



Qingdao Turbo air inc. (HQ & Factory)

ADD: West of Zhushan Road, No.297 North of Haibin 7 Road,
Jiaonan Coastal Industrial Park, Qingdao City,
Shandong Province, China

TEL: +86-532-8513-6600
FAX: +86-532-8513-5638

Turbo Air Shanghai Office (Exhibition, Sales)

ADD: 4F-1, Xingxiang Building, No.1258 Wuzhong Road,
Minhang District, Shanghai City, China
TEL: +86-21-6090-8654/8664
FAX: +86-21-6090-8674

Turbo Air Australia Office (Exhibition, Sales)

ADD: 218 WOODPARK ROAD SMITHFIELD NSW 2164
TEL: 02-8798-5061
FAX: 02-8798-5707

SKIPIO



ISO14001



BEST QUALITY PRODUCTS
IN THE WORLD



www.turboairchina.com



Turboair has developed and devolved to a high end line of commercial refrigeration, headquartered in the United States. The company is currently the second leading supplier in the US market that has experienced exceptional growth, over the past several year, as a result of excellent quality products. Turbo air supports a variety of markets, that include dealers, distributors, institutions and national chains. The Qingdao Turbo air facility opened in 2005, which has the capacity to support a broad range of markets in both the US and China. Our products are well engineered that include a Euro design appearance, which is sleek and unique to the industry, clearly differentiating the line. Each product manufactured in Qingdao meets or exceeds the standards set-forth by each independent regulatory agency, both nationally and internationally, and all products ship with their respective seal of certification. Shortly, we intend to introduce our entire to the China markets. The Qingdao products will be consistent to the items currently sold in the US, that have experienced great success, as previously stated, due primarily to excellent quality, exceptional value, professional engineering and unique Euro design.

ABOUT SKIPIO

SKIPIO is a premium brand newly launched by TURBO AIR, the world's best refrigeration supplier. With over 20 years' experience in refrigeration technology, SKIPIO is now building and supplying quality, high end products that are simply better than the TURBO AIR's existing ranges.

The SKIPIO range includes bakery cases, open displays, gelato cases, ice cream dipping cabinet, sandwich, glass merchandiser, Spec Series fridge, freezer and under counter models.

Our technology and performance is appreciated by the world's leading hotels and finest restaurants. New SKIPIO releases for 2015 include back bar, roll-in, refrigeration cart, heating cart, pass thru units and ice makers. SKIPIO by Turbo Air is your guarantee of quality and reliability.

SKIPIO

TURBO AIR HISTORY

2005-2015's

- 2005.06 _ Founded Turbo air China
- 2005.10 _ Approved ETL
- 2006.01 _ Approved ISO9001
- 2006.02 _ Started Producing Unit
- 2006.02 _ Started Exporting to USA market
- 2006.10 _ Launched Sandwich salad table (4 model)
- 2007.03 _ Launched Chef base (3 models)
- 2007.10 _ Launched Top mount reach-in (M3 series 12 models)
- 2008.01 _ Launched Undercounter freezer (2 models)
- 2008.10 _ Launched M3 Prep-table series (14 models)
- 2009.02 _ Launched Bottom mount reach-in (8 models)
- 2009.03 _ Launched Pizza table (3 models)
- 2009.06 _ Approved CCC, CE, Rohs
- 2009.10 _ Started to sell the domestic market
- 2010.01 _ Launched K series top mount reach-in (25 model)
- 2010.02 _ Launched Drawer model (24 models)
- 2010.03 _ Founded Turboair Shanghai office
- 2010.10 _ Launched K-series Prep Table (28 models)
- 2011.03 _ Establish Chongqing, Guangzhou, Shenyang office
- 2012.03 _ Launched P Series Products
- 2014.03 _ Launched Display Counter (10 models)
- 2014.07 _ Launched Bakery Case (18 models)
- 2014.08 _ Launched Open Case (5 models)
Launched Sandwich Case (4 models)
- 2014.10 _ Launched S-Series reach-in (12 models)
Launched S-Series Prep-table (8 models)
- 2014.12 _ Launched Ice Maker (3 models)
Launched Cart/Roll-in (3 models)
- 2015.01 _ Founded SKIPIO Factory

GLOBAL **NETWORK**

TURBO AIR REFRIGERATOR MANUFACTURER



Fan cooling refrigeration system



- Fast cooling speed
- Keep temperature evenly by air circulation
- Preserve food fresh
- Frost free

Quality control international standard



- Various certification for quality
- ISO system authorization
- 100% of all units quality test

High efficient compressor



- High efficient compressor(imported from france and korea)
- It takes 35-40minutes for the temperature to go down to -15°C
- Suitable refrigerant for the protection of environment(R-134a, R-404a)
- Optimized design for fast cooling and energy saving

All copper refrigeration system



- Autocorrosion piping material increases the life span(all copper)
- Autocorrosion painting in joint and welding parts
- Convenient service(pull—out whole condensing unit)

Maximized and convenient storage



- Maximized and convenient storage capacity
- Cost saving

Stainless steel imported from korea



- SUS439 developed by posco
- Better hardness and anticorrosion compared with SUS304
- Salt fog test for quality during 72hours

Evaporators and condensers



- Manufactured the evaporators and condensers by ourselves make possible to keep best quality

High density cell insulation



- CFC free
- Auto—fire
- High density cell insulation makes to keep temperature

Drain water evaporation system



- Self—design(patent)
- Non flow—out drain water
- Efficient maintaining kitchen clean and hygenic

High quality electronic parts



- All electronic parts are approved UL certification
- Anti—fire insulating plastic and wire parts
- Best quality and life span

Self—closing and stay open door



- High quality stainless steel hinge structure
- Self—closing and stay open door makes convenient to take goods

Door lock



- Safty door lock device

Digitally controlled temperature system



- Self—designed temperature controller
- Beautiful and easy temperature controller in outside
- Self—diagnostic system and alarm sounds when the door is left opened

Interior LED lighting



- Automatic on—off interior LED lighting
- Take goods more conveniently
- Typical working life of an LED can be up to 100,000 hours.

Door connecting device



- Self—design(patent)
- Separated upper and lower door with connecting device

Ergonomic design



- Recessed door handle
- Rounded door corner
- Hygenic interior corner
- Beautiful, sturdy, clean design

PRODUCT FEATURES

BAKERY CASE

- FRONT HEATED GLASS

To prevent condensation for better product presentation at all times.

- LED (NEW ENERGY EFFICIENT LED LIGHTING FOR EACH SHELF)

Enhances the presentation of displayed cakes and desserts and reduces unnecessary energy consumption.

- COMES IN 10 DIFFERENT COLOURS

(SILVER, BLACK AND WHITE FOR STAINLESS STEEL CASE / 7 DIFFERENT COLOURS FOR MARBLE CASE)

To satisfy your design needs for cafes, restaurants and shops, and also give you more options when trying to make it look good with your existing catering equipment.

- REAR ACCESS OF COMPRESSOR COMPARTMENT FOR QUICK AND EASY SERVICE

- A WIDER TEMPERATE RANGE, 2°C ~ 8°C

Provides a better refrigeration solution for a variety of food products to be displayed.

- ONE WAY MIRROR

TURBO AIR's bakery case also features the interior consisting of one-way mirror, both sides and back, which creates more spacious inside-look over all.

- WARM BLOWN AIR SYSTEM

Warm blown air over the exterior surfaces of both sides for exceptional display and minimal condensation.

- DIGITAL TEMPERATURE CONTROL SYSTEM, POWER/LIGHT/BLOWN AIR SYSTEM CONTROL

Provides precise and constant temperature. This level of precision allows your cakes and desserts to remain fresh over an extended period of time.

- AIR FLOW GRILLE



FRONT HEATED GLASS



FRONT HEATED GLASS

- To prevent condensation for better product presentation at all times.

LED



NEW ENERGY EFFICIENT LED LIGHTING FOR EACH SHELF

- Enhances the presentation of displayed cakes and desserts and reduces unnecessary energy consumption.

ONE WAY MIRROR



ONE WAY MIRROR

- TURBOAIR's bakery case also features the interior consisting of one-way mirror, both sides and back, which creates more spacious inside-look over all.

OPEN CASE

- LED (NEW ENERGY EFFICIENT LED LIGHTING FOR EACH SHELF)

Enhances the presentation of displayed cakes and desserts and reduces unnecessary energy consumption.

- ENERGY SAVING NIGHT CURTAIN STANDARD

- DIGITAL TEMPERATURE CONTROL SYSTEM, POWER/LIGHT/BLOWN AIR SYSTEM CONTROL

Provides precise and constant temperature. This level of precision allows your cakes and desserts to remain fresh over an extended period of time.

- AIR FLOW GRILLE

- A WIDER TEMPERATE RANGE, 5°C ~ 10°C

Provides a better refrigeration solution for a variety of food products to be displayed.

