Improvement user convenience with touchscreen, great visibility **LED**.

4. Thanks to the touch type engineering design, it is convenient since the functions and operating status can be seen at a glance.

► Display in Icons

- Easy to use since both input and output screens are displayed in numbers and symbols. (No difference between the products manufactured for domestic sales and export purposes)

► Display Lock System

- If the touch screen is left untouched for more than one minute, the buttons are automatically locked. (Decrease in a possibility of mal-operation or malfunction)

► Display Open Status System

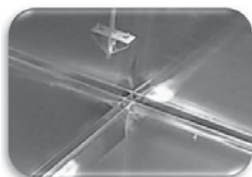
- A door open red icon displayed in the upper part of the touchscreen. (Able to check the operating condition at a glance)

► Character

- Differentiated from rival companies by reinforcing identity as a professional refrigerator manufacturer.



5. Bended bottom of inner stainless case



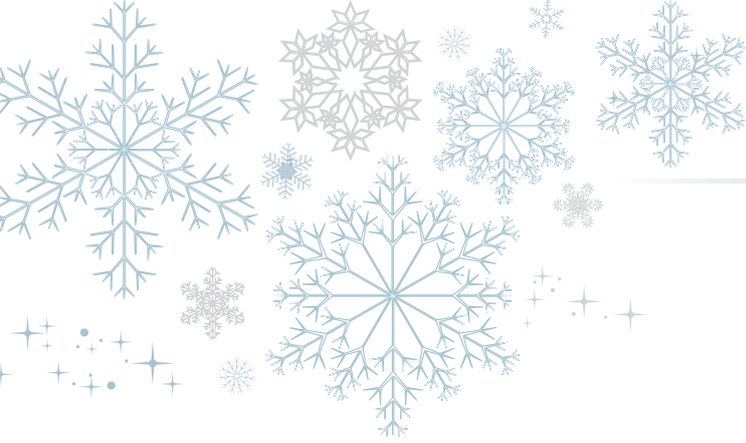
► Up-folded bottom of inner case

- The bottom of stainless case up-folded and finished without silicon for sanitation.



► Rounded door edge

- Door edge rounded for safety.



6. New Door Handle & New Gasket, Door Guard

► Thickness adjustment

- The loss of chill minimized by making gasket thicker.



7. Upgraded Auto-Hinge & Half Moon-Shaped Switch

► Improved user convenience

- User convenience improved from the conventional auto closing function. Able to hold door if opened 115 degree or wider / automatically closed if opened less than 115 degree.
- The automatically closed door makes the heat loss minimized. While being used, the door shall be fixed when it is opened by not less than 115°, but otherwise, it shall be automatically closed.



► Switch upgrade

- The conventional push button switch had some problems such as the separation or breakage of the press plate. These errors would be significantly reduced with the application of a new press plate-less, half moon-shaped switch.



8. Lock System (Option) & Multipurpose drawers



► Anti-theft

- A locking system is applied in order for food to be kept much safer. (Reach-in refrigerator models only)

► Upgraded drawer convenience

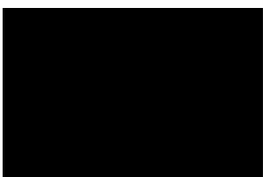
- User convenience improved having multipurpose drawers in the upper part of the machinery room. (Chef-base models only)



9. Wheel and Support as a Single Unit

► Reinforced wheels (new wheels as all-in-one type)

- More solid and more durable through upgrade from the conventional piece-based fixing to fixing with bolts.
- You can move it much safer since the integrated caster being able to endure more than 5 tons is applied.



CHILLER & FREEZER

UNIQUE REACH-IN STYLE (DIRECT COOLING SYSTEM)



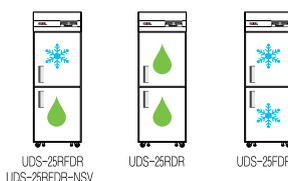
Types of materials / ① Full stainless steel interior & exterior
 ② Metallic (exterior) & Stainless steel (interior)
 ③ Full Metallic steel interior & exterior

▼ Digital



Stainless Half Door

Metallic Half Door



Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-25RFDR	257	257	655x800x1900(H)	92	428	1/3 HP × 1
UDS-25RFDR-NSV	254	259			357	1/3 HP × 1
UDS-25RDR	551	0			357	1/4 HP × 1
UDS-25FDR	0	551			428	1/3 HP × 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* A NSV model is a 2 cycle product which each temperature of the freezer and the fridge can be controlled separately
 * Voltage and Hz can be customized according to customer's needs.

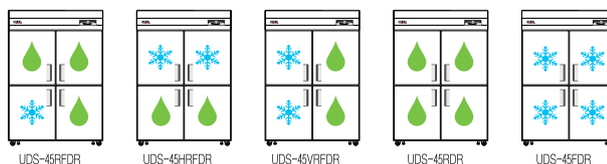
UNIQUE REACH-IN STYLE (Direct Cooling System)



Types of materials / ① Full stainless steel interior & exterior
 ② Metallic (exterior) & Stainless steel (interior)
 ③ Full Metallic steel interior & exterior



Half Door



Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-45RFDR	850	265	1260x800x1900(H)	149	546	1/4 HP × 2
UDS-45HRFDR	546	535			500	1/3 HP × 1, 1/4 HP × 1
UDS-45VRFDR	546	535			500	1/3 HP × 1, 1/4 HP × 1
UDS-45RDR	1137	0			357	1/4 HP × 1
UDS-45FDR	0	1137			650	1/3 HP × 2
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* Voltage and Hz can be customized according to customer's needs.

CHILLER & FREEZER

UNIQUE REACH-IN STYLE (DIRECT COOLING SYSTEM)

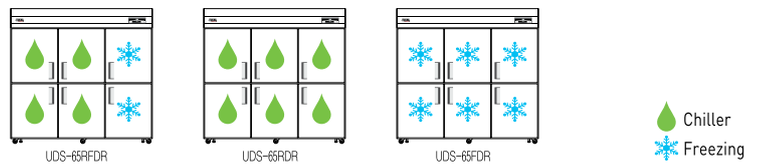


- Types of materials**
- ① Full stainless steel interior & exterior
 - ② Metallic (exterior) & Stainless steel (interior)
 - ③ Full Metallic steel interior & exterior

▼ Digital



Half Door



Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-65RFDR	1160	551	1900x800x1900(H)	199	500	1/3 HP × 1, 1/4 HP × 1
UDS-65RDR	1758	0			428	1/3 HP × 1
UDS-65FDR	0	1758			965	1/3 HP × 2, 1/4 HP × 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* Voltage and Hz can be customized according to customer's needs.

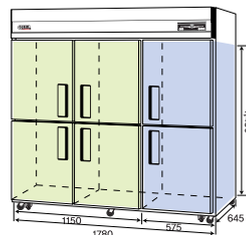
Detail view

65 Models

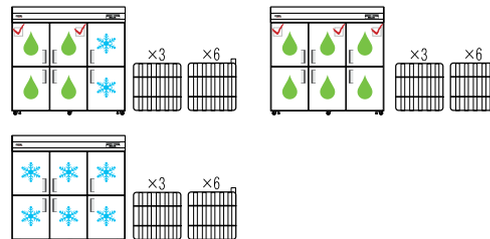
Exterior dimensions



Interior dimensions



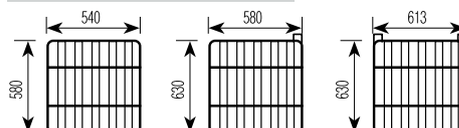
Basically provided shelves



Size of entrance & door

Type	Half Door	Long Door
Entrance size	520 x 660	520 X 1400
Door size	607 x 735	607 x 1483

Shelves size



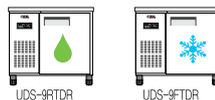
CHILLER & FREEZER

UNIQUE UNDERCOUNTER TABLE (DIRECT COOLING SYSTEM)



Types of materials / ① Full stainless steel interior & exterior
② Metallic (exterior) & Stainless steel (interior)

▼ Digital



Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-9RTDR	167	0	900x700x850(H)	51	253	1/3 HP × 1
UDS-9FTDR	0	167				
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

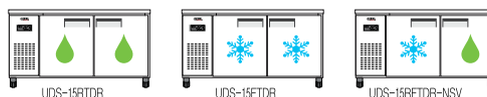
* Voltage and Hz can be customized according to customer's needs.



Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-12RTDR	278	0	1200x700x850(H)	62	253	1/3 HP × 1
UDS-12FTDR	0	278				
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* Voltage and Hz can be customized according to customer's needs.



Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-15RTDR	387	0	1500x700x850(H)	73	253	1/3 HP × 1
UDS-15FTDR	0	387			270	
UDS-15RFTDR-NSV	188	188			290	
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* A NSV model is a 2 cycle product which each temperature of the freezer and the fridge can be controlled separately

* Voltage and Hz can be customized according to customer's needs.



Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-18RTDR	498	0	1800x700x850(H)	84	253	1/3 HP × 1
UDS-18FTDR	0	498			270	
UDS-18RFTDR-NSV	244	244			290	
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* A NSV model is a 2 cycle product which each temperature of the freezer and the fridge can be controlled separately

* Voltage and Hz can be customized according to customer's needs.

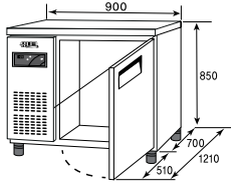
CHILLER & FREEZER

UNIQUE UNDERCOUNTER TABLE (DIRECT COOLING SYSTEM)

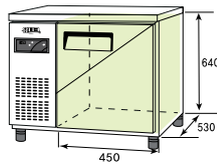
Detail view

UNDERCOUNTERS 900

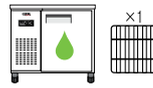
Exterior dimensions



Interior dimensions



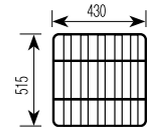
Basically provided shelves



Size of entrance & door

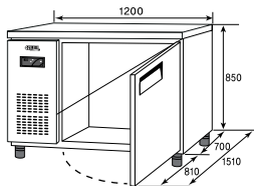
Type	Size
Entrance size	410 x 610
Door size	510 x 672

Shelves size

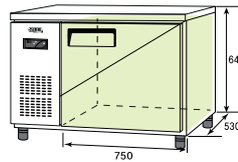


UNDERCOUNTERS 1200

Exterior dimensions



Interior dimensions



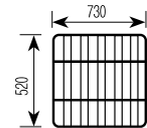
Basically provided shelves



Size of entrance & door

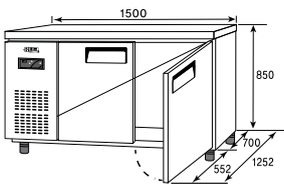
Type	Size
Entrance size	710 x 610
Door size	810 x 672

Shelves size

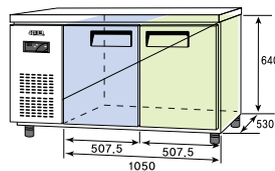


UNDERCOUNTERS 1500

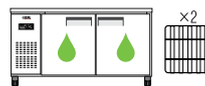
Exterior dimensions



Interior dimensions



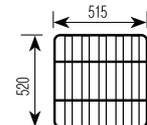
Basically provided shelves



Size of entrance & door

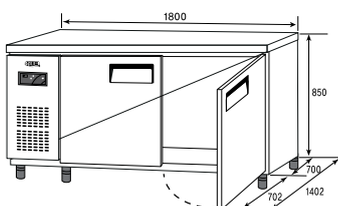
Type	Size
Entrance size	460 x 610
Door size	552 x 672

Shelves size

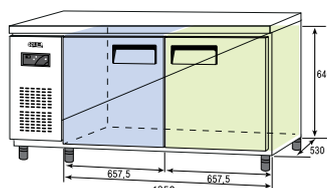


UNDERCOUNTERS 1800

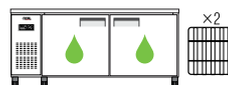
Exterior dimensions



Interior dimensions



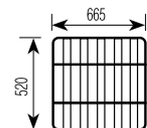
Basically provided shelves



Size of entrance & door

Type	Size
Entrance size	610 x 610
Door size	702 x 672

Shelves size



CHILLER & FREEZER

UNIQUE SALAD TABLE (DIRECT COOLING SYSTEM)



Direct cooling



Stainless steel



Metalic



Digital

Types of materials / ①Full stainless steel interior & exterior
②Metalic (exterior) & Stainless steel (interior)

▼ Digital



UDS-9RBDR

Chiller

Model	Litter(ℓ)	Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
UDS-9RBDR	199	900x700x850(H)	59	253	1/3 HP × 1
Power	AC 220V / 50Hz	Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

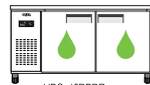


UDS-12RBDR

Chiller

Model	Litter(ℓ)	Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
UDS-12RBDR	317	1200x700x850(H)	66	253	1/3 HP × 1
Power	AC 220V / 50Hz	Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

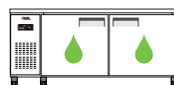


UDS-15RBDR

Chiller

Model	Litter(ℓ)	Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
UDS-15RBDR	430	1500x700x850(H)	80	523	1/3 HP × 1
Power	AC 220V / 50Hz	Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



UDS-18RBDR

Chiller

Model	Litter(ℓ)	Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
UDS-18RBDR	545	1800x700x850(H)	94	270	1/3 HP × 1
Power	AC 220V / 50Hz	Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

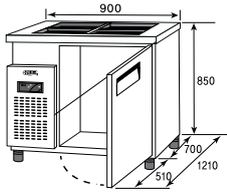
CHILLER & FREEZER

UNIQUE SALAD TABLE (DIRECT COOLING SYSTEM)

