

REFRIGERATOR MANUFACTURER
Turbo air

Best in the World



REFRIGERATOR MANUFACTURER
Turbo air

USA Headquarters
Turbo Air (Headquarters)
ADD: 418E. Conant St., Long Beach, CA 90808
TEL: 310-900-1000
FAX: 310-900-1077

Qingdao Factory
Turbo Air China
ADD: No.5187,Beier Mountain Road ,Huangdao District,Qingdao
TEL: 0532 8513 2266
400 6799 567
A/S TEL: 400 6199 123

International Sales HQ
Turbo Air
ADD: #501, Gi-Im Bldg., 228, Guro-joongangro, Guro-district, Seoul, South Korea
Mr. J.K.LEE / DIRECTOR
E-mail : jklee@turboairinc.com

www.turboairinc.com
www.turboairchina.com

REFRIGERATOR MANUFACTURER
Turbo air

*NO INNOVATION
NO FUTURE*





My 50-Year Journey with Refrigeration

At 13 years old, I began my part-time job to pay for school, which started my 50-year career in refrigeration. I found that I had an aptitude for the work, and more importantly, I enjoyed it. It didn't take long until it wasn't just about raising money for school. I kept at it, and I dropped out of college my freshman year to start my own refrigeration business. I invested my last \$30, taking a risk that paid off. It grew rapidly, and when I was 25 I founded South Korea's first plant to mass-produce commercial refrigerators.

In 1985, I emigrated from South Korea to Los Angeles, where I continued to follow my passions. I opened my business selling and repairing refrigerators. I also constructed restaurants and grocery stores, finding the refrigeration systems and layouts that best fit their needs. Through my combined experiences, I became an expert on the environments which refrigerators operated in and all my competitor's products. As I built my expertise, I noticed that there was little-to-no technological advancement. The products had remained the same over several decades, across all major manufacturers. I knew there was a better way.

I founded Turbo Air with innovation and consumer convenience at the forefront. Turbo Air was the first company to apply digital control in commercial refrigerators, a mere 22 years ago, and now it's the industry standard. I pioneered the use of automatic fans, temperature control and external monitoring, and indoor illumination for under-counter and salad/sandwich units. I work towards improving Turbo Air products every day, and I continue to lead the charge with my patented Self-Cleaning Condenser. This revolutionary device marks the end of the 100-year-old problem, rooted in ill-maintained condensers.

My innovation goes beyond technology, as I am the trailblazer of innovation in customer service. One of the many precedents I have set in this industry is direct delivery to dealers, with 13 warehouse locations nationwide. Multiple locations ensure damage free delivery within 1-2 days. Also, I utilize in-house technicians, who complete 95% of service calls within 3 business days. I am also the first to implement the MSP (minimum sales price) program in the refrigeration industry to alleviate excessive competition among dealers. I am always looking to improve, not only the products but your experience with customer service.

It has been 50 wonderful years, and my journey still continues.

Sincerely,

Brian S. Kim

Brian S. Kim
Chief Engineer & CEO













Global Turbo Air Group

Manufacturing Divisions



Turbo Air in the United States

Branch/Distribution Locations

<p>HAWAII</p>  <p>179 Sand Island Access Rd. #B Honolulu, HI 96819</p>	<p>OAKLAND</p>  <p>1617 Whipple Rd. Suite A Hayward, CA 94544</p>	<p>SEATTLE</p>  <p>2515 142nd Ave. E., Sumner, WA 98390</p>	<p>NEW JERSEY</p>  <p>10 Basin Dr. Suite 110 Kearny, NJ 07032</p>
<p>DENVER</p>  <p>3650 Fraser St. Unit C, Aurora, CO 80011</p>	<p>HOUSTON</p>  <p>4300 N. Sam Houston Pkwy. W. #410 Houston, TX 77086</p>	<p>DALLAS</p>  <p>1800 S. Great Southwest Pkwy. Grand Prairie, TX 75051</p>	<p>PITTSBURGH</p>  <p>201 Locust St. Suite B2 Youngwood, PA 15697</p>
<p>CHICAGO</p>  <p>101 E. Crossroads Pkwy. Suite B Bolingbrook, IL 60440</p>	<p>CINCINNATI</p>  <p>12080 Best Place, Sharonville, OH 45241</p>	<p>ATLANTA</p>  <p>5345 Buford Highway, Norcross, GA 30071</p>	<p>MIAMI</p>  <p>2701 SW 145th Ave. Suite 220 Miramar, FL 33027</p>



CALIFORNIA Headquarters

4184 E. Conant St., Long Beach, CA 90808
www.turboairinc.com



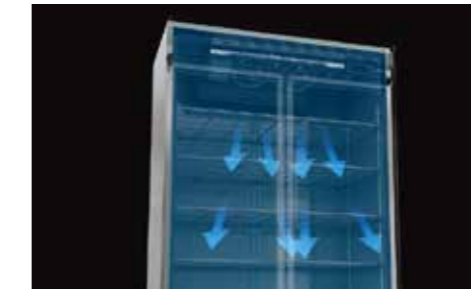
Turbo Air in China



- June 2005 ○ Established in China.
- October 2005 ○ Obtained UL, ETL, NSF certifications.
- February 2006 ○ Started exporting to the United States.
- June 2009 ○ Obtained CCC, CE, RoHS certifications.
- October 2009 ○ Started domestic sales in China.
- January 2010 ○ Developed K series (25 models).
- July 2014 ○ Developed show cases (18 models).
- June 2015 ○ Developed Gelato Show Cases (3 models).
- October 2015 ○ Developed High Bakery Cases/High Open Cases (8 models).
- August 2016 ○ New plant completed in Qingdao.
- April 2017 ○ Developed energy-saving products and started exporting to the US.
- October 2018 ○ Obtained CE, EEI, RoHS certifications for European energy saving products.
- June 2019 ○ Developed M3 series, K series, SHALLOW DEPTH series (all R290 refrigerants).
- November 2020 ○ Launched high-end P series in China
- December 2021 ○ TB Back Bar series in china

Why Turbo Air?

Reliability
Energy Efficiency
Elegant Design
Environment Friendly



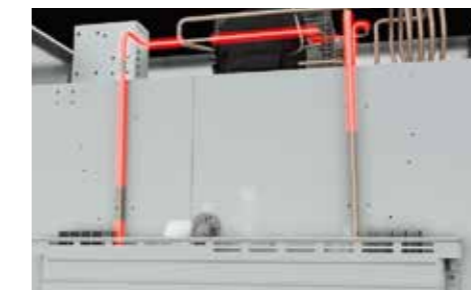
✓ Efficient Refrigeration System

Refrigerators achieve their cooling effect by discharging heat through the condenser. In order to achieve high efficiency, it is important to increase the effectiveness of the condensers, especially in hot & humid places, such as the kitchen. Turbo Air uses its self-produced evaporators and condensers to maximize the efficiency: 10%~15% higher than the industry standard.



✓ Digital Temperature Control System

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



✓ Condensate Water Cooling System

Unique to Turbo Air products, our anti-corrosion pipes are coated on the surface with a special treatment, allowing the excess condensate waters to cool down the pipe's hottest area during the refrigerant compression process. This not only saves energy, but also eliminates the need for additional drains, which prevents slippery floors from becoming a safety issue.

✓ Turbo Cooling & Freeze Feature for Faster Chilling

The Turbo Cooling and Freeze function, located on the control panel, allows the compressor to run continuously for up to two hours. When this function is activated, the temperature inside the cabinet quickly decreases and cools drinks, food, and other products much more quickly. An ideal time to use the Turbo Cooling and Freeze function is when the unit is stocked with new products.



✓ LED Lighting Interior Display System

Fluorescent lights emit enormous amount of heat and consume excessive more energy. Turbo Air products use LED lights to reduce energy consumption and to extend the unit's lifespan. They also use optimal light angles to enhance display effects.

✓ Self-cleaning Condenser

Dust can accrue rapidly in areas where refrigeration is installed and used. Dust is drawn through the fan and accumulated. Preventing the condenser from properly releasing heat. This causes the compressor to increase its pressure on refrigerants, increasing the possibility of the compressor breaking down. The 'Self-Cleaning Condenser' cleans the condenser with a rotating brush that moves up and down 2-3 times a day, preventing any dust built-up and making it possible to always maintain the highest efficiency while saving additional energy.

Reach-In Refrigerators & Freezers

K Series
M3 Series



Fan Control Cooling System



Digital temperature control & monitor



Easy Grip Recessed Door Handle



LED Interior Lighting



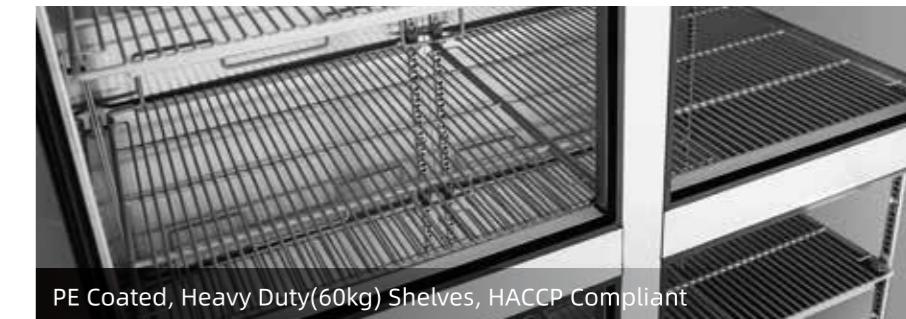
Self-Closing And Stay Open Door



Highly Efficient Refrigeration System



Drain Water Evaporation System



PE Coated, Heavy Duty(60kg) Shelves, HACCP Compliant

REACH-IN REFRIGERATORS/FREEZERS

K-Series

🌡️ R: 1°C~8°C
❄️ F: -21°C~-12°C
🌀 FAN COOLING
📏 W×D×H (mm)



🌡️ KR25-1
❄️ KF25-1

🌡️ KR45-2
❄️ KF45-2

🌡️ KR65-3
❄️ KF65-3

🌡️ KR25-2
❄️ KF25-2

🌡️ KR45-4
❄️ KF45-4

🌡️ KR65-6
❄️ KF65-6

Ext. DIM:	640×860×1926
Capacity(L):	574
Power(W):	🌡️ 314 ❄️ 496

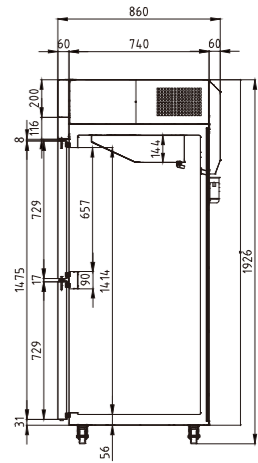
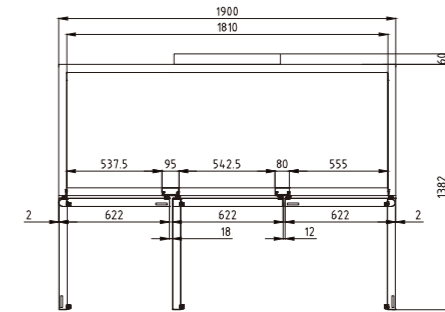
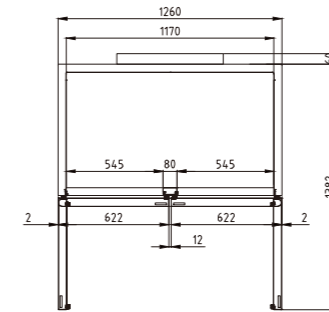
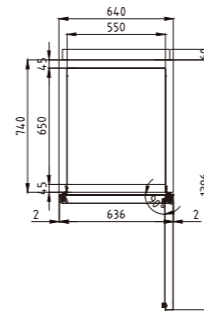
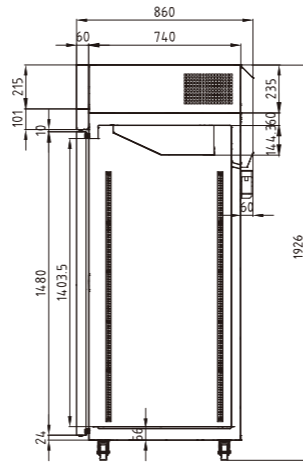
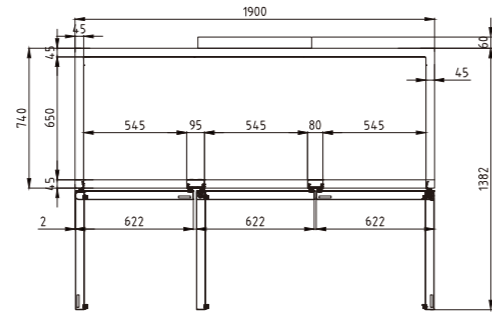
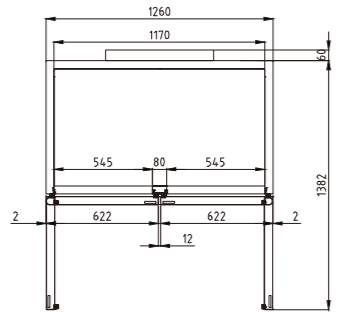
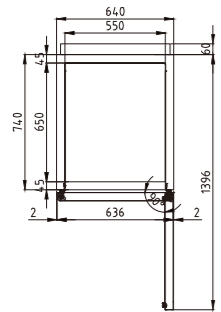
Ext. DIM:	1260×860×1926
Capacity(L):	1215
Power(W):	🌡️ 366 ❄️ 774

Ext. DIM:	1900×860×1926
Capacity(L):	1876
Power(W):	🌡️ 732 ❄️ 1346

Ext. DIM:	640×860×1926
Capacity(L):	572
Power(W):	🌡️ 314 ❄️ 496

Ext. DIM:	1260×860×1926
Capacity(L):	1210
Power(W):	🌡️ 366 ❄️ 774

Ext. DIM:	1900×860×1926
Capacity(L):	1868
Power(W):	🌡️ 732 ❄️ 1346





🌡️❄️ KRF25-2
❄️🌡️ KFR25-2

🌡️❄️ KRF45-2H

🌡️❄️ KRF65-3

🌡️❄️ KRF45-4H

🌡️❄️ KRF65-6

🌡️❄️ KRF65-6F

Ext. DIM:	640x860x1926
Capacity(L):	242/222
Power(W):	366



Ext. DIM:	1260x860x1926
Capacity(L):	576/576
Power(W):	732



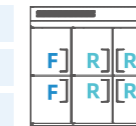
Ext. DIM:	1900x860x1926
Capacity(L):	575/1235
Power(W):	1098



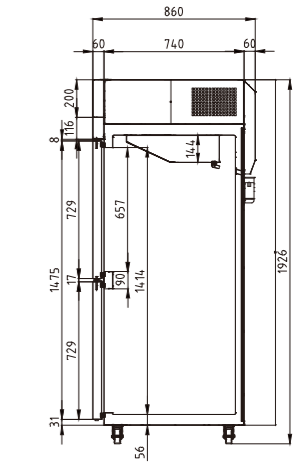
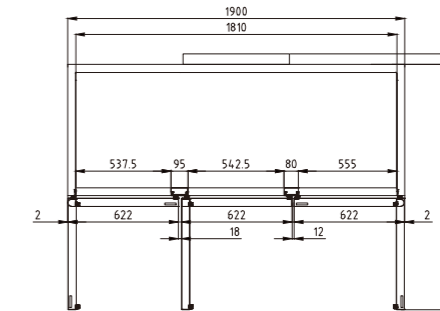
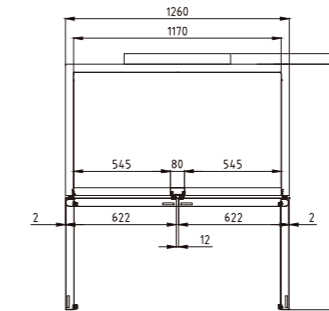
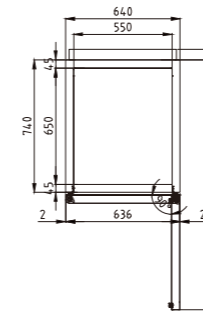
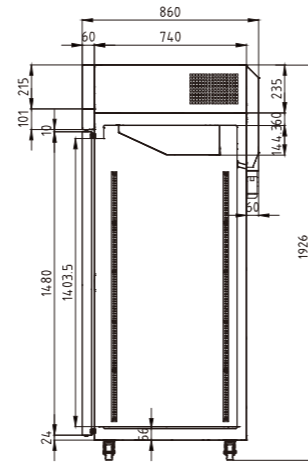
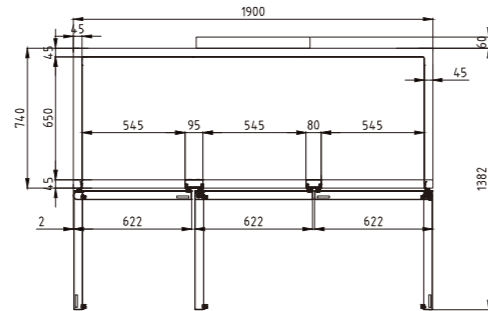
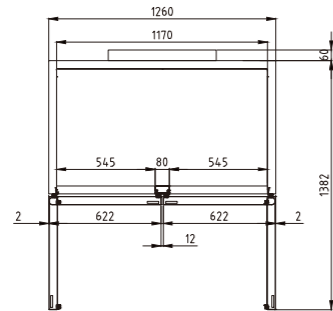
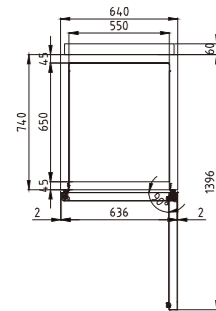
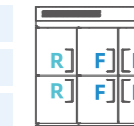
Ext. DIM:	1260x860x1926
Capacity(L):	576/576
Power(W):	732