- PERFORATED INTERIOR BACK WALL AND TOP FOR IMPROVED AIR FLOW

- WARM BLOWN AIR SYSTEM

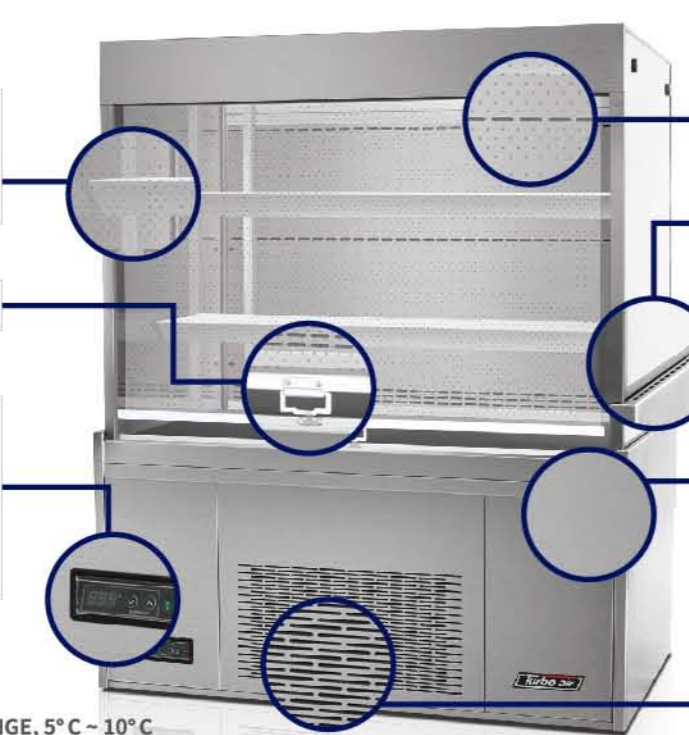
Warm blown air over the exterior surfaces of both sides for exceptional display and minimal condensation.

- COMES IN 10 DIFFERENT COLOURS

(SILVER, BLACK AND WHITE FOR STAINLESS STEEL CASE / 7 DIFFERENT COLOURS FOR MARBLE CASE)

To satisfy your design needs for cafes, restaurants and shops, and also give you more options when trying to make it look good with your existing catering equipment.

- FRONT ACCESS OF COMPRESSOR COMPARTMENT FOR QUICK AND EASY SERVICE



DIGITAL TEMPERATURE



DIGITAL TEMPERATURE CONTROL SYSTEM

- Provides precise and constant temperature. This level of precision allows your cakes and desserts to remain fresh over an extended period of time.

AIR FLOW



PERFORATED INTERIOR BACK WALL AND TOP FOR IMPROVED AIR FLOW

- To balance the temperature inside.

ENERGY SAVING



ENERGY SAVING NIGHT CURTAIN STANDARD

- A plastic curtain for preventing the flow of cold air for.

FRONT ACCESS OF COOMPRESSOR



FRONT ACCESS OF COOMPRESSOR COMPARTMENT FOR QUICK AND EASY SERVICE

- A set of detachable compressor for dissipating heat and after service.

ERGONOMIC DESIGN



Ergonomic design

- Providing different storage types according to your demands.



DIGITAL TEMPERATURE CONTROL SYSTEM

Digital technology provides precise and constant temperatures throughout the cabinet. This allows products to remain fresh over an extended period of time.

DOOR OPENING ALARM

If the doors are not tightly closed, the refrigerator will not run. This would cause the cold air to escape through the opening, making food products spoil inside the cabinet. To prevent this problem, our refrigerators are equipped with the Door Alarm System that will sound if the doors are left open for more than 30 seconds.

EARLY WARNING SYSTEM

Malfunctions are generally recognized when an increase in temperature is detected, 2 to 3 hours after the refrigerator had stopped running. This causes the user to become aware of malfunction issues the next morning in contents may have already spoiled. To eliminate this, Turbo Air units have a warning system in place that diagnose and monitor itself for risk factors, which gives early warning signals to allow for preserving contents and for preventing future problems.

SMART DEFROST SYSTEM

Generally, a refrigerator's defrost timer defrosts automatically for a fixed length of time regardless of the existing conditions of the existing conditions of the refrigerator. This makes it difficult to maintain a constant temperature and also consumes unnecessary energy. Turbo Air's "Smart Defrost System" analyzes its surrounding environments and defrosts only when it is needed for the required time. This not only saves energy but also keeps the contents of the refrigerator safe.



FAREWELL, FLUORESCENT LIGHT

Fluorescent lights emit enormous amount of heat and consumes more energy. Turbo Air products use LED lights to reduce energy consumption and to create greater lifespan. It also uses optimal light angles for enhancing its display effects.



LARGER CONDENSERS

Refrigerators receive its cooling effect by discharging heat through the condenser. To achieve high efficiency in an environment (such as the kitchen) where temperatures are ambient and humidity is relatively high, it is important to increase the effectiveness of condensers. Turbo Air uses condensers that are 10~20% larger than the industry standard.



ENERGY SAVING

US government has constantly worked to reduce carbon discharge and encourage the use of highly-efficient and energy-saving appliances. Although these appliances were sold mostly for personal use, a gradual requirement has enforced energy efficient appliances to be used in commercial kitchens as well. Adating these appliances will money and energy.

TURBO AIR'S COMMITMENT / TURBO AIR

US goverment has constantly worked to reduce carbon discharge and encourage the use of highly-efficient and energy-saving appliances. Although these appliances were sold mostly for personal use, a gradual requirement has enforced energy efficient appliances to be used in commercial kitchens as well. Adating these appliances will money and energy.



ENERGY SAVING FAN CONTROLLER

Located inside the refrigerator is a Fan motor that runs 24 hours non-stop to circulate cold air throughout the unit, and this mechanism can gerenate significant amounts of heat. When the compressor is not running, this heat can cause a reversal effect in increasing the interior temperature instead of cooling it. To solve this issue, Turbo Air engineers have tirelessly researched and experimented to come up with the perfect algorithm that stops the Fan motor from running as soon as an increase in temperature is detected. This ultimately translates to 15%-25% in overall energy savings as well as an increase in the overall lifespan of the compressor.



BLDC COMPRESSOR & FAN MOTOR

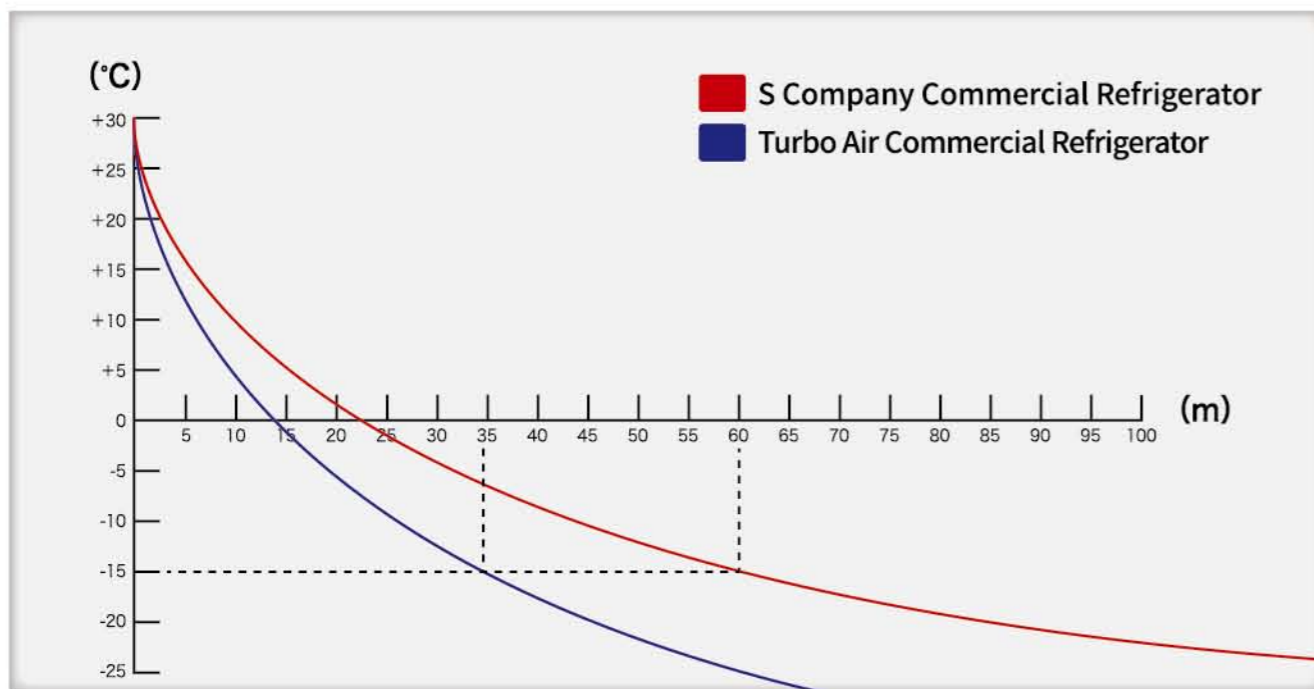
This mechanism automatically regulates rotational speeds (Compressor & Fan motor) depending on its surrounding environment, which ensures increased energy efficiency and longer lifespan of the most advanced future generation refrigeration technology. Turbo Air researchers have conducted exhaustive experiments to bring this advancement to practical use. It will be applied to our models on a step basis starting in 2013.