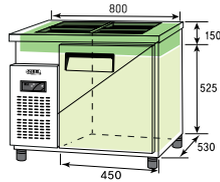
Detail view

TABLES 900

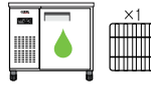
Exterior dimensions



Interior dimensions



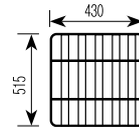
Basically provided shelves



Size of entrance & door

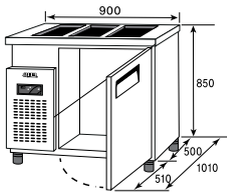
Type	Size
Entrance size	410 x 500
Door size	510 x 672

Shelves size

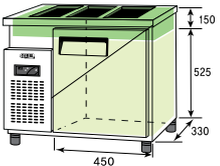


TABLES 1200

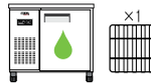
Exterior dimensions



Interior dimensions



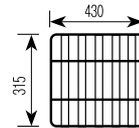
Basically provided shelves



Size of entrance & door

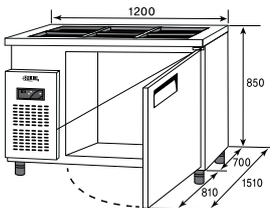
Type	Size
Entrance size	410 x 500
Door size	510 x 672

Shelves size

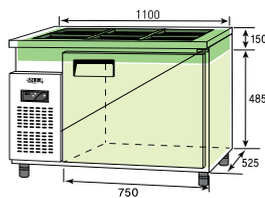


TABLES 1500

Exterior dimensions



Interior dimensions



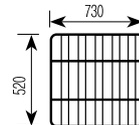
Basically provided shelves



Size of entrance & door

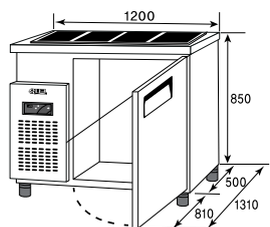
Type	Size
Entrance size	710 x 500
Door size	810 x 672

Shelves size

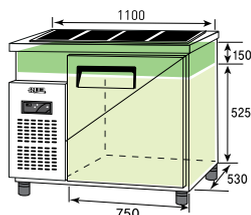


TABLES 1200 x 500

Exterior dimensions



Interior dimensions



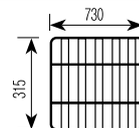
Basically provided shelves



Size of entrance & door

Type	Size
Entrance size	710 x 500
Door size	810 x 672

Shelves size



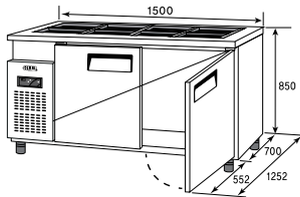
CHILLER & FREEZER

UNIQUE SALAD TABLE (DIRECT COOLING SYSTEM)

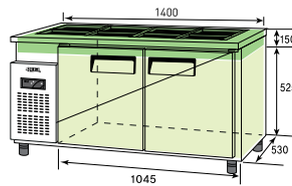
Detail view

TABLES 1500

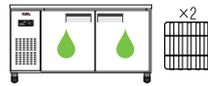
Exterior dimensions



Interior dimensions



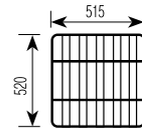
Basically provided shelves



Size of entrance & door

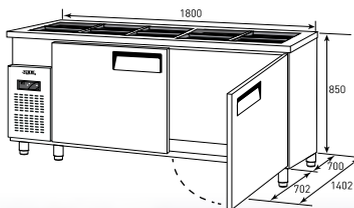
Type	Size
Entrance size	460 x 500
Door size	552 x 672

Shelves size

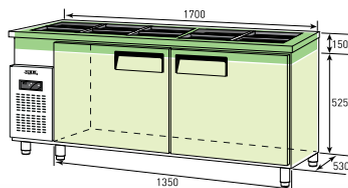


TABLES 1800

Exterior dimensions



Interior dimensions



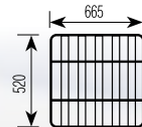
Basically provided shelves



Size of entrance & door

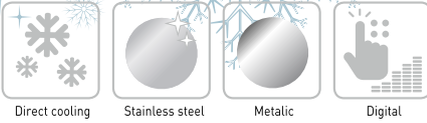
Type	Size
Entrance size	610 x 500
Door size	702 x 672

Shelves size



CHILLER & FREEZER

UNIQUE KIMBAB & SALAD TABLE (DIRECT COOLING SYSTEM)



Types of materials / ① Full stainless steel interior & exterior
② Metallic (exterior) & Stainless steel (interior)

▼ Digital

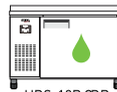


UDS-9R GDR

Chiller

Model	Litter(l)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-9RGDR	173	0	900x700x850(H)	54	253	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



UDS-12R GDR

Chiller

Model	Litter(l)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UD S- 12RGD R	278	0	1200x700x850(H)	71	253	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



UDS-15R GDR

Chiller

Model	Litter(l)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UD S- 15RGD R	381	0	1500x700x850(H)	82	253	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



UDS-18R GDR

Chiller

Model	Litter(l)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-18RGDR	487	0	1800x700x850(H)	95	270	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

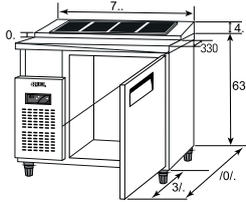
CHILLER & FREEZER

UNIQUE KIMBAB & SALAD TABLE (DIRECT COOLING SYSTEM)

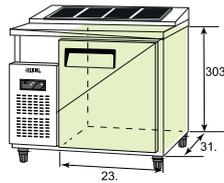
Detail view

TABLES 900

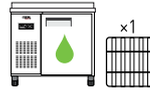
Exterior dimensions



Interior dimensions



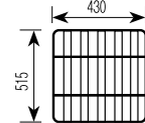
Basically provided shelves



Size of entrance & door

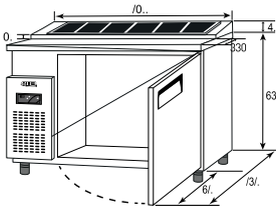
Type	Size
Entrance size	410 x 500
Door size	510 x 672

Shelves size

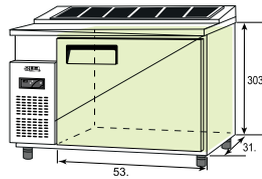


TABLES 1200

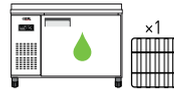
Exterior dimensions



Interior dimensions



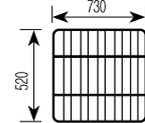
Basically provided shelves



Size of entrance & door

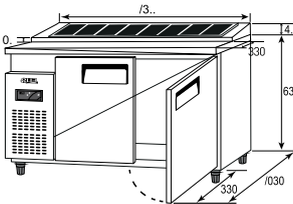
Type	Size
Entrance size	710 x 500
Door size	810 x 672

Shelves size

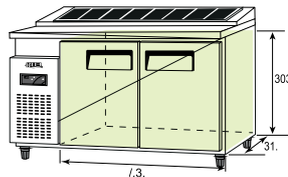


TABLES 1500

Exterior dimensions



Interior dimensions



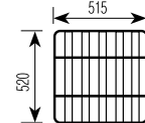
Basically provided shelves



Size of entrance & door

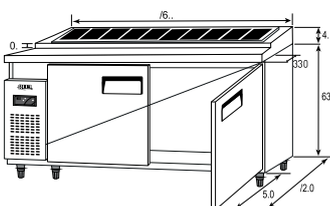
Type	Size
Entrance size	460 x 500
Door size	552 x 672

Shelves size

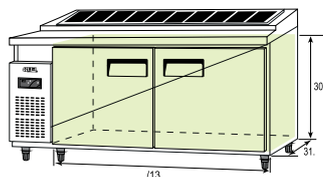


TABLES 1800

Exterior dimensions



Interior dimensions



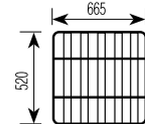
Basically provided shelves



Size of entrance & door

Type	Size
Entrance size	610 x 500
Door size	702 x 672

Shelves size



CHILLER & FREEZER

UNIQUE TOPPING TABLE (DIRECT COOLING SYSTEM)



Types of materials / ① Full stainless steel interior & exterior
 ② Metallic (exterior) & Stainless steel (interior)

▼ Digital



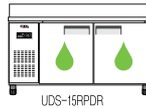
Model	Litter(ℓ)	Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
UDS-9RPDR	205	900x700x850(H)	54	253	1/3 HP × 1
Power	AC 220V / 50Hz	Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



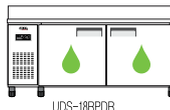
Model	Litter(ℓ)	Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
UDS-12RPDR	336	1200x700x850(H)	71	253	1/3 HP × 1
Power	AC 220V / 50Hz	Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



Model	Litter(ℓ)	Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
UDS-15RPDR	454	1500x700x850(H)	82	270	1/3 HP × 1
Power	AC 220V / 50Hz	Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



Model	Litter(ℓ)	Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
UDS-18RPDR	585	1800x700x850(H)	95	270	1/3 HP × 1
Power	AC 220V / 50Hz	Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

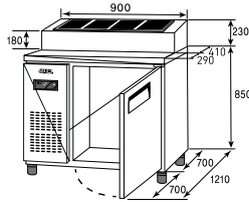
CHILLER & FREEZER

UNIQUE TOPPING TABLE (DIRECT COOLING SYSTEM)

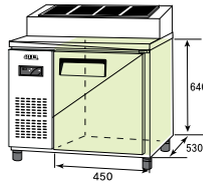
Detail view

TABLES 900

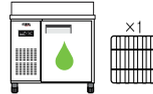
Exterior dimensions



Interior dimensions



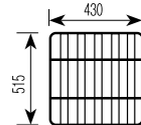
Basically provided shelves



Size of entrance & door

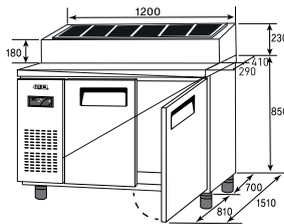
Type	Size
Entrance size	410 x 610
Door size	510 x 672

Shelves size

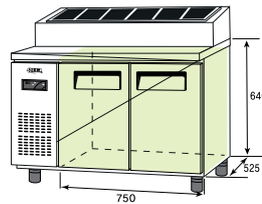


TABLES 1200

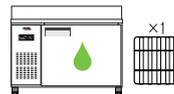
Exterior dimensions



Interior dimensions



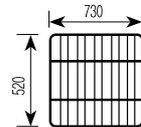
Basically provided shelves



Size of entrance & door

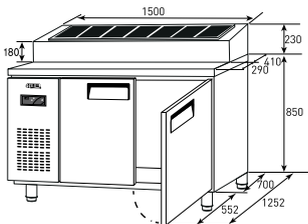
Type	Size
Entrance size	710 x 610
Door size	810 x 672

Shelves size

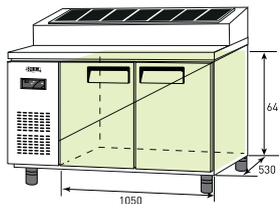


TABLES 1500

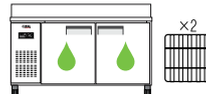
Exterior dimensions



Interior dimensions



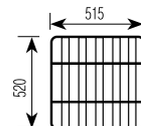
Basically provided shelves



Size of entrance & door

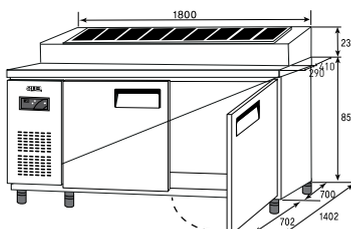
Type	Size
Entrance size	460 x 610
Door size	552 x 672

Shelves size

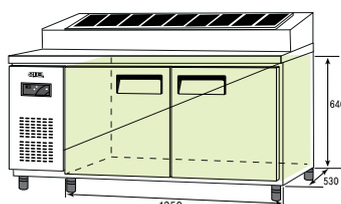


TABLES 1800

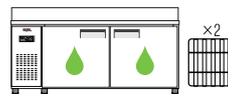
Exterior dimensions



Interior dimensions



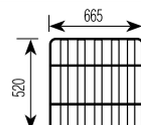
Basically provided shelves

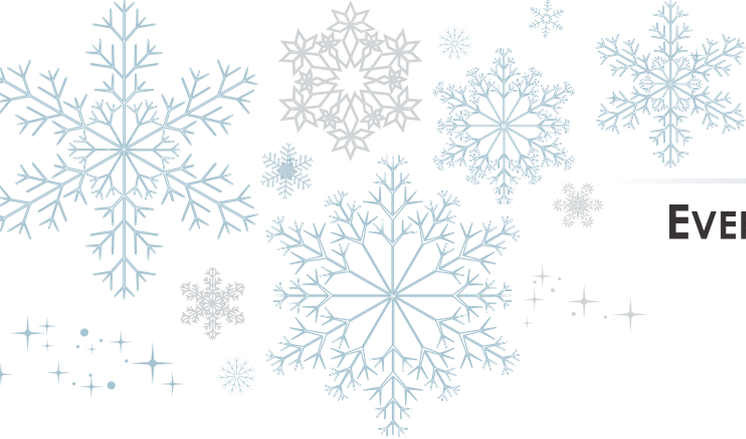


Size of entrance & door

Type	Size
Entrance size	610 x 610
Door size	702 x 672

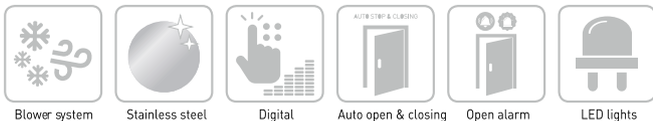
Shelves size



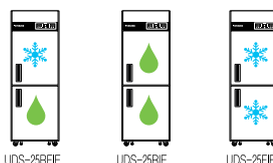


CHILLER & FREEZER

EVERZEN REACH-IN STYLE (BLOWER SYSTEM)



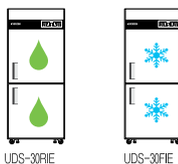
Types of materials / Full stainless steel interior & exterior



Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-25RFIE	242	235	655x800x1900 (H)	92	280	1/3HP × 1
UDS-25RIE	528	0			220	1/4HP × 1
UDS-25FIE	0	529			280	1/3HP × 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* Voltage and Hz can be customized according to customer's needs.