Ext. DIM:	1900x860x1926
Capacity(L):	575/1235
Power(W):	1098



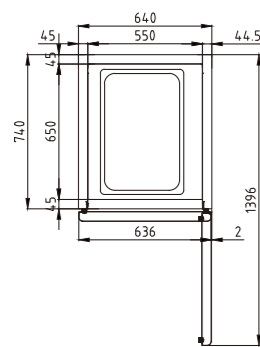
Ext. DIM:	1900x860x1926
Capacity(L):	575/1235
Power(W):	1098





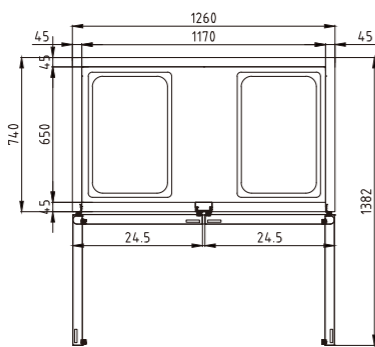
🌡️ KR25-1P
❄️ KF25-1P

Ext. DIM:	640×860×1926
Capacity(L):	574
Power(W):	🌡️ 314 ❄️ 496
# of pans:	14 pans



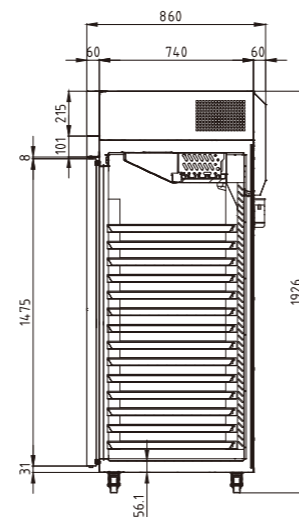
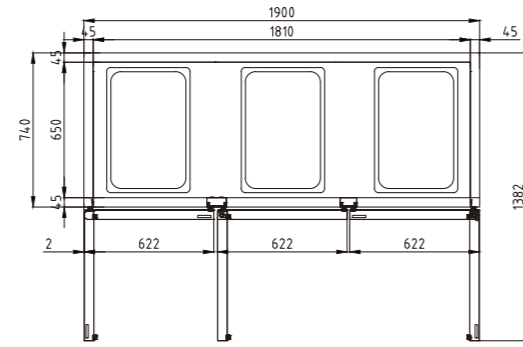
🌡️ KR45-2P
❄️ KF45-2P

Ext. DIM:	1260×860×1926
Capacity(L):	1215
Power(W):	🌡️ 366 ❄️ 774
# of pans:	2×14 pans



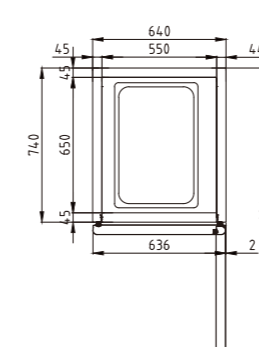
🌡️ KR65-3P
❄️ KF65-3P

Ext. DIM:	1900×860×1926
Capacity(L):	1876
Power(W):	🌡️ 732 ❄️ 1346
# of pans:	3×14 pans



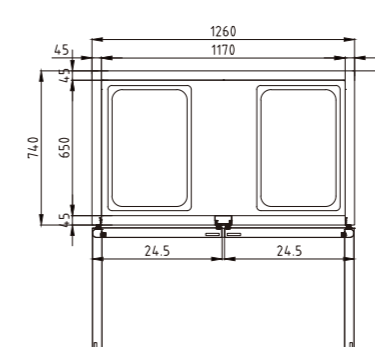
🌡️ KR25-2P
❄️ KF25-2P

Ext. DIM:	640×860×1926
Capacity(L):	572
Power(W):	🌡️ 314 ❄️ 496
# of pans:	14 pans



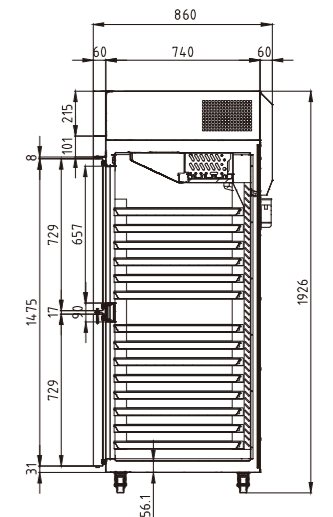
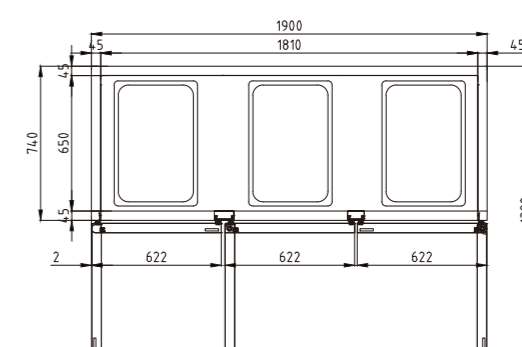
🌡️ KR45-4P
❄️ KF45-4P

Ext. DIM:	1260×860×1926
Capacity(L):	1210
Power(W):	🌡️ 366 ❄️ 774
# of pans:	2×14 pans



🌡️ KR65-6P
❄️ KF65-6P

Ext. DIM:	1900×860×1926
Capacity(L):	1868
Power(W):	🌡️ 732 ❄️ 1346
# of pans:	3×14 pans



REACH-INS BUN PAN DUAL TEMP

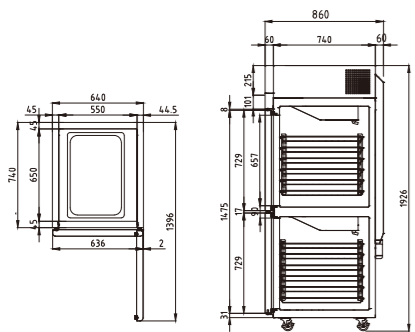
K-Series

🌡️ R: 1°C~8°C
❄️ F: -21°C~-12°C
🌀 FAN COOLING
📏 WxDxH (mm)



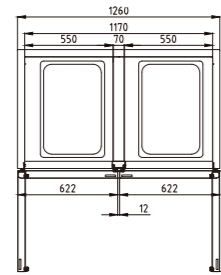
🌡️❄️ KRF25-2P

Ext. DIM:	640x860x1926
Capacity(L):	242/222
Power(W):	366
# of pans:	2x6 pans



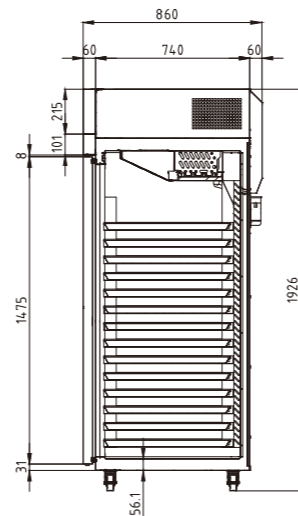
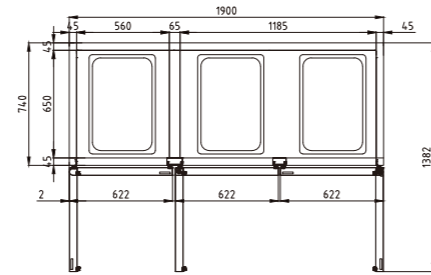
🌡️❄️ KRF45-2HP

Ext. DIM:	1260x860x1926
Capacity(L):	576/576
Power(W):	732
# of pans:	2x14 pans



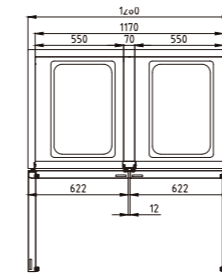
🌡️❄️ KRF65-3P

Ext. DIM:	1900x860x1926
Capacity(L):	575/1235
Power(W):	1098
# of pans:	3x14 pans



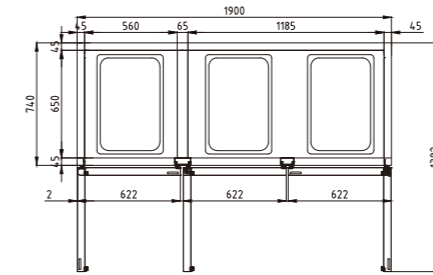
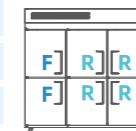
🌡️❄️ KRF45-4HP

Ext. DIM:	1260x860x1926
Capacity(L):	576/576
Power(W):	732
# of pans:	2x14 pans



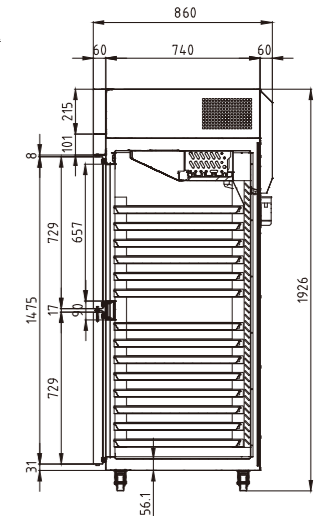
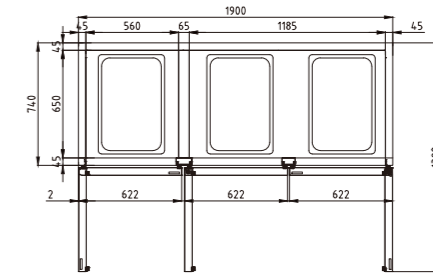
🌡️❄️ KRF65-6P

Ext. DIM:	1900x860x1926
Capacity(L):	575/1235
Power(W):	1098
# of pans:	3x14 pans



🌡️❄️ KRF65-6FP

Ext. DIM:	1900x860x1926
Capacity(L):	575/1235
Power(W):	1098
# of pans:	3x14 pans



REACH-INS GLASS DOOR

K-Series

🌡️ R: 1°C~8°C
❄️ F: -21°C~-12°C
🌀 FAN COOLING
📏 WxDxH (mm)



🌡️ KR25-1G
❄️ KF25-1G

🌡️ KR45-2G
❄️ KF45-2G

🌡️ KR65-3G

🌡️ KR25-2G
❄️ KF25-2G

🌡️ KR45-4G
❄️ KF45-4G

🌡️ KR65-6G

Ext. DIM:	640x860x1926
Capacity(L):	574
Power(W):	🌡️ 314 ❄️ 660

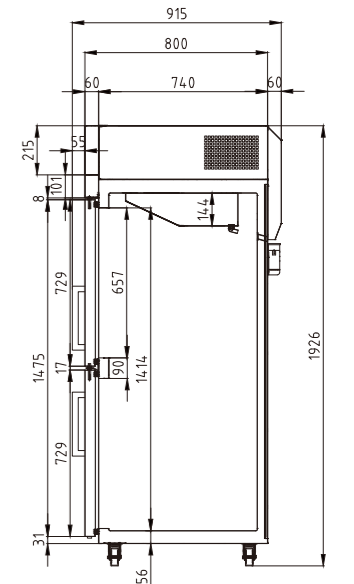
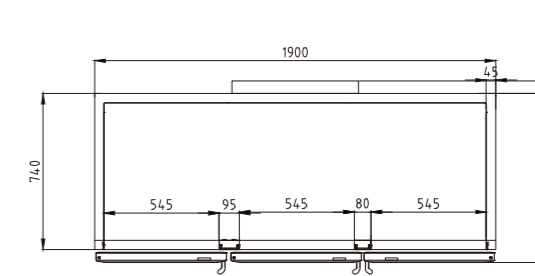
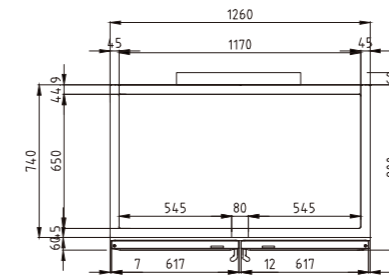
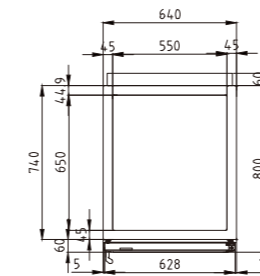
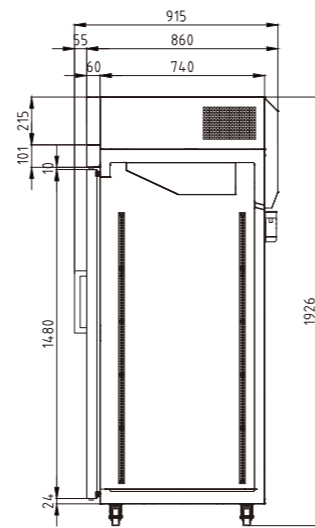
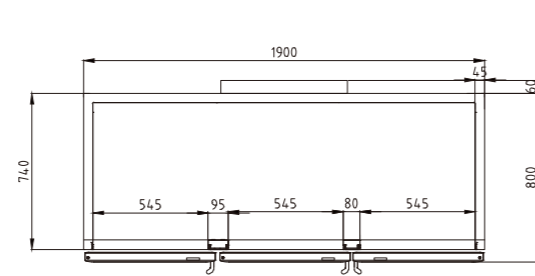
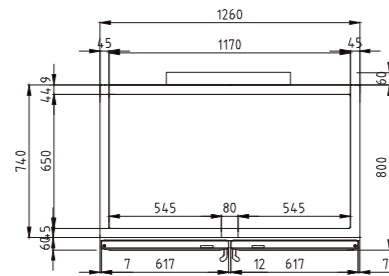
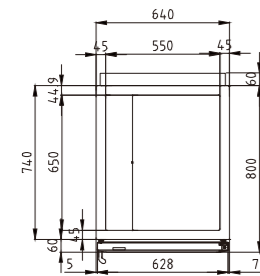
Ext. DIM:	1260x860x1926
Capacity(L):	1215
Power(W):	🌡️ 366 ❄️ 976

Ext. DIM:	1900x860x1926
Capacity(L):	1876
Power(W):	732

Ext. DIM:	640x860x1926
Capacity(L):	572
Power(W):	🌡️ 314 ❄️ 660

Ext. DIM:	1260x860x1926
Capacity(L):	1210
Power(W):	🌡️ 366 ❄️ 976

Ext. DIM:	1900x860x1926
Capacity(L):	1868
Power(W):	732





🌡️ CM3R24-1
❄️ CM3F24-1

🌡️ CM3R47-2
❄️ CM3F47-2

🌡️ CM3R72-3
❄️ CM3F72-3

🌡️ CM3R24-2
❄️ CM3F24-2

🌡️ CM3R47-4
❄️ CM3F47-4

🌡️ CM3R72-6
❄️ CM3F72-6

Ext. DIM:	730x840x2106
Capacity(L):	665
Power(W):	🌡️ 338 ❄️ 500

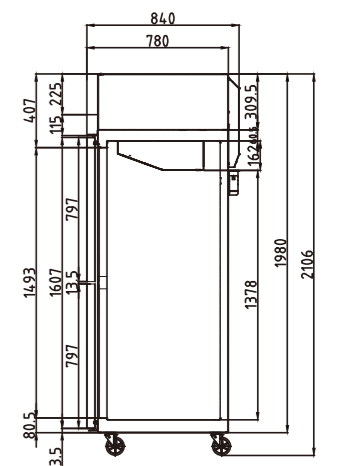
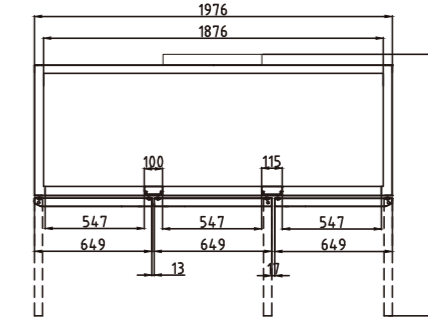
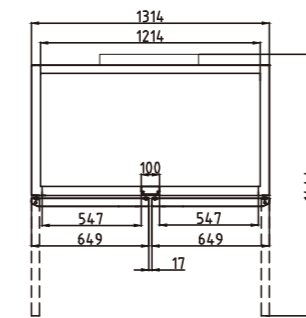
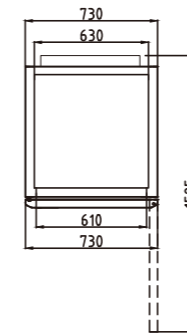
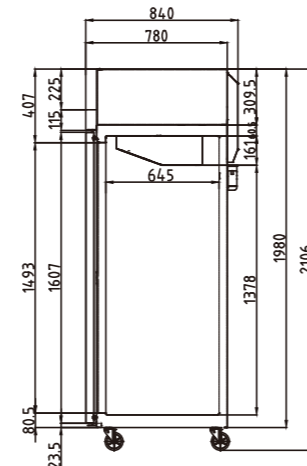
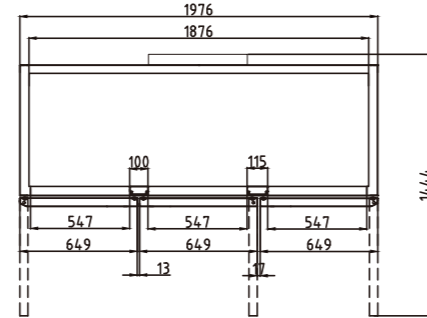
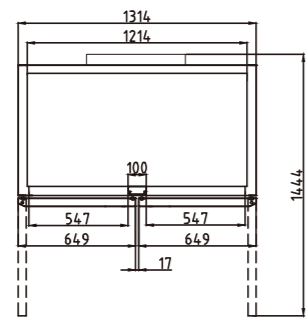
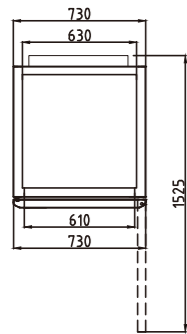
Ext. DIM:	1314x840x2106
Capacity(L):	1277
Power(W):	🌡️ 389 ❄️ 813