INTEREST

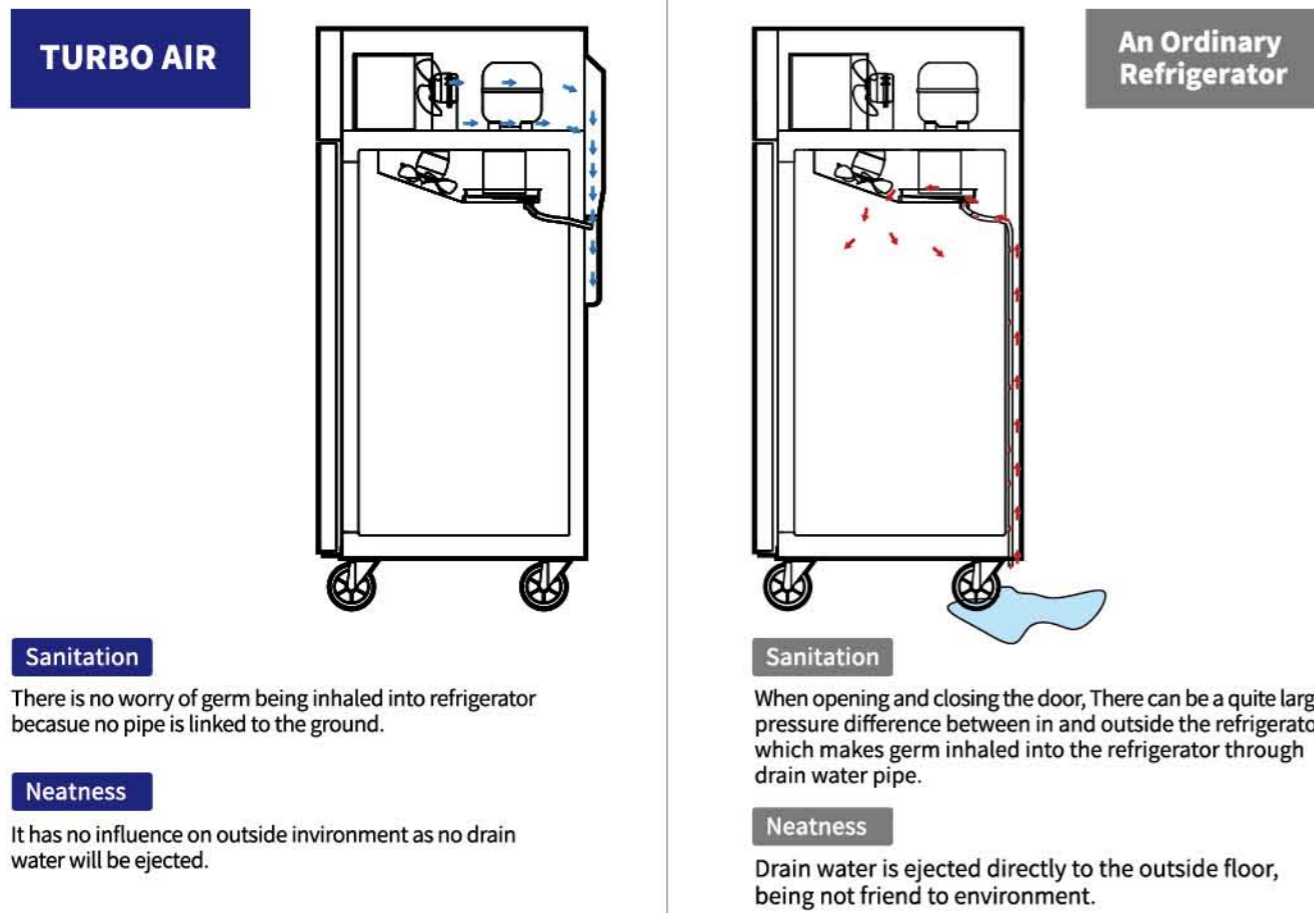
Reduction in the emission of waste gases can be realized un commercial products. Nowadays, energy saving and safety is heavily emphasized in all commercial kitchens. According to one latest survey, energy-effcient equipment will not only help to protect the environment, but can also save tens of thousand of US dollars each year.

PRODUCT FEATURES

Cooling performance Analysis Table



Drain Water Evaporation System

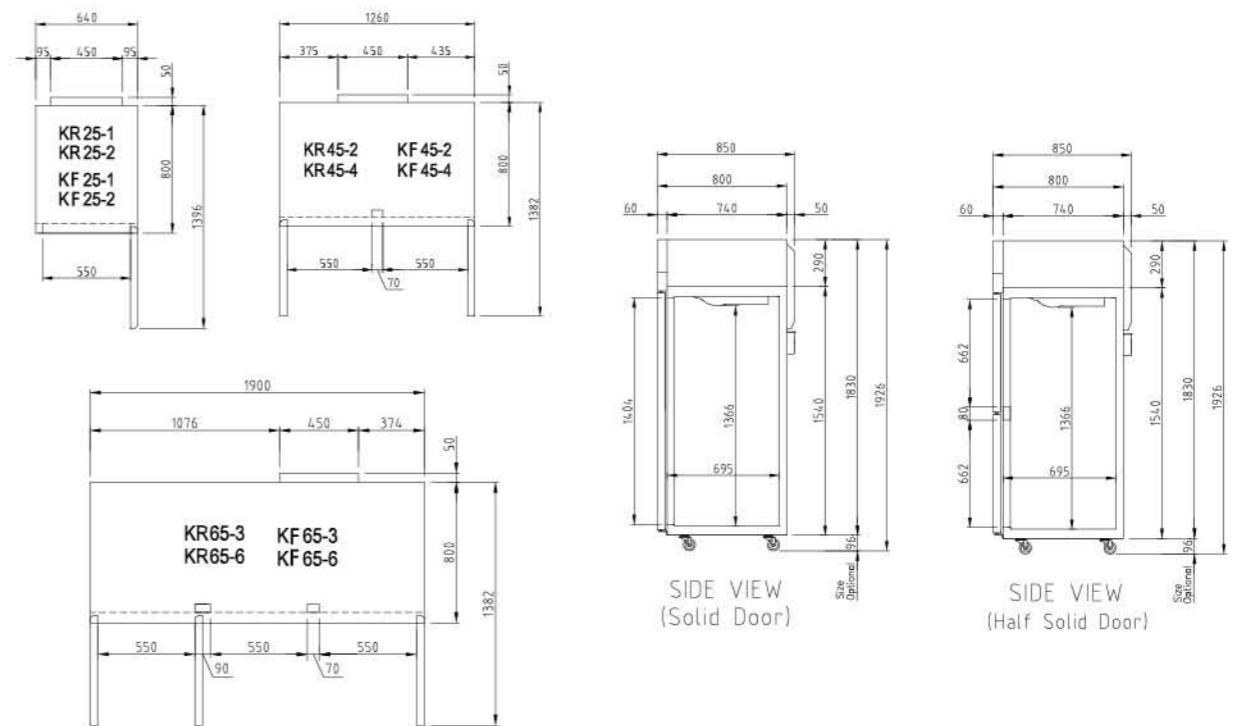




REFRIGERATOR / FREEZER SPEC SHEET

MODEL	KR25-1 KF25-1	KR25-2 KF25-2	KR45-2 KF45-2	KR45-4 KF45-4	KR65-3 KF65-3	KR65-6 KF65-6
Classification						
Cabinet dimension (WxDxH mm)	640x800x1926	640x800x1926	1260x800x1926	1260x800x1926	1900x800x1926	1900x800x1926
Capacity (Liters)	574	572	1215	1210	1876	1868
Inner Temperature						
Doors	1	2	2	4	3	6
# of shelves	3	3	6	6	9	9
Refrigerant						
Compressor (Hp)	1/4	1/4	1/3	1/3	3/4	3/4
	2/3	2/3	1	1	3/4x2	3/4x2
Cooling Type						
Insulation Type	Fan cooling type					
Temperature Control Type	Polyurethane/Cyclopentane+CFC Free					
Amps (A)	2.8	2.8	3.5	3.5	6	6
Voltage (V/Hz/Ph)	Digital					
	220V 50Hz 1Ph					
Power (W)	314	314	366	366	732	732
	496	496	774	774	1346	1346
Weight (Kg)	77	77	142	142	167	167
	80	80	142	142	167	167

