# 2025

# COMPANY PROFILE

**GTK** 

Empowering Indonesia's F&B and Hospitality Growth

PT. Guataka Makmur Horecaba Indonesia





Scan to learn more about

PT. Guataka Makmur Horecaba Indonesia



360 ncept nstructure mmis

### **Main Office**

Ruko Diamond Green Park View Blok RD34 Jalan Daan Mogot No.KM.14, RT.1/RW.5, Duri Kosambi, Kecamatan Cengkareng, Kota Jakarta Barat, Daerah Khusus Ibukota Jakarta 11750

+62 811 1795 567 (Boyke)













# TENTANG KAMI

PT. Guataka Makmur Horecaba Indonesia, dikenal sebagai Guataka, adalah mitra strategis bagi pelaku industri perhotelan dan F&B di Indonesia. Kami hadir sebagai penyedia solusi end-to-end untuk membangun, menumbuhkan, dan mengelola ruang komersial F&B dan hospitality berstandar tinggi dari konsultan dapur profesional, perancang layout, produsen mesin makanan, kontraktor desain & build, hingga penyedia layanan pasca proyek.

Berbasis di Jakarta dan Bekasi, Guataka telah menjadi bagian dari ratusan transformasi bisnis F&B dari kafe independen hingga grup restoran regional. Kami percaya bahwa kolaborasi, efisiensi, dan teknologi adalah kunci menciptakan bisnis yang tahan krisis dan siap scale-up.

# VISI DAN MISI

### Visi:

Menjadi pionir penyedia solusi terintegrasi untuk industri F&B dan Hospitality Indonesia yang berkelanjutan dan berdaya saing global.

### Misi:

- Membangun ruang usaha F&B dan hospitality dengan sistem yang efisien dan profitable.
- Mendorong adopsi teknologi dan otomasi dalam dapur profesional dan bisnis makanan.
- Membantu pengusaha naik kelas dengan dukungan desain, sistem operasional, dan edukasi.

# LAYANAN UNGGULAN

### 1. Konsultan Dapur & F&B Profesional

Perencanaan kitchen flow, SOP produksi, food cost control, hingga pemilihan teknologi tepat guna.

### 2. Desain & Build Ruang Usaha F&B

Spesialisasi dalam rancang bangun dapur restoran, bar, kafe, bakery, hotel kitchen & cloud kitchen estetis dan efisien.

### 3. Produksi Mesin Makanan & Minuman

Dengan workshop sendiri di Bekasi, kami memproduksi mesin lokal berkualitas tinggi untuk keperluan skala UKM hingga industri. Customable sesuai kebutuhan.

### 4. Riset Produk & Teknologi Makanan

Pengembangan konsep menu, alat bantu produksi (R&D mesin), kemasan, dan shelf life test untuk brand F&B yang ingin scale up.

### 5. Pelatihan & Pendampingan Bisnis F&B

Untuk UMKM dan pengusaha baru kami sediakan kelas scale-up, workshop kitchen system, hingga sertifikasi higienitas produksi.

# KENAPA GUATAKA?

- End-to-End One Stop Solution
- Dukungan Teknologi & R&D Lokal
- Sertifikasi HACCP & GMP untuk desain sistem produksi
- Terbukti membantu F&B naik kelas dan ekspansi cabang
- Jaringan vendor, supplier, dan praktisi nasional
- Tim yang paham bisnis, bukan hanya desain dan mesin

# FILOSOFI KAMI

### "Guataka Always on The Sunrise"

Kami percaya bahwa setiap bisnis pantas mendapatkan fajar baru dan kami hadir untuk menyinari jalan pertumbuhan itu.

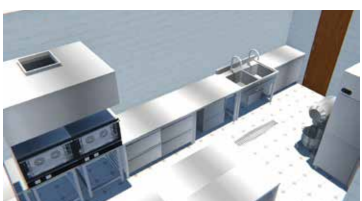


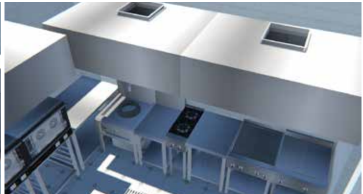
# OUR CLIENT





# OUR PROJECT





















# EVENT & EXPERIENCE CENTER

### Event Inspiratif untuk Dunia Bisnis Kuliner dan Horecaba

Kami secara rutin menyelenggarakan berbagai acara yang dirancang khusus untuk mendukung interaksi dan jaringan bagi mereka yang ingin terjun ke dunia bisnis kuliner dan Horecaba. Ini adalah kesempatan sempurna untuk belajar, berbagi ide, dan membangun relasi yang kuat.

### · Fasilitas Lengkap untuk Eksplorasi Dunia Horeka

Untuk mendukung antusiasme dalam mengenal lebih jauh dunia Horeka, kami menyediakan fasilitas yang lengkap dan modern. Semua dirancang untuk memberikan pengalaman belajar yang optimal dan aplikatif.

### · Exp Center: Ruang Edukasi dan Praktik untuk Pelaku Usaha

Banyak klien, pelanggan, hingga calon mitra kami senang berkunjung ke Exp Center. Di sini, mereka dapat mencoba langsung berbagai mesin, mempelajari proses produksi, hingga mengikuti pelatihan yang bermanfaat, baik untuk bisnis kuliner, usaha rumahan, maupun pabrik berskala besar.

### • Membangun Bisnis Horecaba dengan Produk Berkualitas

Fasilitas yang kami sediakan bertujuan untuk memperkaya wawasan siapa saja yang ingin memulai atau mengembangkan bisnis di bidang Horecaba. Kami juga memastikan Anda mendapatkan produk berkualitas tinggi yang direkomendasikan untuk kebutuhan usaha Anda.









# SALES, PARTS, SERVICE

Kami memiliki jaringan yang luas di berbagai kota besar di Indonesia, menjangkau hampir seluruh wilayah nusantara. Hal ini memastikan kemudahan akses bagi pelanggan kami di mana pun mereka berada. Kami siap melayani kebutuhan Anda dengan cepat dan efisien, di seluruh penjuru negeri.

Kapan pun dan di mana pun, tim kami selalu siap membantu Anda, 24 jam sehari, 7 hari seminggu. Dengan pelayanan yang ramah dan profesional, kami berkomitmen untuk memastikan setiap masalah Anda terselesaikan dengan memuaskan karena kepuasan pelanggan adalah prioritas utama kami.

Kami juga menyediakan layanan perawatan dapur profesional, seperti servis peralatan dapur, sistem pendingin, dan lainnya. Teknisi kami yang berpengalaman dan bersertifikat siap memberikan layanan terbaik dengan cepat dan hasil berkualitas tinggi untuk menjaga kelancaran operasional dapur Anda.

# **DISTRIBUTOR WELCOME**

Kami dengan senang hati melayani dan menjalin kerja sama, baik untuk skala kecil maupun besar. Setiap kolaborasi adalah kehormatan bagi kami, dan kami berkomitmen untuk memberikan yang terbaik bagi mitra kami.

# **PARTS**

Kami menyediakan suku cadang mesin Horecaba yang lengkap dan kompatibel untuk berbagai kebutuhan. Selain itu, kami menawarkan layanan instalasi dan pemeliharaan berkualitas tinggi untuk memastikan peralatan pelanggan kami selalu dalam kondisi optimal.







### **GAS OVEN DECK**









- Stainless steel
- Continuous Voltage and self-controlled fire issue to ensure even temperature
- Both Gas & LPG used as Fuel
- Costumized manufacturing is provided
- Energy Saving up to 30%







Model	Description	Voltage (V/50Hz)	Power (Watt)	Temperature Range (°C)	Chamber Size (mm)	Net  Weight   (kg)	Dimension (mm)
GTK010001	Gas Oven 1Deck 1Tray	220~240	32	20~300°C	650 x 530 x 385	80	950 x 700 x 500
GTK010002	Gas Oven 1Deck 2Tray	220~240	60	20~400°C	870 x 650 x 390	117	1340 x 940 x 670
GTK010003	Gas Oven 2Deck 4Tray	220~240	120	20~400°C	870 x 650 x 390	250	1340 x 940 x 1270
GTK010004	Gas Oven 3Deck 6Tray	220~240	180	20~400°C	870 x 650 x 390	280	1340 x 940 x 1770
GTK010005	Gas Oven 1Deck 3Tray	220~240	90	20~400°C	1290 x 650 x 390	203	1760 x 940 x 670
GTK010006	Gas Oven 2Deck 6Tray	220~240	120	20~400°C	1290 x 650 x 390	220	1760 x 940 x 1270
GTK010007	Gas Oven 3Deck 9Tray	220~240	180	20~400°C	1290 x 650 x 390	300	1760 x 940 x 1770
GTK010008	Gas Oven 1Deck 2Tray W/Proofer	220~240	260	20~400°C	870 x 650 x 390	190	1400 x 895 x 1520
GTK010009	Gas Oven 2Deck 4Tray W/Proofer	220~240	260	20~400°C	890 x 690 x 390	220	1450 x 1245 x 670
GTK010020	Gas Oven 2Deck 2Tray	220~240	32	20~400°C	650 x 530 x 385	142	950 x 700 x 1270
GTK010022	Gas Oven 3Deck 3Tray	220~240	96	20~400°C	650 x 530 x 385	220	950 x 700 x 1770
GTK010024	Gas Oven 1Deck 2Tray Flat Base	220~240	60	20~400°C	870 x 650 x 390	117	1340 x 940 x 670
GTK010025	Gas Oven 1Deck 2Tray W/Steamer	220~240	60	20~400°C	870 x 650 x 390	128	1340 x 940 x 670
GTK010029	Gas Oven 3Deck 9Tray W/Steamer	220~240	180	20~400°C	1290 x 650 x 390	470	1760 x 940 x 1770





ECONOMIC

### **GAS OVEN DECK**

This innovation has the advantage of being more fuel efficient, so it is highly recommended for lovers of being environmentally friendly and energy efficient





Model	Description	Voltage (V/50Hz)	Power (Watt)	Range (°C)	(kg)	(mm)
MBO010002	Gas Oven 1Deck 2Tray W/ Protection Film	220~240	100	0~400°C	117	1330 x 840 x 590
MBO010003	Gas Oven 2Deck 4Tray W/ Protection Film	220~240	200	0~400°C	220	1330 x 840 x 1340
MBO010004	Gas Oven 3Deck 6Tray W/ Protection Film	220~240	300	0~400°C	250	1330 x 840 x 1620
MBO010024	Gas Oven 1Deck 2Tray Flat Base W/ Protection Film	220~240	100	0~400°C	117	1330 x 840 x 590

### **PROFESSIONAL**

### **ELECTRIC OVEN DECK**

### **General Features**

- Stainless steel
- Continuous Voltage and self-controlled Heater issue to ensure even temperature
- Costumized manufacturing is provided
- Energy Saving up to 30%