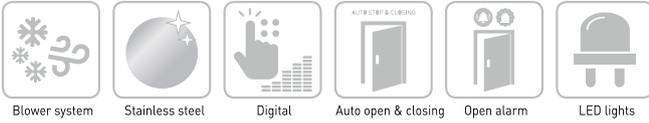
Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-30RIE	674	0	850x750x1900(H)	98	230	1/4HP × 1
UDS-30FIE	0	667			235	1/3HP × 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

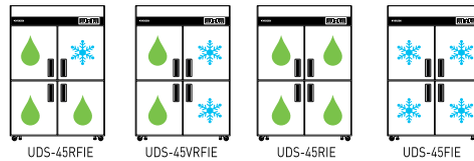
* Voltage and Hz can be customized according to customer's needs.

CHILLER & FREEZER

EVERZEN REACH-IN STYLE (BLOWER SYSTEM)



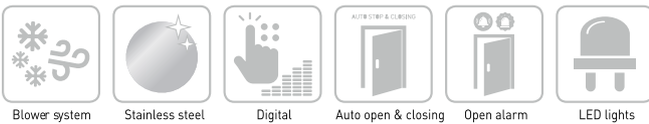
Types of materials / Full stainless steel interior & exterior



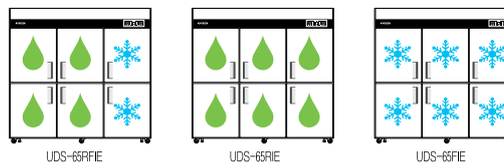
Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-45RFIE	823	235	1260x800x1900(H)	149	415	1/4HP x 2
UDS-45VRFIE	513	512			440	1/3HP x 1, 1/4HP x 1
UDS-45RIE	1135	0			255	1/4HP x 1
UDS-45FIE	0	1106			430	1/3HP x 2
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* Voltage and Hz can be customized according to customer's needs.



Types of materials / Full stainless steel interior & exterior



Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-65RFIE	1168	528	1900x800x1900(H)	199	530	1/3HP x 1, 1/4HP x 1
UDS-65RIE	1721	0			315	1/3HP x 1
UDS-65FIE	0	1699			645	1/3HP x 3
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* Voltage and Hz can be customized according to customer's needs.

CHILLER & FREEZER

EVERZEN UNDERCOUNTER TABLE (BLOWER SYSTEM)



Blower system



Stainless steel

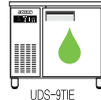


Digital

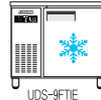


Auto open & closing

Types of materials / Full stainless steel interior & exterior



UDS-9TIE

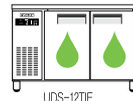


UDS-9FTIE

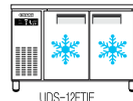
Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-9TIE	183	0	900x700x850 (H)	51	250	1/3HP x 1
UDS-9FTIE	0	183				
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* Voltage and Hz can be customized according to customer's needs.



UDS-12TIE



UDS-12FTIE

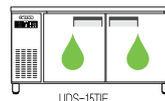


UDS-12RFTIE

Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-12TIE	287	0	1200x700x850 (H)	62	250	1/3HP x 1
UDS-12FTIE	0	261			380	
UDS-12RFTIE	127	127				
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

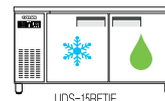
* Voltage and Hz can be customized according to customer's needs.



UDS-15TIE



UDS-15FTIE

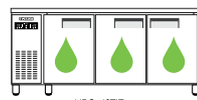


UDS-15RFTIE

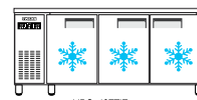
Chiller
Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-15TIE	393	0	1500x700x850(H)	73	250	1/3HP x 1
UDS-15FTIE	0	367			380	
UDS-15RFTIE	173	173				
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

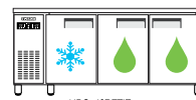
* Voltage and Hz can be customized according to customer's needs.



UDS-18TIE



UDS-18FTIE



UDS-18RFTIE

Chiller Freezing

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-18TIE	497	0	1800x700x850(H)	84	380	1/3HP x 1
UDS-18FTIE	0	471				
UDS-18RFTIE	300	150				
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C Freezing : -20°C ~ -15°C		

* Voltage and Hz can be customized according to customer's needs.

CHILLER & FREEZER

EVERZEN SALAD TABLE (BLOWER SYSTEM)



Blower system



Stainless steel



Digital



Auto open & closing

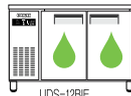
Types of materials / Full stainless steel interior & exterior



UDS-9BIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-9BIE	211	0	900x700x850(H)	54	250	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		



UDS-12BIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-12BIE	310	0	1200x700x850(H)	66	250	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

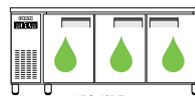


UDS-15BIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-15BIE	412	0	1500x700x850(H)	80	380	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



UDS-18BIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-18BIE	510	0	1800x700x850(H)	94	380	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

CHILLER & FREEZER

EVERZEN KIMBAB & SALAD TABLE (BLOWER SYSTEM)



Blower system



Stainless steel

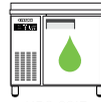


Digital



Auto open & closing

Types of materials / Full stainless steel interior & exterior

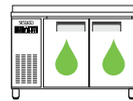


UDS-9GIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-9GIE	219	0	900x700x85 (H)	57	250	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



UDS-12GIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-12GIE	315	0	1200x700x85(H)	69	380	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

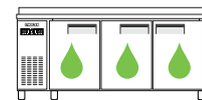


UDS-15GIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-15GIE	418	0	1500x700x85(H)	83	380	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



UDS-18GIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-18GIE	519	0	1800x700x85 (H)	97	380	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

CHILLER & FREEZER

EVERZEN TOPPING TABLE (BLOWER SYSTEM)



Blower system



Stainless steel



Digital



Auto open & closing

Types of materials / Full stainless steel interior & exterior

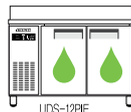


UDS-9PIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-9PIE	249	0	900x700x85 (QH)	57	250	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

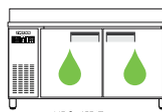


UDS-12PIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-12PIE	367	0	1200x700x85 (QH)	69	380	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

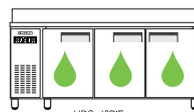


UDS-15PIE

Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-15PIE	478	0	1500x700x85 (QH)	83	380	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.



UDS-18PIE

Chiller

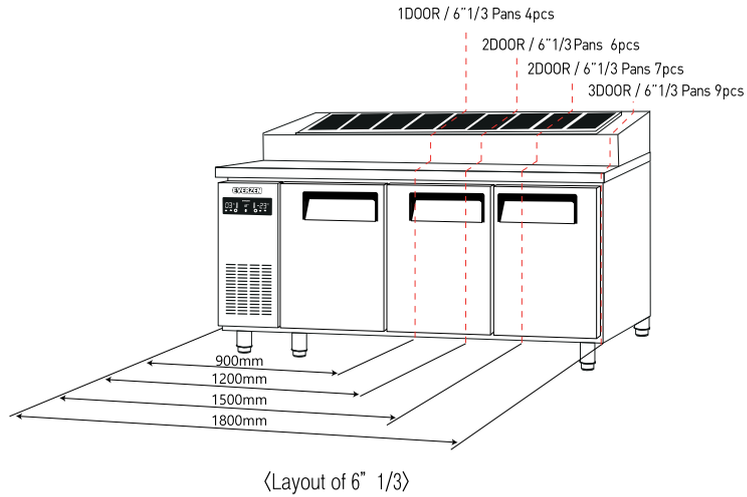
Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-18PIE	595	0	1800x700x85 (QH)	97	380	1/3HP x 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ +5°C		

* Voltage and Hz can be customized according to customer's needs.

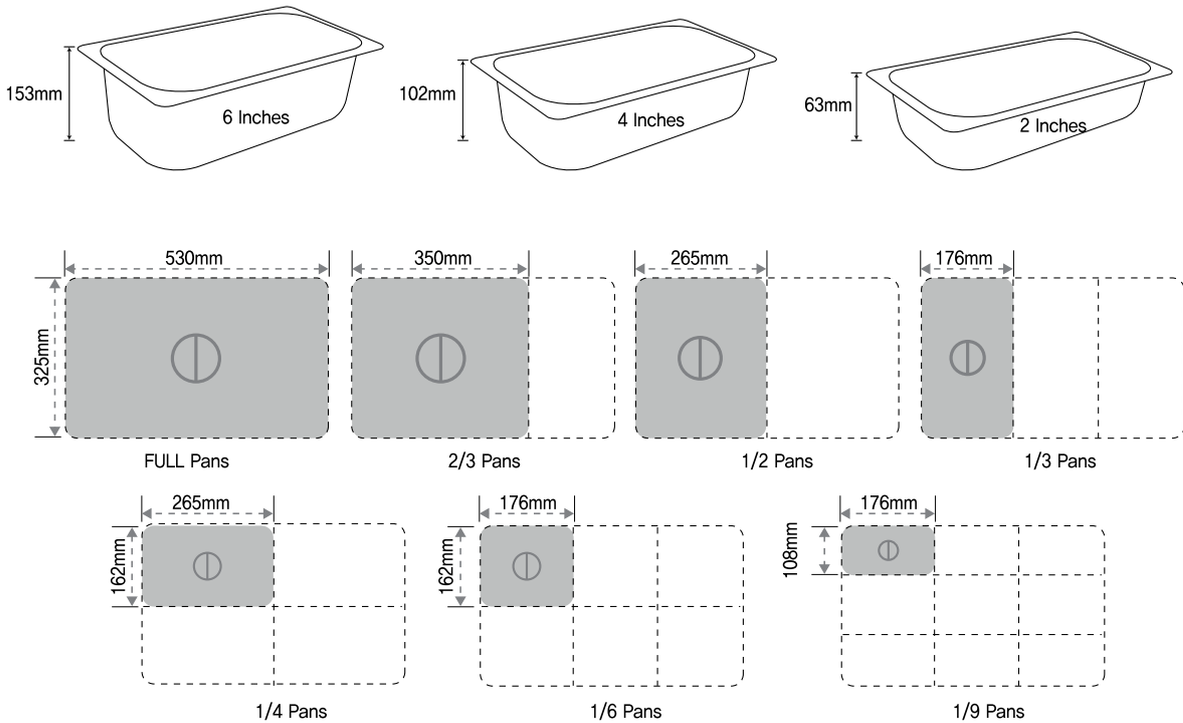
CHILLER & FREEZER

EVERZEN TOPPING TABLE (BLOWER SYSTEM)

Detail view



Exactly! Let's know



※ The size of Vat is indicated in the depth plus width

CHILLER & FREEZER

UNIQUE MEAT AGER (DIRECT COOLING SYSTEM)



Direct cooling



Stainless steel



Digital

Types of materials / Full stainless steel interior & exterior

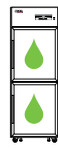
▼ Digital



Half Door



Long Door



UDS-25FDR-1



UDS-25FDR-1



Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-25FDR-1	551	0	655x800x1900(H)	92	357	1/3 HP × 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ -5°C		

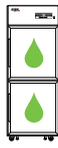
* Voltage and Hz can be customized according to customer's needs.



Half Door



Long Door



UDS-30FDR-1



UDS-30FDR-1



Chiller

Model	Litter(ℓ)		Dimensions (mm)	Weight (Kg)	Power consumption(W)	Compressor
	Chiller	Freezing				
UDS-30FDR-1	693	0	850x750x1900(H)	98	357	1/3 HP × 1
Power	AC 220V / 50Hz		Recommended range of temp	Chiller : 0°C ~ -5°C		

* Voltage and Hz can be customized according to customer's needs.

CHILLER & FREEZER

UNIQUE COMMERCIAL KIMCHI REFRIGERATOR



FDE-340K



FSE-500K



FSE-700K

MODEL NAME	VOL (L)	QUANTITY (STANDARD SIZE)	CONTAINER QUANTITY		EXTERNAL DIMENSION (CM)	UNIT WEIGHT (KG)	RATED POWER (WATT)
FDE-340K	330	140	LARGE	2	1200x610x905	53	320
			MEDIUM	4			
			SMALL	4			
FSE-500K	500	220	LARGE	12	1600x700x840	96	370
FSE-700K	600	290	LARGE	14	1800x850x840	118	370
			SMALL	2			
POWER RANGE		AC 220V / 60Hz			RECOMMENDED TEMP. RANGE	-20°C ~ 0°C ± 2°C	

FEATURE & BENEFIT:

RIPENING FUNCTION

It is possible to select aging according to various types of kimchi, such as: cabbage kimchi, radish kimchi, and dongchimi.



4 WHEEL DRIVE

By adopting heavy-duty moving wheels, convenient transportation and movement is possible.



HOW IT WORKS

By adopting a display where all functions can be seen. Even inexperienced beginners can use it easily..

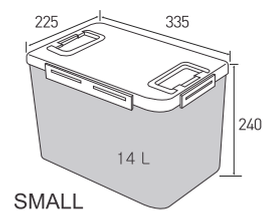
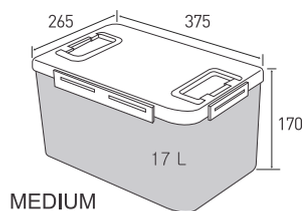
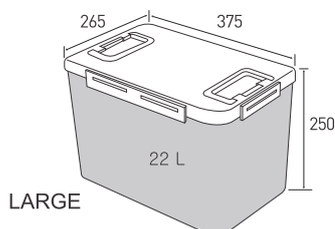


EXCLUSIVE CONTAINER

Excellent durability and sealing fresher with a dedicated container storage is possible.