PLAN VIEW



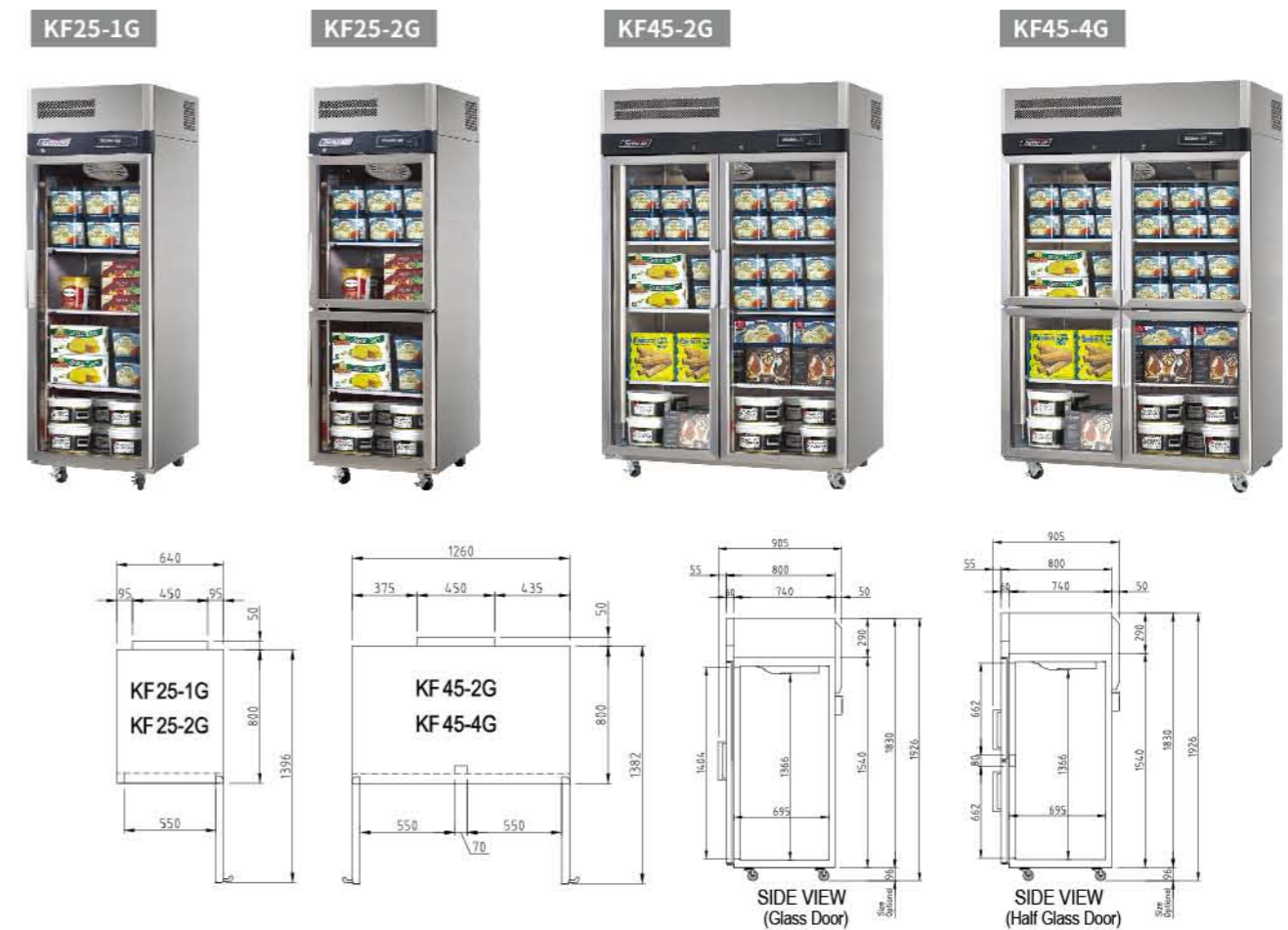
TOP MOUNT DUAL TEMP REPRIGERATOR / FREEZER



REFRIGERATOR / FREEZER SPEC SHEET

MODEL	KRF25-2	KRF45-4H	KRF65-6
Classification	Refrigerator / Freezer		
Cabinet dimension (WxDxH mm)	640x800x1926	1260x800x1926	1900x800x1926
Capacity (Liters)	242/222	576/576	575/1235
Inner Temperature	1°C~8°C / -21°C~12°C		
Doors	2	4	6
# of shelves	1/1	3/3	6/3
Refrigerant	R-134a	R-134a/R-404a	R-134a/R-404a
Compressor (Hp)	1/3	1/3 2/3	1/3 2/3
Cooling Type	Fan cooling type		
Insulation Type	Polyurethan/Cyclopentane+CFC Free		
Temperature Control Type	Digital		
Amps (A)	3.5	4.5	5.5
Voltage (V/Hz/Ph)	220V 50Hz 1Ph		
Power (W)	366	732	732
Weight (Kg)	85	152	177

TOP MOUNT GLASS DOOR FREEZER



FREEZER SPEC SHEET

MODEL	KF25-1G	KF25-2G	KF45-2G	KF45-4G
Classification	Freezer			
Cabinet dimension (WxDxH mm)	640x800x1926	640x800x1926	1260x800x1926	1260x800x1926
Capacity (Liters)	574	572	1215	1210
Inner Temperature	-21°C~12°C			
Doors	1	2	2	4
# of shelves	3	3	6	6
Refrigerant	R-404a			
Compressor (Hp)	6/7	6/7	2/3x2	2/3x2
Cooling Type	Fan cooling type			
Insulation Type	Polyurethane/Cyclopentane+CFC Free			
Temperature Control Type	Digital			
Amps (A)	4.5	4.5	8	8
Voltage (V/Hz/Ph)	220V 50Hz 1Ph			
Power (W)	660	660	976	976
Weight (Kg)	95	95	170	170

KR25-1G



KR45-2G



KR65-3G



KR25-2G



KR45-4G



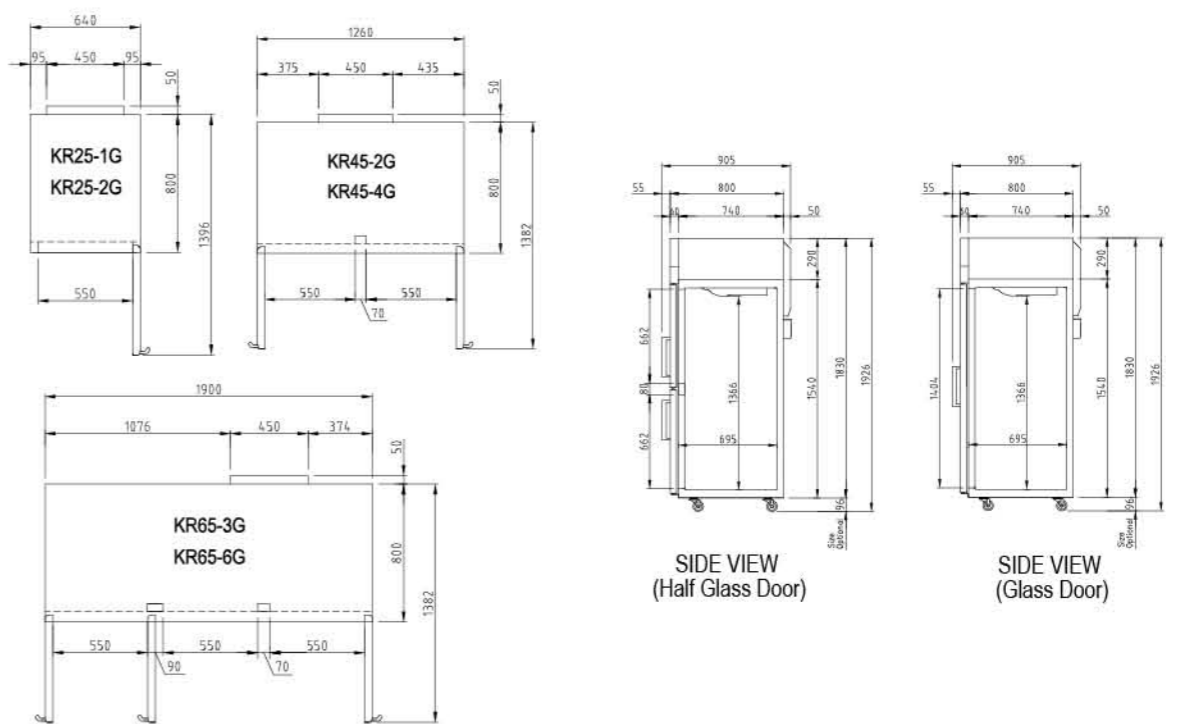
KR65-6G



REFRIGERATOR SPEC SHEET

MODEL	KR25-1G	KR25-2G	KR45-2G	KR45-4G	KR65-3G	KR65-6G
Classification						
Cabinet dimension (WxDxH mm)	640x800x1926	640x800x1926	1260x800x1926	1260x800x1926	1900x800x1926	1900x800x1926
Capacity (Liters)	574	572	1215	1210	1876	1868
Inner Temperature						
Doors	1	2	2	4	3	6
# of shelves	3	3	6	6	9	9
Refrigerant	R-134a					
Compressor (Hp)	1/4	1/4	1/3	1/3	1/3x2	1/3x2
Cooling Type	Fan cooling type					
Insulation Type	Polyurethane/Cyclopentane+CFC Free					
Temperature Control Type	Digital					
Amps (A)	2.8	2.8	2.9	3.5	6	6
Voltage (V/Hz/Ph)	220V 50Hz 1Ph					
Power (W)	314	314	365.4	366	732	732
Weight (Kg)	87	87	152	152	177	177