Model	Description	Voltage (V/S0Hz)	Power (kW)	Temperature Range (°C)	Chamber Size (mm)	Net Weight (kg)	Dimension (mm)
GTK010013	Electric Oven 1Deck 2Tray	220~240	6,6	20~300°C	870 x 650 x 390	85	1340 x 940 x 670
GTK010014	Electric Pizza Oven 2Deck 4Tray	220~240	13,2	20~400°C	870 x 650 x 390	180	1340 x 940 x 1270
GTK010015	Electric Pizza Oven 3Deck 6Tray W/Stone	220~240	19,8	20~400°C	870 x 650 x 390	290	1340 x 940 x 1770
GTK010016	Electric Pizza Oven 1Deck 1Tray W/Stone	220~240	4,8	20~400°C	650 x 530 x 390	65	950 x 700 x 500









**GAS PIZZA OVEN** 

Model	Description	Voltage (V/50Hz)	Power (W)	Temperature Range (°C)	Chamber   Size (mm)	Net Weight (kg)	Dimension (mm)
GTK010021	Gas Pizza Oven 1Deck 2Tray W/Stone	220~240	60	20~400°C	870 x 650 x 390	120	1340 x 940 x 670

### READY CUSTOMABLE













### **CONVECTION OVEN**

Model	Description	Voltage (V/50Hz)	Power (kW)	Temperature Range (°C)	Chamber Size (mm)	Net Weight (kg)	Dimension (mm)
GTK010027	Electric Perspective Convection Oven 4A W/Steam	220~240	2x(2.2)	50~250℃	440 x 340 x 360	22	600 x 540 x 482
GTK010028	Electric Perspective Convection	220~240	2x(3)	50~250℃	690 x 480 x 360	39	830 x 760 x 550







### **PLANETARY MIXER**

### **General Features**

- 304 Food Grade Stainless Steel
- Continuous Voltage and Power
- Anti Rat
- Multi Speed
- Costumized manufacturing is provided
- Energy Saving up to 30%







				,			
Model	Description	Voltage (V/50Hz)	Power (W)	Dough Capacity (kg)	Net Weight (kg)	Mixing Speed (rpm)	Dimension (mm)
GTK020001	Planetary Mixer 5 Liter	220	300	1	25	180/255/483	364 x 240 x 410
GTK010002	Planetary Mixer 7 Liter	220	350	1,5	27	165/240/468	250 x 400 x 415
GTK010003	Planetary Mixer 10 Liter	220~240	370	3	68	150/225/453	350 x 450 x 650
GTK010004	Planetary Mixer 15 Liter	220~240	550	5	77	135/210/438	350 x 450 x 675
GTK020005	Planetary Mixer 20 Liter	220~240	750	7	87	120/195/423	420 x 500 x 760
GTK020006	Planetary Mixer 30 Liter	220~240	1300	10	97	105/180/408	400 x 700 x 860
GTK020007	Planetary Mixer 40 Liter	220~240	1800	15	107	90/165/393	750 x 570 x 870
GTK020008	Planetary Mixer 60 Liter	220~240	4000	20	117	74/150/288	750 x 570 x 870











-G-Hook



### **General Features**

- 304 Food Grade Stainless Steel
- Fast & Stable
- Anti Rat
- Speed Optional Operation
- Costumized manufacturing is provided
- Energy Saving up to 30%









Model	Description	Voltage (V/50Hz)	Power (W)	Flour Capacity (kg)	Timer (minute)	Mixing Speed   (rpm)	Net Weight (kg)	Dimension (mm)
GTK030009	Double Speed Spiral Mixer 60L 3 Phase	220~240	2400	15+1	18	250	140	770 x 440 x 850
GTK030010	Double Speed Spiral Mixer 20L W/Jog Reverse	220~240	1500	7+1	12	250	98	700 x 390 x 770
GTK030013	Single Speed Spiral Mixer 10 L	220~240	2200	4+1	12	165	58	680 x 360 x 750
GTK030014	Double Speed Spiral Mixer 30L W/Jog Reverse 1 phase	220~240	2200	11+1	12	250	105	770 x 440 x 850
GTK030016	Double Speed Spiral Mixer 40L W/Jog Reverse 1 phase	220~240	2200	14+1	18	250	140	770 x 440 x 850
GTK030017	Double Speed Spiral Mixer 40L W/Jog Reverse 3 phase	220~240	2200	14+1	18	250	140	770 x 440 x 850

### **FERMENTATION CABINET**

To ensure consistent results and maintain baking schedules, specialized tools are used to manipulate the speed and qualities of fermentation.

**Fermentation Cabinet** is a warming chamber used in baking that encourages fermentation of dough by yeast through warm temperatures and controlled humidity









Model	Description	Voltage (V/50Hz)	Power (W)	Temperature (°C)	Humidity (%)	Net Weight (kg)	Dimension (mm)
GTK040001	Fermentation Cabinet 5 Tray	220~240	800	30-60	85	30	1110 x 660 x 920
GTK040002	Fermentation Cabinet 16 Tray	220~240	1600	30-110	95	55	500 x 700 x 1900
GTK040003	Fermentation Cabinet 32 Tray	220~240	3200	30-110	95	80	1000 900

### **DOUGH SHEETER**

Model	Description	Voltage (V/50Hz)	Power (W)	Net Weight (kg)	Dimension (mm)	Pri (R
GTK040008	Dough Sheeter Portable	220~240	750	250	2430 x 875 x 650	
GTK040009	Dough Shee Standing	220~240	750	280	2430 x 875 x 1230	







### **BREAD SLICER**

Model	Description	Voltage (V/50Hz)	Power (W)	Time of Cutting	Thickness (cm)	Net Weight (kg)	Dimension (mm)
GTK040006	Electric Bread Silcer 31 Pcs	220~240	250	31pcs/turn	1,2	65	650 x 620 x 700

### **DOUGH DIVIDER**

Model	Description	Voltage (V/50Hz)	Power (W)	Capacity (pcs/minute)	Net Weight (kg)	Dimension (mm)
GTK040010	Manual Dough Divider	εŧ	4.59	36	70	530 x 460 x 1620
GTK040017	Semi Automatic Rounder	220~240	750	30	345	740 x 540 x 2100
GTK040020	Electric Dough Divider	220~240	750	36	120	530 x 420 x 1260







### **BAKING TRAY**

Model	Description	Dimension (mm)
GTK040012	Original Baking Tray	600 x 400 x 30
GTK040022	201 Perforated Tray	595 x 395 x 50
GTK040023	201 Standard Tray	595 x 395 x 50
GTK040024	304 Perforated Tray	595 x 395 x 50
GTK040025	304 Standard Tray	595 x 395 x 50
GTK040026	Aluminium Bread Tray	600 x 400 x 50
GTK040029	Perforated Tray Aluminium 1.2mm	600 x 400 x 20





Model	Description	Tray	Dimension (mm)	Net Weight (kg)
GTK040016	S/S Bakery Pan Trolley 15 Tray	15	600 x 400 x 30	24

# ROLLING DUMPLING MACHINE

Model	Description	Voltage (V/50Hz)	Power (W)	Capacity (pcs/min)	Skin Diameter (cm)	Net Weight (kg)	Dimension (mm)
GTK040018	Rolling Dumpling Skin Round 7cm	220~240	250	60	7	64	350 x 450 x 500
GTK040019	Rolling Dumpling Skin Round 10cm	220~240	250	60	10	80	350 x 450 x 500



## EGG TART SHELL MACHINE

Model	GTK040021	
Name	Egg Tart Shell Machine	
Voltage	220V/50Hz	
Temperature Range (°C)	50-300	
Timer (min)	0-5	
Net Weight (kg)	8	
Dimension (cm)	43.5 x 41 x 30.5	







### **TOASTER**

Model	Description	Power	Capacity	Net Weight (kg)	Dimension (mm)
GTK110014	ELECTRIC TOASTER 4 SLOT	2000W	4	6	290x250x220
GTK110015	ELECTRIC TOASTER 6 SLOT	3000W	6	6,5	220x420x330



### **CONVEYOR TOASTER**

Model	Description	Power (Watt)	Net Weight (kg)	Dimension (mm)
GTK110016	CONVEYOR TOASTER	2050	16	420x400x400







### **SQUARE WAFFLE MAKER**

Model	Description	Power (Watt)	Net Weight (kg)	Dimension (mm)
GTK110023	SINGLE PLATE SQUARE	2000	19	440x305x225



### **CREPES MAKER**

Model	Description	Gas Pressure	Net Weight (kg)	Dimension (mm)
GTK110017	GAS CREPES MAKER	2800Pa	12,8	450x480x245

### **COTTON CANDY**

Model	Description	Power	Capacity (pcs/min)	Net Weight (kg)	Dimension (mm)
GTK110008	ELECTRIC COTTON CANDY	950Watt	4-6	15	515×515×500
GTK110009	GAS COTTON CANDY	2800Pa	4-6	13,8	500x500x530









### **POPCORN**

Model	Description	Power (Watt)	Temperature (°C)	Net <b>W</b> eight (kg)	Dimension (mm)
GTK110005	POPCORN MACHINE	1500	250	17	490x350x675
GTK110006	POPCORN MACHINE SPECIAL	1500	250	19	495×355×740

### **BLENDER**

Model	Description	Power	Capacity (pcs/min)	Net Weight (kg)	Dimension (mm)
GTK110012	ICE BLENDER	1200W	2	6	215×195×560





### **WAFFLE BAKER**

Model	Description	Power (Watt)	Temperature (°C)	Net Weight	Dimension (mm)
GTK110001	Waffle Maker Single Plate	1200	50-300	7kg	250x350x260
GTK110002	WAFFLE MAKER	1200+1200	50-300	13kg	500x350x260

### **CONE MAKER**

Model	Description	Power (Watt)	Temperature (°C)	Net Weight	Dimension (mm)
GTK110003	CONE MAKER SINGLE PLATE	1200	50-300	6,5kg	250x350x260
GTK110004	CONE MAKER DOUBLE PLATE	1200+1200	50-300	13kg	500x350x260







### **COFFEE MACHINE**

Model	Description	Power (Watt)	Capacity (Liter)	Dimension (mm)
GTK200001	SEMI AUTO COFFEE MACHINE SINGLE	2500	6	170 x 260 x 257
GTK200002	SEMI AUTO COFFEE	3600	12	335 x 530 x 515





### **NOODLE BOILER**

Model	Description	Net Weight (kg)	Dimension (mm)
GTK120006	GAS NOODLE BOILER 2 HOLE	6	480x300x340
G <b>T</b> K120007	GAS NOODLE BOILER 4 HOLE	11	570x480x340
GTK120010	GAS NOODLE BOILER 6 HOLE	12,4	615x480x580









### **SOY MILK MACHINE**

Model	Description	Power (Watt)	Capacity (Liter)	Net Weight (Kg)	Dimension (mm)
GTK110024	SOY BEAN MILK MACHINE	1400	20	12	340x400x630









### **WATER BOILER**

Model	Description	Power (Watt)	Capacity (Liter)	Net Weight (Kg)	Dimension (mm)
GTK120001	WATER BOILER 8 LITER	800	8	3	300x300x370
GTK120012	WATER BOILER 10 LITER	1500	10	2	230x230x470