CONTAINER SIZE:



CHILLER & FREEZER

UNIQUE MEAT BROTH REFRIGERATOR



UDS-31RAR



UDS-322RAR

SPECIFICATION

Model/Type : UDS-31RAR	UDS-322RAR
Total Capacity : 43L	86L
External Size (WxDxH) : 500 x 500 x 930 (mm)	850 x 500 x 930 (mm)
Control Method : Analog	Analog
Temperature Range : 0°C ~ 5°C	0°C ~ 5°C
Weight : 35Kg	61Kg

FEATURE & BENEFITS



CONVENIENT ANALOG THERMOSTAT

The analog control system easy to control the temperature, minimizes the temperature deviation of the refrigerator, and can keep fresh food for long time.



SHELF WITH EASY HEIGHT ADJUSTMENT

There is a shelf ring on the internal side to mount the shelf at the desired height.



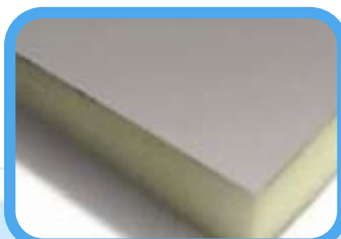
INTEGRATED WHEEL ADOPTION

Using moveable wheels and fixed wheels, which can be height adjustment.



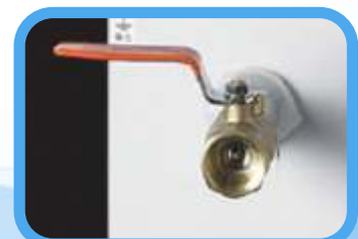
HIGH EFFICIENCY PERFORMANCE COMPRESSOR & FAN MOTOR

High efficiency compressors are used to enhance the durability of compressors at the heart of the refrigerator for optimal cooling performance.



HIGH DENSITY POLYURETHANE HARD FOAM

High-density polyurethane provides excellent thermal insulation, minimizing internal and external heat losses and reducing unnecessary power consumption.



CONVENIENT DRAIN (VALVE)

The addition of the valve option makes it easy to clean the water as it is easy to drain.

(*) Additional option added.

COMMERCIAL F&B



PT. JSI TEKNIK JAYA



Type: ISI-163TB 
SOFT SERVE MACHINE

Two flavors & one twist/table top model.
 Can serve yogurt & soft ice cream.

Dimensions (WDH) : 510x745x770mm
 Maximum Production : 24kg/h
 First Dispensing Time : 6~8min
 Consecutive Dispensing : 7~10cups (100cc/3.5oz)
 Product Weight : 179Kg (Nett)
 Freezing Cylinder : 1.6liter (0.42gallon) x 1EA



Features:

Two flavors & one twist/table top model.
 Can serve yogurt & soft ice cream.

Mix Hopper

- Two, 5.5liters (1.45 gallon) capacity.
- Maintains the temperature of mix, under 5°C (41°F) in Auto & Stand by mode.

Freezing Cylinder

Two, 1.5liters (0,42gallon) capacity.

Indicator Lights

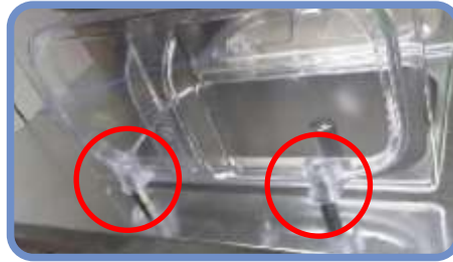
- Freezing Level LED (1-4 Steps).
- Mix Low & Out LED.

Load Control System

Checks the electronic current every seconds from the dasher motor to produce high quality soft serve ice cream.

Standby Mode

During long no-use term, standby mode keeps the Mix-Hopper & Freezing Cylinder cool.



LID STOPPER



AGITATOR

Heat Treatment (Pasteurization) Function.
Two Weeks Free for Cleaning.

Can serve yogurt & Soft ice cream.
 Pasteurization involves heating dairy products for a period of time to kill bacteria, maintaining dairy products to 2 weeks.



 **Type: ISI-161TH**
MINI ICE CREAM MACHINE
SLIM & COMPACT DESIGN

Dimensions (WDH) : 300x775x750mm
 Maximum Production : 12kg/h
 First Dispensing Time : 6~8min
 Consecutive Dispensing : 5~6 cups (100cc/3.5oz)
 Product Weight : 89Kg
 Freezing Cylinder : 1.6liter (0.42gallon) x 1EA



ISO 9001:2007
 REGISTERED

COMMERCIAL F&B

ICETRO SOFT ICE CREAM MACHINE

FEATURE



SIMPLICITY



PERFORMANCE



RELIABILITY



EXCELLENT TASTE



Direct Motor Drive (operation)

Less noise & Less vibration



Agitator operation

Keep ice cream mix liquid separation
Circulate the ice cream mix evenly for temperature maintenance



Mix Hopper

One, 5.5 liter (1.45 gallon)
Maintain the temperature of mix, under 5°C (41°F) in Auto & Standby modes



Freezing Cylinder

One, 1.6 liter (0.42 gallon) x 2EA



Artificial Intelligence Control System

A.I Control System makes high quality soft serve ice cream.



SSI-163ST

SSI-163SB

DIMENSION

Dimensions	Net	Gross
Width	20" (510 mm)	27" (676 mm)
Depth	32" (820 mm)	36" (904 mm)
Height	58" (1,470 mm)	40" (1,021 mm)
Weight	395 lbs (179 kg)	430 lbs (195 kg)

SPECIFICATION

Model	Mix Hopper Capacity	Cylinder Capacity	Consecutive Dispensing	Dasher Motor	Max. Production	First Dispensing
ISI-163ST ISI-163SB	5.5 liter (1.45 gallon) x 2EA	1.6 liter (0.42 gallon) x 2EA	∞ cups (100 cc/3.5 oz)	0.37 KW	24 kg (53 lbs/h)	6~8 min
	Cylinder Compressor	Power Consumption	Mix Hopper Compressor	Cooling System	Electrical Option	
	1 HP x 2EA (R-404A)	2,700 W 3,120 W	0.35 HP (R-134A)	Air-Cooled	220~240V/50Hz/1PH 208~230V/60Hz/1PH	

* Production Capacity may vary depending on ambient temperature.



Detail View



ISI-163ST : TOUCH BUTTON
ISI-163SB : TACT SWITCH BUTTON



Pull out to remove the Air filter at the bottom of the right side



Agitator Operation
Automatically Detect MIX OUT & MIX LOW by the sensor

ICETRO SOFT ICE CREAM MACHINE



SSI-203SN

DIMENSION

Dimensions	Net	Gross
Width	23" (590 mm)	24" (615 mm)
Depth	35" (900 mm)	37" (930 mm)
Height	60" (1,515 mm)	66" (1,685 mm)
Weight	586 lbs (266 kg)	654 lbs (296.5 kg)

FEATURE



SIMPLICITY



PERFORMANCE



RELIABILITY



EXCELLENT TASTE



Direct Motor Drive (operation)

Less noise & Less vibration



Mix Hopper

One, 10 liter (2.64 gallon) x 2EA
Maintain the temperature of mix,
under 5°C (41°F) in Auto & Standby modes



Freezing Cylinder

One, 2.7 liter (0.72 gallon) x 2EA



Artificial Intelligence Control System

A.I Control System makes high quality
soft serve ice cream.



(P)*Model has Air Pump System

Air Pump increase overrun which
makes Soft Serve Ice Cream
much smoother and softer

SPECIFICATION

Model	Mix Hopper Capacity	Cylinder Capacity	Consecutive Dispensing	Dasher Motor	Max. Production	First Dispensing
ISI-203SN(P)	10 liter (2.64 gallon) x 2EA	2.7 liter (0.72 gallon) x 2EA	16~40 cups (100 cc/3.5 oz)	0.75 KW x 2EA	42 kg (92.6 lbs/h)	7~11 min
	Cylinder Compressor	Power Consumption	Mix Hopper Compressor	Cooling System	Electrical Option	
	1 HP x 2EA (R-404A)	4,500 W	0.35 HP (R-134A)	Air-Cooled	220~240V/50Hz/1PH 208~230V/60Hz/1PH 380~420V/50Hz/3PH 208~230V/60Hz/3PH	

* Production Capacity may vary depending on ambient temperature.



Detail View



Simple & Easy to access operating /
control system on the front
touch panel



Pull out to remove the Air filter
at the bottom of the right side



Automatically Detect MIX OUT &
MIX LOW by the sensor

COMMERCIAL F&B

ICETRO SOFT ICE CREAM MACHINE

FEATURE



SIMPLICITY



PERFORMANCE



RELIABILITY



EXCELLENT TASTE



Direct Motor Drive (operation)

Less noise & Less vibration



Mix Hopper

One, 10 liter (2.64 gallon)
Maintain the temperature of mix,
under 5°C (41°F) in Auto & Standby modes



Freezing Cylinder

One, 1.4 liter (0.37 gallon) x 1EA



Compact Design

Can be installed in tight areas.



Artificial Intelligence Control System

A.I Control System makes high quality
soft serve ice cream.



SSI-151TG

DIMENSION

Dimensions	Net	Gross
Width	16" (404 mm)	19" (470 mm)
Depth	32" (815 mm)	34" (875 mm)
Height	30" (767 mm)	36" (923 mm)
Weight	202.8 lbs (95 kg)	246 lbs (111.5 kg)

SPECIFICATION

Model	Mix Hopper Capacity	Cylinder Capacity	Consecutive Dispensing	Dasher Motor	Max. Production	First Dispensing
SSI-151TG	10 liter (2.64 gallon)	1.4 liter (0.37 gallon)	5~6 cups (100 cc/3.5 oz)	0.37 KW	16 kg (35.27 lbs/h)	6~9 min
	Cylinder Compressor	Power Consumption	Mix Hopper Compressor	Cooling System	Electrical Option	
	1 HP (R-404A)	1,370 W	0.35 HP (R-134A)	Air-Cooled	220~240V/50Hz/1PH 208~230V/60Hz/1PH	

* Production Capacity may vary depending on ambient temperature.



Detail View



Detail Setting : Ice cream's production
intensity 5 level &
Storing intensity 3 level



Pull out to remove the Air filter
at the bottom of the right side



Automatically Detect MIX OUT &
MIX LOW by the sensor

COMMERCIAL F&B

ICETRO ICE/WATER DISPENSER MACHINE



ID-070AN



BUILT-In type.
Air In from Bottom
Air Out from Top

THREE MODES available.
ICE/WATER/ICE & WATER selectable
by touch buttons.



Optics Serving Antibacterial System
Sterilize dispense chute and lever
to eliminate possibility of bacteria



For Easy Setting and Cleaning
One touch detachable cover
Setting buttons located in front

ID-070AN

MODEL	STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT		ICE SHAPE
	kg	lb	mm	inch	kg	lb	
ID-070AN	2.4	5.3	350 X 605 X 590	13.7 X 23.8 X 23.2	46	101	NUGGET
CONDENSER	ELECTRICAL OPTIONS	POWER CONSUMPTION	Air / Water 21°C(70°F) / 10°C(50°F)		Air / Water 32°C(90°F) / 21°C(70°F)		
Air Cooled	115V/60Hz/1Ph 208~230V/60Hz/1Ph 220~240V/50Hz/1Ph	370W	65Kg (143lbs)		48Kg (106lbs)		



Design and Specification are subject to change without notice.

❄️ FLAKE ICE & NUGGET ICE MACHINE

**2017
NEW**

- ✓ 22" SLIM DESIGN
- ✓ ADOPTED SLEEVE BEARING FOR HYGIENE IMPROVEMENT
- ✓ SELECTABLE CHOICE - FLAKE OR NUGGET TYPE



FLAKE TYPE



NUGGET TYPE

IFI-770F

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)	
	kg	lb	kg	lb	lb	mm
IFI-770F	310	684	Storage Bin (Option) ICI-150GB (110KG/lbs)		560 x 645 x 6	22 x 25 x 26
CONDENSER	ELECTRICAL OPTIONS		WEIGHT (NET)		ICE SHAPE	
			kg	lb	Optional	
Air Cooled	115V/50Hz/1Ph 208~230V/50Hz/1Ph 220~240V/50Hz/1Ph		79	154	FLAKE	NUGGET
AIR / WATER 21°C(70°F) / 10°C(50°F)			AIR / WATER 32°C(90°F) / 21°C(70°F)			
310Kg (684lbs) - FLAKE 295Kg (650lbs) - NUGGET			257Kg (567lbs) - FLAKE 244Kg (538lbs) - NUGGET			



FLAKE CUTTER



NUGGET CUTTER



FLAKE
EXTRUDING HEAD



NUGGET
EXTRUDING HEAD



AUGER

ICETRO ICE MAKER



AIR COOLED

No water usage for cooling the condenser
*Ambient temperature range
10°C(50°F) ~ 43°C(109°F) | ALL TYPE



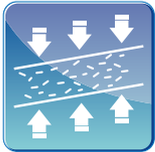
STAINLESS STEEL

Durable stainless steel exterior
Durable & Rustless case for long life
| ALL TYPE



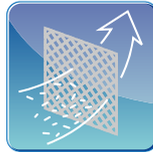
ADJUSTABLE LEGS

Levelers standard 0 to 18mm (0' to 0.7') | SCI-035
Levelers standard 0 to 50mm (0' to 2') | SCI-050, SCI-090, SCI-120A
Levelers standard 0 to 115mm (0' to 4.5') | ICI-050V(H)F



INSULATION

High density Polyurethane foam
storage bin keeps ice for long time
| ALL TYPE



AIR FILTER

Removable & cleanable air filter
to protect condenser from dust and grease.
| SCI-035, SCI-050, SCI-090, SCI-120A, ICI-050V(H)F



SELF-CONTAINED TYPE

STORAGE BIN

Each model has it's own storage bin for ice.