PLAN VIEW





UNDER COUNTER SIDE PREP TABLE

REFRIGERATOR / FREEZER

UNDER COUNTER GLASS DOOR

REFRIGERATOR

SALAD SIDE PREP TABLE - BUFFET

SALAD SIDE PREP TABLE - HOOD LID

CHEF BASE

UNDER COUNTER SIDE PREP TABLE REFRIGERATOR / FREEZER

REFRIGERATOR MANUFACTURER
Turbo air

KUR9-1
KUF9-1



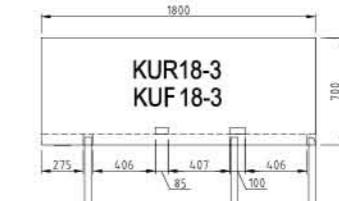
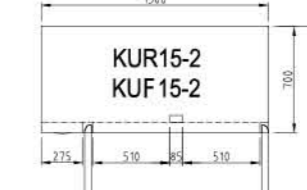
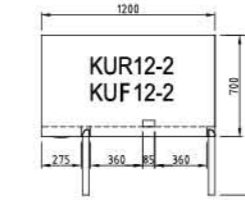
KUR12-2
KUF12-2



KUR15-2
KUF15-2



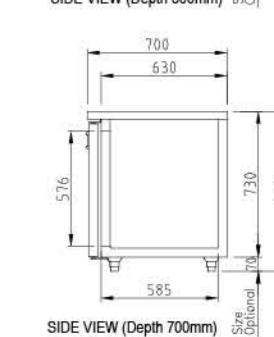
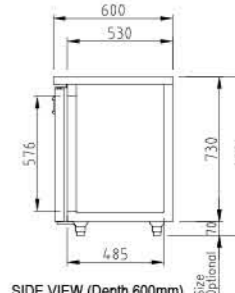
KUR18-2
KUF18-2



OPTION



Drawer Work Top



REFRIGERATOR / FREEZER SPEC SHEET

MODEL	KUR9-1 KUF9-1	KUR12-2 KUF12-2	KUR15-2 KUF15-2	KUR18-3 KUF18-3
Classification	Refrigerator			
Cabinet dimension (WxDxH mm)	900x700(600)x800			
Capacity (Liters)	198			
Inner Temperature	1°C~8°C -21°C~-12°C			
Doors	1	2	2	3
# of shelves	1	2	2	3
Refrigerant	R-134a			
Compressor (Hp)	1/4	1/4	1/4	1/3
Cooling Type	Fan cooling type			
Insulation Type	Polyurethane/Cyclopentane+CFC Free			
Temperature Control Type	Digital			
Amps (A)	2.3	2.5	2.5	3.0
Voltage (V/Hz/Ph)	220V 50Hz 1Ph			
Power (W)	314	314	314	366
Weight (Kg)	72	84	93	109

UNDER COUNTER SIDE PREP TABLE REPRIGERATOR / FREEZER

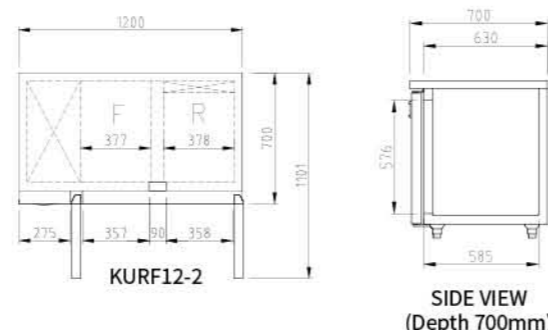
KURF12-2



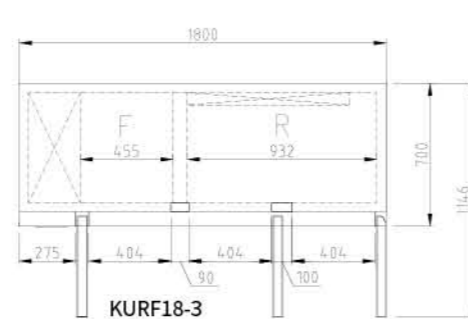
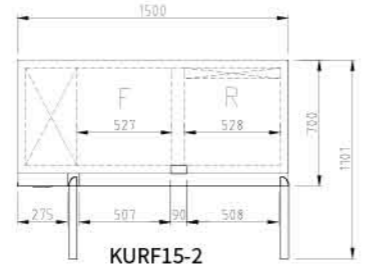
KURF15-2



KURF18-3



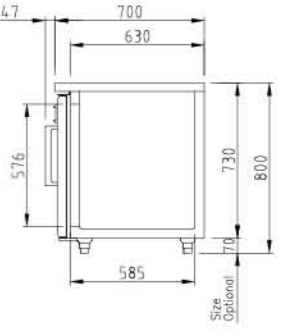
SIDE VIEW
(Depth 700mm)



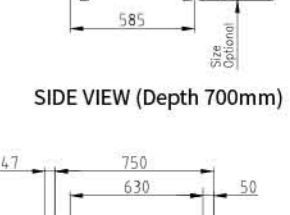
UNDER COUNTER GLASS DOOR REPRIGERATOR

Turbo air
REFRIGERATOR MANUFACTURER

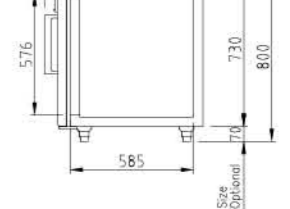
KGR9-1



KGR12-2



KGR15-2



KGR18-3



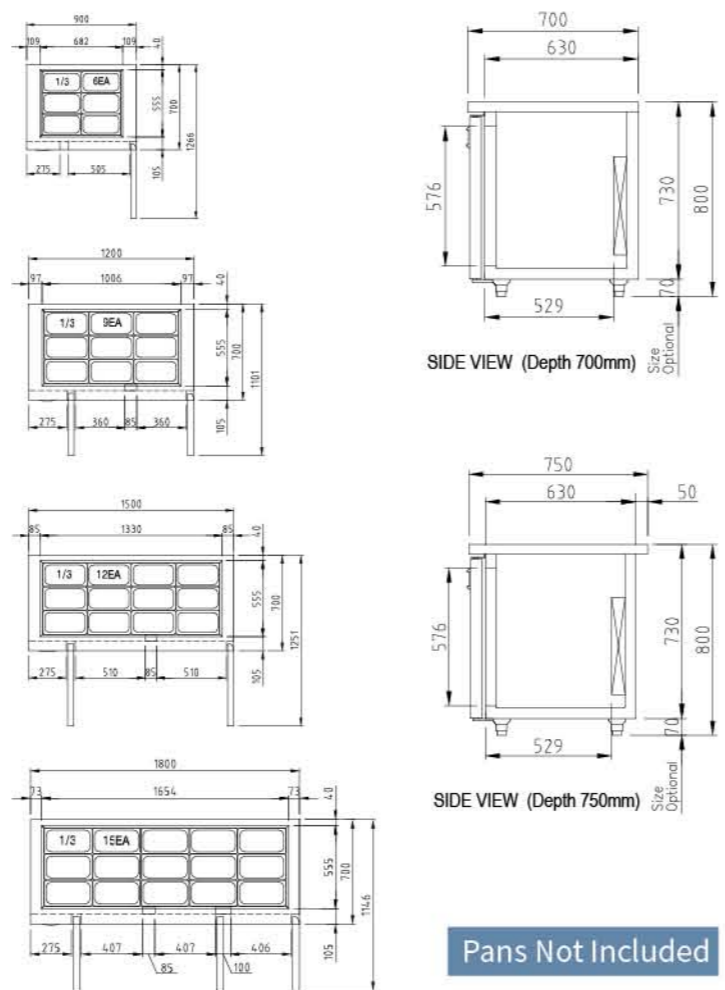
REFRIGERATOR / FREEZER SPEC SHEET

MODEL	KURF12-2		KURF15-2		KURF18-3	
	Refrigerator	Freezer	Refrigerator	Freezer	Refrigerator	Freezer
Classification	Refrigerator / Freezer					
Cabinet dimension (WxDxH mm)	1200x700x800		1500x700x800		1800x700x800	
Capacity (Liters)	121	136	171	191	151	314
Inner Temperature	1°C~8°C	-21°C~-12°C	1°C~8°C	-21°C~-12°C	1°C~8°C	-21°C~-12°C
Doors	2		2		3	
# of shelves	1	1	1	1	1	2
Refrigerant	R-134a		R-404a		R-404a	
Compressor (Hp)	1/3		3/4		3/4	
Cooling Type	Fan cooling type					
Insulation Type	Polyurethane/Cyclopentane+CFC Free					
Temperature Control Type	Digital					
Amps (A)	3		4.35		4.4	
Voltage (V/Hz/Ph)	220V 50Hz 1Ph					
Power (W)	316		316		366	
Weight (Kg)	92		101		120	