### **HOT DOG STEAMER**

Model	Description	Power (Watt)	Temperature (°C)	Net Weight (kg)	Dimension (mm)
GTK090010	HOT DOG STEAMER	1300	0-80	10	460x360x390





### **FOOD DISPLAY**

Model	Description	Power (Watt)	Temperature (°C)	Net Weight (kg)	Dimension (mm)
GTK080001	FOOD DISPLAY WARMER TEW 2P	800	30-85	28	660x460x600
GTK080021	LUXURY HOT SHOWCASE	1100	30-85	30	650x490x580
GTK090001	PAO STEAMER	1100	30-110	22,5	380×465×750





### **GAS FRYER**

Model	Description	Capacity (Liter)	Net Weight (kg)	Dimension (mm)	Price (Rp)
GTK060001	Gas Fryer Single Chamber	6	9	290 x 520 x 460	
GTK060002	Gas Fryer Double Chamber	6+6	17	550 x 520 x 460	





# **GAS FRYER W/Thermostat Controller**

Model	Description	Capacity (Liter)	Power (Watt)	Temperature Range	Net Weight (kg)	Dimension (mm)
GTK060006	Single Basket	17	98	30-190°C	22	340 x 670 x 765
GTK060007	Double Basket	17+17	98+98	30-190°C	35	605 x 670 x 765



### **ELECTRIC FRYER**

Model	Description	Capacity (Liter)	Power (Watt)	Temperature Range	Net Weight (kg)	Dimension (mm)
GTK060012	Electric Fryer 8 Liter Single Basket	8	2800	50-300°C	10,3	580 x 340 x 500



Model	Description	Capacity (pcs)	Net Weight (kg)	Dimension (mm)
GTK060011	3 in 1 Doughnut Machine	500	35	1050 x 700 x 650







### **GAS BURNER**

Model	Description	Gas Pressure	Net Weight (kg)	Dimension (mm)
GTK070007	S/S Gas Burner 4 Stove	2,8 kpa	35.6	609×666×412
GTK070018	S/S Gas Burner 2 Stove	2,8 kpa	18	305×663×422
GTK070009	S/S Gas Burner 6 Stove	2,8 kpa	86	911×663×422







### **DUCK ROASTER**

Model	GTK070005	GTK070006
Description	S/S Duck Roaster	Glass S/S Duck Roaster
Gas Pressure	2,8 kpa	2,8 kpa
Net Weight	48kg	48kg
Dimension (mm)	800 x 1350	800 x 1420

### **GAS GRIDLE**

Model	GTK070001	GTK070002	GTK070003	GTK070004
Plate Model	All Flat	1/2 Half +1/2 Groove	All Flat	1/2 Half +1/2 Groove
Net Weight	4kg	4kg	5,5kg	5,5kg
Dimension (mm)	400 x 570 x 315	400 x 570 x 315	650 x 570 x360	650 x 570 x360





### **ROCK BURNER**

Model	Description	Gas Pressure	Net Weight (kg)	Dimension (mm)
GTK070008	S/S Gas Char Rock Burner	2,8 kpa	65	609×666×412

### RICE STEAMER

Model	Description	Rate Power (kW)	Gas Pressure (kpa)	Dimension (mm)
GTK090011	Rice Steamer 1 Doors 12 Trays	0.02	2.8	700×600×1650
GTK090009	Rice Steamer 2 Doors 24 Trays	0.04	2.8	1400x600x1650







### **MEAT SLICER**

Model	Description	Power (watt)	Voltage (V/50Hz)	Cutting Thickness	Net Weight (kg)	Dimension (mm)
GTK050001	Meat Slicer 20cm/8"	210	220~240	0~13 mm	15	410 × 400 × 350
GTK050002	Meat Slicer 25cm/10"	240	220~240	0~15mm	24	535 × 475 × 420
GTK050003	Meat Slicer	270	220~240	0~19mm	28,5	600 x 420 x 460



Model	GTK050004	GTK050005
Voltage	220V/50Hz	220V/50Hz
Power	1500Watt	2200Watt
Cutting Thickness	0~15cm	5~18cm
Net Weight	52 kg	99 kg
Dimension	520 x 560 x 970	770 × 660 × 1800





### **FULL AUTO MEAT SLICER**

Model	GTK050014	
Description	Full Automatic Meat Slicer 12"	
Voltage	220V/50Hz	
Power	300Watt	
Thickness	0~15mm	
Net Weight	62kg	
Dimension	700 x 600 x 750	



### **MEAT MINCER**

Model	Description	Power (watt)	Voltage (V/50Hz)	Capacity (kg/h)	Net Weight (kg)	Dimension (mm)
GTK050006	Meat Mincer 120kg/h	800	220-240	120	18,2	240 x 210 x 350
GTK050007	Meat Mincer 220kg/h	1100	220~240	220	23	370 x 250 x 485
GTK050008	Meat Mincer 400kg/h	1500	220~240	400	107	365x 760 x 650





### **MEATBALL MIXER**

Model	Description	Power (watt)	Voltage (V/50Hz)	Capacity (kg)	Net Weight (kg)	Dimension (mm)
GTK050009	Meatball Mixer Small	1500	220~240	1-2	28	400 x 300 x 810
GTK050010	Meatball Mixer Medium	2200	220~240	2-4	35	460 x 340 x 840

Model	Description	Power (watt)	Voltage (V/50Hz)	Net Weight (kg)	Dimension (mm)
G <b>T</b> K050013	Meatball Machine	1100	220~240	70	600 x 380 x 1380

### **FRUIT & VEGETABLE**

Model	Description	Power (Watt)	Blade Attachment	Blade Diameter	Net Weight	Dimension (mm)
GTK100008	VEGETABLE	750	5	170mm	26	660x460x600













### **BOWL CUTTER**

Model	Description	Power (Watt)	Bowl Diameter	Knife Rotation	Net Weight	Dimension (mm)
GTK100009	Bowl Cutter 20 Liter	1500	600mm	1400rpm	121kg	890x730x1000











### **DEKSTOP VACUUM MACHINE**

Model	Description	Voltage (V/S0Hz)		Sealing Lenght (mm)	Net Weight (kg)	Dimension (mm)
GTK150001	DESKTOP DEEP VACUUM 300	220~240	370	300	41,5	562x420x460
GTK150002	DESKTOP DEEP VACUUM 400	220~240	750	400	59,8	562×503×480
-GTK150003-	DESKTOP DEEP VACUUM 500	220~240	750	500	86	675×578×635











### **MOBILE VACUUM MACHINE**

Model	Description	Voltage (V/50Hz)	Power (Watt)	Sealing Lenght   I (mm)	Vet Weigl (kg)	nt   Dimension (mm)
GTK150004	MOBILE DEEP VACUUM 400	220~240	750	400	68	565×495×955
GTK150005	MOBILE DEEP VACUUM 500	220~240	750	500	89	677×578×100
GTK150006	MOBILE DEEP VACUUM 600	220~240	750	600	143	760×695×970
GTK150007	MOBILE DEEP VACUUM 800	220~240	1500	800	148	895x700x990

### **PROFESIONAL DOUBLE VACUUM**

Model	Description	Voltage   (V/50Hz)	Power (Watt)	Sealing Lenght   (mm)	Net Weight (kg)	Dimension (mm)
GTK150008	DOUBLE CHAMBER PROFESIONAL 400	220~240	750	400	126,2	1000x640x930
GTK150009	DOUBLE CHAMBER PROFESIONAL 500	220~240	1500	500	175,6	1250x600x960
GTK150010	DOUBLE CHAMBER PROFESIONAL 600	220~240	1500	600	191,8	1450x600x980



### **SEALING MACHINE**



Model	Description	Voltage (V/50Hz)	Power (Watt)	Sealing Widht (mm)	Net Weight (kg)	Dimension (mm)
GTK160013	CONTINUOUS BAND SEALER	220~240	600	10	25	820x240x350
GTK160014	CONTINUOUS BAND SEALER WITH GAS	220~240	680	12		925×505×940
GTK160018	CONTINUOUS SEALER VACUUM MACHINE	220~240	1150	6~12	80	1025x450x940



### **DIGITAL FILLING MACHINE**

Model	Description	Voltage (V/50Hz)	Power (Watt)		Net Weight (kg)	Dimension (mm)
GTK190001	DIGITAL FILLING MACHINE 99 gr	220~240	50	300	10	375x230x520
GTK190002	DIGITAL FILLING MACHINE 499 gr	220~240	50	2~500	15	340x230x760
GTK190003	DIGITAL FILLING MACHINE 999 gr	220~240	50	2~999	25	300x500x1250

### **LIQUID DEPOSITOR**

Model	Description	Voltage  (V/S0Hz)	Power (Watt)	Range (ml)	Net Weight (kg)	Dimension (mm)
GTK140001	LIQUID FILLING MACHINE	220~240	100	100-1000	35	1250x450x460









# INDUSTRY



















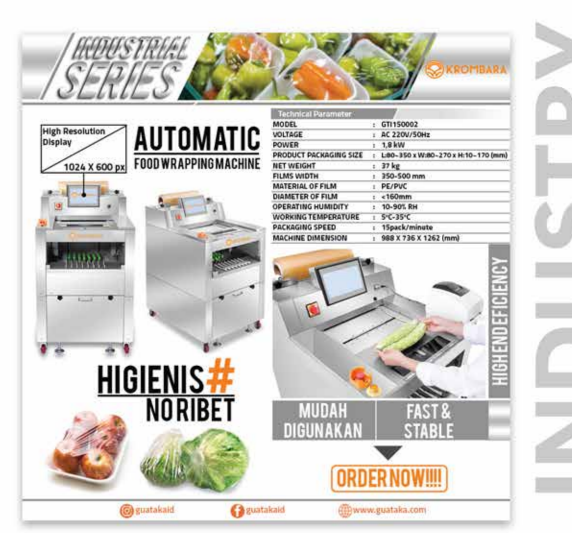






**Product Feature** MOBILI High Quality Material
 Reasonable Design
 Easy to operate
 High Working Efficiency Energy Saving Low Fault Rate Adjustable Size Compact Structure Technical Parameter SEALING MACHINE Model GT1150011 790 x 450 x 950 (mm) Weight 60 kg Electrical Power 1.5 KW Air Extraction Speed 6,5m4h, 108£/min Air Inflation Speed 0.8 mpa 600 x 8 (mm ( guatakaid guatakaid @www.guataka.com