CRYSTAL ICE

The spray injection type makes individual cubes with unique bell shaped ice.

EASY INSTALLATION

Just connect electricity, water & drain hose and then turn on the machine.



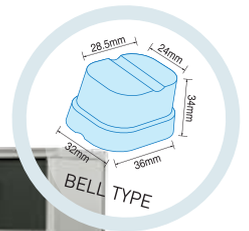
SCI-120A



SCI-090



SCI-035



VERTICAL & MODULAR TYPE

OPTIONAL STORAGE BINS

Up to 200Kg optional storage bins [SCI-235B/ ICI-150GB/ ICI-200GB] for Modular series.

LARGE PRODUCTION

Modular type is suitable for large stores.

EASY OPERATION

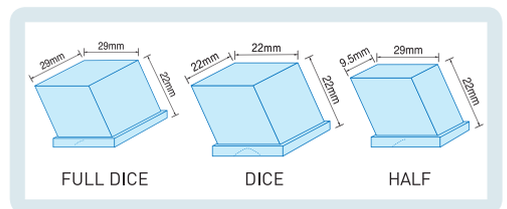
Simple indicator & switch

SELECTABLE DUMP SYSTEM

For hygiene improvement



ICI-80/100/120VAD(H)



VERTICAL & SELF-CONTAINED TYPE

STORAGE BIN

Dice ice with self-container

AIR VENTILATION

Front air IN & OUT



Water Filter

Air Filter



ICI-050 V(H)F



SCI-200A(H)

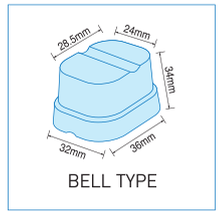


SCI-300A(H)

SCI-235B
STORAGE BIN

SCI-530A(H)

❄️ SELF-CONTAINED TYPE



A25B15

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
A2	31	6	12	2	380 x 640 x 857	15 x 26	47	104	BELL
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 21°C(70°F) / 10°C(50°F)		AIR / WATER 32°C(90°F) / 21°C(70°F)		
Air Cooled Front air In & Out	115V/50Hz/1Ph 208-230V/50Hz/1Ph 220-240V/50Hz/1Ph		500W		31Kg (68lbs)		25Kg (54lbs)		



SCI-035

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
SCI-035	32	71	13	29	407 x 463 x 770	16 x 18 x 31	39	85	BELL
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 21°C(70°F) / 10°C(50°F)		AIR / WATER 32°C(90°F) / 21°C(70°F)		
Air Cooled	115V/50Hz/1Ph 208-230V/50Hz/1Ph 220-240V/50Hz/1Ph		450W		32Kg (71lbs)		29Kg (63lbs)		



SCI-050

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
SCI-050	45	99	25	55	524 x 642 x 908	21 x 26 x 36	51	111	BELL
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 21°C(70°F) / 10°C(50°F)		AIR / WATER 32°C(90°F) / 21°C(70°F)		
Air Cooled	115V/50Hz/1Ph 208-230V/50Hz/1Ph 220-240V/50Hz/1Ph		800W		48Kg (106lbs)		42Kg (92lbs)		



SCI-090

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
SCI-090	86	190	55	122	754 x 655 x 1133	30 x 26 x 45	85	187	BELL
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 21°C(70°F) / 10°C(50°F)		AIR / WATER 32°C(90°F) / 21°C(70°F)		
Air Cooled	115V/50Hz/1Ph 208-230V/50Hz/1Ph 220-240V/50Hz/1Ph		1100W		91Kg (200lbs)		84Kg (184lbs)		



SCI-120

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
SCI-120A	109	239	55	122	755 x 646 x 1137	30 x 26 x 45	89	196	BELL
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 21°C(70°F) / 10°C(50°F)		AIR / WATER 32°C(90°F) / 21°C(70°F)		
Air Cooled	115V/50Hz/1Ph 208-230V/50Hz/1Ph 220-240V/50Hz/1Ph		1400W		126Kg (276lbs)		117Kg (258lbs)		



❄️ MODULAR TYPE



IM-220

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
ICI-220ADS	206	453	Storage Bin Option ICI-150GB (110KG/243lbs)		568 x 620 x 554	22 x 24 x 22	70	155	DICE
ICI-220AHS									HALF
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 32°C(90°F) / 21°C(70°F)				
Air Cooled	115V/50Hz/1Ph 208~230V/50Hz/1Ph 220~240V/50Hz/1Ph		700W		189Kg (416lbs) - DICE 188Kg (414lbs) - HALF				



IM-260

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
SCI-200A	221	488	Storage Bin Option SCI-235B (150KG/331lbs)		762 x 610 x 580	30 x 24 x 23	64	141	FULL DICE
SCI-200AH									HALF
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 32°C(90°F) / 21°C(70°F)				
Air Cooled	115V/50Hz/1Ph 208~230V/50Hz/1Ph 220~240V/50Hz/1Ph		1250W		191Kg (422lbs) - FULL DICE 190Kg (419lbs) - HALF				



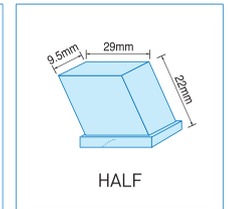
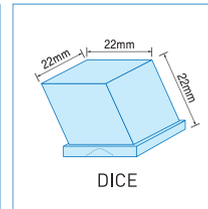
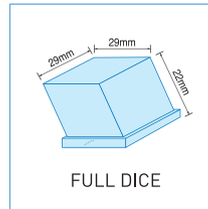
IM-350

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
SCI-300A	256	564	Storage Bin Option SCI-235B (150KG/331lbs)		762 x 610 x 580	30 x 24 x 23	84	185	FULL DICE
SCI-300AH									HALF
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 32°C(90°F) / 21°C(70°F)				
Air Cooled	208~230V/50Hz/1Ph 220~240V/50Hz/1Ph		1300W		284Kg (625lbs) FULL DICE / HALF				



IM-500

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
ICI-500AD	500	1102	Storage Bin Option SCI-235GB (150KG/331lbs) ICI-200B (200KG/441lbs)		762 x 630 x 758	30 x 25 x 30	110	243	FULL DICE
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 32°C(90°F) / 21°C(70°F)				
Air Cooled	208~230V/50Hz/1Ph 220~240V/50Hz/1Ph		1800W		453Kg (997lbs) - FULL DICE 449Kg (990lbs) - HALF				



ICI-050V(H)F

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
ICI-050VF	46	101	12	27	520 x 567 x 855	21 x 23 x 34	51	112	DICE
ICI-050VHF									HALF
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 21°C(70°F) / 10°C(50°F)		AIR / WATER 32°C(90°F) / 21°C(70°F)		
Air Cooled Front air In & Out	115V/50Hz/1Ph 208~230V/50Hz/1Ph 220~240V/50Hz/1Ph		500W		50Kg (110lbs) – DICE 53Kg (116lbs) - HALF		42Kg (92lbs) – DICE 41kg (90lbs) - HALF		

2017
NEW



ICI-80/100/120VAD(H)S

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
ICI-80/100/120VADS	80	176	35	77	660 x 694 x 963	26 x 28 x 38	67	148	DICE
ICI-80/100/120VAHS	100	221					70	154	HALF
	120	265	73	161					
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 21°C(70°F) / 10°C(50°F)		AIR / WATER 32°C(90°F) / 21°C(70°F)		
Air Cooled	115V/50Hz/1Ph 208~230V/50Hz/1Ph 220~240V/50Hz/1Ph		450W 480W 550W		102Kg [225lbs]		75Kg (165lbs)		

2017
NEW



ICI-80/100/120VAD(H)L

MODEL	PRODUCTION CAPACITY		STORAGE CAPACITY		DIMENSION (WxDxH)		WEIGHT (NET)		ICE SHAPE
	kg	lb	kg	lb	mm	inch	kg	lb	
ICI-80/100/120VADL	80	176	60	133	660 x 694 x 1113	26 x 28 x 44	72	159	DICE
ICI-80/100/120VAHL	100	221					75	165	HALF
	120	265	78	172					
CONDENSER	ELECTRICAL OPTIONS		POWER CONSUMPTION		AIR / WATER 21°C(70°F) / 10°C(50°F)		AIR / WATER 32°C(90°F) / 21°C(70°F)		
Air Cooled	115V/50Hz/1Ph 208~230V/50Hz/1Ph 220~240V/50Hz/1Ph		450W 480W 550W		102Kg [225lbs]		75Kg (165lbs)		

SLUSH MACHINE - 12LITER CAPACITY

- Unbreakable & non-poisonous P.C 12liter(3.17gallon) capacity bowls. (Maximum mix capacity is 9liter)
- Stainless steel body and case for long life.
- Durable metal gear motor for long life and reliability.
- TC & Torque control system.



SSM-180

· Tank Capacity: 12L(3.17gallon) x 1
· Weight: 30Kg (66.2 lbs)



SSM-280

· Tank Capacity: 12L(3.17gallon) x 2
· Weight: 52Kg (114.7 lbs)



SSM-420

· Tank Capacity: 12L(3.17gallon) x 3
· Weight: 80Kg (176.4 lbs)



SSM-560

· Tank Capacity: 12L(3.17gallon) x 4
· Weight: 160Kg (352.7 lbs)

7.5LITER

- No.1 performance in tropical zone.
- Fastest freezing ability.
- Unbreakable & non-poisonous P.C.
- 7.5liters(1.98gallon) capacity bowls.
- TC & Torque control system.



Multipurpose ALL IN ONE

Slush & Soft Ice Cream Machines are combined.

You can enjoy Slush & Yogurt together.



SSM-52

· Tank Capacity: 7.5Liter(1.98gallon) x 2
· Weight: 38Kg (83.8 lbs)



SSM-280

· Tank: 12L(3.17gallon) x 2
· Weight: 52Kg (114.7 lbs)

COMBINED



SSI-151TG

· Cylinder: 1.4L(0.37gallon) x 1
· Weight: 90Kg (198 lbs)



ALL IN ONE

BOOSUNG SNOWFLAKE MINI ICE MAKING MACHINE



BSSN-201HP
Water-cooled type (Mini)

Function

SNOW STORY MINI TYPE



DRUM COOLING TECHNOLOGY FOR INSTANTANEOUS -30 DEGREES

Ice snow is produced within 10 seconds of operation by instantaneous cooling of drum



AUTOMATIC WASHING FUNCTION FOR THE FIRST TIME IN THE SAME CLASS

Washing water is automatically injected in the drum to clean every corner of the drum by operating the touch button once.



EXTERNAL GAS CHARGING SOCKET

Refrigerant charging is simple without disassembling the product, as the charging socket for refrigerant gas is separately mounted outside.



SIMPLE BUCKET EXCHANGE

Simple exchange of beverage bucket is possible by water barrel exchange method, and complete separation is allowed to facilitate cleaning and washing.



DEDICATED TURN TABLE SUPPLY (Sold separately)

Connection is simple as the connecting socket for dedicated turn table is mounted on the rear face of the product, and the use is made simple as the turn table is automatically operated simultaneously with drum operation.

MODEL	BSSN-200M(3/4HP)	BSSN-201HP(1HP)
Width x Depth x Height	335(W) x 360(D)x 430(H)	335(W) x 360(D)x 500(H)
Power consumption	750 W	1350 W
Display	TOUCH S/W: SNOW, CLEAN S/W	
Weight	42 Kg	54 Kg
Ice-making water supply mode	BUCKET MODE: Supply water, milk, drink by top tank.	
Cooling type	Water cooling type	
Capacity of ice and snow	200 Kg / DAY	250 Kg / DAY
Refrigerant of use/Injection amount	R404a, 200 g	R404a, 300 g

* The specification of this product is subject to change without prior notice to improve quality.



Mini type
Slim design

CLEAN
STAINLESS BODY

SNOW ON/OFF
One-touch system

Drum open type design
for simple cleaning

Icetro SNOW ICE MAKER

Hygienic Structure: High Production Capacity

High Storage Capacity: Easy to Clean

Excellent Profitability: Using 2 Compressors



MUCH SOFTER THAN SHAVED ICE.



FINE PARTICLES OF SNOW FLAKE ICE

Type: IIS-320SA

Dimension (WxDxH) : 520x740x1.405mm
Weight : 140kg
Compressor : 1.0HP, 6,612BTU/h
Refrigerant : R-404A
Condenser : Air-cooled
Production : 320kg (705lbs)-Water
495kg(1,091lbs)-Milk
Storage (Bin Capacity) : 53 Liters
Basket Capacity : 9.5 Liters
Power Consumption : 1,980 Watt
Voltage : 208~230V/60HZ/1PH,
220~240V/50HZ/1PH



Feature:

Production

- Produces up to 320kg (705lbs-Water) or 495Kg (1,091lbs-Milk) ice per day.

Ice Storage

- Ice storage capacity is up to 53 Liters.
- High density urethane foaming insulation keep the ice for long.

Hygienic Structure

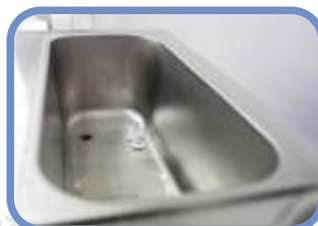
- Visible drum and detachable vessel sheet enable easy cleaning and maintenance.