REFRIGERATOR SPEC SHEET

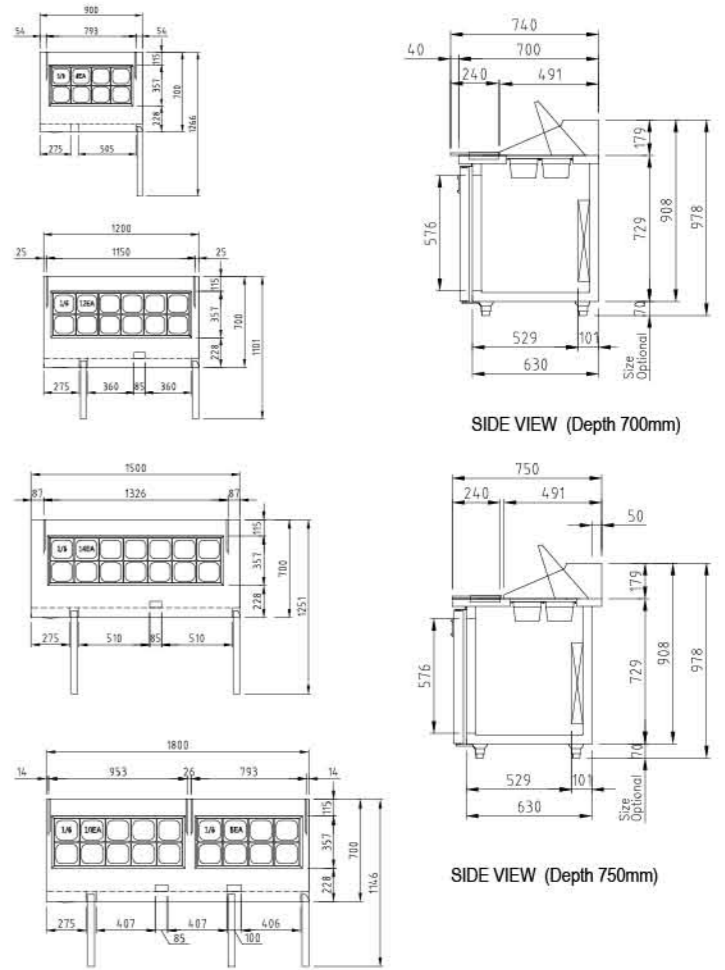
MODEL	KGR9-1	KGR12-2	KGR15-2	KGR18-3
Classification	Refrigerator			
Cabinet dimension (WxDxH mm)	900x700(600)x800	1200x700(600)x800	1500x700(600)x800	1800x700(600)x800
Capacity (Liters)	121			
Inner Temperature	1°C~8°C			
Doors	1	2	2	3
# of shelves	1	2	2	3
Refrigerant	R-134a			
Compressor (Hp)	1/4	1/4	1/4	1/3
Cooling Type	Fan cooling type			
Insulation Type	Polyurethane/Cyclopentane+CFC Free			
Temperature Control Type	Digital			
Amps (A)	2.3	2.5	2.5	3.0
Voltage (V/Hz/Ph)	220V 50Hz 1Ph			
Power (W)	314	314	314	366
Weight (Kg)	80	96	110	127

SALAD SIDE PREP TABLE BUFFET REFRIGERATOR



Pans Not Included

SALAD SIDE PREP TABLE HOOD LID REFRIGERATOR



REFRIGERATOR SPEC SHEET

MODEL	KSR9-1	KSR12-2	KSR15-2	KSR18-3
Classification				
Cabinet dimension (WxDxH mm)	900x700x800	1200x700x800	1500x700x800	1800x700x800
Capacity (Liters)	213	309	420	516
Inner Temperature				
Doors	1	2	2	3
# of shelves	1	2	2	3
Refrigerant	R-134a			
Compressor (Hp)	1/4	1/4	1/4	1/3
Cooling Type	Fan cooling type			
Insulation Type	Polyurethane/Cyclopentane+CFC Free			
Temperature Control Type	Digital			
Amps (A)	2.3	2.5	2.5	3.0
Voltage (V/Hz/Ph)	220V 50Hz 1Ph			
Power (W)	314	314	314	366
Weight (Kg)	70	82	91	107

REFRIGERATOR SPEC SHEET

MODEL	KHR9-1	KHR12-2	KHR15-2	KHR18-3
Classification				
Cabinet dimension (WxDxH mm)	900x700x978	1200x700x978	1500x700x978	1800x700x978
Capacity (Liters)	213	309	420	516
Inner Temperature				
Doors	1	2	2	3
# of shelves	1	2	2	3
Refrigerant	R-134a			
Compressor (Hp)	1/4	1/4	1/4	1/3
Cooling Type	Fan cooling type			
Insulation Type	Polyurethane/Cyclopentane+CFC Free			
Temperature Control Type	Digital			
Amps (A)	2.3	2.5	2.5	3.0
Voltage (V/Hz/Ph)	220V 50Hz 1Ph			
Power (W)	314	314	314	366
Weight (Kg)	75	89	100	120

CHEF BASE

TCB-10-2

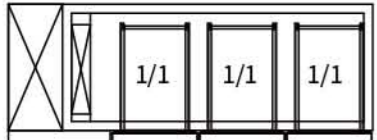
TCB-14-4

TCB-18-6

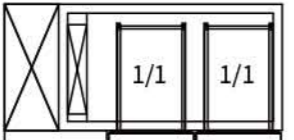


PLAN VIEW

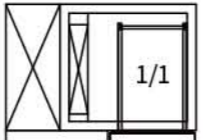
TCB-18-6



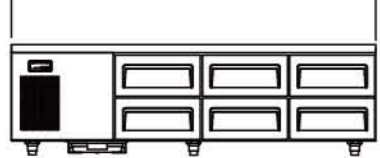
TCB-14-4



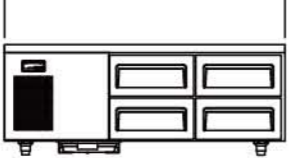
TCB-10-2



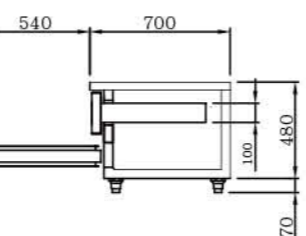
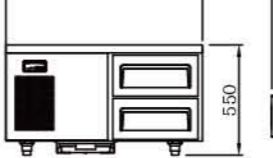
1820



1400



980



REFRIGERATOR SPEC SHEET

MODEL	TCB-10-2	TCB-14-4	TCB-18-6
Classification	Refrigerator		
Cabinet dimension (WxDxH mm)	980 x 700 x 550	1400 x 700 x 550	1820 x 700 x 550
Capacity (Liters)	85	176	267
Inner Temperature	1°C~8°C		
Drawer	2	4	6
Refrigerant	R-134a		
Compressor (Hp)	1/4	1/3	3/4
Cooling Type	Fan cooling type		
Insulation Type	Polyurethane/Cyclopentane+CFC Free		
Temperature Control Type	Digital		
Amps (A)	2.5	2.5	3.2
Voltage (V/Hz/Ph)	220V 50Hz 1Ph		
Power (W)	239	246	257
Weight (Kg)	90	107	137