Safe & Healthy
Practical







### **CRESCENT ICE MACHINE**





- KM-40B
- KM-55B
- KM-80B

SELF-CONTAINED TYPE



- KM-115B
- KM-140B

SELF-CONTAINED TYPE

MODE	LNAME	KM-40B	KM-55B	KM-80B	KM-115B	KM-140B	
ICE DIMEN	NSIONS (MM)		W 37 x D 30 x H 13		W 37 x D 30 x H 13		
DIMENS	IONS (MM)	W 452 x D 617 x H 842	W 605 x D 617 x H 842	W 605 x D 719 x H 842	Body: W 612 x D 712 x H 840 / Leg Height: 152	Body: W 762 x D 712 x H 840 / Leg Height: 152	
PACKED DIMENSIONS (MM)		W 535 x D 705 x H 955	W 690 x D 705 x H 955	W 690 x D 805 x H 955	W 695 x D 800 x H 955	W 845 x D 800 x H 955	
WEIGHT (NETT/GROSS)		40 KG / 50 KG	46 KG / 58 KG	51 KG / 64 KG	62 KG / 82 KG	70 KG / 92 KG	
AMPERAGE / STARTING AMPERAGE		1.7A / 8.5A	1.9A / 15.5A	2.9A/13.3A	4.1A / 18.3A	4.2A / 18.3A	
ELECTRICAL CONSUMPTION		278 W	288 W	449 W	598 W	632 W	
REFRIGERANT CHARGE		R134a / 140g	R134a / 210g	R134a/240g	R404a / 260g	R404a / 370g	
HEAT REJECTIO	N (AT32°C/WT21°C)	620 W (533 kcal/h)	710 W (611 kcal/h)	850 W (731 kcal/h)	1450 W (1247 kcal/h)	1460 W (1256 kcal/h)	
	(AT10°C/WT10°C)	43 KG	53 KG	79 KG	112 KG	138 KG	
ICE PRODUCTION PER 24H (15MM)	(AT21°C/WT15°C)	41 KG	50 KG	74 KG	105 KG	126 KG	
	(AT32°C/WT21°C)	33 KG	41 KG	57 KG	73 KG	100 KG	
WATER CONSI	IMPTION PER 24H	0.09 m <sup>3</sup>	0.12 m²	0.18 m³	0.19 m³	0.18 m²	
	C/WT15°C)	1,9L / 1KG ICE	3L / 1KG ICE	1.7L / 1KG ICE	2.5L / 1KG ICE	3.5L / 1KG ICE	
FREEZE CYCLE TIME		25 MIN	28 MIN	23 MIN	21 MIN	23 MIN	
(AT21°C/WT15°C)	PER CYCLE	0.78 KG / 80 PCS	1.03 KG / 110 PCS	1.25 KG / 130 PCS	1.67 KG / 182 PCS	2.15 KG / 238 PCS	
STORAGE	E CAPACITY	16 KG	23 KG	40 KG	45 KG	55 KG	

NOTE: All dimensions indicated are Width x Depth X Height in mm. OPERATING CONDITIONS: • Voltage Range: ±6% • Ambient Temperature: 5°C to 43°C
• Water Supply: 5° to 35°C / 0.07-0.8 Mpa / 7.25-116 PSI • AC Supply Voltage: 1/220-240V /50Hz



### **CRESCENT ICE MACHINE**





KMD-201AA

with Hoshizaki Storage Bin - B-301SA MODULAR TYPE



KMD-270AA

with Hoshizaki Storage Bin - B-301SA MODULAR TYPE

MODE	L NAME	KMD-201AA	KMD-270AA
ICE DIMEN	SIONS (MM)	W 37 x D	30 x H 13
DIMENSI	ONS (MM)	W 560 x D 625 x H 610	W 560 x D 625 x H 610
PACKED DIM	ENSIONS (MM)	W 668 x D 727 x H 793	W 668 x D 727 x H 793
WEIGHT (N	ETT/GROSS)	57 KG / 73 KG	57 KG / 73 KG
AMPERAGE / STA	RTING AMPERAGE	3.0A / 25A	4.9A / 24A
ELECTRICAL (	CONSUMPTION	700 W / 810 W	1030 W
REFRIGERANT CHARGE		R404a/520g	R404a/780g
HEAT REJECTION	(AT32°C/WT21°C)	1410 W (1220 kcal/h)	2435 W (2094 kcal/h)
	(AT10°C/WT10°C)	205 KG	265 KG
ICE PRODUCTION PER 24H (15MM)	(AT21°C/WT15°C)	182 KG	248 KG
. 2., 2., , , , , , , , , , , , , , , ,	(AT32°C/WT21°C)	157 KG	221 KG
WATER CONSUM	APTION PER 24H	0.48 m <sup>a</sup>	0.54 m³
	WT15°C)	2.6L / 1KG ICE	2.2L / 1KG ICE
ICE PRODUCTION	FREEZE CYCLE TIME	27.7 MIN	30.2 MIN
(AT21°C/WT15°C)	PER CYCLE	3.8 KG / 416 PCS	5.7 KG / 624 PCS

NOTE: All dimensions indicated are Width x Depth X Height in mm.

OPERATING CONDITIONS: • Voltage Range: ±6% • Ambient Temperature: 5°C to 43°C • AC Supply Voltage: 1/220-240V/50 Hz





### **CRESCENT ICE MACHINE**





• KM-590DJ

with Hoshizaki Storage Bin - B-801SA MODULAR TYPE

MODE	L NAME	KM-470 AJ	KM-590 DJ	
ICE DIME	NSION (MM)	W 38 x	D 29 x H 13	
DIMENS	SIONS (MM)	W 762 x D 695 x H 825	W 1219 x D 695 x H 695	
WEIGHT (I	NETT/GROSS)	122/136 KG	136/154 KG	
AMP	ERAGE	11.2A	20 A	
LECTRICAL CONSUMPTION (KWH PER 45 KG)		5.6 kWh	4.5 kWh	
REFRIGER	ANT CHARGE	R404a	R404a	
ICE PRODUCTION	(AT21°C/WT10°C)	464 KG	624 KG	
PER 24H (15MM)	(AT32°G/WT21°C)	356 KG	501 KG	
WATER CONSI	JMPTION PER 24H	0.43 m3	0.6 m3	
	C/WT10°C)	1.3L / 1 KG ICE	1.3L/1 KG ICE	
ICE PRODUCTION	FREEZE CYCLE TIME	29 MIN	42 MIN	
(AT21°C/WT10°C)	PER CYCLE	8.7 KG / 960 PCS	16.3 KG / 1440 PCS	

NOTE: All dimensions indicated are Width x Depth X Height in mm.

OPERATING CONDITIONS: • Voitage Range: 198V-254V • Ambient Temperature: 7\* to 38\*C • Water Supply: 7° to 32°C • Water Pressure: 0.7-8kg / cm2 • AC Supply Voitage: 1/220-240V/ 50 Hz



### **CUBE ICE MACHINE**





• IM-30CA

SELF-CONTAINED TYPE



- IM-45CA
- IM-65A

SELF-CONTAINED TYPE



- IM-100A
- IM-130A

SELF-CONTAINED TYPE

MODE	L NAME	IM-30CA	IM-45CA	IM-65A	IM-100A	IM-130A			
ICE DIMEN	SIONS (MM)	W 28 x D 28 x H 32							
DIMENS)	ONS (MM)	Body : W 398 x D 510 x H 695 Leg Height :D 90 - H 120	Body : W 660 x D 570 x H 695 Leg Height : 90 - 120	Body : W 660 x D 570 x 800 Leg Height : 90 - 120	Body: W 660 x D 570 x H 120	00 / Leg Height : D 90 - H 120			
PACKED DIME	ENSIONS (MM)	W 490 x D 610 x H 880	W 760 x D 680 x H 880	W 760 x D 680 x H 980	760 x 68	0 x1389			
WEIGHT (N	ETT/GROSS)	39 KG / 49 KG	52 KG / 65 KG	60 KG / 74 KG	76 KG / 95KG	79 KG / 98KG			
AMPERAGE / STA	RTING AMPERAGE	1.7A/9A	2.0A / 16A	3.2A / 18A	3.5A/9A	2.7A / 25A			
ELECTRICAL CONSUMPTION		250 W	310 W	390 W	550 W	630 W			
REFRIGERANT CHARGE		R134a	R134a	R134a	R404a	R404a			
HEAT REJECTION	(AT32°C/WT21°C)	520 W (447 kcal/h)	670 W (576 kcal/h)	910 W (783 kcal/h)	1220 W (1049 kcal/h)	1410 W (1213 kcal/h)			
	(AT10°C/WT10°C)	30 KG	47 KG	70 KG	112 KG	126 KG			
ICE PRODUCTION PER 24H (15MM)	(AT21°C/WT15°C)	28 KG	44 KG	62 KG	108 KG	125 KG			
	(AT32°C/WT21°C)	25 KG	38 KG	49 KG	88 KG	100 KG			
WATER CONSUM	MPTION PER 24H	0.07 m3	0.12 m3	0.14 m3	0.21 m3	0,25 m3			
(AT21°C/WT15°C)		2.5L / 1KG ICE	2.7L / 1KG ICE	2.25L / 1KG ICE	1.9L / 1KG ICE	2.0L / 1KG ICE			
ICE PRODUCTION	FREEZE CYCLE TIME	21 MIN	23 MIN	26 MIN	28 MIN	23 MIN			
(AT21°C/WT15°C)	PER CYCLE	0.4 KG / 18 PCS	0.67 KG / 30 PCS	0.94 KG / 42 PCS	1.8 KG / 80 PCS	1.8 KG / 80 PCS			
STORAGE	CAPACITY	12 KG	15 KG	26 KG	52 KG	52 KG			

NOTE: All dimensions indicated are Width x Depth X Height in mm.

OPERATING CONDITIONS: • Voltage Range: ±6% • Ambient Temperature, 1°C to 40°C
• Water Supply: 5° to 35°C / 0,07-0.8 Mpa / 7,25-116 PSI • AC Supply Voltage: 1/220-240V /50Hz



### **CUBE ICE MACHINE**





• IM-30CNE SELF-CONTAINED TYPE



- IM-45CNE
- IM-45CNE-25

SELF-CONTAINED TYPE



- IM-100CNE
- IM-100CNE-23
- IM-100CNE-21

SELF-CONTAINED TYPE

MODEL	NAME	IM-30CNE	IM-45CNE	IM-45CNE-25	IM-100CNE	IM-200CNE-21	IM-100CNE-2			
ICE DIMENS	IONS (MM)	W 28 x D 28 x H 32	W 28 x D 28 x H 32	W 25 x D 25 x H 23	W 28 x D 28 x H 32	W 21 x D 14 x H 21	W 28 x D 28 x H 23			
DIMENSIO	NS (MM)	Body: W 398 x D 451 x H 695 Leg Height:D 90 - H 125	Body: W 633 x D 506 x H 6	00 / Leg Height: D 90 - H 125		W 1004 x D 600 x H 840				
PACKED DIME	NSIONS (MM)	W 505 x D 575 x H 879	W 735 x D	570 x H 864		W 1110 x D 700 x H 875				
WEIGHT (NE	TT/GROSS)	34 KG / 39KG	48 KG	/ 55 KG	77 KG / 88 KG					
AMPERAGE / STAR	TING AMPERAGE	1.7A/10A	2.44	/ 13A	4.1 A/ 19A					
ELECTRICAL C	ONSUMPTION	270 W	320 W	330 W	630 W					
REFRIGERAN	IT CHARGE	R134a	R	34a	R134a			R134a		
HEAT REJECTION	(AT32°C/WT21°C)	430 W (370 koslih)	640 W (	550kcal/h)		1180 W (1015 kcal/h)				
	(AT10°CWT10°C)	28 KG	44 KG	39 KG	85 KG	90 KG	72 KG			
ICE PRODUCTION PER 24H (15MM)	(AT21°C/WT15°C)	24 KG	40 KG	35 KG	83 KG	85 KG	71 KG			
	(AT32°C/WT21°C)	19 KG	32 KG	28 KG	73 kG	62 KG	67 KG			
WATER CONSUM	PTION PER 24H	0.06 m3	0.10m3	0.12 m3	0.20m3	0.32m3	0.24m3			
(AT21°CN		2.5L / 1KG ICE	2.5L / 1KG ICE	3.4L / 1KG ICE	4.5L / 1KG ICE	6.8L / 1KG ICE	5.6L / 1KG ICE			
ICE PRODUCTION		24 MIN	28 MIN	22 MIN	29 MIN	17 MIN	23 MIN			
(AT21°C/WT15°C)	PER CYCLE	0.4 KG / 80 PCS	0.67 KG / 30 PCS	0.55 KG / 42 PCS	1.8 KG / 80 PCS	1.15 KG / 190 PCS	1.3 KG / 80 PCS			
STORAGE	CAPACITY	11.5 KG	15	KG		38 KG				

NOTE: All dimensions indicated are Width x Depth X Height in mm.