Ext. DIM:	1976x840x2106
Capacity(L):	1968
Power(W):	🌡️ 490 ❄️ 1050

Ext. DIM:	730x840x2106
Capacity(L):	665
Power(W):	🌡️ 338 ❄️ 500

Ext. DIM:	1314x840x2106
Capacity(L):	1277
Power(W):	🌡️ 389 ❄️ 813

Ext. DIM:	1976x840x2106
Capacity(L):	1968
Power(W):	🌡️ 490 ❄️ 1050



Undercounters Drawers

K Series
M3 Series



Digital temperature control & monitor



Fan Control Cooling System



LED interior lighting



Durable stainless steel drawers



All copper refrigeration system



Condenser easy cleaning



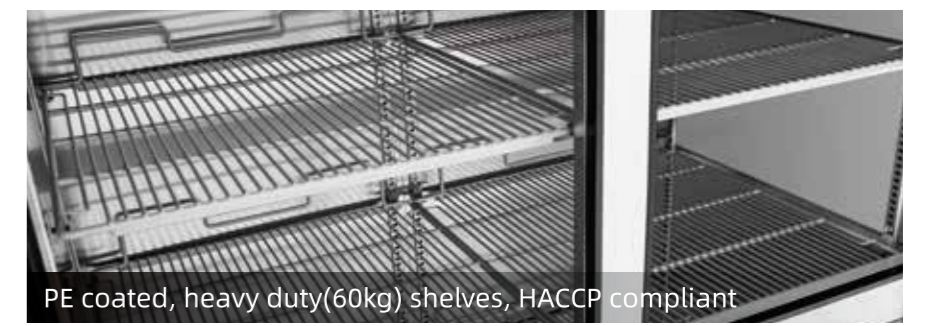
Self-closing and stay open door



Easy grip recessed door handle



Drain water evaporation system



PE coated, heavy duty(60kg) shelves, HACCP compliant

UNDERCOUNTER REFRIGERATORS/FREEZERS

K-Series

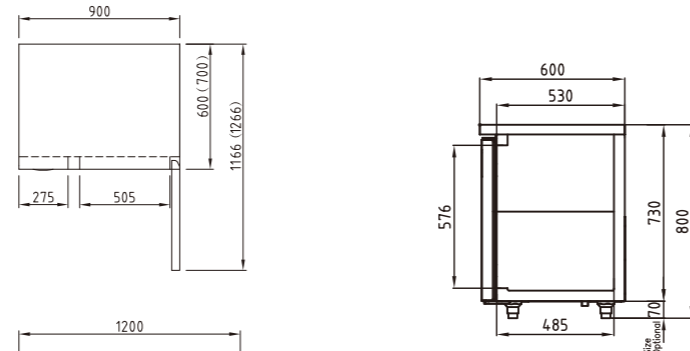
UNDERCOUNTERS DUAL TEMP

🌡️ R: 1°C~8°C
❄️ F: -21°C~-12°C
🌀 FAN COOLING
📏 WxDxH (mm)



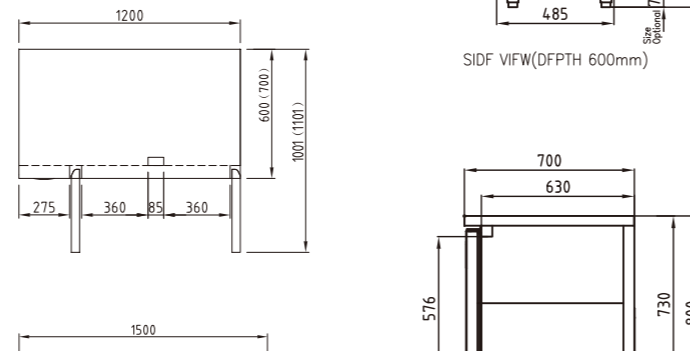
🌡️ **KUR9-1**
❄️ **KUF9-1**

Ext. DIM:	900×600(700)×800
Capacity(L):	149 (198)
Power(W):	🌡️ 314 ❄️ 366



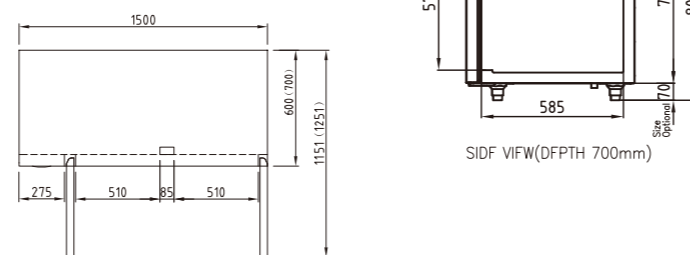
🌡️ **KUR12-2**
❄️ **KUF12-2**

Ext. DIM:	1200×600(700)×800
Capacity(L):	234 (311)
Power(W):	🌡️ 314 ❄️ 613



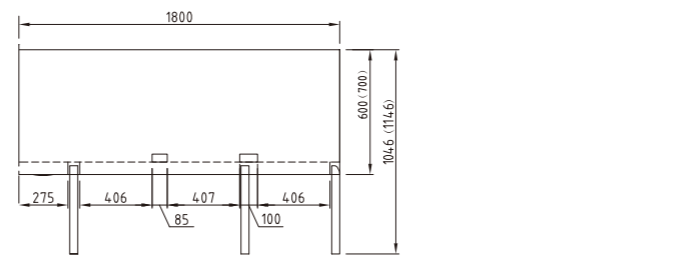
🌡️ **KUR15-2**
❄️ **KUF15-2**

Ext. DIM:	1500×600(700)×800
Capacity(L):	319 (425)
Power(W):	🌡️ 314 ❄️ 613



🌡️ **KUR18-3**
❄️ **KUF18-3**

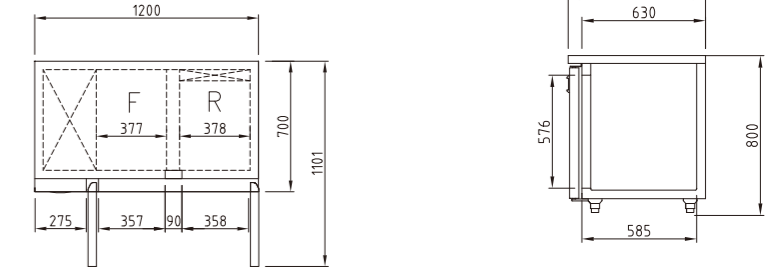
Ext. DIM:	1800×600(700)×800
Capacity(L):	400 (538)
Power(W):	🌡️ 366 ❄️ 613



🌡️❄️ **KURF12-2**



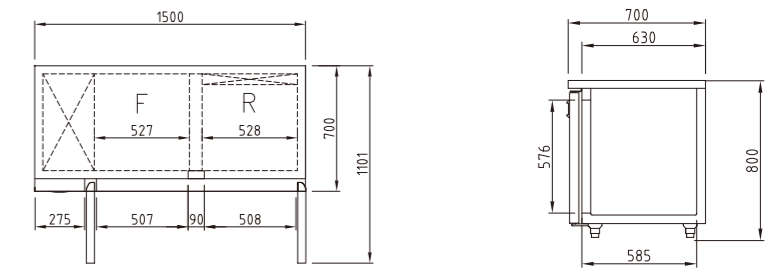
Ext. DIM:	1200×700×800
Capacity(L):	121/136
Power(W):	316



🌡️❄️ **KURF15-2**



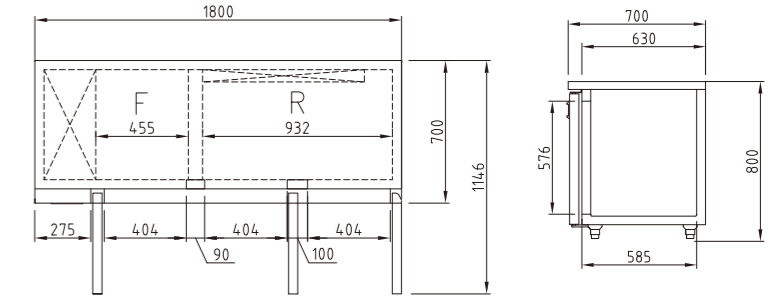
Ext. DIM:	1500×700×800
Capacity(L):	171/191
Power(W):	336



🌡️❄️ **KURF18-3**



Ext. DIM:	1800×700×800
Capacity(L):	151/287
Power(W):	366



UNDERCOUNTERS BUN PAN

K-Series

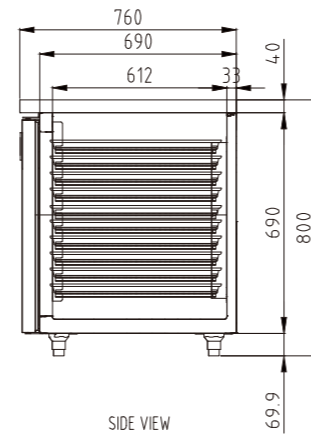
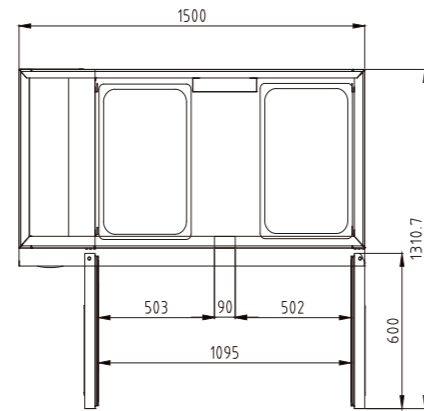
UNDERCOUNTERS(GN PAN)

🌡️ R: 1°C~8°C
❄️ F: -21°C~-12°C
🌀 FAN COOLING
📏 WxDxH (mm)



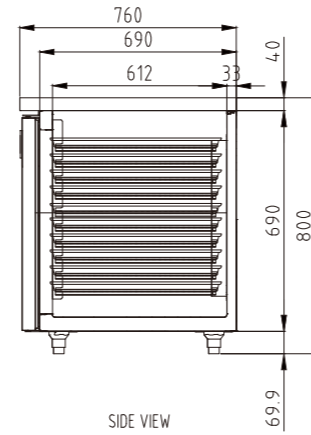
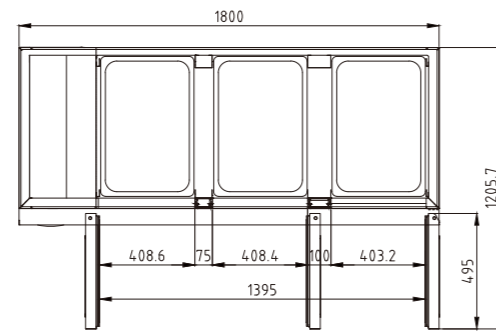
🌡️ **KUR15-2P**
❄️ **KUF15-2P**

Ext. DIM:	1500×760×800
Capacity(L):	444
Power(W):	🌡️ 314 ❄️ 613
# of pans:	2x5 pans



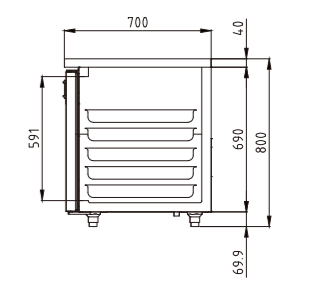
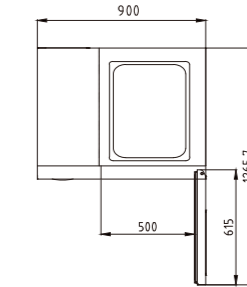
🌡️ **KUR18-3P**
❄️ **KUF18-3P**

Ext. DIM:	1800×760×800
Capacity(L):	562
Power(W):	🌡️ 366 ❄️ 613
# of pans:	3x5 pans



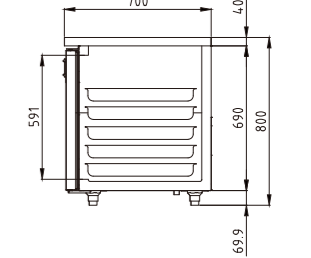
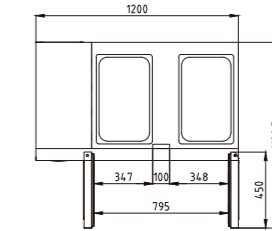
🌡️ **KUR9-1(GN)**
❄️ **KUF9-1(GN)**

Ext. DIM:	900×700×800
Capacity(L):	198
Power(W):	🌡️ 314 ❄️ 366
# of pans:	5 pans



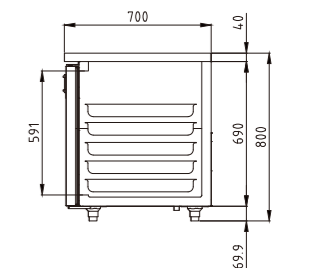
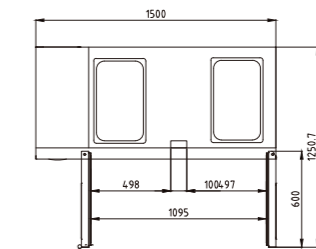
🌡️ **KUR12-2(GN)**
❄️ **KUF12-2(GN)**

Ext. DIM:	1200×700×800
Capacity(L):	311
Power(W):	🌡️ 314 ❄️ 613
# of pans:	2x5 pans



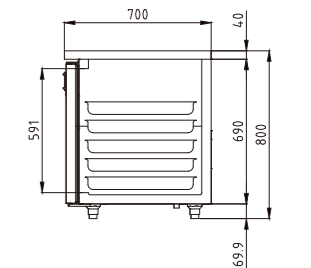
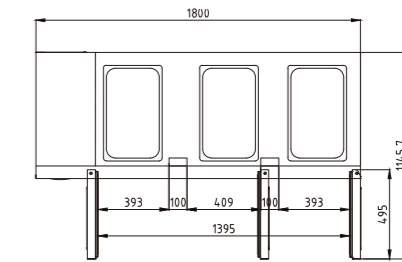
🌡️ **KUR15-2(GN)**
❄️ **KUF15-2(GN)**

Ext. DIM:	1500×700×800
Capacity(L):	425
Power(W):	🌡️ 314 ❄️ 613
# of pans:	2x5 pans



🌡️ **KUR18-3(GN)**
❄️ **KUF18-3(GN)**

Ext. DIM:	1800×700×800
Capacity(L):	538
Power(W):	🌡️ 366 ❄️ 613
# of pans:	3x5 pans



UNDERCOUNTERS GLASS DOOR

K-Series

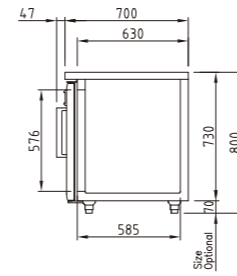
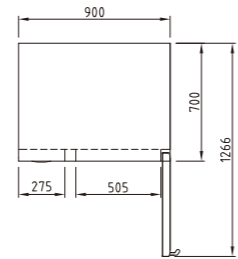
UNDERCOUNTER DRAWERS

R: 1°C~8°C F: -21°C~-12°C FAN COOLING WxDxH (mm)



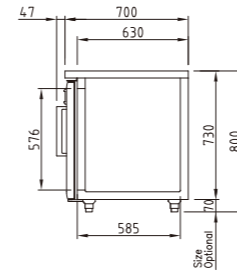
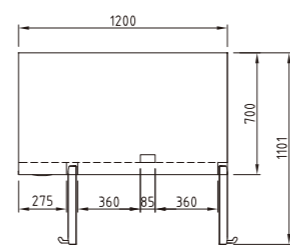
KGR9-1

Ext. DIM:	900×700×800
Capacity(L):	198
Power(W):	314



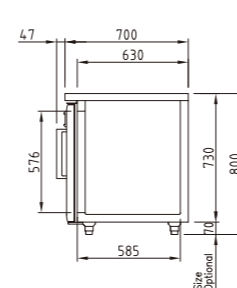
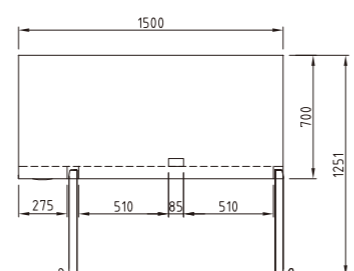
KGR12-2