High Technology

- Snow-like soft ice



ANTI BACTERIAL SYSTEM



EASY CLEANING



ANTI RUST BLADE



HYGIENIC STRUCTURE

WOOIL POWER ICE SLICER

WIDER IRON-STAINLESS STEEL BLADE

Pisau baja stainless steel lebih lebar

POWERFULL ICE SLICING (5Kgs/Minute)

Kapasitas menyerut 5kg/menit

SIZE CONTROLLER LEVEL

Pengatur ukuran serutan es (snow ice to ice flakes)

SAFETY OPERATING SYSTEM

Mesin otomatis berhenti bila tutup dibuka



- A. WIDER IRON-STAINLESS STEEL BLADE
- B. POWERFUL ICE SLICING
- C. SIZE CONTROLLER LEVEL
- D. SAFETY OPERATING SYSTEM



Type: WI-303

Size (WDH) : 320x410x470mm
Power Consumption : 210Watt
Voltage : 220-240V/50Hz/1PH
RPM : 1,775 RPM
Slicing Capacity : 5Kg/Minute
Power Fuse : 10A
Weight : 18Kg

COMMERCIAL F&B

WOOIL SUPER BLENDER

4 ANGLE BLADE:

Pisau dengan kemampuan mencampur dan menghancurkan bahan secara sempurna.

HIGH-SPEED BEARING ASSEMBLY:

Kekuatan bearing berkecepatan lebih dari 30.000 RPM.

SOUND REDUCING COVER:

Penutup untuk meredam suara pada saat beroperasi.

UNBREAKABLE CONTAINER:

Kontainer anti pecah (bahan Polycarbonate).

DIGITAL TIMER SYSTEM:

Pengoperasian secara Digital.



Heat & Impact Resist Mixing Bowl.

Hygienic and Strong Titanium Blades.



Type: HIMIX-5

Size (WDH) : 250x250x520mm

Capacity : 2 Liter

Digital Timer : 1 Sec ~ 60 Sec

Power Consumption : 350 ~ 1100 Watt

Voltage : 220-240V/50Hz/2PH

RPM : 30,000 RPM

Weight : 7Kg



UP to 90sec



Digital Timer System



Type: HIMIX-7

Size (WDH) : 250x270x550mm

Digital Timer : 1 Sec ~ 60 Sec

Power Consumption : 350 ~ 1100 Watt

Voltage : 220-240V/50Hz/3PH

RPM : up to 30,000 RPM

Weight : 7Kg

Special Feature : Timer Memory Recordable

5 Optimized Mixing Program.

Timer Recordable System.

Easy Operation & Control with LED Display Board (Adjustable speed and pulse at one touch button).

Powerful Motor and Equipped to Prevent Overheat System.



BAKERY MACHINERY



PT. JSI TEKNIK JAYA

BAKERY MACHINERY

SOFTMILL DECK OVEN



- With the use of a continuous step control method by a microprocessor, you can control temperatures evenly and precisely by adjusting the amount of heat from 0% to 100%.
- With the heating system that transmits a uniform temperature and preserves sufficient heat inside the oven, you can create a uniform color for the product.
- You can have various settings up to 4 tiers as you wish in accordance with your bread production plan.
- By generating high-pressure steam in microns at room temperature, it can supply high-quality fine steam to the surface of bread.
- As an option, you can use a special steam device which does not produce rust.
- As a differentiated steam device, a rust-free ceramic stone plate and purified steam are used, it is highly suitable for food safety.
- The use of German-made ceramic stone plate, you can produce savory and delicious European bread.



Controller



Differentiated Steam Device

Model	DHO2-43	DHO2-33	DHO2-23
Dimension	1640(W) x 1030(D) x 1900(H)	1645(W) x 830(D) x 1900(H)	1280(W) x 880(D) x 1900(H)
Capacity	4 trays, 3 tiers	3 trays, 3 tiers	2 trays, 3 tiers
Power consumption	380V, 3P, 24kW & 220V, 2P, 0.5kW	380V, 3P, 18kW & 220V, 2P, 0.5kW	380V, 3P, 15kW & 220V, 2P, 0.5kW
Optional item	Steam + German-made ceramic stone plate (1.5kW power to be added) / Water supply pipe (15A) is required		

It is possible to have a variety of combi ovens and a fermenting chamber at the lower part



BAKERY MACHINERY

SOFTMILL COMBI OVEN

Combi oven is composed of various products that the customer wants as a single product for increased space usage and practicality.



Model	Combi Oven (standard model)
Dimension	1280(W) x 1150(D) x 1800(H)
Capacity	Deck oven 2 trays 1 tier / convection oven 5 trays Proofer 10 trays / lower rack 3 trays
Voltage	Deck oven - 220v, 3p, 5kw & 220v, 0.5kw Convection oven 220v, 3p, 8kw & 220v, 0.5kw Proofer 220v, 1kw
For Installation	Water feed pipe (15A) and drainpipe (50A) required
Option	Deck oven steam + ceramic stone plate + combination with other various products
Tray Size	400 X 600

Electricity consumption may differ depending on the voltage specifications of the country.

Products for Combination



Euro-Baker Oven



Uni-Baker Oven



Deck Oven



Convection Oven



Dough Conditioner



Proofer



Mini Convection Oven



Lower Rack Composition

BAKERY MACHINERY

SOFTMILL DOUGH CONDITIONER SERIES

“ Our products reflect the technology and experience of a Korean Master Hand (joint technology for freezing) ”

SMART LCD DOUGH CONDITIONER

LCD Touch Screen

A touch screen that can be used in a smart and convenient manner enables easy setting of operating mode, temperature and humidity (first in domestic).



Moisture Care System

Throughout the entire process of the four-stage fermentation system (freezing defrost low-temperature fermentation high-temperature fermentation), the moisture care system maintains moisture for the dough and provides for the optimal condition of the dough.



High Efficient Freezer Compressor

A compressor that consumes little energy helps save electricity by 10% compared to the existing products.



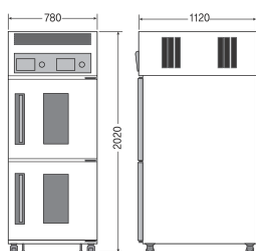
PWM Proportional Control System

A real-time proportional control system with several smart sensors and microprocessors helps maintain temperature and humidity.



Interior Design for Air Circulation

The interior is designed in such a way to prevent cold air coming into contact with the dough to avoid drying up of the dough and to maintain moisture of the dough.



Model	SMDG-2236S
Dimension	780(W)x1120(D)x2020(H)
Capacity	Total 36 trays (upper chamber 18 trays, lower chamber 18 trays)
Voltage	220v, 2.5kw, 60Hz
Control	Microprocessor
Temperature Range	-10°C ~ +40°C
Humidity Range	30% ~ 90%
For Installation	Water feed pipe (15A) and drainpipe (50A) required
Tray Size	400 X 600

Electricity consumption may differ depending on the voltage specifications of the country.



Integral-type dough conditioner



Model	SMDG-1040S
Dimension	780(W) x 1120(D) x 2030(H)
Capacity	40 trays
Power consumption	220V, 2p, 2kW
Control	Microprocessor
Temperature range	-10°C ~ +40°C
Humidity range	60% ~ 90%
At the time of installation	Water supply pipe (15A), drain pipe (50A), and exhaust facility are required

Double-door dough conditioner



Model	SMDG-2240S
Dimension	1110(W) x 1120(D) x 2010(H)
Capacity	Total 40 trays (Right 20 trays, Left 20 trays) Independent control
Power consumption	220V, 2p, 2.5kW
Control	Microprocessor
Temperature range	-10°C ~ +40°C
Humidity range	60% ~ 90%
At the time of installation	Water supply pipe (15A), drain pipe (50A), and exhaust facility are required

Integral-type Proofer



SOFTMILL Proofer

- As the microprocessor of the LCD controller controls temperature and humidity precisely, it makes bread fermented well like it is done in nature.
- The nozzle-spray-type humidifier maintains sufficient humidity. So, it can be hygienically used.
- As the uniform airflow volume distributes temperature and humidity evenly inside the proofer, there is only little difference between the upper part and the lower part.



Double-door Proofer



Model	SMP-1040 (40 trays)	SMP-1020 (20 trays)	SMP-2040 (Double-door)
Dimension	720(W) x 1020(D) x 1850 (H)	520(W) x 800(D) x 1850(H)	1050(W) x 810(D) x 1850(H)
Capacity	40 trays	20 trays	Total 40 trays (Left 20 trays, right 20 trays) Independent control
Power consumption	220V, 2p, 2kW	220V, 2p, 1.5kW	220V, 2p, 2kW
Temperature range	Room temperature ~ +40°C	Room temperature ~ +40°C	Room temperature ~ +40°C
Humidity range	60% ~ 90%	60% ~ 90%	60% ~ 90%
At the time of installation	Water supply pipe (15A) and drain pipe (50A) are required.	Water supply pipe (15A) and drain pipe (50A) are required.	Water supply pipe (15A) and drain pipe (50A) are required.

BAKERY MACHINERY

SOFTMILL CONVECTION OVEN

Prestigious Exterior Design

An exterior design that fits well in open-type kitchen elevating the ambience of the bakery.

Diverse Composition of Lower Section

Underneath the oven, a proofer for lower sections, 5-tray 2-tier convection oven, 10-tray products, etc. can be installed in different combinations.



Hot Air and Steam

Improved motor and propeller over the existing models generate even flow of air inside the oven to enable even colorization of product.



Various Functions

- Precise temperature control
- Menu saving function
- Next-generation operating controller
- Reverse circulation heating function
- Inverter function for adjusting air volume (option)



► Controller

Model	DHCS-II
Dimension	780(W) x 1150(D) x 1680(H)
Capacity	5trays including lower racks
Voltage	220v, 3p, 8kw & 220v, 0.5kw
For Installation	Water feed pipe (15A) required
Option	Inverter function, lower proofer 18 trays / 12 trays, oven 2tiers, etc. for various composition
Tray Size	400 X 600

Electricity consumption may differ depending on the voltage specifications of the country.



"High-quality Bakery in a Cafe"

These are small products suitable for professional home baking and cafes, but it has a variety of high-quality functions.

Mini Series



Steam Stone Plate as a standard

It is possible to make various breads as these products are equipped with a steam stone plate



Convenient Digital Controller

You can make fine adjustments with the digital controller. It also has a memory storing function which enables you to store 30 settings



Use of Highest-quality materials

As a nozzle spray humidifying method and a stainless steel material are used, it is very hygienic



Mini Deck Oven



This deck oven is suitable for the open kitchen of small stores.

With the use of a continuous step control method by a microprocessor, you can control temperatures evenly and precisely by adjusting the amount of heat from 0% to 100%.

As it is equipped with the steam function (1tier), it can be used for various purposes.

Model	DHO2M-11 / DHO2M-12
Dimension	620(W) x 740(D) x 425(H)
Capacity	620(W) x 740(D) x 750(H) Exclusive bread plate 1 tray / 2 trays
Power consumption	220V, 2P, 2.6kW (code)
Exclusive bread plate	330 x 460
Optional item	Fermenting chamber 8 trays at the lower part, various combinations including a rack at the lower part

Mini Convection Oven



This is a compact mini convection oven suitable for cafes.

The convection fan creates uniform colors and is very economical.

As it is equipped with the steam function (1tier), it can be used for various purposes.

Model	DHC4-I
Dimension	620(W) x 680(D) x 520(H)
Capacity	4 trays (Exclusive for cookie, 3 trays (exclusive for bread)
Power consumption	220V, 2P, 3kW
At the time of installation	Water supply pipe (15A) is required
Exclusive bread plate	330 x 460
Optional item	Fermenting chamber 8 trays at the lower part, various combinations including a rack at the lower part

Mini Proofer



This is a mini proofer suitable for small-scale breadmaking for home baking and cafes.

The digital controller enables you to use it precisely.

As stainless steel materials are used, it is very hygienic.

Model	SMP-08 / SMP-06
Dimension	620(W) x 650(D) x 970(H)
Capacity	620(W) x 680(D) x 880(H) Exclusive bread plate 8 trays / 6 trays
Power consumption	220V, 2P, 2.2kW (code)
Exclusive bread plate	330 x 460
At the time of installation	Water supply pipe (15A), Drain pipe (50A)

Euro Combi Oven



As a Euro Baker Oven (ceramic stone oven) and a Convection Oven can be installed in the same space, these products are suitable for small stores which pursue high-quality bakery.

For the detailed product specification, please refer to Page 14 (Euro Bakery oven) and Page 20 (Convection Oven).

Model	DUU-12 / DHC5B- 8
Dimension	950(W) x 1110(D) x 1750(H)
Capacity	Euro baker oven 1 tray, 2 tiers Convection oven 5 trays (B type)
Power consumption	380V, 3P+1N, 8kW 380V, 3P, 8kW & 220V, 2P, 0.5kW
At the time of installation	Water supply pipe (15A) and drain pipe (50A) are required
Optional item	Euro baker oven 1 tray

KITCHEN EQUIPMENT



PT. JSI TEKNIK JAYA

KITCHEN EQUIPMENT

GS KWALI BURNER RANGE (WITH BLOWER!)

Pengatur Udara Otomatis
Sistem Rasio [1 Gas : 1 Udara]

Pengapian Sistem Tornado menghasilkan pembakaran lebih kuat dan stabil

Kabar Gembira untuk Koki Anda..!

Hemat Gas hingga 70%



Type: FBR-101
Size (WDH) : 750x900x750mm
Weight : 85Kg
Burner : One Burner
Gas Consumption : 104,761 BTU



Type: FBR-301
Size (WDH) : 1,500x900x750mm
Weight : 138Kg
Burner : Two Burners
Gas Consumption : 182,539 BTU

• FEATURE •

A. Sistem rasio satu banding satu [1 Gas : 1 Udara], kini saatnya Anda menemukan solusi memasak yang paling efektif, efisien, dan mudah..!