OPERATING CONDITIONS: 

\* Voltage Range: ±6% - Ambient Temperature: 1°C to 40°C

\* Water Supply: 5° to 35°C / 0.07-0.8 Mpa / 7.25-116 PSI - AC Supply Voltage: 1/220-240V /50Hz







- IM-240DNE
- IM-240DNE-23
- IM-240DNE-21
- IM-240XNE
- IM-240XNE-23
- IM-240XNE-21

with Hoshizaki Storage Bin - B-801SA MODULAR TYPE





IM-240DNE

IM-240DNE + IM-240XNE

MODE	L NAME	IM-240DNE	IM-240DNE-21	IM-240DNE-23	IM-240XNE	IM-240XNE-21	IM-240XNE-2	
ICE DIMEN	SIONS (MM)	W 28 x D 26 x H 32	W 21 x D 14 x H 21	W 28 x D 28 x H 23	W 28 x D 28 x H 32W	W 21 x D 14x H 21	W 28 x D 28 x H 23	
DIMENSI	ONS (MM)	W 1084 x D 700 x H 500				W 1082 x D 697 x H 485		
PACKED DIME	ENSIONS (MM)		W 1196 x D 825 x H 640			W 1196 x D 825 x H 640		
WEIGHT (N	ETT/GROSS)		88KG / 101 KG		84 KG / 98 KG			
AMPERAGE / STA	RTING AMPERAGE		6.6A / 35A			6,6A/35A		
ELECTRICAL (	CONSUMPTION		1330 W		1330 W			
REFRIGERA	NT CHARGE	R404a			R404a			
HEAT REJECTION	(AT32°C/WT21°C)		2870 W (2470kcal/h)		2870 W (2470 kcal/h)			
	(AT10°C/WT10°C)	240 KG	217 KG	225 KG	230 KG	190 KG	180 KG	
ICE PRODUCTION PER 24H (15MM)	(AT21°C/WT15°C)	200 KG	210 KG	215 KG	210 KG	180 KG	175 KG	
	(AT32°C/WT21°C)	200 KG	190 KG	195 KG	190 KG	165 KG	165 KG	
WATER CONSUM	MPTION PER 24H	0.47 m3	0,47 m3	0.40 m3	0.47m3	0.47m3	0.40m3	
(AT21°C	WT15°C)	1.7L / 1KG ICE	2.2L / 1KG ICE	1.9L / 1KG ICE	N/A	N/A	N/A	
ICE PRODUCTION	FREEZE CYCLE TIME	19 MIN	15 MIN	17 MIN	19 MIN	15 MIN	17 MIN	
(AT21°C/WT15°C)	PER CYCLE	3.2 KG / 140 PCS	2.1 KG / 360 PCS	2:38 KG / 140 PCS	3.2 KG / 140 PCS	2.1 KG/360 PCS	2.38 KG/ 140 PCS	
мо	DE	Ava	lable also in Water Cooled	models				

NOTE: All dimensions indicated are Width x Depth X Height in mm.

OPERATING CONDITIONS: -Voltage Range: ±6% - Ambient Temperature: 1°C to 40°C - Water Supply: 5° to 35°C / 0,07-0.8 Mpa / 7.25-116 PSI - AC Supply Voltage: 1/220-240V /50Hz



### **CUBE ICE MACHINE**





- IM-240ANE
- IM-240ANE-23
- IM-240ANE-21

with Hoshizaki Storage Bin - B-301SA MODULAR TYPE



- •IM-220AA
- •IM-220AA-23

with Hoshizaki Storage Bin - B-301SA MODULAR TYPE

MODE	LNAME	IM-240ANE	IM-240ANE-21	IM-240ANE-23	IM-220AA	IM-220AA-23	
ICE DIMEN	ISIONS (MM)	W 28 x D 28 x H 32	W 21 x D 14x H 21 W 28 x D 28 x H 23		W 28 x D 28 x H 32	W 28 x D 28 x H 23	
DIMENS	IONS (MM)		W 560 x D 700 x H 880		W 560 x D	639 x H 775	
PACKED DIMENSIONS (MM)			W 665 x D 820 x H 1054		W 644 x D	728 x H 883	
WEIGHT (N	ETT/GROSS)		80 KG / 95 KG		69 KG	/ 76KG	
AMPERAGE / STA	RTING AMPERAGE		6.6A / 35A		5.3A	/ 38A	
ELECTRICAL	CONSUMPTION		1320 W		95	0 W	
REFRIGERANT CHARGE			R404a		R404a		
HEAT REJECTION	N (AT32°G/WT21°C)		2870 W (2470kcal/h)	2250 W (1970 kcal/h)			
	(AT10°C/WT10°C)	240 KG	217 KG	225 KG	220 KG	185 KG	
PER 24H (15MM)	(AT21*C/WT15*C)	230 KG	210 KG	215 KG	200 KG	170 KG	
	(AT32°C/WT21°C)	190 KG	190 KG	195 KG	175 KG	155 KG	
WATER CONSU	MPTION PER 24H	0.36 m3	0.47 m3	0.40 m3	0.3	1 m3	
(AT21°C/WT15°C)		1.5L / 1KG ICE	2.2L / 1KG ICE	1.9L / 1KG ICE	1.7L/1	IKG ICE	
ICE PRODUCTION	FREEZE CYCLE TIME	20 MIN	15 MIN	17 MIN	23	MIN	
(AT21°C/WT15°C)	PER CYCLE	3.2 KG / 140 PCS	2.1 KG / 360 PCS	2.38 KG / 140 PCS	3.2 KG / 140 PCS	2.38 KG / 140 PCS	
M	ODE	Availa	able also in Water Cooled m	odels			

NOTE: All dimensions indicated are Width x Depth X Height in mm.

OPERATING CONDITIONS: \* Voltage Range: ±6% \* Ambient Temperature: 1°C to 40°C

\* Water Supply: 5° to 35°C / 0,07-0.8 Mpa / 7.25-116 PSI \* AC Supply Voltage: 1/220-240V /50Hz





### **FLAKE & NUGGET ICE MACHINE**



Flake Ice

Nugget Ice

• FM-150KE

FM-150KE-N

FM-150KE-50

FM-150KE-50-N

SELF-CONTAINED TYPE

MODEL NAME		FM-150KE	FM-150KE-N	FM-150KE-50	FM-150KE-50-N		
ICE SHAPE		Flake	Nugget	Flake	Nugget		
DIMENSIONS (MM)		Body: W 640 x D 600 x H 711 / Leg Height: D 89- H 120		Body: W 940 x D 600 x H 711 / Leg Height: D 89- H 120			
PACKED DIMENSIONS (MM)		W 746 x D 706 x H 887		W 1046 x D 706 x H 887			
WEIGHT (NETT/GROSS)		71 KG	7 82 KG	81 KG / 94 KG			
AMPERAGE / STARTING AMPERAGE		5.1A/20A					
ELECTRICAL CONSUMPTION		640 W					
REFRIGERANT CHARGE		R134a					
HEAT REJECTION		1120W (963 kcal/h)					
ICE PRODUCTION PER 24H (15MM)	(AT 10°C/W T 10°C)	150 KG	140 KG	150 KG	140 KG		
	(AT 21°C/W T 15°C)	130 KG	120 KG	130 KG	120 KG		
	(AT 32°C/W T 21°C)	110 KG	100 KG	110 KG	100 KG		
WATER CONSUMPTION PER 24H (AT21°C/WT15°C)		0.130 m <sup>3</sup>	0.120 m <sup>3</sup>	0.130 M <sup>3</sup>	0.120 M <sup>3</sup>		
		1L/ 1 KG ICE					
STORAGE CAPACITY		26 KG	32 KG	57 KG	65 KG		

NOTE: All dimensions indicated are Width x Depth X Height in mm. OPERATING CONDITIONS: • Voltage Range: 196V-254V • Ambient Temperature: 1 to 40°C • Water Supply: 5° to 35°C / 0.05-0.8 Mpa / 7.25-116 PSI • AC Supply Voltage: 1/220-240V / 50Hz





### **FLAKE & NUGGET ICE MACHINE**



Flake Ice

FM-300AKE

FM-300AKE-N

Nugget Ice

FM-480AKE

FM-480AKE-N

with Hoshizaki Storage Bin - B-301SA MODULAR TYPE



Flake Ice

Nugget Ice FM-600AKE
 FM-600AKE-N

> with Hoshizaki Storage Bin - B-301SA MODULAR TYPE

MODEL	NAME	FM-300AKE	FM-300AKE-N	FM-480AKE	FM-480AKE-N	FM-600AKE	FM-600AKE-N
ICE S	SHAPE	Flake	Nugget	Flake	Nugget	Flake	Nugget
DIMENSI	ONS (MM)		W 560 x D 7	00 x H 780		W 560 x D	700 x H 780
PACKED DIME	ENSIONS (MM)		W 665 x D 8	20 x H 950		W 665 x D	820 x H 950
WEIGHT (NE	TT/GROSS)	80 KG / 8	87 KG	95 KG /	102 KG	107 KG /	114 KG
AMPERAGE / STA	RTING AMPERAGE	5.8A / 19A	5.7A / 19A	8.4A / 43A	8.6A / 43A	10.5A / 76A	10.8A / 76A
ELECTRICAL (	CONSUMPTION	100	0 W	16	50 W	1900 W	1950 W
REFRIGERA	INT CHARGE		R40	)4a		R40	4a
HEAT RE.	ECTION	2200W (	1891 kcal/h)	3320W	(2854 kcal/h)	3950W (3396 kcal/h)	3700W (3181 kcal/h)
	(AT 10°C/W T 10°C)	320 KG	270 KG	500 KG	430 KG	600 KG	530 KG
PER 24H (15MM)	(AT 21°C/W T 15°C)	260 KG	225 KG	425 KG	360 KG	540 KG	460 KG
	(AT 32 G/W T 21 °C)	200 KG	180 KG	325 KG	290 KG	445 KG	400 KG
WATER CONSUMPTION PER 24H (AT2 FC/WT1 FC)		0.29 M <sup>3</sup>	0.255 M <sup>3</sup>	0.455 M <sup>3</sup>	0.39 M <sup>3</sup>	0.57 M <sup>3</sup>	0.49 M <sup>3</sup>
		1.1L/1 KG ICE		1L/1 KG ICE		1L/1 KG ICE	

NOTE: All dimensions indicated are Width x Depth X Height in mm.