Ext. DIM:	1200×700×800
Capacity(L):	311
Power(W):	314



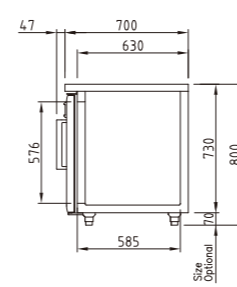
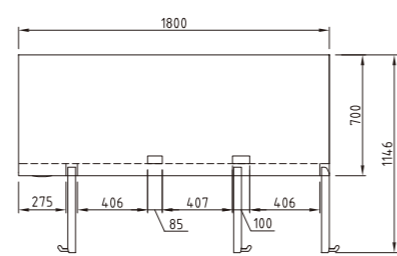
KGR15-2

Ext. DIM:	1500×700×800
Capacity(L):	425
Power(W):	314



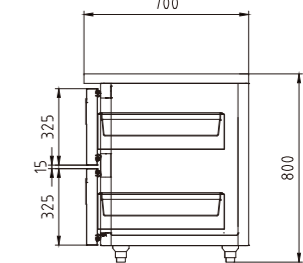
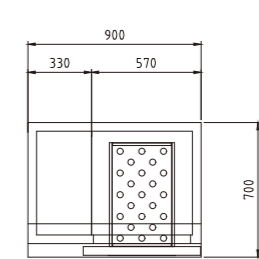
KGR18-3

Ext. DIM:	1800×700×800
Capacity(L):	538
Power(W):	366



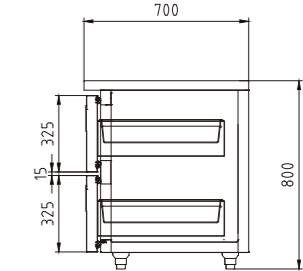
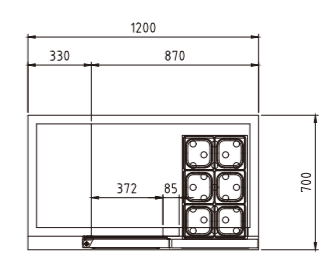
KUR9-2D-2
KUF9-2D-2

Ext. DIM:	900×700×800
Capacity(L):	198
Power(W):	314 (R) 366 (F)



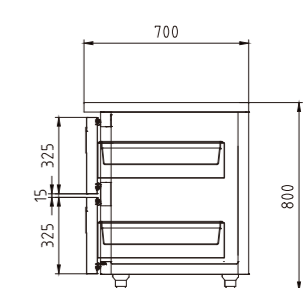
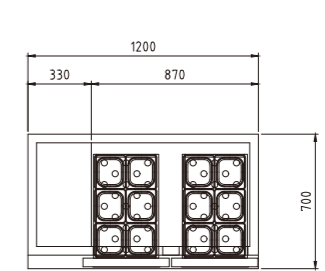
KUR12-2D-2
KUF12-2D-2

Ext. DIM:	1200×700×800
Capacity(L):	311
Power(W):	314 (R) 366 (F)



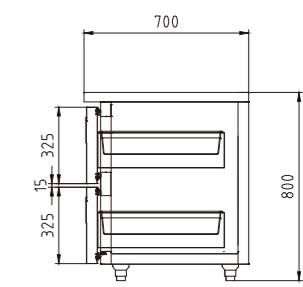
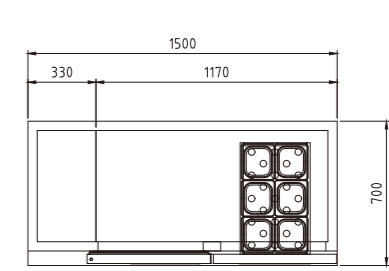
KUR12-2D-4
KUF12-2D-4

Ext. DIM:	1200×700×800
Capacity(L):	311
Power(W):	314 (R) 366 (F)



KUR15-2D-2
KUF15-2D-2

Ext. DIM:	1500×700×800
Capacity(L):	425
Power(W):	314 (R) 366 (F)



UNDERCOUNTER DRAWERS

K-Series

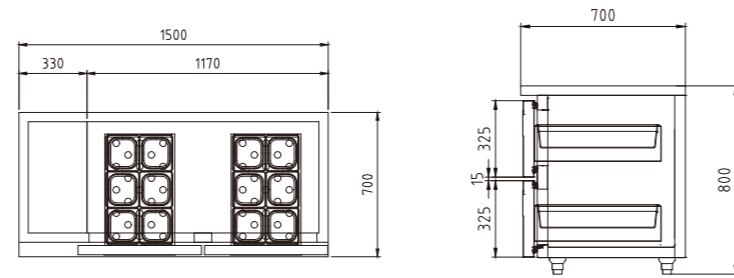
UNDERCOUNTER DRAWERS

🌡️ R: 1°C~8°C
❄️ F: -21°C~-12°C
🌀 FAN COOLING
📏 WxDxH (mm)



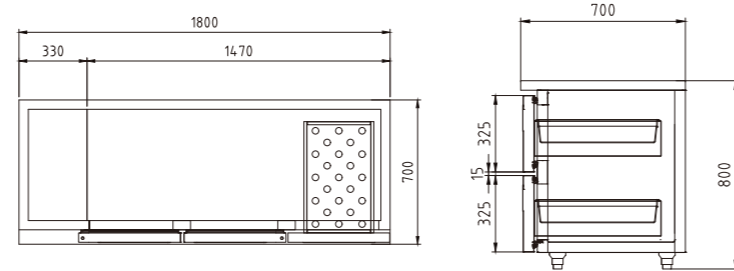
🌡️ **KUR15-2D-4**
❄️ **KUF15-2D-4**

Ext. DIM:	1500×700×800
Capacity(L):	425
Power(W):	🌡️ 314 ❄️ 366



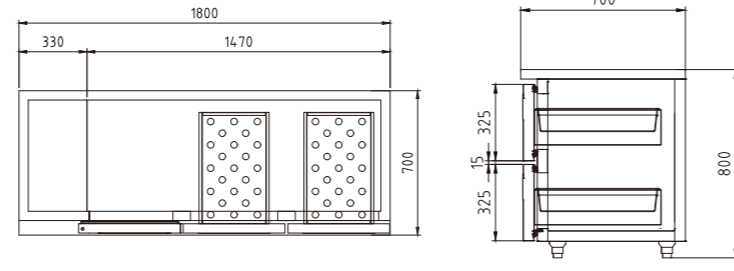
🌡️ **KUR18-2D-2**

Ext. DIM:	1800×700×800
Capacity(L):	538
Power(W):	366



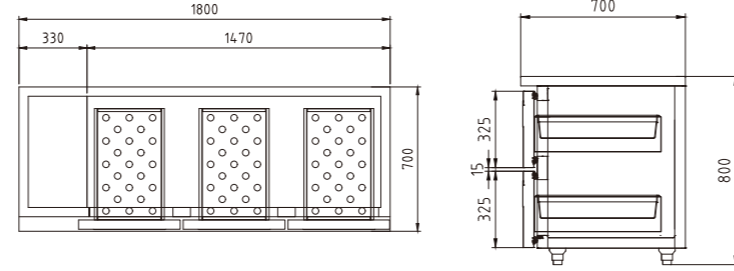
🌡️ **KUR18-2D-4**

Ext. DIM:	1800×700×800
Capacity(L):	538
Power(W):	366



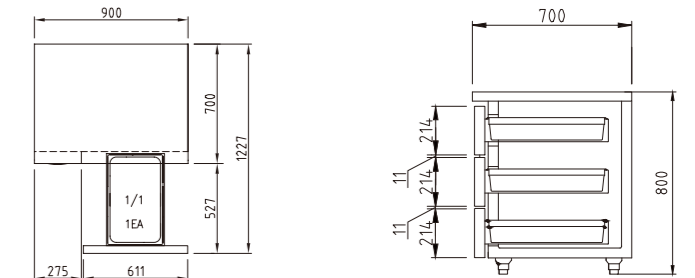
🌡️ **KUR18-2D-6**

Ext. DIM:	1800×700×800
Capacity(L):	538
Power(W):	366



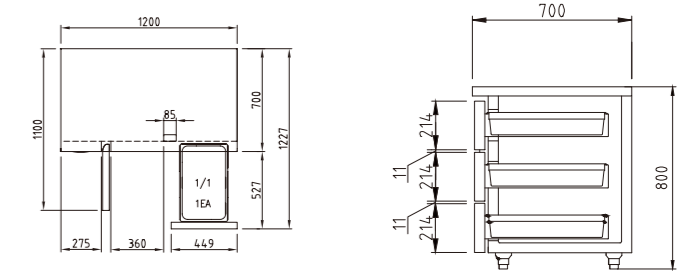
🌡️ **KUR9-3D-3**
❄️ **KUF9-3D-3**

Ext. DIM:	900×700×800
Capacity(L):	198
Power(W):	🌡️ 314 ❄️ 366



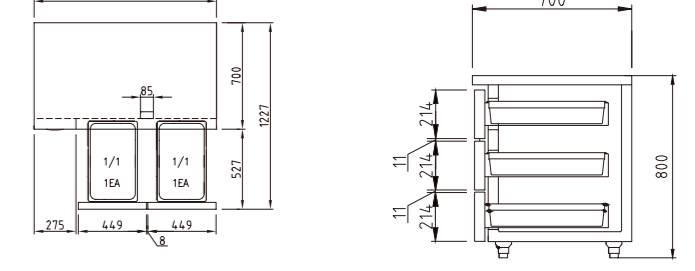
🌡️ **KUR12-3D-3**
❄️ **KUF12-3D-3**

Ext. DIM:	1200×700×800
Capacity(L):	311
Power(W):	🌡️ 314 ❄️ 366



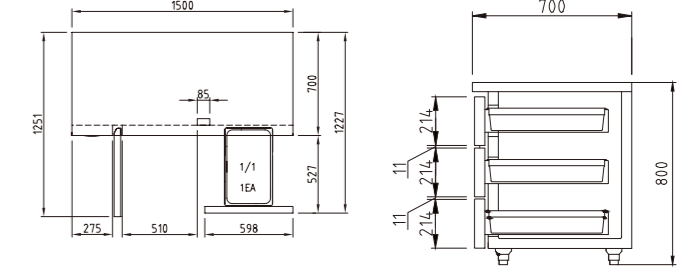
🌡️ **KUR12-3D-6**
❄️ **KUF12-3D-6**

Ext. DIM:	1200×700×800
Capacity(L):	311
Power(W):	🌡️ 314 ❄️ 366



🌡️ **KUR15-3D-3**
❄️ **KUF15-3D-3**

Ext. DIM:	1500×700×800
Capacity(L):	425
Power(W):	🌡️ 314 ❄️ 366



UNDERCOUNTER DRAWERS

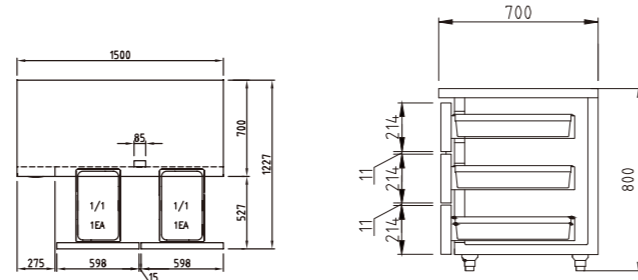
K-Series

🌡️ R: 1°C~8°C
❄️ F: -21°C~-12°C
🌀 FAN COOLING
📏 WxDxH (mm)



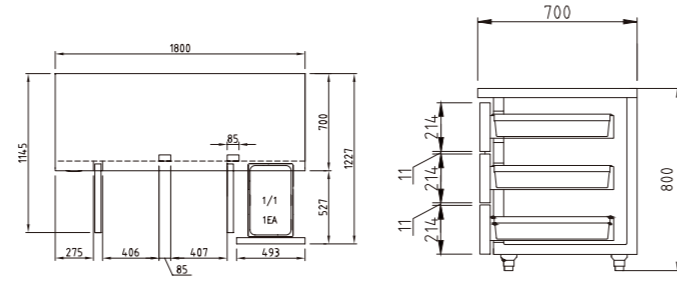
🌡️ **KUR15-3D-6**
❄️ **KUF15-3D-6**

Ext. DIM:	1500×700×800
Capacity(L):	425
Power(W):	🌡️ 314 ❄️ 366



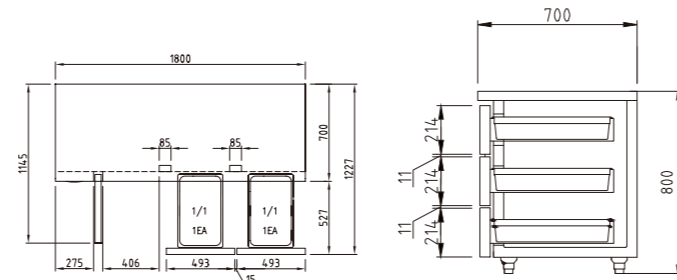
🌡️ **KUR18-3D-3**

Ext. DIM:	1800×700×800
Capacity(L):	538
Power(W):	366



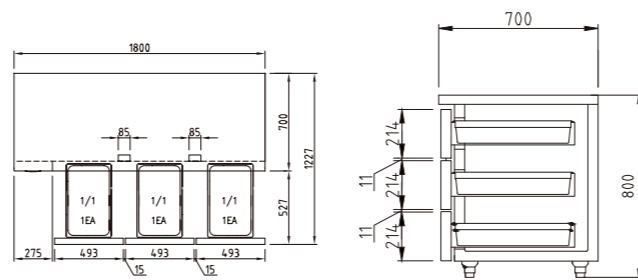
🌡️ **KUR18-3D-6**

Ext. DIM:	1800×700×800
Capacity(L):	538
Power(W):	366



🌡️ **KUR18-3D-9**

Ext. DIM:	1800×700×800
Capacity(L):	538
Power(W):	366



UNDERCOUNTERS

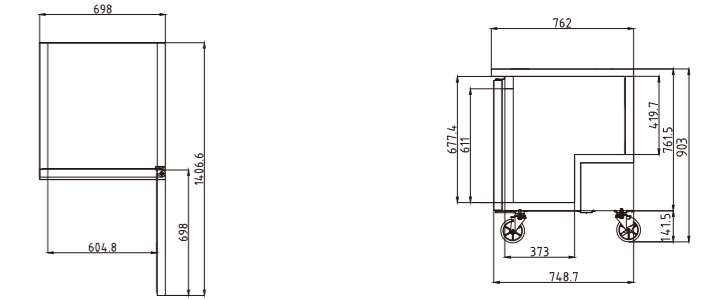
M3-Series

🌡️ R: 1°C~8°C
❄️ F: -25°C~-17°C
🌀 FAN COOLING
📏 WxDxH (mm)