- Sistem Pencampuran yang Sempurna [1 Gas : 1 Udara] menghemat pemakaian gas hingga 70%.
- Gas yang keluar benar-benar terbakar dengan baik, tidak ada gas terbuang percuma.
- Pengapian sistem tornado menyajikan masakan bercitarasa tinggi, dengan rasa yang lebih baik.
- Tingkat pembakaran dapat disesuaikan serendah yang Anda butuhkan, TIDAK ADA produk sejenis yang bisa seperti ini..!

B. Dilengkapi Perangkat Pengamanan (Flame Rod Basis). Saat ada gangguan atau kebocoran gas karena beberapa sebab, perangkat pengamanan ini akan secara otomatis bekerja dan menghentikan aliran gas.

C. Saringan pembuangan yang mudah dibongkar-pasang. Menahan kotoran namun air tetap dapat mengalir keluar.

D. Ramping dan Mudah Dipindah Tempat. Kwali ini dirancang untuk menciptakan suasana dapur yang nyaman untuk memasak. Memiliki berat yang paling ringan dibanding produk lain yang serupa (mudah dipindahkan), mudah dalam pemasangan, cocok untuk segala jenis dapur.



Tornado Burner



Saringan Pembuangan



Katup Gas Solenoid



Kipas Blower

KITCHEN EQUIPMENT

GRAND WOOSUNG GANTTEKGI GAS RANGE



KSR-15019T

◀ Type: KSR-15019T

Nett Weight : 145Kg
Dimension : 1500x600x800mm
Gas Consumption : LPG 4.5kg/h



• FEATURE •

- The top plate is made of cast plate and the body is made of stainless steel.
- Equipped with adjustable feet that can be leveled.
- The bottom is equipped with a stainless steel shelf.
- Made by order.

TYPE	KSR-09015T	KSR-12017T	KSR-15019T	KSR-18019T
W	900mm	1,200mm	1,500mm	1,800mm
D	600mm	600mm	600mm	600mm
H	800mm	800mm	800mm	800mm
LPG	2.9kg/hour	3.8kg/hour	4.5kg/hour	6.6kg/hour



KITCHEN EQUIPMENT

GSK AUTOMATIC GAS RICE COOKER

World's First Rice Cooker with **DUAL Control System**: Temperature & Timer Sensor

Pemegang Lisensi dari **KSA/ISO** untuk Kualitas Produk Peralatan F&B Terbaik



GSKR-150A (3 Decks)

Size (WDH) : 702x706x1.282mm
 Weight : 125Kg
 Capacity : 20-150 Portions
 Electrical Rating : 220/60Hz
 Power Consumption : 59W/h
 Gas (LNG/LPG) : 25,000 (Kcal/h)
 2.0 (Kg/h)



GSKR-100A (2 Decks)

Size (WDH) : 702x706x915mm
 Weight : 90Kg
 Capacity : 20-100 Portions
 Electrical Rating : 220/60Hz
 Power Consumption : 39W/h
 Gas (LNG/LPG) : 16,000 (Kcal/h)
 1.37 (Kg/h)



Possible to cook various dishes, such as: mush potato, curry, porridge, etc.



Special Protective Aluminium Coating Kettle



Rails System



Compact Body with full solid frame & user-friendly design



Burner & Temperature Sensors



Rolling Rail to put in/out Kettle easier & always fit in to position



Adjustable Legs



Two Electronic Valves: to avoid gas leaking.



Power Supply Control



Glazed Doors to Avoid Overheat

KITCHEN EQUIPMENT

GOKI GAS COMBI STEAMER

Pressureless Cooker

Created the energy saving system by recovering & re-using the wasted heat.

Stainless steel semi-permanent & noiseless "Head Pin Burner".



Type: GOKI-400A

Dimension : 910x1.100x1.780mm
 Weight : 300Kg
 Gas Consumption : 142,857BTU (370Kg)
 Capacity : 400 persons

Type: GOKI-700A

Dimension : 910x1.400x1.780mm
 Weight : 350Kg
 Gas Consumption : 142,857BTU (402Kg)
 Capacity : 700 persons



FEATURE

- Voice message (information) system.
- Possible for setting of steam temperature & continuous supply of steam (continuous cooking) by proportional control system.
- User can set steam temperature and time by their needs and also possible to set additional temperature and time during cooking.
- Automatic heat preservation system after cooking.
- Mounted heat exchanger. Users can control steam temperature freely.
- Using hygienic, semi-permanent & noiseless Head Pin Burner (Patent Registered). The flame hole head is made of stainless steel. 10cm higher than other burner to prevent being wet when cleaning.
- Minimized an error accuracy in ignition time. In case of weak or abnormal ignition while supply the primary gas, the secondary gas can be supplied automatically to prevent error accuracy.
- Equipped internal temperature sensor & safety thermostat to prevent overheating.
- Error message function.



Light but strong.
Curved edge to avoid injury.



JS Gas Combi Steamer: Noiseless Burner (Head Pin Burner).



Other Brand: Loud noise during cooking (Jet Burner).

KITCHEN EQUIPMENT

GAS INFRARED SALAMANDER

A Powerful Gas Infra-red Ceramic Burner
(Using *emitted* infrared ceramic burner).
All enamel burner to prevent corrosion.
Clean & Sanitary water containers.
Easy to adjust rack level automatically.



Type: CFG-923

Handle/Lever : Without Handle/Lever
Dimension : 850x400x600mm
Cooking Space : 480x400mm
Weight : 28Kg
Ignition : Auto Ignition Piezoelectric
Thermal Control : 2 Steps
(high heat, medium heat)
Nozzle Size
LPG : Ø 0.85
LNG : Ø 1.25

Gas Consumption
LPG : 7.12kW
LNG : 6.200kcal/h



Type: CFG-923G

Handle/Lever : With Handle/Lever
Dimension : 850x400x600mm
Cooking Space : 480x400mm
Weight : 28Kg
Ignition : Auto Ignition Piezoelectric
Thermal Control : 2 Steps
(high heat, medium heat)
Nozzle Size
LPG : Ø 0.85
LNG : Ø 1.25

Gas Consumption
LPG : 7.12kW
LNG : 6.200kcal/h



Remove the top cover is possible



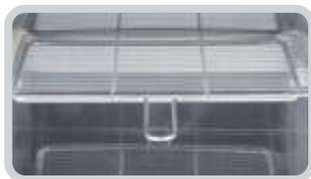
Rack vertical adjust lever works



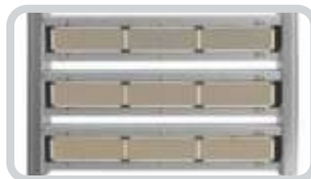
All enamel burner for corrosion protection



Clean and sanitary water containers



Enabled with no corrosion stainless steel rack



Applied without damage to the body Ceramic Burner

a powerful gas infrared ceramic burner..!

• FEATURE •

- Emitted infrared ceramic burner is the 2.8 micron absorption of water into the well water in the fast food Penetration from the inside without burning the outside, are accustomed.
- All of the burner to prevent corrosion, leakage and rust by the enamel processing does not occur at all.
- Put water to be cleaned by placing containers installed in a convenient and hygienic.
- Grill burners to prevent corrosion of the upper and lower networks are easy to adjust the height automatically.

KITCHEN EQUIPMENT

AUTO DISHWASHER

User-Friendly Control System: Safety Focused Product

Durable & Elegance Design: Powerful Suction Pump



◀ **Type: WSD-8000**

Washing Capacity : 1500-1800 pieces

Dimension : 650x650x1400

(Open Door H=1800mm)

Weight : 90Kg

Tank Capacity : 42L (Washing)

Washing Time : 35-95Sec (Range:5s)

Rinse Time : 5-30Sec (Range:1s)

Water Pressure : Below 0.8MPA

Rinse Tank Degree : 80-90°C(adjustable per 5°C)

Electricity : 220V/50Hz, (Max) 4.6kW/h

Heater Power : Wash: 0.8kW/h, Rinse: 3kW/h



• FEATURES & BENEFITS •

- Expenses reduction: Low unit price and maintenance fee create economical efficiency.
- Easy Control: Everyone can control the unit easily through one touch operating control.
- Cutting edge power saving technology: Power saving digital control system enhances economic feasibility with high-technology.
- Powerful cleaning and sterilization performance: Cleaning and sterilization performance is outstanding through high temperature cleaning.

KITCHEN EQUIPMENT

DOLPHIN UNDERCOUNTER DISHWASHER

Compact Dishwasher for Small Kitchen



DW-1200

Main features

- Compact size suitable for limited space like coffee shop, wine bar
- Installation availability under table, beside table and on the table
- Top cover is usable as sink table with its drainage hole
- Enough door clearance of 330mm to load dishes easily
- Small size of 830mm height, but big wash capacity
- Extra start switch on front cover for safety
- Built-in dispenser of detergent and rinse aid
- Easy check of M/C operation status by hanging remote controller on any position



Top cover with drainage for sink table usage



Start button for safety operation

Standard



Model	Wash Arm	Dim. (mm)	Door Clearance (mm)	Weight (kg)	Power Supply	Used Power (kW)	Pump capacity (kW)		Heater (kW)		Tank Capacity (L)		Wash Capacity	Dispenser	E/S Device
							Wash	Rinse	Tank	Booster	Wash	Rinse			
1200	I TYPE	W:600 L:600 H:830	333	59	220V 1PH	4	1	0.13	-	3	18	8	25-73 Racks/HR	Detergent & Rinse Aid	N/A

KITCHEN EQUIPMENT

DOLPHIN HOOD TYPE DISHWASHER

The user-friendly dishwasher



DW-5000 series features

- Bigger wash capacity by strong power and enough chamber
- 1.5kW of wash pump assuring more hygienic wash
- 430mm of door clearance for big dishes, food tray (530mm clearance optional)

Main features

- The heat-conduction maximizes energy efficiency
- STS 304 frame of corrosion resistance
- Built-in dispenser of detergent and rinse aid
- Free from detergent contamination by fixed wash arm (for S-type only)
- 1.2kW of high powered wash pump
- Visible door window to check working status
- 430mm of door clearance (optional)

DW-3200 Series
DW-5000 Series

Standard



Option

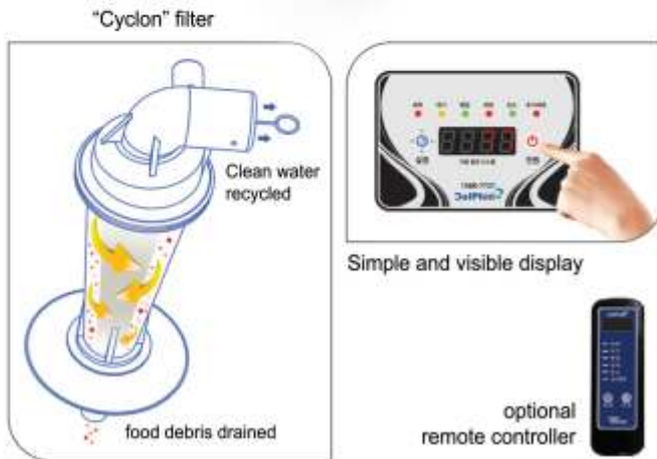


Model	Wash Arm	Dim. (mm)	Door Clearance (mm)	Weight (kg)	Power Supply	Used Power (kW)	Pump capacity (kW)		Heater (kW)		Tank Capacity (L)		Wash Capacity	Dispenser	E/S Device
							Wash	Rinse	Tank	Booster	Wash	Rinse			
3210i	I TYPE	W: 650 L: 650 H: 1,355	350 (430 option)	72 ~ 76	220V 1PH	4	1.2	0.13	-	2.8	40	25	25-73 Racks/HR	Detergent & Rinse Aid	Optional
3210S	S TYPE									8					
3280i	I TYPE									9.2					
3280S	S TYPE	9.2													
5000i	I TYPE	W: 690 L: 745 H: 1,425	430 (530 option)	90 ~ 100	220V 1PH	4.3	1.5	0.13	-	2.8	50	27	25-73 Racks/HR	Detergent & Rinse Aid	Optional
5000S	S TYPE									8					
5080i	I TYPE									9.5					
5080S	S TYPE									9.5					

KITCHEN EQUIPMENT

DOLPHIN PREMIUM DISHWASHER

High Technology Dishwasher



DW-4000 Series

Main features

- Clean wash water is kept by filtering and draining food debris through "Cyclon" filter
- Flush display of one-touch control panel for convenient work (remote controller optional)
- Selectable wash cycle
Simple - 52 sec. / Standard - 77 sec. / Strong - 112 sec.
User mode (user specification)
- No blind wash spot by wider wash arm
- Higher door clearance for various dish size (400mm door clearance)

Standard



Option



Model	Wash Arm	Dim. (mm)	Door Clearance (mm)	Weight (kg)	Power Supply	Used Power (kW)	Pump capacity (kW)		Heater (kW)		Tank Capacity (L)		Wash Capacity	Dispenser	E/S Device
							Wash	Rinse	Tank	Booster	Wash	Rinse			
4030i	i TYPE	W: 650 L: 720 H: 1,405	400	91 ~ 98	220V 1PH	4.2	1.2	0.13	-	3	42	20	25-73 Racks/HR	Detergent & Rinse Aid	Optional
4030S	S TYPE									9					
4090i	i TYPE									9					
4090S	S TYPE									9					

KITCHEN EQUIPMENT

DOLPHIN SPECIAL PURPOSE DISHWASHER



Hatch door type dishwasher
for low ceiling kitchen

DW-2200 Series

Main features

- Hatch door suitable for limited space under duct and shelf
- One way loading and unloading applicable to small kitchen
- Door open direction changeable



Double rack dishwasher

DW-8000 Series

Main features

- Big wash capacity by washing 2 racks at a time
- Enough wash chamber of 430mm x 1000mm available for long dishes and huge boxes
- Applicable to industrial washer including food box, industrial tools

DW-2200,8000 series Standard

Option



Model	Wash Arm	Dim. (mm)	Door Clearance (mm)	Weight (kg)	Power Supply	Used Power (kW)	Pump capacity (kW)		Heater (kW)		Tank Capacity (L)		Wash Capacity	Dispenser	E/S Device
							Wash	Rinse	Tank	Booster	Wash	Rinse			
2200i	I TYPE	W:650 L:650 H:1,445	350	72	220V 1PH	4	1.2	0.13	-	2.8	40	25	25-73 Racks/HR	Detergent & Rinse Aid	Optional
2280i						9.2				8					
8080i	I TYPE	W:1,340 L:745 H:1,425	430	180	380V 3PH	11	1.5 x 2	0.13 x 2	-	8	100	54	50-148 Racks/HR	Detergent & Rinse Aid	Optional
8018i						21				18					

KITCHEN EQUIPMENT

DOLPHIN RACK CONVEYOR DISHWASHER

Compact Size! Big Wash Capacity!!