OPERATING CONDITIONS: • Voltage Range: 196V-254V • Ambient Temperature: 1°to 40°C •Water Supply: 5°to 35°C / 0.05-0.8 Mpa / 7.25-116 PSI • AC Supply Voltage: 1/220-240V / 50Hz





### FLAKE & NUGGET ICE MACHINE



Flake Ice Nugget Ice
• FM-750AKE • FM-750AKE-N

with Hoshizaki Storage Bin - B-501SA MODULAR TYPE



Flake Ice Nugget Ice
• FM-1000AKE • FM-1000AKE-N

with Hoshizaki Storage Bin - B-501SA MODULAR TYPE

MODE	NAME	FM-750AKE	FM-750AKE-N	FM-1000AKE	FM-1000AKE-N
ICE SHAPE		Flake	Nugget	Flake	Nugget
DIMENSIONS (MM) W 762 x D 700 x H 780		00 x H 780	W 762 x D 700 x H 780		
PACKED DIMENSIONS (MM)		W 873 x D 820 x H 947	W 873 x D 820 x H 947	W 873 x D 820 x H 947	W 873 x D 820 x H 947
WEIGHT (NE	TT/GROSS)	9SS) 133 KG / 143 KG		146 KG / 156 KG	146 KG / 156 KG
AMPERAGE / STA	RTING AMPERAGE	9.2A / 43A	9.7A / 43A	12.3A / 76A	12.5A / 76A
ELECTRICAL (	CONSUMPTION	1880 W	2010 W	2490 W	2550 W
REFRIGERA	REFRIGERANT CHARGE R404a		R404a		
HEAT REJECTION		3650W (3138 kcal/h)		4470W (3843 kcal/h)	
ICE PRODUCTION PER 24H (15MM)	(AT 10°C/W T 10°C)	750 KG	590 KG	1030 KG	850 KG
	(AT 21°C/W T 15°C)	650 KG	500 KG	890 KG	730 KG
	(AT 32°C/W T 21°C)	530 KG	390 KG	740 KG	590 KG
WATER CONSUMPTION PER 24H		0.68 M <sup>3</sup>	0.51 M <sup>3</sup>	0.9 M <sup>3</sup>	0.74 M <sup>3</sup>
(AT21°C/V		1L/1 KG ICE	N/A	1L/ 1 KG ICE	N/A
STORAGE CAPACITY		N/A	N/A	N/A	N/A

NOTE: All dimensions indicated are Width x Depth X Height in mm. OPERATING CONDITIONS: • Voltage Range: 196V-254V • Ambient Temperature: 1°to 40°C
• Water Supply: 5°to 35°C / 0.05-0.8 Mpa / 7.25-116 PSI • AC Supply Voltage: 1/220-240V / 50Hz





## **ICE DISPENSER**



DIM-30DE

MODE	L NAME	DIM-30DE	
ICE DIMEN	ICE DIMENSIONS (MM) W 28 x D 26 x H 32		
ICE S	ICE SHAPE N/A		
DIMENS	IONS (MM)	Body: W 350 x D 500 x H 1500 / Leg Height: D 100- H 135	
PACKED DIM	ENSIONS (MM)	W 449 x D 694 x H 1670	
WEIGHT (N	ETT/GROSS)	65 KG / 71 KG	
AMPERAGE / STARTING AMPERAGE		2.1A / 13A	
ELECTRICAL CONSUMPTION		320 W	
REFRIGERANT CHARGE		R134a	
HEAT R	EJECTION	600 W (520 kcal/h)	
	(AT 10°C/W T 10°C)	32 KG	
PER 24H (15MM)	(AT 21°C/W T 15°C)	33 KG	
	(AT 32°C/W T 21°C)	27 KG	
	(AT 10°C/W T 10°C)	N/A	
RATE (40G /CUP)	(AT 21°C/W T 15°C)	N/A	
	(AT 32°C/W T 21°C)	N/A	
WATER CONSUMP		0.21 m³	
(AT21°C/W	T15°C)	6.4L/ 1KG ICE	
STORAGE C	APACITY	15 KG	

OPERATING CONDITIONS: • Voltage Range: ±6% • Ambient Temperature: 5°C to 43°C • Water Supply: 5 to 35°C / 0,07-0,8 Mpa / 7,25-116 PSI • AC Supply Voltage: 1/220-240V /50Hz



- DCM-60KE
- DCM-120KE

MODE	L NAME	DCM-60KE	DCM-120KE
ICE DIMENS	IONS (MM)	Nugget	Nugget
ICE SH	IAPE	Nugget (Compressed Flake Ice)	Nugget (Compressed Flake Ice)
DIMENSIC	NS (MM)	Body: W 350 x D 645	Body: W 350 x D 585 x H830
PACKED DIME	NSIONS (MM)	W 440 x D 655 x H 906	W 440 x D 655 x H 1026
WEIGHT (NE	TT/GROSS)	47 KG / 56 KG	57 KG / 66 KG
AMPERAGE / STA	RTING AMPERAGE	1.5A / 9.5A	2.8A / 2.7A
ELECTRICAL	CONSUMPTION	280 W	480 W
REFRIGER	ANT CHARGE	R134a	R134a
HEAT RE	JECTION	460 W (396 kcal/h)	460 W (396 kcal/h)
	(AT 10°C/W T 10°C)	60 KG	125 KG
PER 24H (15MM)	(AT 21°C/W T 15°C)	50 KG	105 KG
1,31,53,11,4,14,14,1	(AT 32°C/W T 21°C)	38 KG	85 KG
	(AT 10°C/W T 10°C)	APPROX: 78 CUPS / 30MIN	APPROX: 165 CUPS / 30MIN
RATE (40G /CUP)	(AT 21 C/W T 15 C)	APPROX: 73 CUPS / 30MIN	APPROX: 154 CUPS / 30MIN
	(AT 32°C/W T 21°C)	APPROX: 67 CUPS / 30MIN	APPROX: 144 CUPS / 30MIN
WATER CONSUM	MPTION PER 24H	0.05 M <sup>3</sup>	0.105 M <sup>3</sup>
(AT21°C/	WT15°C)	1L/ 1 KG ICE	1L/ 1 KG ICE
STORAGE	CAPACITY	1.9 KG	4.0 KG

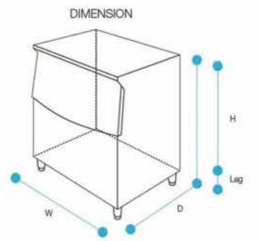
OPERATING CONDITIONS: • Voltage Range:  $\pm 6\%$  • Ambient Temperature: 5°C to 43°C • Water Supply: 5 to 35°C / 0,07-0,8 Mpa / 7,25-116 PSI • AC Supply Voltage: 1/220-240V /50Hz

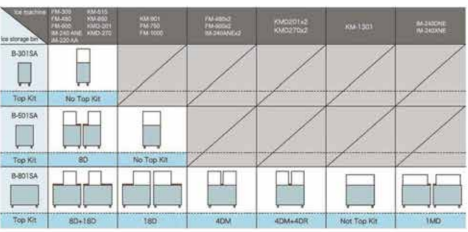




# **STORAGE BIN**







MODEL NAME	B-301SA	B-501SA	B-801SA
STORAGE CAPACITY	Approx: 118kg / Max: 144kg	Approx: 173kg / Max: 217kg	Approx: 286 / Max: 348kg
OUTSIDE DIMENSIONS (mm)	W 558.8 x D 820 x H 1106 (1106-1136)	W 762 x D 820 x H 1106 (1106-1136)	W 12192 x D 820 x H 1106 (1106-11360 9)
DOOR STYLE		Upward Opening	
INSULATION		Polyurethane Foam	
ACCESORIES		Scoop, Leg (4 pcs)	
WEIGHT ( NET / GROSS )	37kg / 49kg	47kg / 62kg	64kg / 86kg





### **UNDER COUNTER**







UNIT

CHILLERS

SERIES Depth 600mm • RT-96MA-S • RT-126MA-S • RT-156MA-S • RT-156MA-S • RT-156MA-S • RT-156MA-S • RT-158MA-S • RT-158MA-S

Depth 600mm • FT-156MA-S • FT-186MA-S

Depth 750mm • FT-128MA-S • FT-158MA-S • FT-188MA-S

UNDERCOUNTER		СНІІ		FREEZER		
600MM DEPTH UNIT	RT-96MA-S	RT-126MA-S	RT-156MA-S	RT-186MA-S	FT-156MA-S	FT-186MA-S
POWER SUPPLY	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz
ELECTRICAL CONSUMPTION	195 W	215 W	235 W	225 W	415 W	400 W
STORAGE CAPACITY	151 L	231 L	318 L	401 L	318 L	401 L
EXTERNAL DIMENSIONS	W 900 x D 600 x H 850 mm	W 1200 x D 600 x H 850 mm	W 1500 x D 600 x H 850 mm	W 1800 x D 600 x H 850 mm	W 1500 x D 600 x H 850 mm	W 1800 x D 600 x H 850 mm
NET WEIGHT	57 kg	69 kg	82 kg	95 kg	58 kg	101 kg
PERATING CONDITIONS : Am	pent Temperature 5°C to 43°C.	Votage Flange Pated Votage ± 6	N.	- 1	CHILLER TEMPERATURE	CONTROL: ATTIMIST

UNDERCOUNTER	CHILLER				FREEZER				
HOMM DEPTHUNIT	RT-98MA-S	RT-128MA-S	RT-158MA-S	RT-188MA-S	FT-128MA-S	FT-158MA-S	FT-188MA-S		
POWER SUPPLY	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz		
ELECTRICAL CONSUMPTION	195 W	215 W	235 W	225 W	410 W	385 W	395 W		
STORAGE CAPACITY	199 L	307 L	420 L	502 L	307 L	420 L	502 L		
EXTERNAL DIMENSIONS	W 900 x D 750 x H 850 mm	W 1200 x D 750 x H 850 mm	W 1500 x D 750 x H 850 mm	W 1800 x D 750 x H 850 mm	W 1200 x D 750 x H 850 mm	W 1500 x D 750 x H 850 mm	W 1800 x D 750 x H 850 mm		
NET WEIGHT	62 kg	75 kg	89 kg	103 kg	80 kg	95 kg	109 kg		