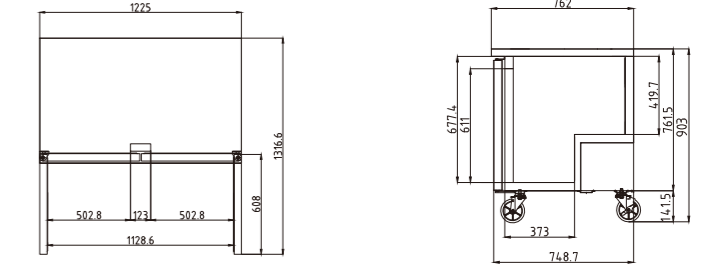
🌡️ **CMUR-28**
❄️ **CMUF-28**

Ext. DIM:	698×762×903
Capacity(L):	184
Power(W):	🌡️ 314 ❄️ 314



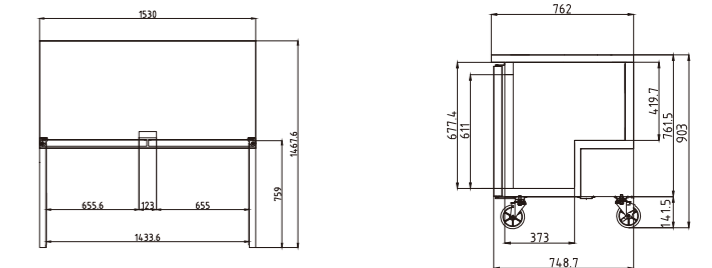
🌡️ **CMUR-48**
❄️ **CMUF-48**

Ext. DIM:	1225×762×903
Capacity(L):	340
Power(W):	🌡️ 366 ❄️ 477



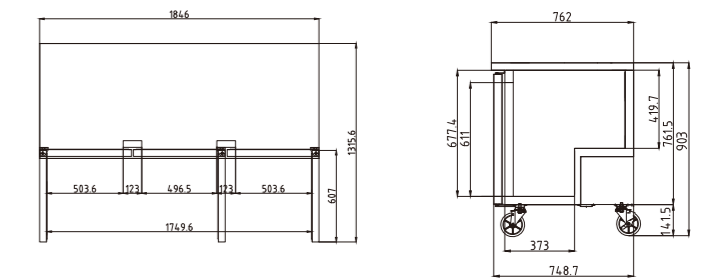
🌡️ **CMUR-60**
❄️ **CMUF-60**

Ext. DIM:	1530×762×903
Capacity(L):	506
Power(W):	🌡️ 440 ❄️ 477



🌡️ **CMUR-72**

Ext. DIM:	1846×762×903
Capacity(L):	538
Power(W):	440



UNDERCOUNTER DRAWERS

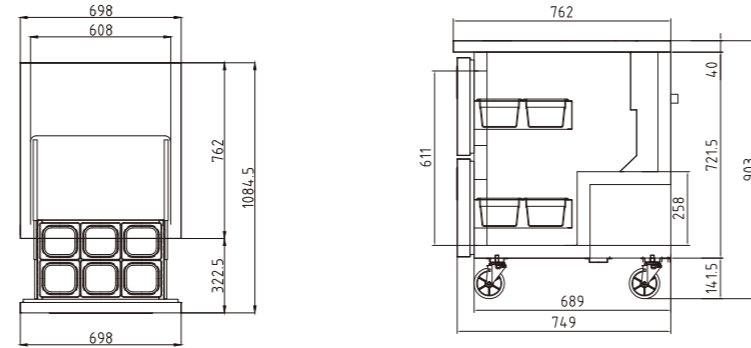
M3-Series

UNDERCOUNTERS LOW BOY

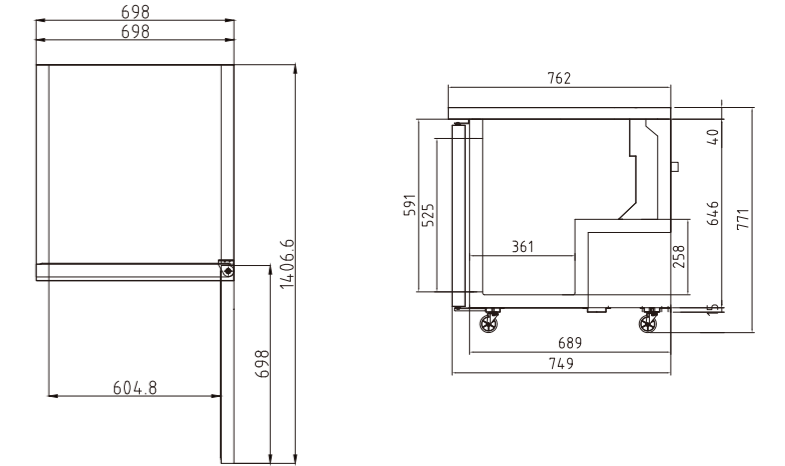
🌡️ R: 1°C~8°C
❄️ F: -25°C~-17°C
🌀 FAN COOLING
📏 WxDxH (mm)



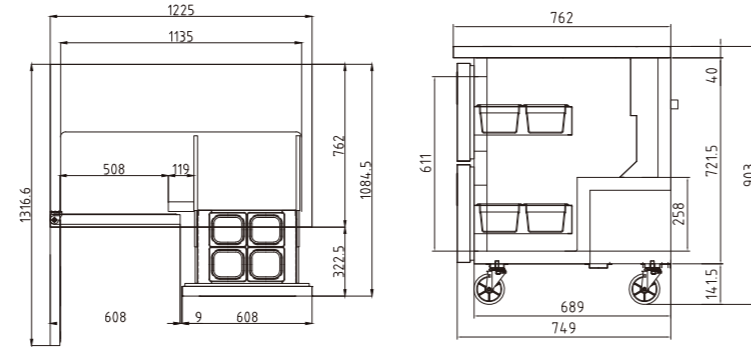
🌡️ CMUR-28-D2	Ext. DIM:	698x762x903
❄️ CMUF-28-D2	Capacity(L):	184
	Power(W):	314
		366



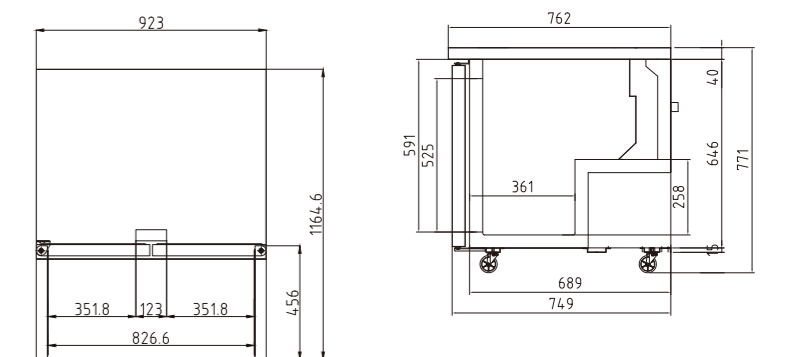
🌡️ CMUR-28L	Ext. DIM:	698x762x771
	Capacity(L):	175
	Power(W):	314



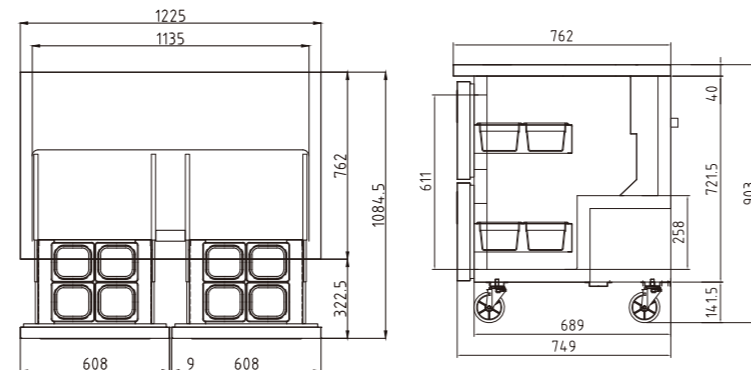
🌡️ CMUR-48-D2	Ext. DIM:	1225x762x903
❄️ CMUF-48-D2	Capacity(L):	340
	Power(W):	366
		477



🌡️ CMUR-36L	Ext. DIM:	923x762x771
	Capacity(L):	236
	Power(W):	314



🌡️ CMUR-48-D4	Ext. DIM:	1225x762x903
❄️ CMUF-48-D4	Capacity(L):	340
	Power(W):	366
		477





Food Prep Tables

SALAD PREP TABLES (BUFFET)

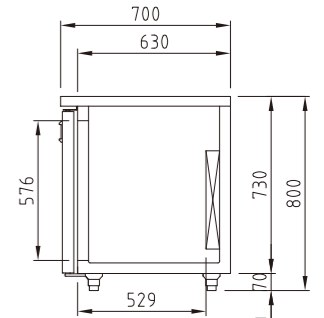
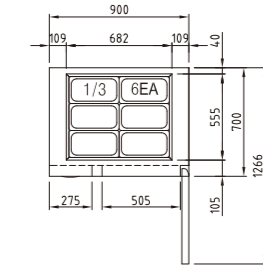
K-Series

R: 1°C~8°C FAN COOLING WxDxH (mm)



KSR9-1

Ext. DIM:	900×700×800
Capacity(L):	213
Power(W):	314

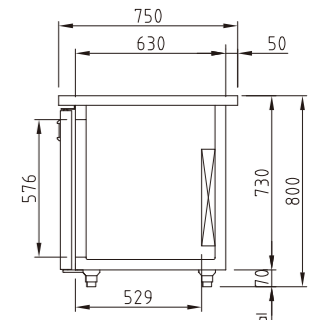
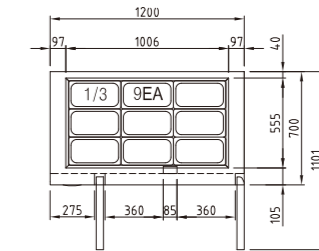


SIDE VIEW (Depth 700mm)



KSR12-2

Ext. DIM:	1200×700×800
Capacity(L):	309
Power(W):	314

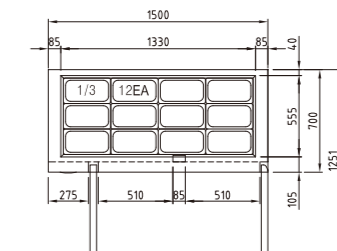


SIDE VIEW (Depth 750mm)



KSR15-2

Ext. DIM:	1500×700×800
Capacity(L):	420
Power(W):	314

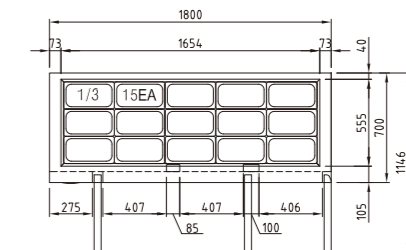


SIDE VIEW (Depth 750mm)



KSR18-3

Ext. DIM:	1800×700×800
Capacity(L):	516
Power(W):	366



GN pans not included

SALAD PREP TABLES (HOOD LID)

K-Series

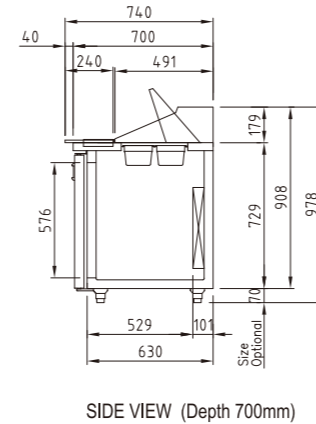
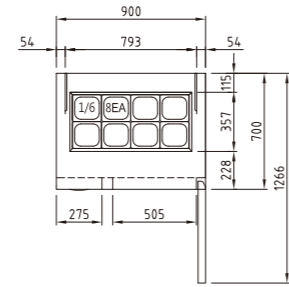
PIZZA TABLES

R: 1°C~8°C FAN COOLING WxDxH (mm)



KHR9-1

Ext. DIM:	900×700×978
Capacity(L):	213
Power(W):	314

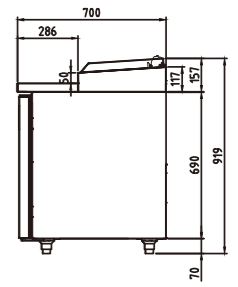
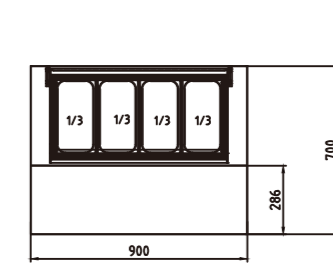


SIDE VIEW (Depth 700mm)



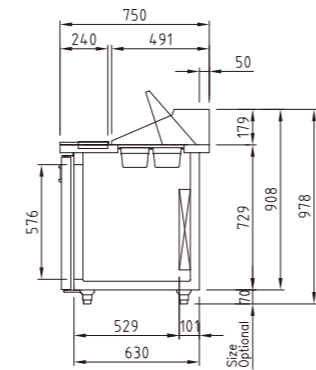
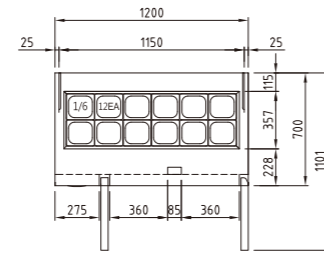
KTR9-1

Ext. DIM:	900×700×919
Capacity(L):	213
Power(W):	314



KHR12-2

Ext. DIM:	1200×700×978
Capacity(L):	309
Power(W):	314

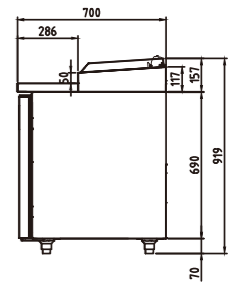
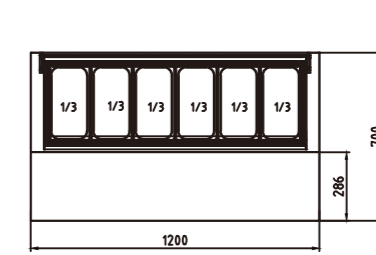


SIDE VIEW (Depth 700mm)



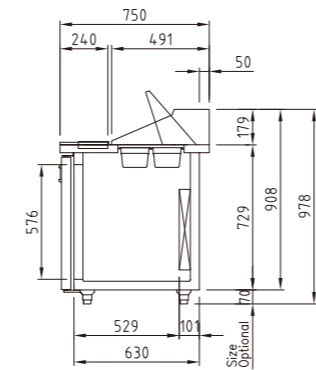
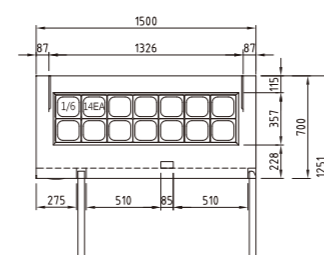
KTR12-2

Ext. DIM:	1200×700×919
Capacity(L):	309
Power(W):	314



KHR15-2

Ext. DIM:	1500×700×978
Capacity(L):	420
Power(W):	314

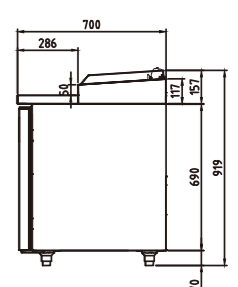
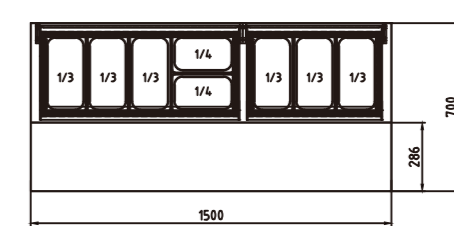


SIDE VIEW (Depth 750mm)



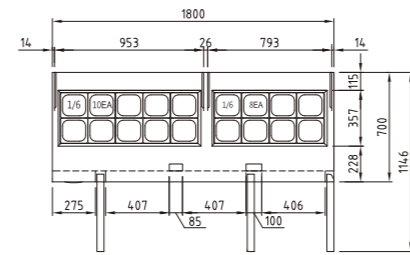
KTR15-2

Ext. DIM:	1500×700×919
Capacity(L):	420
Power(W):	314



KHR18-3

Ext. DIM:	1800×700×978
Capacity(L):	516
Power(W):	366



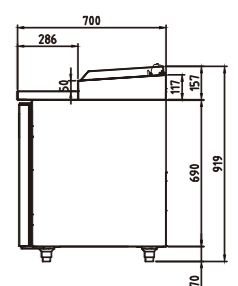
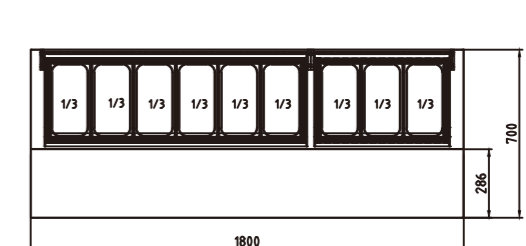
SIDE VIEW (Depth 750mm)

GN pans included



KTR18-3

Ext. DIM:	1800×700×919
Capacity(L):	516
Power(W):	366



SALAD PREP TABLES

M3-Series

MEGA TOP PREP TABLES

R: 1°C~8°C FAN COOLING WxDxH (mm)

Reach-In Refrigerators & Freezers

Undercounters Drawers

Food Prep Tables

Show Cases

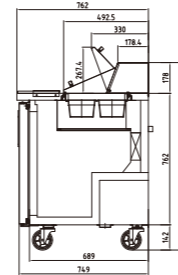
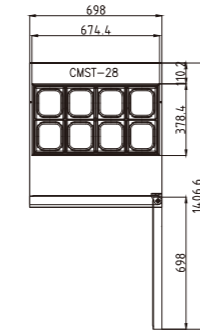
Baking-Related Products

Gelato Show Cases



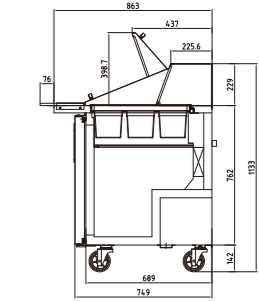
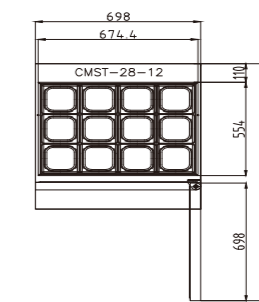
CMST-28

Ext. DIM:	698×762×1082
Capacity(L):	184
Power(W):	264



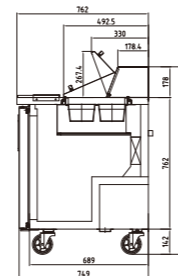
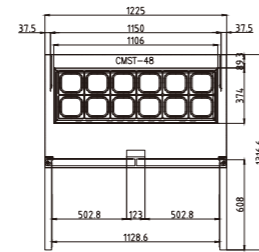
CMST-28-12

Ext. DIM:	698×863×1133
Capacity(L):	224
Power(W):	314



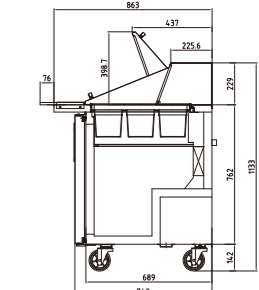
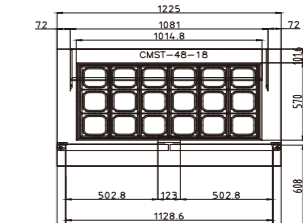
CMST-48