REFRIGERATOR MANUFACTURER
Turbo air

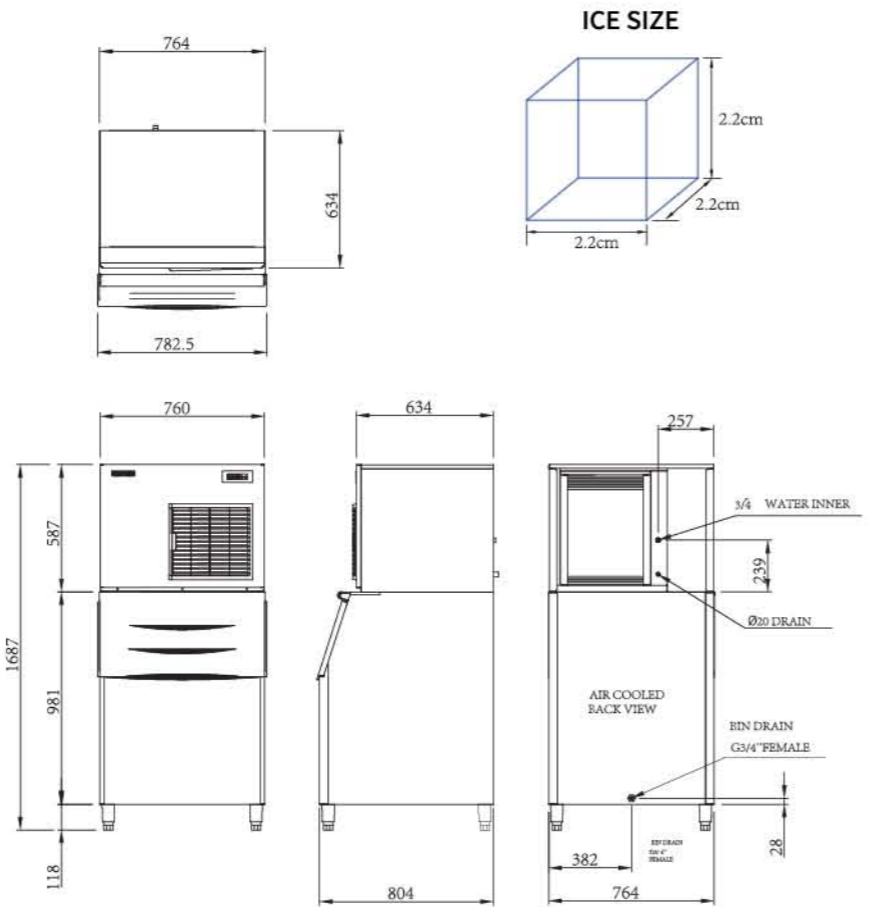


ICE MAKER

TIM-300A



PLAN VIEW



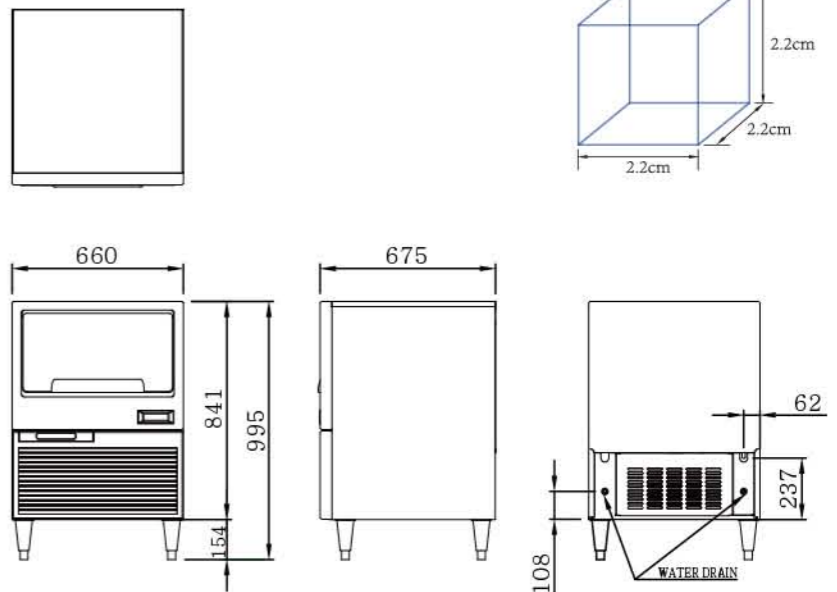
SPEC SHEET

MODEL	TIM-300A	TIM-100A	TIM-40A
SHAPE OF ICE		Medium Cube	
Cabinet dimensions (WxDxH mm)	760 x 683 x 587	660 x 675 x 995	500 x 610 x 795
APPROXIMATE ICE PRODUCTION	300KG	100KG	40KG
Doors	1	1	1
Refrigerant		R-404a	
Compressor (Hp)	1.1/2	1/2	1/4
Cooling Type	Fan cooling type		
Insulation Type	Polyurethane/ Cyclopentane+ CFC Free		
Temperature Control Type	Digital		
CUBE CONTROL SYSTEM	Water levelswitch		
Amps (A)	6	3.5	2.5
Voltage (V/Hz/Ph)	220V 50Hz 1Ph		
Power (W)	1200	580	300
Weight (Kg)	89	65	58

TIM-100A



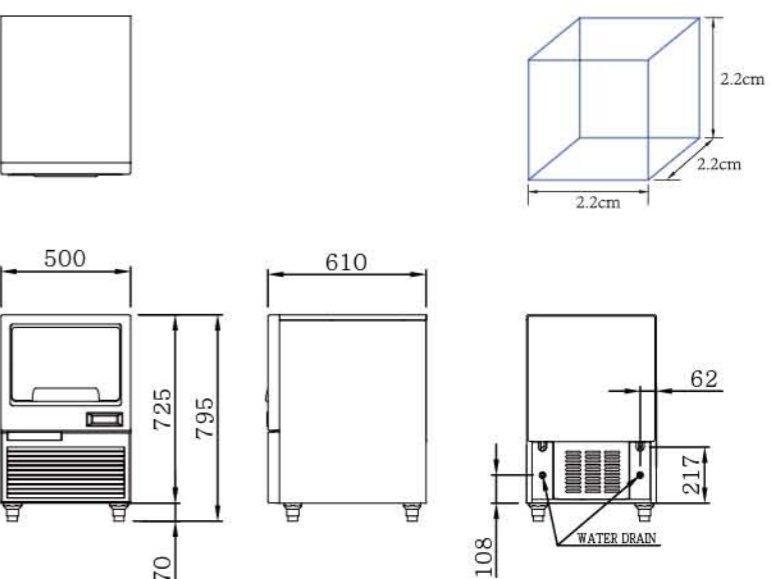
PLAN VIEW



TIM-40A



PLAN VIEW



BACK BAR SERIES



BACK BAR SERIES

TB6-1G



BLACK



SUS

TB9-2G



BLACK



SUS

TB13-3G

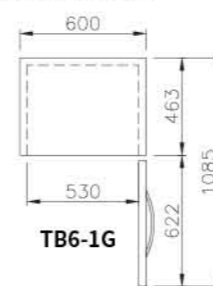


BLACK

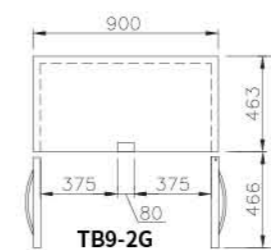


SUS

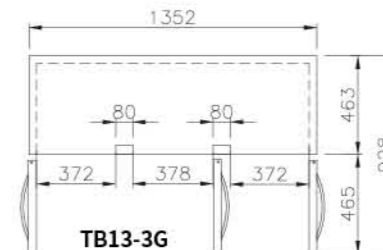
PLAN VIEW



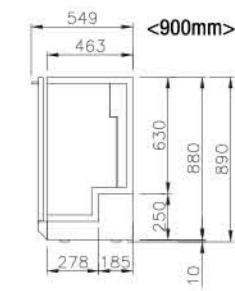
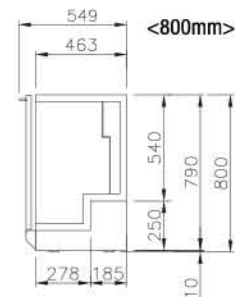
TB6-1G



TB9-2G



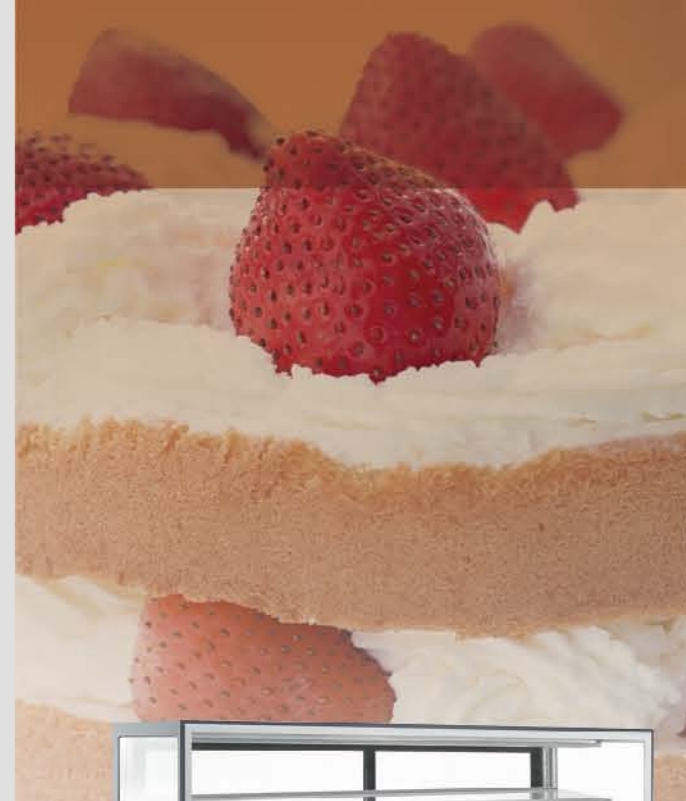
TB13-3G



SPEC SHEET

MODEL	TB6-1G		TB9-2G		TB13-3G	
	900mm	800mm	900mm	800mm	900mm	800mm
Classification	Refrigerator					
Cabinet dimension (WxDxH mm)	660 x 550 x 900 660 x 550 x 800 900 x 550 x 900 900 x 550 x 800 1352 x 550 x 900 1352 x 550 x 800					
Capacity (Liters)	125	110	190	165	300	261
Inner Temperature	1°C~8°C					
Drawer	1	1	2	2	3	3
Refrigerant	R-134a					
Compressor (Hp)	1/4	1/4	1/4	1/4	1/3	1/3
Cooling Type	Fan cooling type					
Insulation Type	Polyurethane/Cyclopentane+CFC Free					
Temperature Control Type	Digital					
Amps (A)	2.5	2.5	2.5	2.5	3.5	3.5
Voltage (V/Hz/Ph)	220V 50Hz 1Ph					
Power (W)	190	190	190	190	330	330
Weight (Kg)	60	55	75	70	100	95