CHILLER TEMPERATURE CONTROL: 60 10120 FREEZER TEMPERATURE CONTROL: 270 to 70

FREEZER TEMPERATURE CONTROL: ZFG to 75





#### **REACH-IN**





#### CHILERS

SERIES Depth 650mm • HR-76MA-S • HR-126MA-S • HR-146MA-S • HR-186MA-S • Depth 800mm • HR-78MA-S • HR-128MA-S • HR-148MA-S • HR-188MA-S

#### FREEZERS

Depth 650mm • HF-76MA-S • HF-126MA-S • HF-146MA-S • HF-186MA-S Depth 800mm • HF-78MA-S • HF-128MA-S • HF-148MA-S • HF-188MA-S

UNDERCOUNTER	CHILLER			FREEZER				
BSOMM DEPTH UNIT	HR-TEMA-S	HR-12884-S	HR-TABALS	101 (SIMALS)	HF-78MA-S	HF-120MA-5	HP-NetMA-S	HF-186MA-S
POWER SUPPLY	1 Phase 220-240V 50 Hz	1 Phose 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz
ELECTRICAL CONSUMPTION	237 W	343 W	343 W	430 W	419 W	696 W	696 W	788 W
STORAGE CAPACITY	467 L	866 L	1921 L	1342 L	467 L	856 L	1011 L	1332 L
EXTERNAL DIMENSIONS	W 700 x D 650 x H 2060 mm	W 1200 ± D 650 x H 2050 mm	W 1400 x D 650 x H 2050 mm	W 1600 x D 650 x H 2050 mm	W 700 x D 650 x H 2050 mm	W 1200 x D 660 x H 2060 mm	W 1400 x D 650 x H 2050 mm	W 1800 x D 650 x H 2050 mm
NET WEIGHT	102 kg	145 kg	163 kg	188 kg	106 kg	150 kg	168 kg	200 kg

OPERATING CONDITIONS: Ambient Temperature 5°C to 43°C. Voltage: Range: Rated Voltage ± 6%

CHILLER TEMPERATURE CONTROL: 40 6120
FREEZER TEMPERATURE CONTROL: 270 6 70

UNDERCOUNTER	CHILLER			FREEZER				
ROOMM DEPTH LINET	HR-78MA-S	HR-128MA-S	HK-148MA-S	HR-168MA-S	HF-TEMA-S	HF-128MA-S	HETABAAS	HF-168AM-S
POWER SUPPLY	1 Phase 220-240V 50 Hz	1 Phase 220-240V 60 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phone 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz
ELECTRICAL CONSUMPTION	237 W	343 W	343 W	430 W	419 W	696 W	696 W	788 W
STORAGE CAPACITY	600 L	1110 L	1310 L	1720 L	600 L	1100 L	1300 L	1710 L
EXTERNAL DIMENSIONS	W 700 x D 800 x H 2050 mm	W 1200 x D 800 x H 2050 mm	W 1400 x D 800 x H 2050 mm	W 1800 x D 800 x H 2050 mm	W 700 x D 800 x H 2050 mm	W 1200 x D 800 x H 2050 mm	W 1400 x D 800 x H 2050 mm	W 1800 x D 800 x H 2050 mr
NET WEIGHT	102 kg	145 kg	163 kg	188 kg	106 kg	150 kg	106 kg	200 kg

OPERATING CONDITIONS: Ambert Temperature 6°C to 43°C. Votage Flanger Flates Votage ± 6%

CHILLER TEMPERATURE CONTROL: 60 0120
FREEZER TEMPERATURE CONTROL: 200 0 70





### **REACH-IN COMBO**



• HRF-78MA-S • HRF-128MA-S

• HRF-148MA-S

HRF-188MA-S

UNDERCOUNTER	CHILLER						
UNDERGOOMTER	HRF-78MA-S	HRF-128MA-S	HRF-148MA-S	HRF-188MA-S			
POWER SUPPLY	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz			
ELECTRICAL CONSUMPTION	478 W	672 W	672 W	752 W			
	540 L	908 L	1100 L	1523 L			
STORAGE CAPACITY	CHILLER: 260 L	CHILLER: 454 L	CHILLER: 550 L	CHILLER: 1025 L			
	FREEZER :280 L	FREEZER: 454 L	FREEZER: 550 L	FREEZER: 498 L			
EXTERNAL DIMENSIONS	W 700 x D 800 x H 2050 mm	W 1200 x D 800 x H 2050 mm	W 1400 x D 800 x H 2050 mm	W 1800 x D 800 x H 2050 mn			
INTERNAL DIMENSIONS	CHILLER: W 596 x D 580 x H 708 mm	CHILLER: W 521 x D 645 x H 1484 mm	CHILLER: W 621 x D 646 x H 1484 mm	CHILLER: W 1095 x D 546 x H 1484 m			
INTERNAL DIMENSIONS	FREEZER: W 596 x D 611 x H 721 mm	FREEZER: W 521 x D 646 x H 1484 mm	FREEZER: W 621 x D 646 x H 1484 mm	FREEZER: W 546 x D 646 x H 1484 mr			
HEAT REJECTION	1030 W	1140 W	1140 W	1320 W			
REFRIGERANT	CHILLER R134a / FREEZER R404A	CHILLER R134a / FREEZER R404A	CHILLER R134a / FREEZER R404A	CHILLER R134a / FREEZER R404A			
AMPERAGE	4.8A	5.4 A	5.7 A	6.5 A			
POWER CORD	2.3m	2.3m	2.3m	2.3m			
SHELF	4 pcs	8 pcs	8 pcs	12 pcs			
PACKAGE	W 760 x D 900 x H 2075 mm	W 1260 x D 900 x H 2075 mm	W 1460 x D 900 x H 2075 mm	W 1860 x D 900 x H 2075 mm			
NET WEIGHT	125 kg	171 kg	187 kg	220 kg			

OPERATING CONDITIONS: Ambient Temperaturs (FC to 43°C Voltage Range Rates Voltage ± 6%

CHILLER TEMPERATURE CONTROL: 60 0170
FREEZER TEMPERATURE CONTROL: 270 to 70





#### **DRAWER SERIES**





RTL-140DDAC

RTL-182DDAC







• RTC-125DDA-GN-4D

- RTC-125DDA-GN-6D
- RTC-167DDA-GN-6D
- FTC-167DDA-GN-6D
- RTC-167DDA-GN-9D
- FTC-167DDA-GN-9D

MODEL	RTL-140DDAC	RTL-182DDAC
POWER SUPPLY	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz
ELECTRICAL CONSUMPTION	225 W	225 W
STORAGE CAPACITY	176 L	267 L
EXTERNAL DIMENSIONS	W 1400 x D 750 x H 570 mm	W 1820 x D 750 x H 570 mm
INTERNAL DIMENSIONS	W 880 x D 583 x H 369 mm	W 1300 x D 583 x H 369 mm
PACKAGE	W 1465 x D 830 x H 560 mm	W 1885 x D 830 x H 560 mm
AMPERAGE	1.6A	1.6A
NET WEIGHT	93	118
DRAWERS	4	6

OPERATING CONDITIONS: Ambient Temperature &C to 45°C. Votage. Range: Range Taxed Votage ±6%

CHILLER TEMPERATURE CONTROL: 600 10120

UNDERCOUNTER		CHILLER				FREEZER		
FORMM DEPTH UNIT	RTC-125DDA-GN-4D	RTC-12500A-GN-6D	RTC-16700A-GN-60	RTC-16700A-GN-90	FTC-16700A-GN-60	FTC-16700A-GN-90		
POWER SUPPLY	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz	1 Phase 220-240V 50 Hz		
ELECTRICAL CONSUMPTION	*w	:W:	-w	·w	'w'	·w		
STORAGE CAPACITY	296 L	296 L	443 L	443 L	443 L	443 L		
EXTERNAL DIMENSIONS	W 1250 x 0 750 x H 800 (790-830) mm	W 1250 x D 750 x H 800 (750-630), mm	W 1670 x D 750 x H 800 (750-800) mm	W 1675 x D 750 x H 800 (790-630) mm	W 1670 x D 750 x H 800 (790-830) mm	W 1870 x D 750 x H 800 (790-830) mm		
INTERNAL DIMENSIONS	W 880 x D 585 x H 688 mm	W 800 a O 563 x H 500 mm	W 1300 x D 563 x H 566 mm	W 1300 x D 383 x H 588 mm	W 1300 A G-000 a H-558 mm	W 1300 x D 563 x H MB mm		
PACKAGE	W 1316 x D 600 x H 790 mm	W 1315 a O 830 a H 790 mm	W 1735 x D 830 x H 790 mm	W 1735 x D 630 x H 790 mm	W 1725 x D 630 x H 750 mm	W 1735 x O 830 x H 790 mm		
AMPERAGE	2.2 A	22A	22A	2.2 A	4.0 A	4.0 A		
NET WEIGHT	109 kg	119 kg	145 kg	161 kg	143 kg	169 kg		
DRAWERS	4	6	6	9	6	9		

OPERATING CONDITIONS: Ambient Temperature 5°C to 43°C. Voltage: Forge: Relate Voltage ± 6%

CHILLER TEMPERATURE CONTROL: 60 10120
FREEZER TEMPERATURE CONTROL: 270 10 70





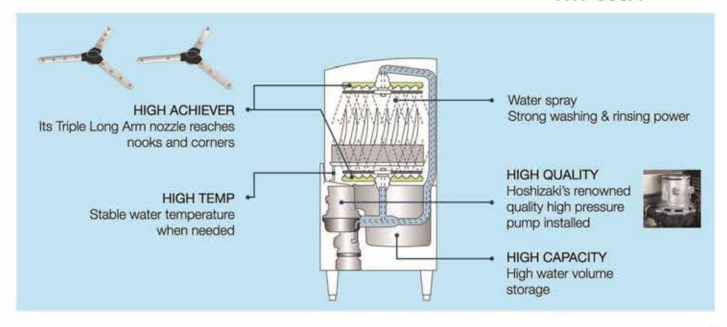
### **DISHWASHER**

### ▶ FEATURES

- Specially designed high-pressure pump installed assured with Hoshizaki's highest standards
- > Uniquely designed parts to maximise perfomance yet are easily detachable for cleaning or maintenance
- Stable output of high temperature water for an efficient wash