Ext. DIM:	1225×762×1082
Capacity(L):	340
Power(W):	328



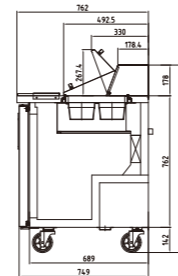
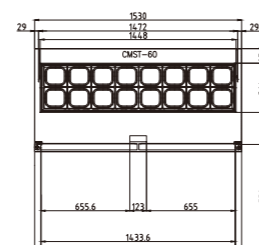
CMST-48-18

Ext. DIM:	1225×863×1133
Capacity(L):	416
Power(W):	366



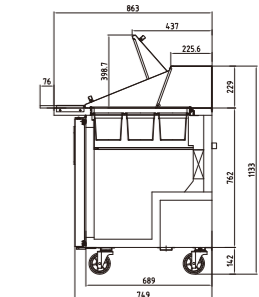
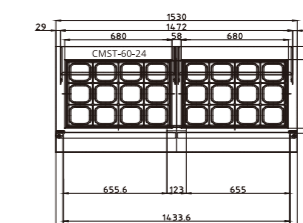
CMST-60

Ext. DIM:	1530×762×1082
Capacity(L):	516
Power(W):	440



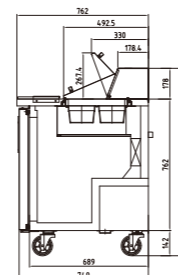
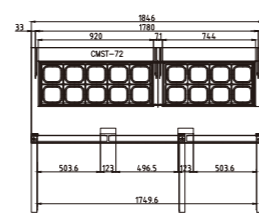
CMST-60-24

Ext. DIM:	1530×863×1133
Capacity(L):	526
Power(W):	366



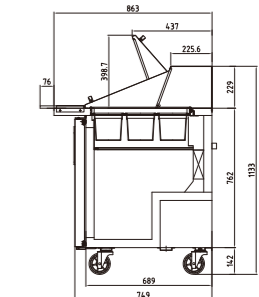
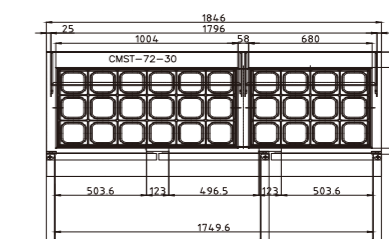
CMST-72

Ext. DIM:	1846×762×1082
Capacity(L):	538
Power(W):	440



CMST-72-30

Ext. DIM:	1846×863×1133
Capacity(L):	640
Power(W):	440



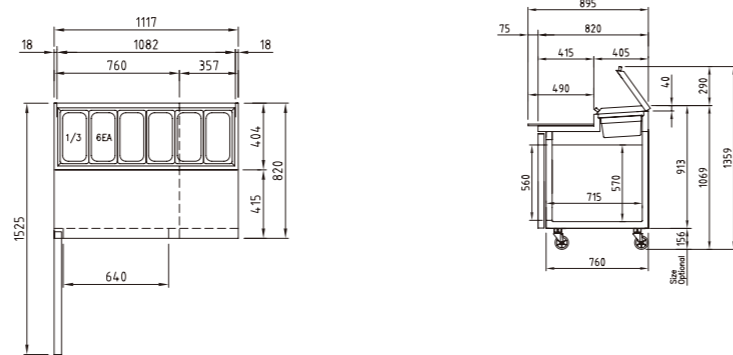
PIZZA TABLES

R: 1°C~8°C FAN COOLING WxDxH (mm)



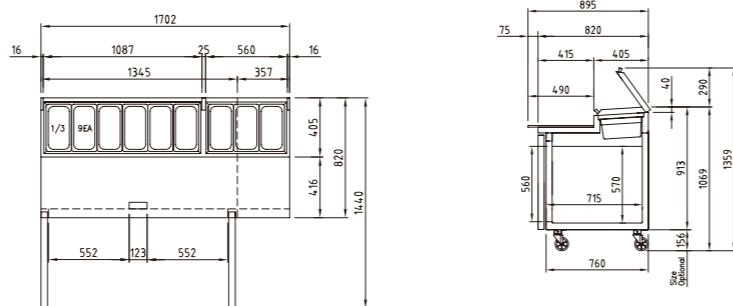
CTPR-44SD

Ext. DIM:	1117×820×1069
Capacity(L):	396
Power(W):	366



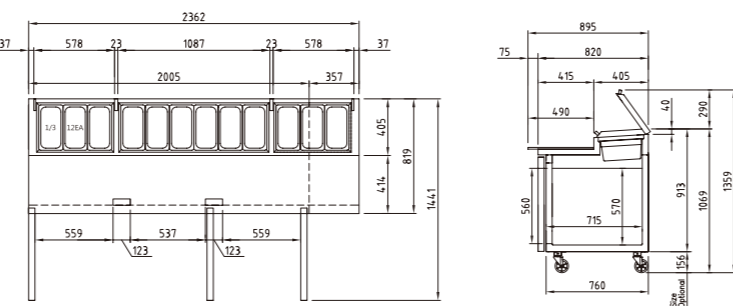
CTPR-67SD

Ext. DIM:	1702×820×1069
Capacity(L):	566
Power(W):	560



CTPR-93SD

Ext. DIM:	2362×820×1069
Capacity(L):	878
Power(W):	660



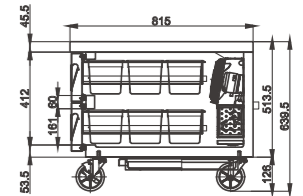
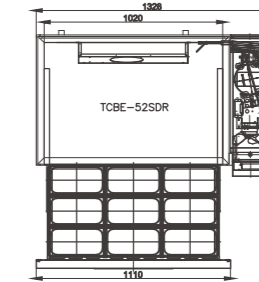
CHEF BASE REFRIGERATORS

R: 1°C~8°C FAN COOLING WxDxH (mm)



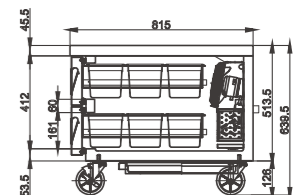
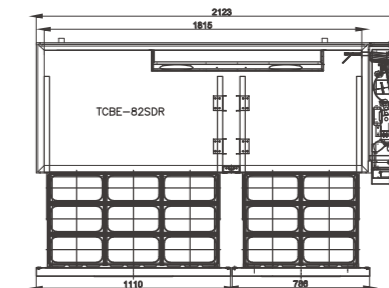
TCBE-52SDR

Ext. DIM:	1328×815×639.5
Capacity(L):	311
Power(W):	314



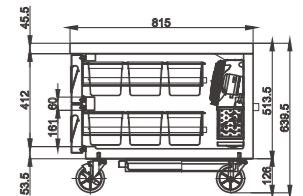
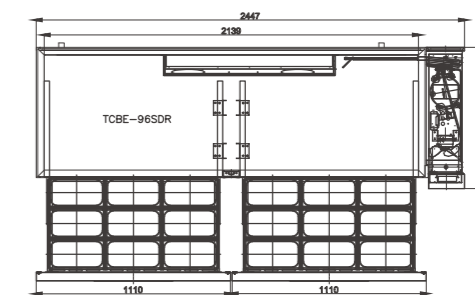
TCBE-82SDR

Ext. DIM:	2123×815×639.5
Capacity(L):	538
Power(W):	366



TCBE-96SDR

Ext. DIM:	2447×815×639.5
Capacity(L):	651
Power(W):	366



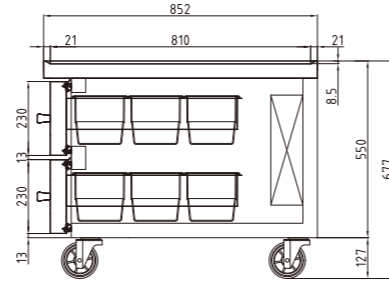
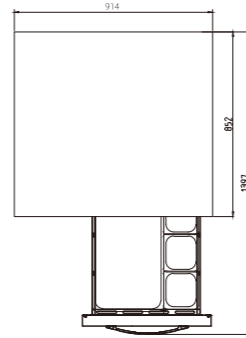
CHEF BASE REFRIGERATORS/FREEZERS

🌡️ R: 1°C~8°C
❄️ F: -21°C~-12°C
🌀 FAN COOLING
📏 WxDxH (mm)



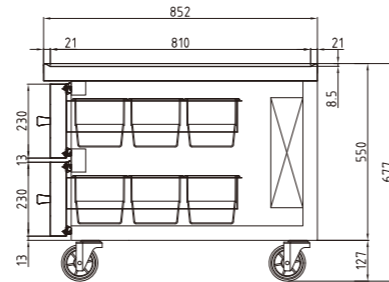
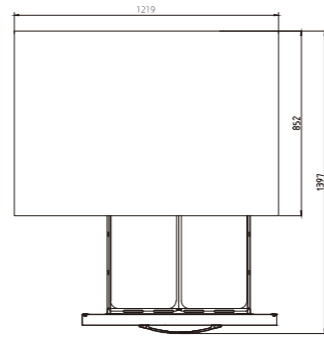
🌡️ **PRCBE-36R-N**
❄️ **PRCBE-36F-N**

Ext. DIM:	914x852x677
Capacity(L):	130
Power(W):	🌡️ 210 ❄️ 394



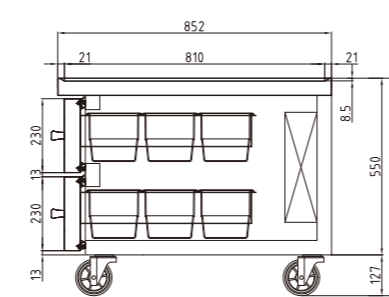
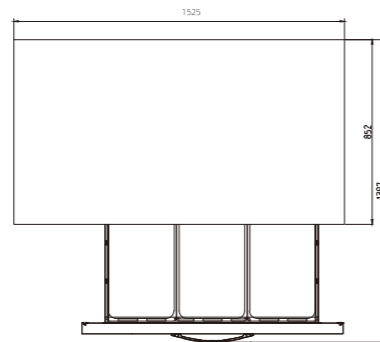
🌡️ **PRCBE-48R-N**
❄️ **PRCBE-48F-N**

Ext. DIM:	1219x852x677
Capacity(L):	193
Power(W):	🌡️ 210 ❄️ 394



🌡️ **PRCBE-60R-N**
❄️ **PRCBE-60F-N**

Ext. DIM:	1525x852x677
Capacity(L):	276
Power(W):	🌡️ 210 ❄️ 394



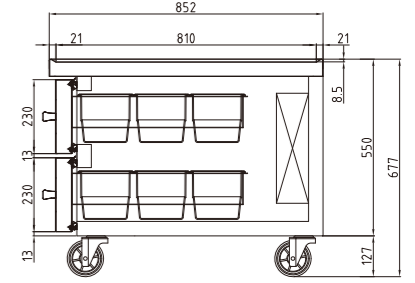
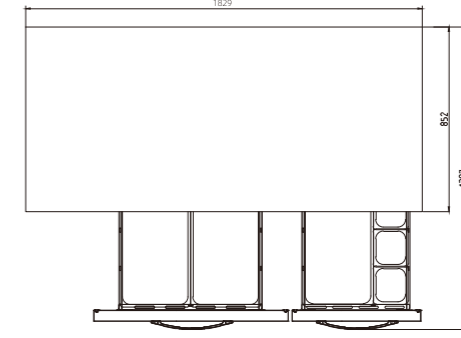
CHEF BASE REFRIGERATORS/FREEZERS

🌡️ R: 1°C~8°C
❄️ F: -21°C~-12°C
🌀 FAN COOLING
📏 WxDxH (mm)



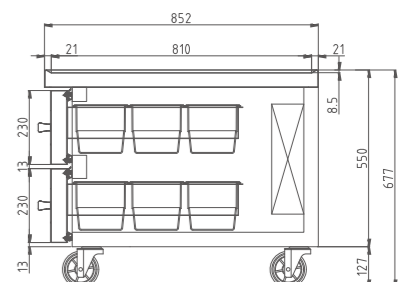
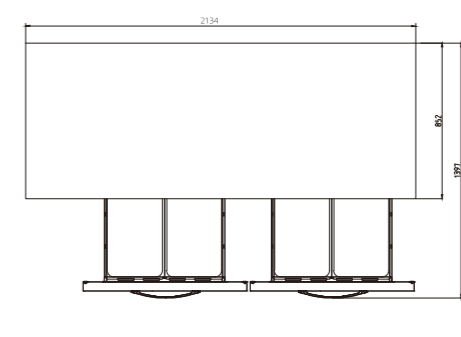
🌡️ **PRCBE-72R-N**
❄️ **PRCBE-72F-N**

Ext. DIM:	1829x852x677
Capacity(L):	343
Power(W):	🌡️ 210 ❄️ 627



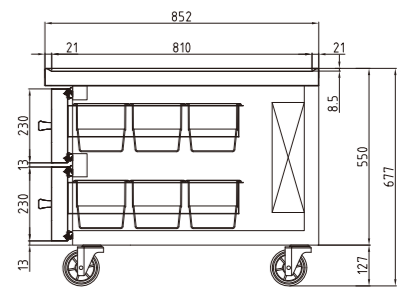
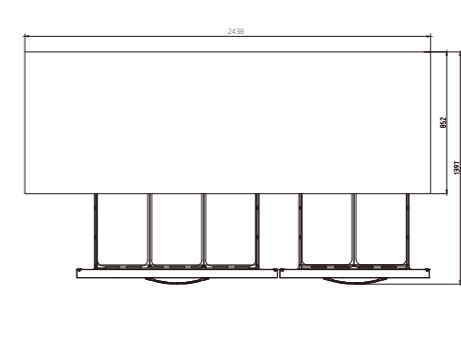
🌡️ **PRCBE-84R-N**
❄️ **PRCBE-84F-N**

Ext. DIM:	2134x852x677
Capacity(L):	417
Power(W):	🌡️ 290 ❄️ 627



🌡️ **PRCBE-96R-N**
❄️ **PRCBE-96F-N**

Ext. DIM:	2438x852x677
Capacity(L):	495
Power(W):	🌡️ 290 ❄️ 627



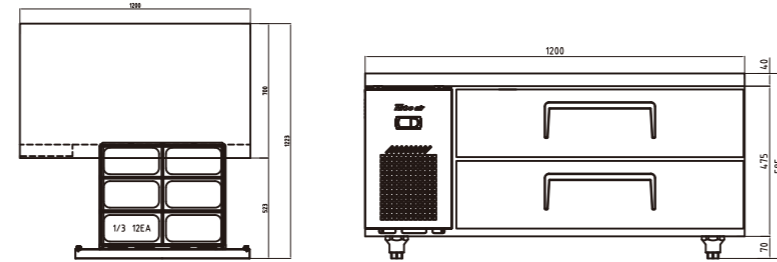
CHEF BASE REFRIGERATORS

R: 1°C~8°C FAN COOLING WxDxH (mm)



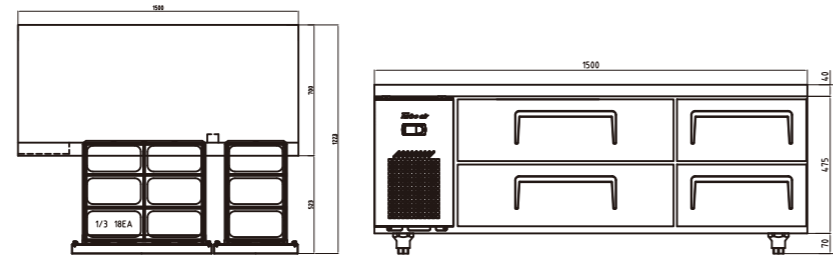
TCB12-2

Ext. DIM:	1200×700×585
Capacity(L):	62
Power(W):	325



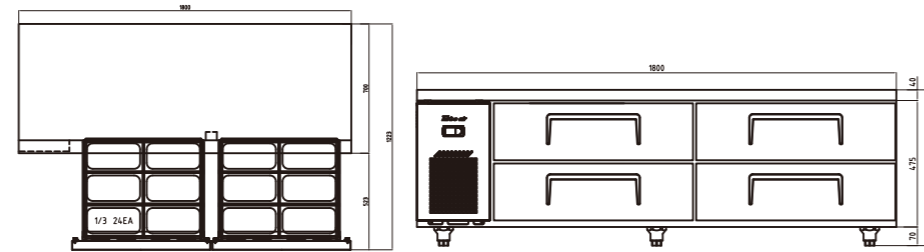
TCB15-4

Ext. DIM:	1500×700×585
Capacity(L):	93
Power(W):	325



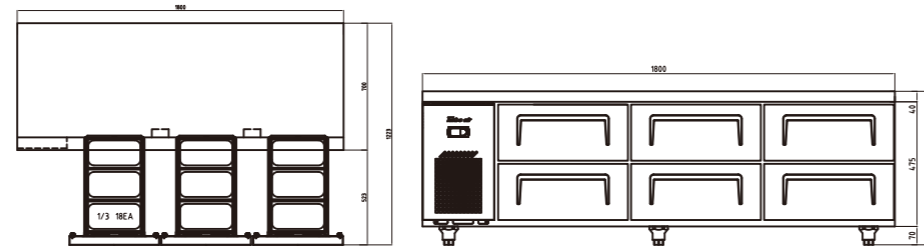
TCB18-4

Ext. DIM:	1800×700×585
Capacity(L):	124
Power(W):	325



TCB18-6

Ext. DIM:	1800×700×585
Capacity(L):	93
Power(W):	325



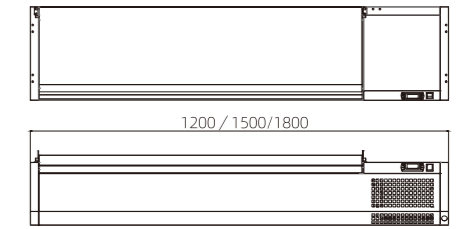
SUSHI CASES

R: 1°C~8°C DIRECT COOLING WxDxH (mm)