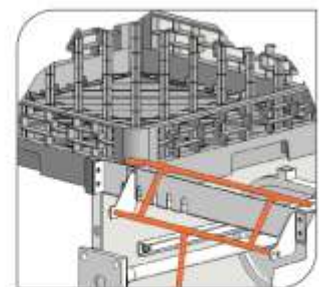


DRC Series

Main features

- Big wash capacity with rack only
- Rack sensor saving water, chemical agent and electricity by stopping machine operation when no rack inside
- Limit switch sensing rack position on the working table and stopping machine operation during worker absence
- The chain belt of no jolt and no damage to dishes
- Recycling waste heat energy by energy saving device (optional)
- Tap water supply available with built-in electric booster (optional)
- Built-in dispenser of detergent and rinse aid (optional)

SPEC		MODEL	DRC-1E (Electrical)	DRC-1G (Gas)	DRC-2G (Gas)
Dimension WxDxH(mm)			1,400 X 720 X 1615		2,100 X 720 X 1615
Power			380V 3PH		
Electric consumption			36.7kW	5.8kW	11.3kW
Pump Capacity (kW)	Wash Pump		1.5kW		1.5kW x 2
	Rinse Pump		-	0.13kW	
Driving Motor (kW)			0.18kW		
Heater Capacity (kW)	Wash Heater		4kW x 2	4kW	4kW x 2
	Booster Heater		9kW x 3		-
Tank Capacity (L)	Wash Tank		80L		80L x 2
	Rinse Tank		18L		-
Water Supply	Consump.(L/hr)		360L		600L
	Feed Pressure		2~8 Bar		
Energy Saving Device			Option		
Max. loading height			430mm		
Recommended Wash Capacity	Rack/Hour		125rack/Hr		240rack/Hr
	Conveyor Speed		0~2m/Min.		
Required Booster (Kcal/hr)			-	38,500Kcal	



Rack sensor



Table limit switch

KITCHEN EQUIPMENT

DOLPHIN COMPACT SLIDE CONVEYOR DISHWASHER

Multi-purpose Conveyor dishwasher



DCS Series

Main features

- Combined wash type for rack and plate
- Hot wind dryer for faster dry
- Visible control panel convenient for temperature, speed setting
- Recycling waste heat energy by energy saving device (optional)
- Tap water supply available with built-in electric booster (optional)
- Built-in dispenser of detergent and rinse aid (optional)

SPEC	MODEL	DCS-1E (Electric)	DCS-1G (Gas)	DCS-2G (Gas)
Dimension WxDxH(mm)		2,000 X 740 X 1,500		2,700 X 740 X 1,500
Power		380V 3PH		
Electric consumption		42.0kW	11.0kW	16.5kW
Pump Capacity (kW)	Wash Pump	1.5kW		1.5kW x 2
	Rinse Pump	-	0.13kW	
Motor (kW)	Driving Motor	0.18kW		
	Blower Motor	3.75kW		
	Exhaust Motor	0.12kW x 2		
Heater Capacity (kW)	Wash Heater	4kW x 2	4kW	4kW x 2
	Booster Heater	9kW x 3	-	
	Blower Heater	3kW		
Tank Capacity (L)	Wash Tank	80L		80L x 2
	Rinse Tank	18L	-	
Water Supply	Consump. (L/hr)	360L	600L	
	Feed Pressure	2~8 Bar		
Energy Saving Device		Option		
Max. loading height		300mm		
Recommended Wash Capacity	Rack/Hour	125rack/Hr		240rack/Hr
	Tray(Dish)/Hour	400tray/Hr		700tray/Hr
	Conveyor Speed	0~5m/Min.		
Required Booster (Kcal/hr)		-	38,500Kcal	



Combination wash



Hot air dry

KITCHEN EQUIPMENT

UNIQUE ULTRAVIOLET STERILIZER

- High disinfection effect by using sterilization lamp of ultraviolet
- Adopt an automatic sense device method not to be exposed to ultraviolet
- Colon bacillus and general bacteria will be annihilated within a short time.
- Effective to various funguses & to prevent legal communicable diseases & hepatitis.



TYPE	UDS-701-1	UDS(H)-702	UDS-703	UDS-704
Capacity	10	80	120	150
W	400mm	500mm	500mm	500mm
D	250mm	380mm	380mm	380mm
H	285mm	495mm	1,080mm	1,300mm
POWER	280W	280W	350W	400W

UNIQUE WARMTH KEEPING

- Easy to control temperature (Analog type).
- Excellent keeping a constant temperature with warmth.
- It can be used semi-permanently and sanitary by using stainless steel.
- Fast distribute food with front door type.



TYPE	UDS-50-2	UDS-70	UDS-100-1	UDS-120
Capacity	50	70	100	120
W	455mm	450mm	455mm	455mm
D	430mm	430mm	555mm	555mm
H	600mm	780mm	770mm	980mm
POWER	330W	330W	330W	400W

BUTCHER MACHINERY



PT. JSI TEKNIK JAYA

BUTCHER MACHINERY

Fujee MEAT CHOPPER



Model Name: M-12S

Dimension (WxDxH)	: 640x340x395mm
Motor	: 1ph, 220V, 750W
Capacity	: 300kg/h
Diameter of Knief	: Ø69mm(12")
Net Weight	: 27kg



Model Name: MN-22S

Dimension (WxDxH)	: 640x340x395mm
Electroic Capacity	: 1ph, 3ph / 220V, 380V 1100W
Capacity	: 300kg/h
Diameter of Knief	: Ø76mm(12")
Net Weight	: 35kg



FEATURE

- Minimum size high-efficient practical model
- Compact design suitable for small places
- Table type model with large capacity as large machine
- Powerful speed reducer with less noise (0.75HP)
- Used stainless steel for whole meat contacting part
- Easy separation using head part detachment lever
- Special design for no overheating when mixing without discoloration of meat
- Safe inlet structure prepared for PL standard
- Available temperature : -2°C ~ 2°C





BUTCHER MACHINERY

Fujee MEAT SLICER



Fujee FRESH & FROZEN MEAT SLICER

Model Name: FCC-360SNT

Dimension (WxDxH)	: 1700x900x1380mm
Electric Capacity	: 3ph, 220V/380V, 50Hz/2.25KW
Capacity	: 240 slices/min
Slice Size	: 750x360x200mm
Slice Thickness	: 1~30mm
Meat Temp.	: -4°C ~ -1°C
Net Weight	: 500kg



Model Name: FCC-300SNT

Dimension (WxDxH)	: 1700x900x1380mm
Electric Capacity	: 3ph, 220V/380V, 50Hz/2.25KW
Capacity	: 240 slices/min
Slice Size	: 750x300x200mm
Slice Thickness	: 0.1~30mm
Meat Temp.	: -4°C ~ -1°C
Net Weight	: 450kg



Fujee FRESH MEAT SLICER

Model Name: FMS-330Q

Dimension (WxDxH)	: 1085x1130x1400mm
Electric Capacity	: 1/3ph, 380V, 0.75KWx2units
Capacity	: 40~60 slices/min
Loading Dimension	: 780x330x200mm
Diameter of Knief	: Ø385mm
Slice Thickness	: 1~12mm
Meat Temp.	: -1°C~5°C
Net Weight	: 280kg



• FEATURE •

- Fast cut 240 slices / min
- Cutting thickness adjustable up 0.1mm unit
- 0.1mm thin - thick cut up to 30mm
- Using the touch screen control panel (easy operation)
- Manpower savings! Working efficiency greatly improved!
- Temperature: -3°C~ 0°C





Fujee REGULAR MEAT SLICER

Model Name: HFS-350S

Dimension (WxDxH)	: 1050x720x1400mm
Electric Capacity	: 1ph, 220V, 3ph, 380V, 750Wx2 units
Capacity	: 40~58 slices/min
Loading Dimension (WxDxH)	: 430x350x200mm
Diameter of Knife	: Ø363mm
Slice Thickness	: 0 ~ 25mm
Net Weight	: 230kg



Model Name: HFS-350G

Dimension (WxDxH)	: 975x720x1400mm
Electric Capacity	: 1ph, 220V, 3ph, 380V, 750Wx2 units
Capacity	: 40~58 slices/min
Loading Dimension (WxDxH)	: 430x350x200mm
Diameter of Knife	: Ø363mm
Slice Thickness	: 0 ~ 25mm
Net Weight	: 200kg



Fujee TABLE TOP MEAT SLICER

Model Name: HS-1SA

Dimension (WxDxH)	: 600x500x500mm
Electric Capacity	: 1ph/2ph x 1hp x AC115V x 50Hz
Power Consumption	: 0.375kW
Loading Dimension (WxDxH)	: 400x240x100mm
Diameter of Knife	: Ø300mm (12")
Slice Thickness	: tissue thin ~ 1 inch thick
Net Weight	: 37kg



Model Name: HS-2N

Dimension (WxDxH)	: 750x550x600mm
Electric Capacity	: 1ph, 220V x 50Hz x 0.9KW
Capacity	: 45 slices/min
Loading Dimension (WxDxH)	: 400x240x100mm
Diameter of Knife	: Ø300mm
Slice Thickness	: 0.1 ~ 20mm
Net Weight	: 78kg



BUTCHER MACHINERY

Fujee MEAT GRINDER

- Compact design for narrow working space
- Design small and medium sized business
- Separable legs for table top use
- Stainless steel for all meat contacting parts



Model Name: MGB-32/MGB-32G

Dimension (WxDxH)	: 745x330x890mm
Electroic Capacity	: 3ph, 380V / 3.75W, 5hp
Capacity	: 500Kg/h
Diameter of Knief	: Ø100mm
Net Weight	: 120kg



Cartilage Removal System

FEATURE

- Large, high performance, high efficiency type
- Simply remove the legs and use them as a table type
- Compact appearance makes it possible to work in narrow places
- Low noise, strong direct-coupled speed reducer (5HP)
- Stainless steel full use of meat and contacts
- Easy removal of head (head) with removable lever
- Specially designed mixer without heat generation
- Safe design structure against PL method
- Operating temperature: -2°C ~ 2°C



BUTCHER MACHINERY

Fujee BAND SAW MACHINE



HBS-250A



HBS-250B



HBS-330A



A-16

SPECIFICATION

Model	HBS-250A	HBS-250B	HBS-330A	A-16
Dimension (WxDxH)	: 530x500x950mm	: 530x460x950mm	: 600x590x1130mm	: 1150x1380x2132mm
Motor	: 1ph 220V, 0,75KW(1hp)	: 1ph 220V, 0,75KW(1hp)	: 1ph 220V, 3ph 220/380V, 1,5KW(2hp)	: 4P 3hp(2.2KW)
Length of Saw Blade (WxD)	: 16x1,650mm	: 16x1,650mm	: 16x1,980mm	: 16x3,900mm
Working Table (WxD)	: 380x420mm	: 380x420mm	: 440x520mm	: 960x1,150mm
Wheel Diameter	: Ø213mm	: Ø213mm	: Ø240mm	-
Blade Speed	: 1,170m/min	: 1,170m/min	: 1,318m/min	: 1,450m/min
Loading Dimension (DxH)	: 200x250mm	: 200x250mm	: 220x330mm	: 508x508mm
Net Weight	: 50kg	: 50kg	: 65kg	: 320kg

FEATURE

- Product Information
- Large, high performance, high efficiency type
- Compact appearance makes it possible to work in narrow places
- Simply remove the legs and use them as a table type
- Low noise, strong direct-coupled speed reducer (5HP)
- Stainless steel full use of meat and contacts
- Easy removal of head (head) with removable lever
- Specially designed mixer without heat generation
- Safe design structure against PL method
- Operating temperature: -2 °C ~ 2 °C



BUTCHER MACHINERY

Fujee VACUUM PACKAGING



Model Name: HFV-600L

Dimension (WxDxH)	: 580x750x650mm
Chamber Dimension	: 510 x 600 x 170mm
Seal Length	: 500mm
Vacuum Pump	: 30m ³ /h
Power	: 1.8KW
Material : Chamber	: Stainless Steel
Material : Lid	: Acril
Net Weight	: 85kg



Model Name: HFV-500

Dimension (WxDxH)	: 480x650x520mm
Chamber Dimension	: 410x510x140mm
Seal Length	: 400mm
Vacuum Pump	: 24m ³ /h
Power	: 0.9KW
Material : Chamber	: Stainless Steel
Material : Lid	: Acril
Net Weight	: 79kg



FEATURE

- Stable quality in Japan and domestic market
- Use of BUSCH pump in Germany (guarantee of vacuum capability)
- Easy-to-operate structure
 - Easy handling and maintenance by adopting single switch for each use
 - Structure considering cleanliness, hygiene and safety

OUR VALUABLE CUSTOMERS



and more...

OUR LOYAL
VENDORS





PT JSI Teknik Jaya

Ruko Great Wall
Green Lake City Boulevard
Blok A5, Cipondoh,
Tangerang, Banten 15147
Telp. (021) 5336 1851