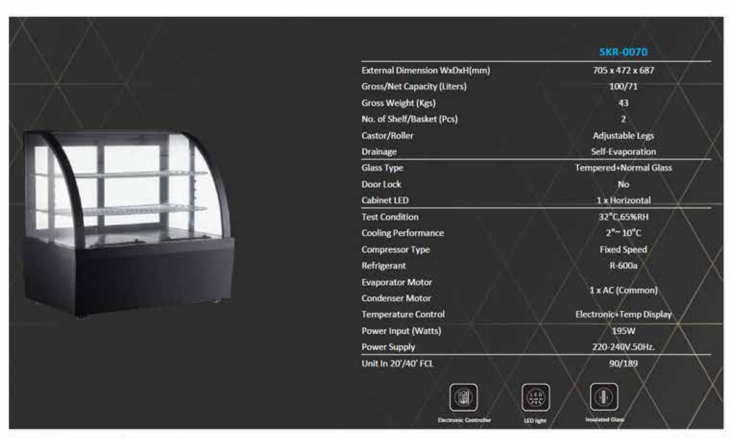
HW-600A



UNDERCOUNTER	HW-600A
POWER SUPPLY	3 Phase 4 wire 380V 50 Hz
ELECTRICAL CONSUMPTION	15.9 kW
AMPERAGE	33.0A
EXTERNAL DIMENSIONS	W 615 x D 718 x H 1485 mm
RACK SIZE	500 x 500 mm
CYCLE TIME	60 S
WATER CONSUMPTION	Rinse Water per cycle: Approx 2.0 L
TANK CAPACITY	22 L
PACKAGE	W 725 x D 795 x H 1638 mm
NET WEIGHT	105 kg
The last section of the la	- I I I I I I I I I I I I I I I I I I I



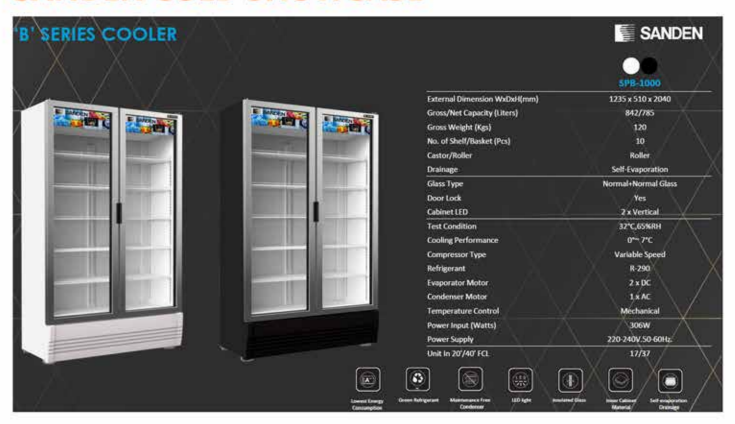
### SANDEN COUNTER TOP CAKE COOLER







## SANDEN COLD SHOWCASE



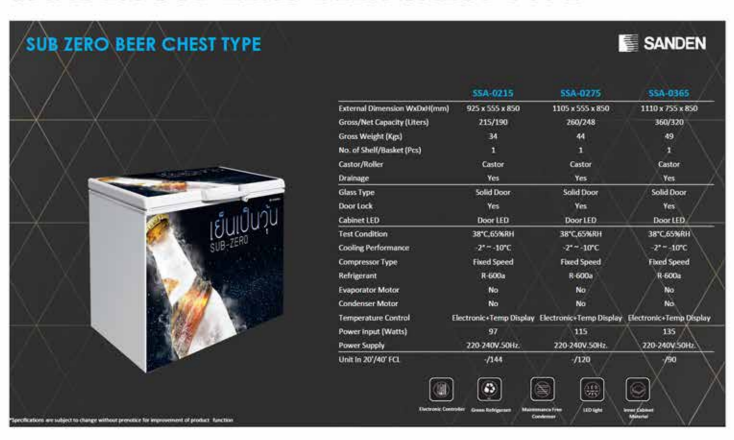


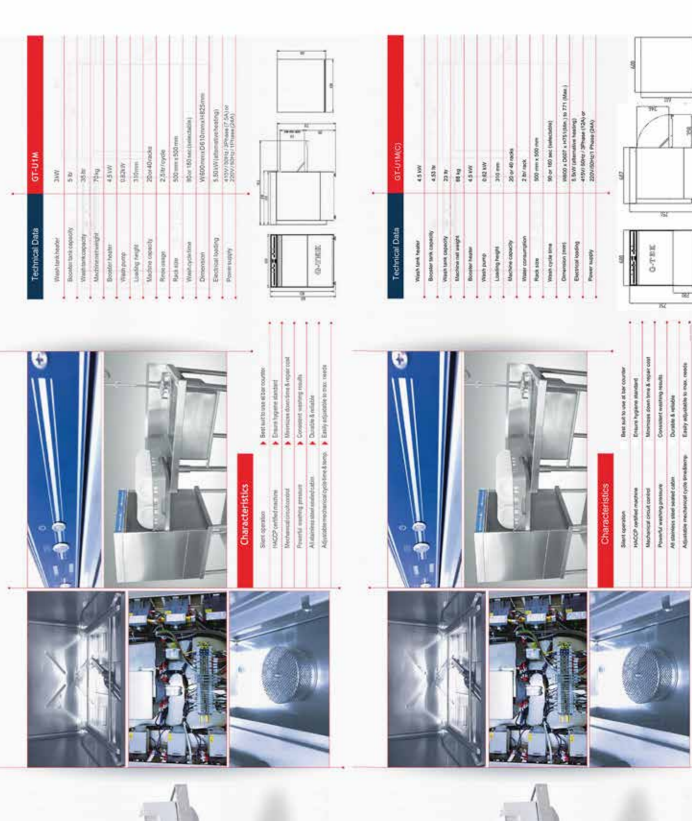


### SANDEN COLD SHOWCASE



### SANDEN SUB ZERO BEER CHEST TYPE





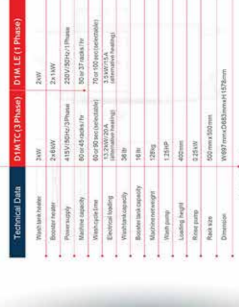




UNDERCOUNTER GLASS AND DISH WASHER GTUTMIC

UNDERCOUNTER GLASS AND DISH WASHER GT-U1M













		1	
	Y		
	E		

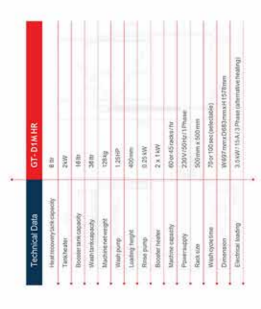


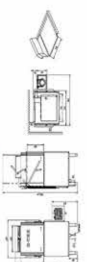
DOOR TYPE DISH WASHER GT-D1MTC - GT-D1MLE

1.25 HP powerful maching presums Highly efficient performance

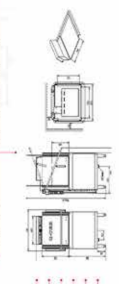
HACCP certited machine

UNDERCOUNTERGLASSANDDISH WASHER GT-UTM(S)



















Mineran Bookine & repair total Attaching place for softhering

Experient hygiene standard
 Superier valating smuth
 Durable & miletie

















Page 48

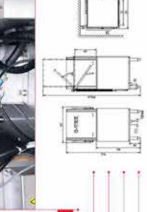








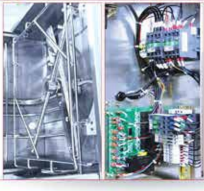








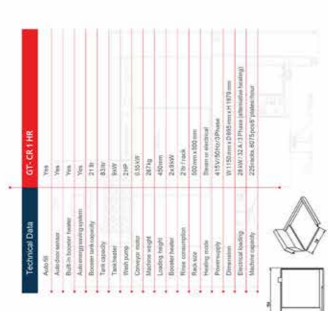




Characteristics	Entere hygiere standard	Early to operate	Convenience for service	
	HACCP certified machine	Automatic operating systems	Reliable circuit beard control	CONTRACTOR STORY OF S

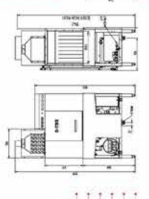




















	Characteristics
MAIL INSTRUCTION OF STREET	Surpetous
HACCP cedified had see	<ul> <li>Ensure tygiene standard</li> </ul>
Medianuscoomoonin	▶ Minestel domine & repar cos
Bull-inhed recovery system	Notice 30 40% electroly unage
2HP ASS powerful wash motor	<ul> <li>Superior marking results</li> </ul>
Waterless steel wealthe & components	▶ Dustine & retable



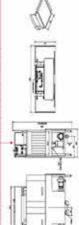
Į	1		13	
	2	7	(Par	1
	0			
8	0	l		1
Ĭ	e Hije	ł		Andal
	ď			1
1	17	4		2

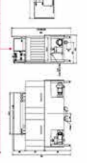
	Characteristics
Abi manual billiodoma	- Simpletruns
OCP conflictmentime	Fram higher standard
ochamicalicircuitoontos	▶ Winness downtime & repair cost
dLin 18 WY booter healts	<ul> <li>Ensur stodiosi uses.</li> </ul>
P ASS powerfundamento	<ul> <li>Superior vastkog msuts</li> </ul>
Makhasa Makebuash Tarik components.	▶ Duratie & relatio











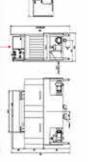
Mornices domine & reparous

\* Entury hygens shedard

Buperor weeting results

2HP ABB powerful washmoto

Finance sampled warm ■ Dunable & milable







Maria Salasia

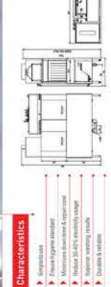












22 KW r32 A / 3 Phase (ottomative hearing)

266racks, 6800pcs6" plants/hop

		GT-CR.2



E/B	
	DOUBLETANKCONVEYORTYPEDISHWASHER GT.CR.2
	KCONVEYORT



GT-CR 2 HR DOUBLE TANK CONVEYOR TYPE WITH HEAT RECOVERY DISH WASHER

THP ABB powerful washmolor





Yes
21%
35kg
122mm
15-45pm
18-600
36-950
Min. 100 mm
Min. 250 mm
148NW1258A 2x8W1258A 3x0W125A 4x3W150 0A 3x3W152.5A
415V/50Ht/3Phase
W706mmxD345mmxteG24mm
From tx 9 kW to 5 x 6 kW







	1	Tung.	11.	00 N3	7	Δ	8
						<b>*</b>	I
9		-		003	ev.		1







## STACKED WASHER DRYER



Model	SWD-12	SWD-16	SWD-22
Washing / Drying Capacity - Kg	12	16	22
Washing Speed - RPM	45	45	45
High Extracting Speed - RPM	600	600	600
Drying Speed - RPM	36	36	36
Voltage -V	1	10, 220,380,415,	440
Washer Motor Power - Kw	1.1	1.5	2.2
Dryer Motor Power - Kw	0.2	0.2	0.2
Dryer Air Blower Power - Kw	0.55	0.55	0.55
Dryer Electric Heating - Kw (Electric heated)	220V-8, 380V- 12	220V-10, 380V- 14	220V-10, 380V-18
Dryer Gas Consumption - Kg (Gas heated)	1	1.2	1.8
Water Consumption - Kg	200	240	300
Water Inlet pipe-mm	φ20	φ20	φ20
Drain pipe-mm	φ50	φ50	φ50
Dimension - mm	862x985x2028	862x1130x2028	862x1265x2028

400







450

500

Weight-kg



#### Main Office

### Diamond Green Park View Home Office Block RD34

Daan Mogot No.KM.14, RT.1/RW.5, Duri Kosambi, Cengkareng District, West Jakarta, Special Capital Region of Jakarta 11750

(021) 22952193 🚷