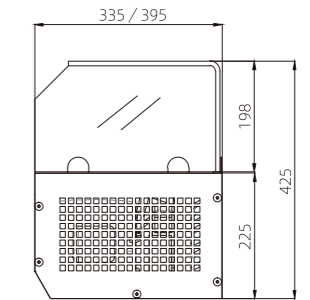
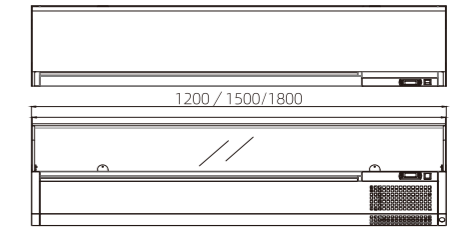
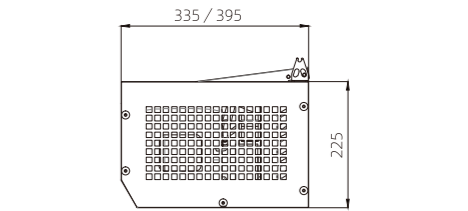
CTST-1200 CTST-1500 CTST-1800 CTST-1200-13 CTST-1500-13 CTST-1800-13

Ext. DIM:	1200×335×225	1500×335×225	1800×335×225	1200×395×225	1200×395×225	1200×395×225
Capacity(L):	1/4 GN pans ×5	1/4 GN pans ×7	1/4 GN pans ×9	1/3 GN pans ×4	1/3 GN pans ×6	1/3 GN pans ×8
Power(W):	150	150	150	150	150	150



CTST-1200G CTST-1500G CTST-1800G CTST-1200G-13 CTST-1500G-13 CTST-1800G-13

Ext. DIM:	1200×335×425	1500×335×425	1800×335×425	1200×395×425	1500×395×425	1800×395×425
Capacity(L):	1/4 GN pans ×5	1/4 GN pans ×7	1/4 GN pans ×9	1/3 GN pans ×4	1/3 GN pans ×6	1/3 GN pans ×8
Power(W):	150	150	150	150	150	150

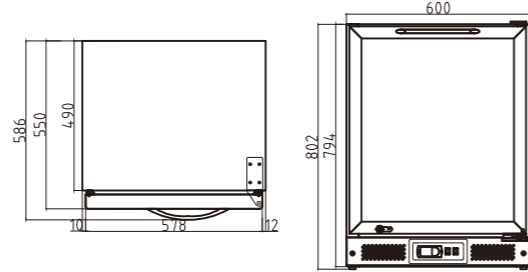


BACK BAR

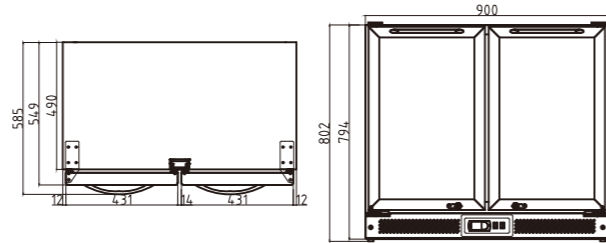
R: 1°C~8°C FAN COOLING WxDxH (mm)



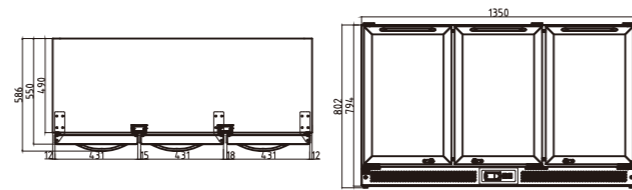
	TB6-8H-SWSSS	TB6-8H-SWSBS	TB6-8H-SWBBB
Ext. DIM:	600X586X802	600X586X802	600X586X802
Capacity(L):	117	117	117
Power(W):	270	270	270



	TB9-8H-SWSSS	TB9-8H-SWSBS	TB9-8H-SWBBB
Ext. DIM:	900X586X802	900X586X802	900X586X802
Capacity(L):	184	184	184
Power(W):	270	270	270



	TB13-8H-SWSSS	TB13-8H-SWSBS	TB13-8H-SWBBB
Ext. DIM:	1350X586X802	1350X586X802	1350X586X802
Capacity(L):	286	286	286
Power(W):	290	290	290

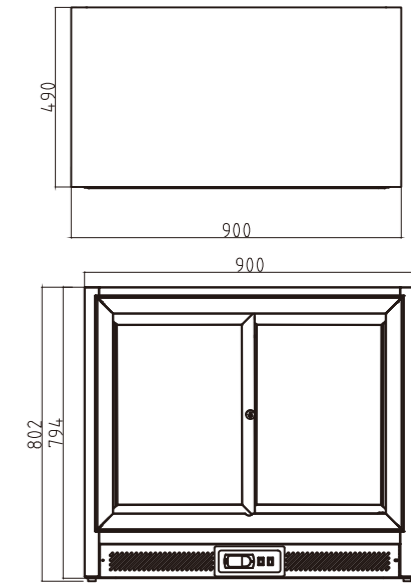


BACK BAR

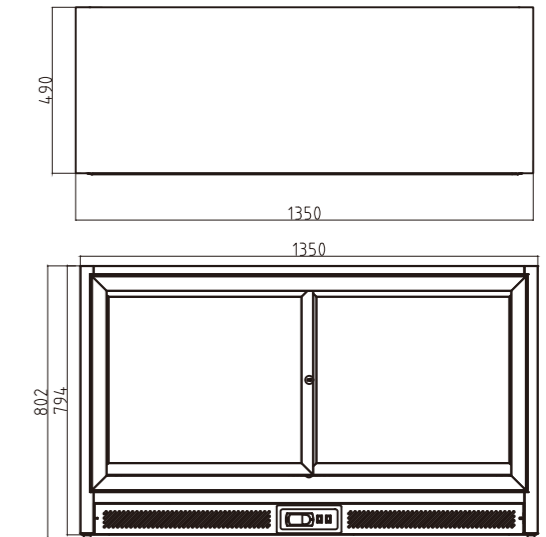
R: 1°C~8°C FAN COOLING WxDxH (mm)



	TB9-8H-SLSBS	TB9-8H-SLBBB	TB9-9H-SLSBS	TB9-9H-SLBBB
Ext. DIM:	900X490X802	900X490X802	900X490X892	900X490X892
Capacity(L):	159	159	184	184
Power(W):	270	270	270	270



	TB13-8H-SLSBS	TB13-8H-SLBBB	TB13-9H-SLSBS	TB13-9H-SLBBB
Ext. DIM:	1350X490X802	1350X490X802	1350X490X892	1350X490X892
Capacity(L):	246	246	286	286
Power(W):	290	290	290	290



Rectangle Bakery Cases



Tempered Electrical-heating Glass
Electrically-heated Ultra Clear Glass is tempered for safety. High transparency maximizes display effect. Heating Glass prevents a condensation on glasses of the Display.



Air Flow
Front air intake and rear exhale, balanced air flow provides uniformly maintained temperature within the food zone.



Drain Case With Warning System
The warning system alarms automatically when the drain case is full, preventing the overflow of the drain water.



LED Lamp
The Eco Friendly LED Lamp with High brightness makes product presentation at its best and most beautiful.



Digital Temperature Control
Using the Imported Display panel and PCB, the adjustment of temperature, power supply, and lamp is more precise and convenient.



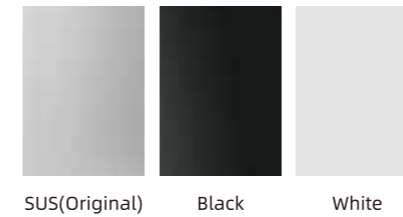
Air Heating System
Side fan motor provides proper warm air to prevent a condensation under unfavorable operating conditions.



Temperature Display
Real-time temperature display in the cabinet. Adjustable temperature control.

Customizable Options

SUS & Colored Steel



SUS (Original) Black White

Marble



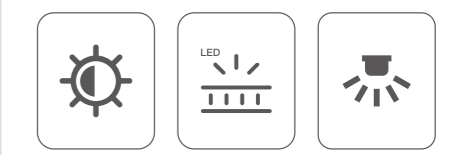
Brown-Stripes Yellow-Stripes Black-Stripes
Bluish yellow-Stripes Black White-Stripes White-Stripes

Door Type



Front sliding glass doors Back sliding glass doors

Lighting System



Light colour Light guide plate LED lamp

RECTANGLE BAKERY CASES

R: 3°C~8°C FAN COOLING WxDxH (mm)

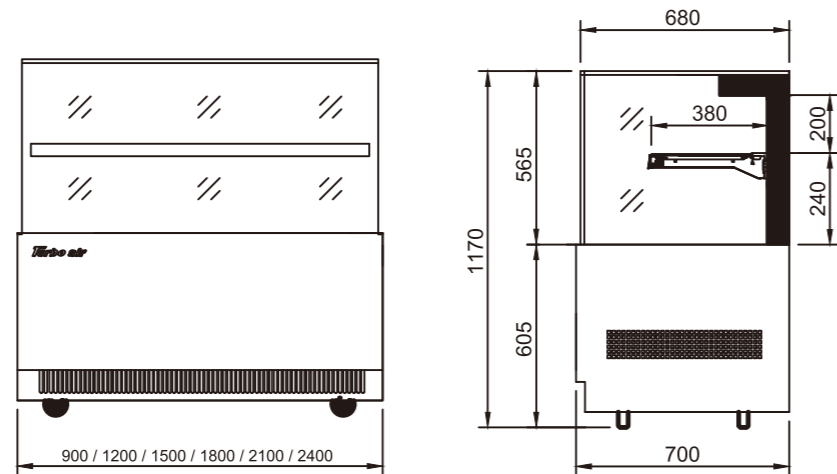


The model shown in the picture is TBP1800-1

	TBP900-1	TBP1200-1	TBP1500-1	TBP1800-1	TBP2100-1	TBP2400-1
Ext. DIM:	900×700×1170	1200×700×1170	1500×700×1170	1800×700×1170	2100×700×1170	2400×700×1170
Capacity(L):	255	345	440	530	620	710
Power(W):	620	670	830	850	880	920

Customizable Options

- SUS & Colored Steel
- Marble
- Door Type
- Light colour
- Light guide plate
- LED lamp



Note: The model with width of less than or equal to 1800mm has 2 doors in the back.
The model with width of more than 1800mm has 4 doors in the back.

RECTANGLE BAKERY CASES

R: 3°C~8°C FAN COOLING WxDxH (mm)

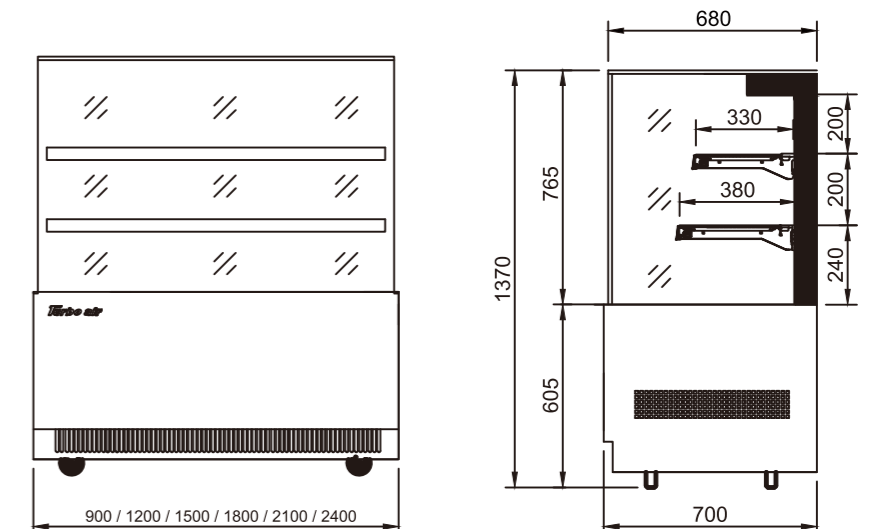


The model shown in the picture is TBP2100-2

	TBP900-2	TBP1200-2	TBP1500-2	TBP1800-2	TBP2100-2	TBP2400-2
Ext. DIM:	900×700×1370	1200×700×1370	1500×700×1370	1800×700×1370	2100×700×1370	2400×700×1370
Capacity(L):	355	485	615	740	870	1000
Power(W):	670	830	850	880	920	970

Customizable Options

- SUS & Colored Steel
- Marble
- Door Type
- Light colour
- Light guide plate
- LED lamp



Note: The model with width of less than or equal to 1800mm has 2 doors in the back.
The model with width of more than 1800mm has 4 doors in the back.

RECTANGLE BAKERY CASES

R: 3°C~8°C FAN COOLING WxDxH (mm)



The model shown in the picture is TBP1500-3

	TBP900-3	TBP1200-3	TBP1500-3	TBP1800-3	TBP2100-3	TBP2400-3
Ext. DIM:	900×700×1570	1200×700×1570	1500×700×1570	1800×700×1570	2100×700×1570	2400×700×1570
Capacity(L):	455	620	785	950	1115	1280
Power(W):	830	860	880	920	970	1060

RECTANGLE BAKERY CASES

R: 3°C~8°C FAN COOLING WxDxH (mm)



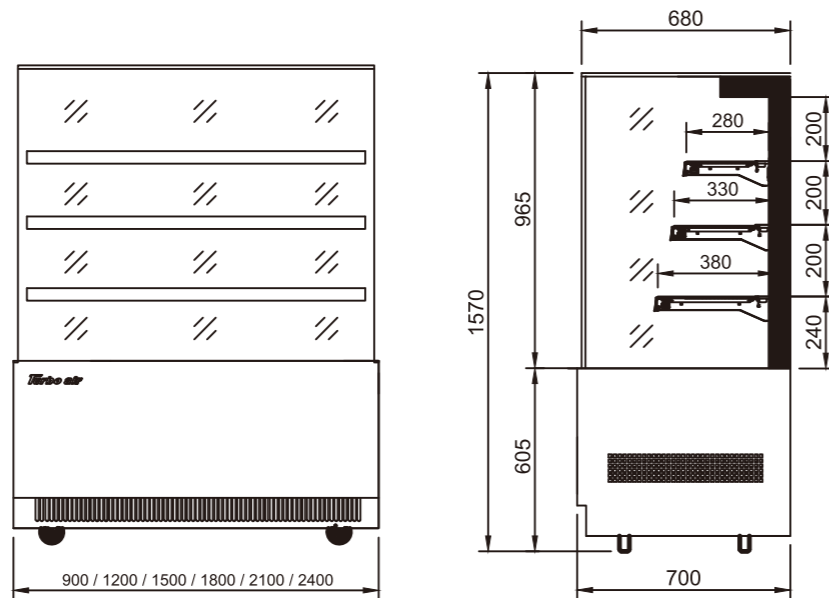
The model shown in the picture is TBP1500-1L

	TBP900-1L	TBP1200-1L	TBP1500-1L	TBP1800-1L	TBP2100-1L
Ext. DIM:	900×700×1186	1200×700×1186	1500×700×1186	1800×700×1186	2100×700×1186
Capacity(L):	255	345	440	530	620
Power(W):	620	670	830	850	880

Customizable Options

SUS & Colored Steel Marble Door Type

Light colour Light guide plate LED lamp

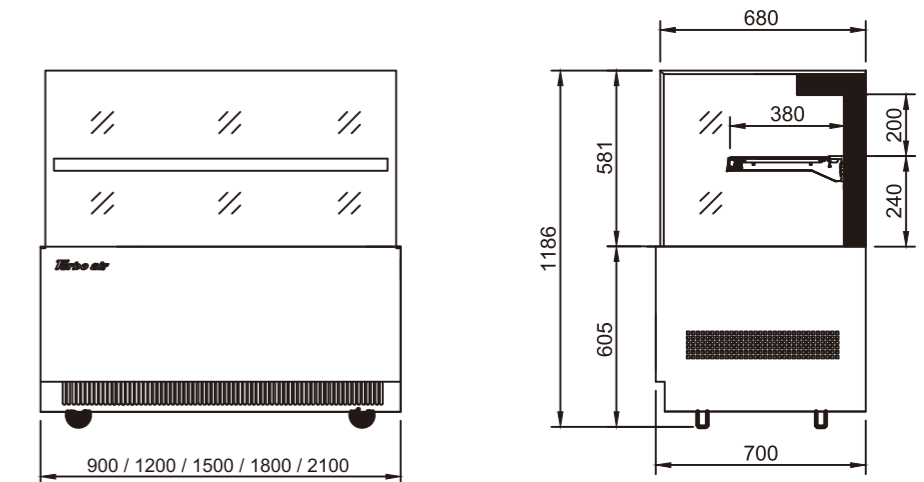


Note: The model with width of less than or equal to 1800mm has 2 doors in the back.
The model with width of more than 1800mm has 4 doors in the back.