Turbo air
REFRIGERATOR MANUFACTURER



BAKERY CASE

BAKERY CASE 2Layer

TBD900-2



TBD1500-2



TBD2100-2



TBD1200-2



TBD1800-2



TBD2400-2



SPEC SHEET

MODEL	TBD-900	TBD-1200	TBD-1500	TBD-1800	TBD-2100	TBD-2400
Classification	Refrigerator					
Cabinet dimensions (WxDxH mm)	900 / 1200 / 1500 / 1800 / 2100 / 2400 x 800 x 1100 (2Layer) / 1300 (3Layer) / 1500 (4~5Layer)					
Capacity (Liters)	501	669	837	1005	1173	1336
Inner Temperature	2°C~8°C					
Door (GLASS)	Front sliding / Back sliding					
Refrigerant	404A					
LAMP	LED LAMP					
Cooling Type	Fan cooling type					
Temperature Control Type	Digital					
Insulation Type	Polyurethane/ Cyclopentane+ CFC Free					
Amps (A)	3.5A	3.8A	4A	4A	5A	5.5A
Voltage (V/Hz/Ph)	220V 50Hz 1Ph					
Weight (Kg)	190	240	280	300	340	400

BAKERY CASE 3Layer

COLOR OPTION

Turbo air
REFRIGERATOR MANUFACTURER

TBD900-3



TBD1200-3



TBD1500-3



TBD1800-3



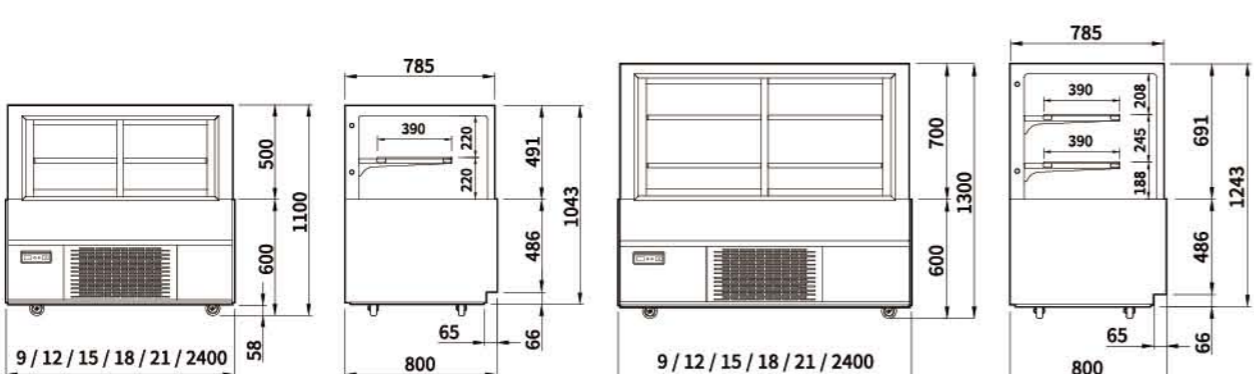
TBD2100-3



TBD2400-3



PLAN VIEW 2Layer



- STAINLESS COLOR



NO.1 STAINLESS (SUS)



NO.2 BLACK



NO.3 WHITE

- MARBLE COLOR



NO.5 WHITE



NO.6 BLACK MARBLE



NO.7 WHIE MARBLE



NO.8 YELLOW MARBLE



NO.9 BLOWN MARBLE



NO.10 RED MARBLE

Turbo air
REFRIGERATOR MANUFACTURER

OPEN CASE



OPEN CASE

REFRIGERATOR MANUFACTURER
Turbo air

TBA-900



TBA-1200



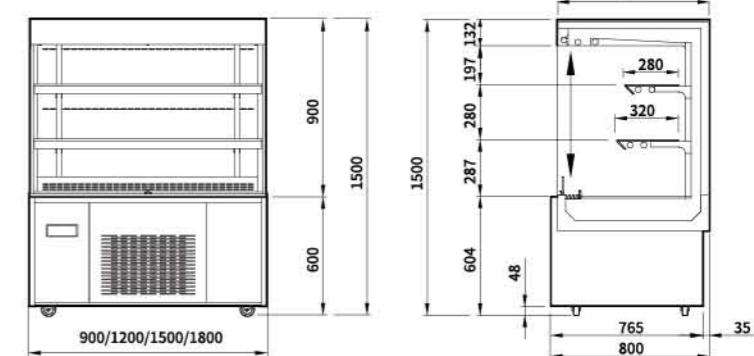
TBA-1500



TBA-1800



PLAN VIEW



SPEC SHEET

MODEL	TBA-900	TBA-1200	TBA-1500	TBA-1800
Classification	Refrigerator			
Cabinet dimensions (WxDxH mm)	900 / 1200 / 1500 / 1800 x 800 x 1500			
Capacity (Liters)	457	583	709	835
Inner Temperature	5°C-10°C			
Refrigerant	404A			
LAMP	LED LAMP			
Cooling Type	Fan cooling type			
Temperature Control Type	Digital			
Insulation Type	Polyurethane/Cyclopentane+CFC Free			
Amps (A)	3.8	4.5	4.9	5.5
Voltage (V/Hz/Ph)	220V 50Hz 1Ph			
Weight (Kg)	190	240	270	310

REFRIGERATOR MANUFACTURER
Turbo air



SANDWICH CASE

SANDWICH CASE

REFRIGERATOR MANUFACTURER
Turbo air

TBS-900



TBS-1200



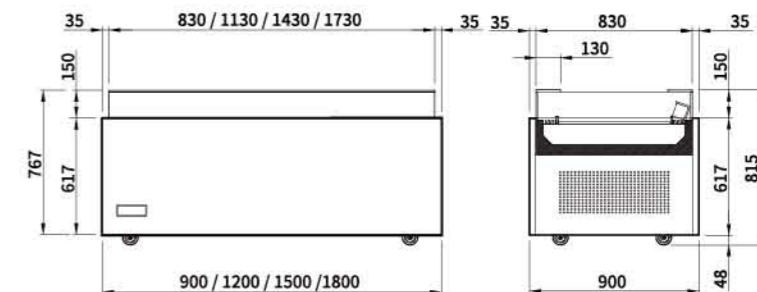
TBS-1500



TBS-1800



PLAN VIEW



SPEC SHEET

MODEL	TBS-900	TBS-1200	TBS-1500	TBS-1800
Classification	Refrigerator			
Cabinet dimensions (WxDxH mm)	900 / 1200 / 1500 / 1800 x 900 x 815			
Capacity (Liters)	112	150	182	204
Inner Temperature	5°C~10°C			
Refrigerant	404A			
Cooling Type	Fan cooling type			
Temperature Control Type	Digital			
Insulation Type	Polyurethane/ Cyclopentane+CFC Free			
Amps (A)	3.8	4.5	4.9	5.5
Voltage (V/Hz/Ph)	220V 50Hz 1Ph			
Weight (Kg)	140	170	200	230



Turbo air
REFRIGERATOR MANUFACTURER



GELATO SHOW CASE

GELATO SHOW CASE

REFRIGERATOR MANUFACTURER
Turbo air

TBG-1200F



BLACK



WHITE



SUS

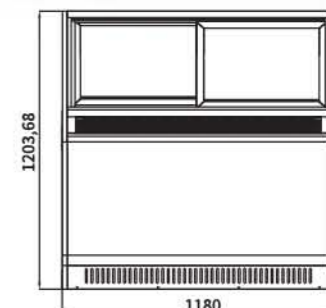
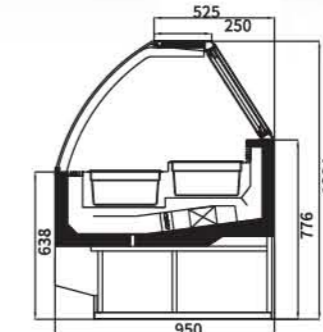
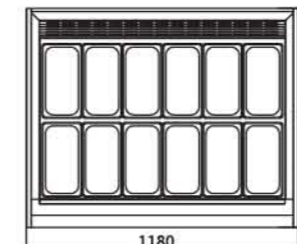
TBG-1500F



TBG-1800F



PLAN VIEW



FREEZER SPEC SHEET

MODEL	TBG-1200F	TBG-1500F	TBG-1800F
Classification		Freezer	
Cabinet dimension (WxDxH mm)	1200 x 950 x 1204	1500 x 950 x 1204	1800 x 950 x 1204
Capacity (Liters)	1266	1466	1666
Inner Temperature		-25°C~ -15°C	
Doors		Sliding 2 Door	
Pans	12EA	14EA	16EA
Refrigerant		R-404a	
Compressor (Hp)	1	1.5	1.5
Cooling Type		Fan cooling type	
Insulation Type		Polyurethane/Cyclopentane+CFC Free	
Temperature Control Type		Digital	
Amps (A)	9	12	15
Voltage (V/Hz/Ph)		220V 50Hz 1Ph	
Power (W)	854	1200	1200
Weight (Kg)	180	260	300

Turbo air
REFRIGERATOR MANUFACTURER



ACCESSORIES & PARTS

REFRIGERATOR MANUFACTURER
Turbo air



Compressors



Fan Motors



Temperature Controls



Electronic Parts



Power Cord & Electric Parts



Dryers & Copper pipes



Casters & Legs



Cutting Boards



GN Pans



Stainless Steel Shelves



Evaporators & Condensers



Refrigerant (R-404a, R-134a)