Customizable Options

SUS & Colored Steel Marble

Light colour Light guide plate LED lamp



Note: The model with width of less than or equal to 1800mm has 2 doors in the back.
The model with width of more than 1800mm has 4 doors in the back.

RECTANGLE BAKERY CASES

R: 3°C~8°C FAN COOLING WxDxH (mm)



The model shown in the picture is TBP1800-2L

TBP900-2L TBP1200-2L TBP1500-2L TBP1800-2L TBP2100-2L

Ext. DIM:	900×700×1386	1200×700×1386	1500×700×1386	1800×700×1386	2100×700×1386
Capacity(L):	335	485	615	740	870
Power(W):	670	830	850	880	920

RECTANGLE BAKERY CASES

R: 3°C~8°C FAN COOLING WxDxH (mm)



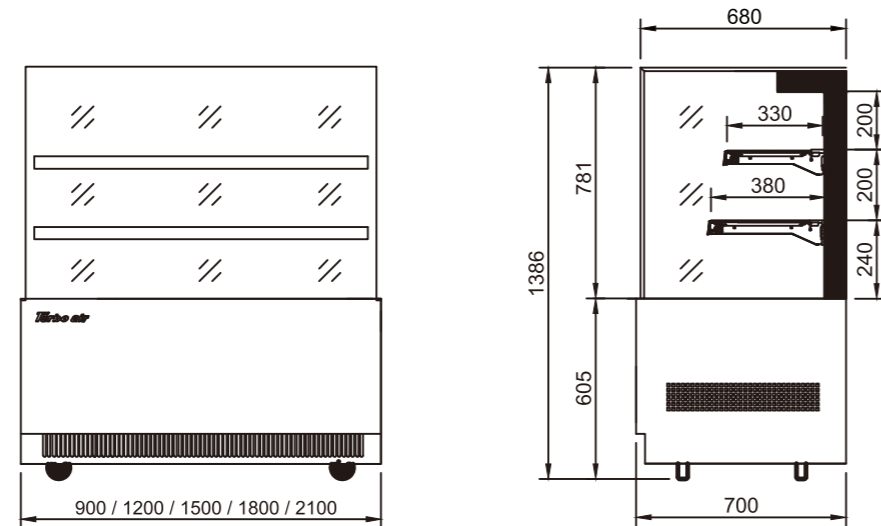
The model shown in the picture is TBP-1200L

TBP-900L TBP-1200L TBP-1500L TBP-1800L TBP-2100L

Ext. DIM:	900×700×1105	1200×700×1105	1500×700×1105	1800×700×1105	2100×700×1105
Capacity(L):	105	145	182	220	260
Power(W):	650	680	830	850	880

Customizable Options

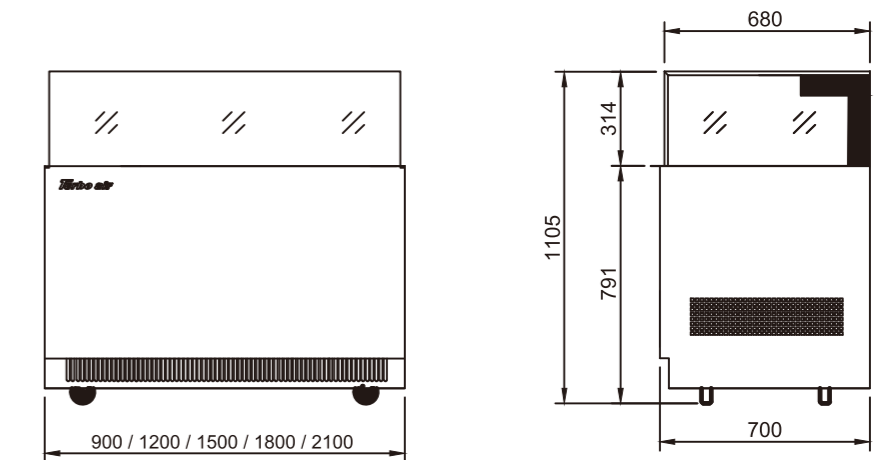
- SUS & Colored Steel
- Marble
- Light colour
- Light guide plate
- LED lamp



Note: The model with width of less than or equal to 1800mm has 2 doors in the back.
The model with width of more than 1800mm has 4 doors in the back.

Customizable Options

- SUS & Colored Steel
- Marble
- Light colour
- Light guide plate
- LED lamp



Note: The model with width of less than or equal to 1800mm has 2 doors in the back.
The model with width of more than 1800mm has 4 doors in the back.

RECTANGLE BAKERY CASES

R: 3°C~8°C FAN COOLING WxDxH (mm)



The model shown in the picture is TBP1200-2F

TBP900-1F TBP1200-1F TBP1500-1F TBP1800-1F

Ext. DIM:	900×700×1170	1200×700×1170	1500×700×1170	1800×700×1170
Capacity(L):	255	345	440	530
Power(W):	620	670	830	850

TBP900-2F TBP1200-2F TBP1500-2F TBP1800-2F

Ext. DIM:	900×700×1370	1200×700×1370	1500×700×1370	1800×700×1370
Capacity(L):	355	485	615	740
Power(W):	670	830	850	880

ROUND BAKERY CASES

R: 3°C~8°C FAN COOLING WxDxH (mm)



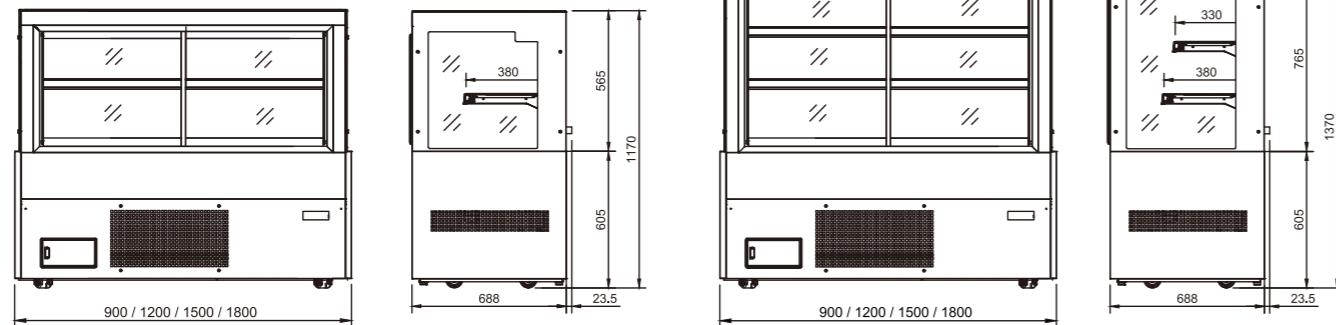
The model shown in the picture is TBR1200-2

TBR900-2 TBR1200-2 TBR1500-2 TBR1800-2

Ext. DIM:	900×700×1370	1200×700×1370	1500×700×1370	1800×700×1370
Capacity(L):	335	485	615	740
Power(W):	670	830	850	880

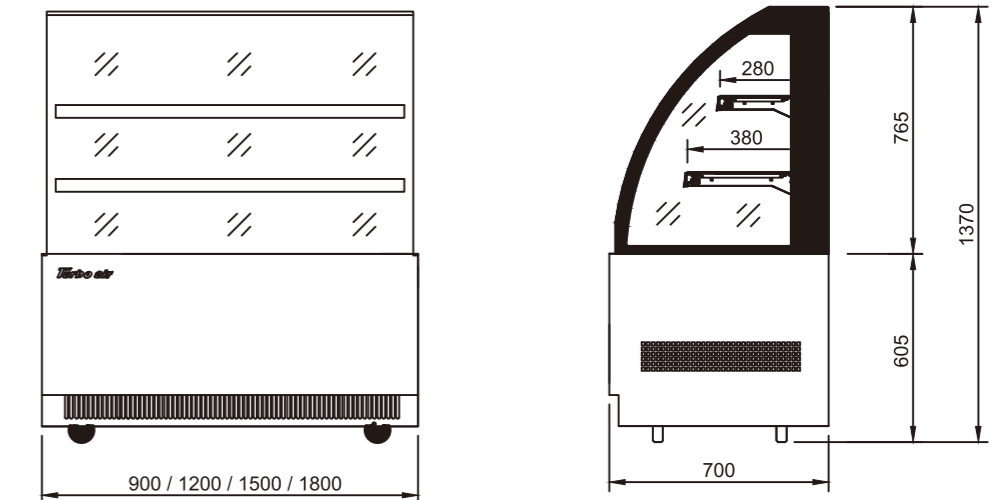
Customizable Options

- SUS & Colored Steel
- Marble
- Door Type
- Light colour
- Light guide plate
- LED lamp



Customizable Options

- SUS & Colored Steel
- Marble
- Light colour
- Light guide plate
- LED lamp



BAKERY CASES HIGH

R: 3°C~8°C FAN COOLING WxDxH (mm)



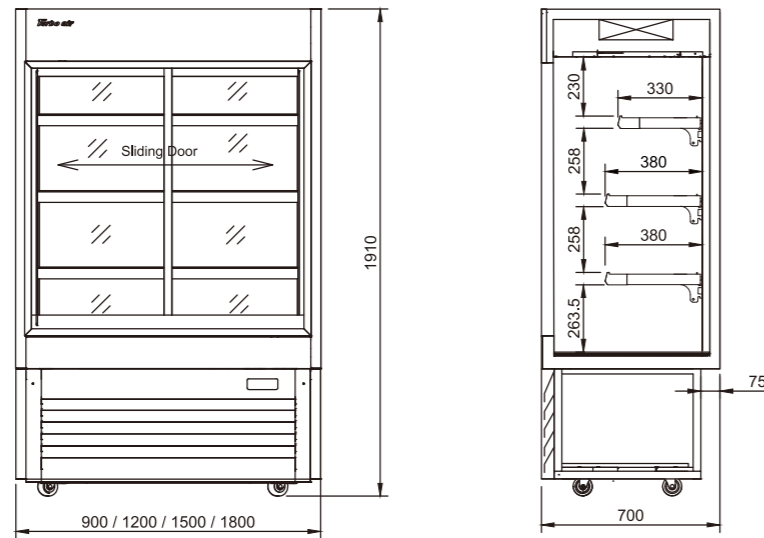
The model shown in the picture is TBH-1200

	TBH-900	TBH-1200	TBH-1500	TBH-1800
Ext. DIM:	900×700×1910	1200×700×1910	1500×700×1910	1800×700×1910
Capacity(L):	340	470	600	725
Power(W):	800	880	950	1000

Customizable Options

SUS & Colored Steel

Light colour Light guide plate LED lamp



Combi Show Cases





Tempered Electrical-heating Glass

Electrically-heated Ultra Clear Glass is tempered for safety. High transparency maximizes display effect. Heating Glass prevents a condensation on glasses of the Display.



Air Flow

Front air intake and rear exhaust, balanced air flow provides uniformly maintained temperature within the food zone.



Drain Case With Warning System

The warning system alarms automatically when the drain case is full, preventing the overflow of the drain water.



LED Lamp

The Eco Friendly LED Lamp with High brightness makes product presentation at its best and most beautiful.



Digital Temperature Control

Using the Imported Display panel and PCB, the adjustment of temperature, power supply, and lamp is more precise and convenient.



High Efficient Radiating System

Powerful and Effective Radiating System ensures that equipment operates properly.



Temperature Display

Real-time temperature display in the cabinet. Adjustable temperature control.

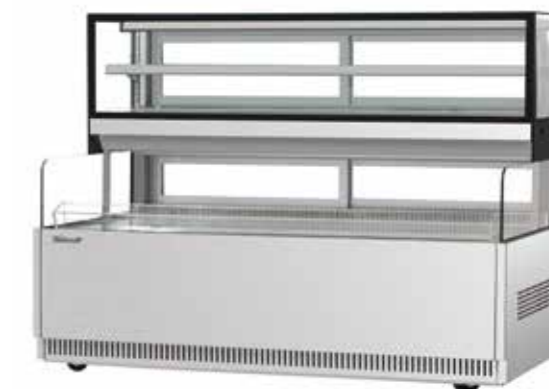
COMBI SHOW CASES

BAKERY: 3°C~8°C OPEN: 5°C~10°C FAN COOLING WxDxH (mm)



TCB-1500

Ext. DIM:	1500x900x1515
Capacity(L):	Bakery: 117 Open: 256
Power(W):	1250

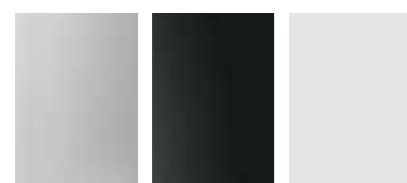


TCB-1800

Ext. DIM:	1800x900x1515
Capacity(L):	Bakery: 142 Open: 311
Power(W):	1500

Customizable Options

SUS & Colored Steel



SUS(Original) Black White



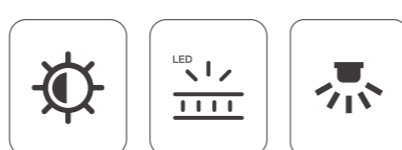
Door Type



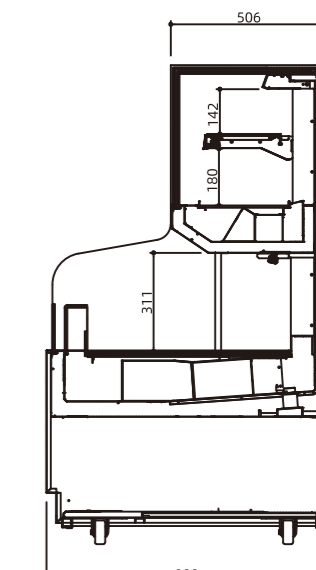
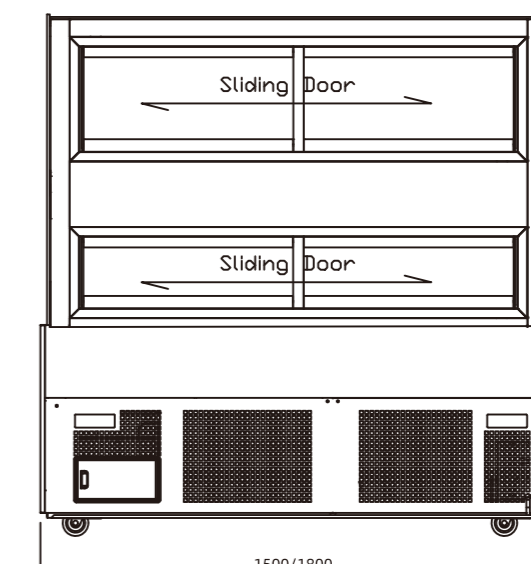
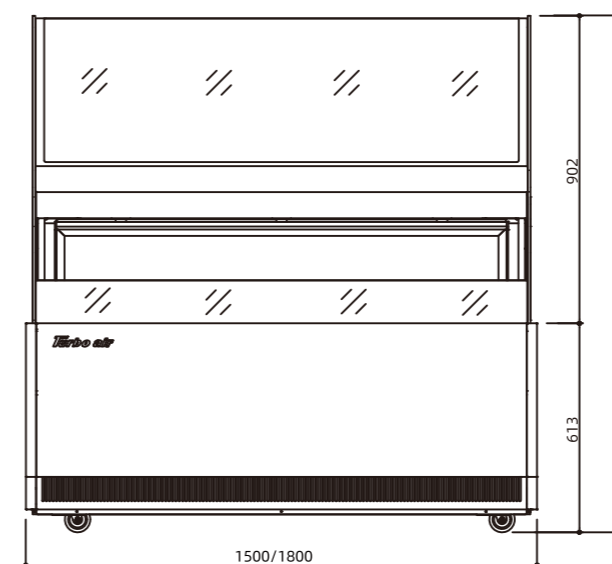
Front sliding glass doors Back sliding glass doors



Lighting System



Light colour Light guide plate LED lamp





Sandwich Cases



High-quality Tempered Glass
Electrically-heated Ultra Clear Glass is tempered for safety. High transparency maximizes display effect. Heating Glass prevents a condensation on glasses of the Display.



Drain Case With Warning System
The warning system alarms automatically when the drain case is full, preventing the overflow of the drain water.



Quiet-Design
Quiet-design provides you a better experience.



High Efficient Radiating System
Powerful and Effective Radiating System ensures that equipment operates properly.



Customized Dimension
The equipment's width can be customized within 700mm~1200mm.



Various Types of Exterior Design
We can provide a variety of design types to meet our customer's various needs.

Customizable Options

 **SUS & Colored Steel**



SUS (Original) Black White

 **Marble**



Brown-Stripes Yellow-Stripes Black-Stripes
Bluish yellow-Stripes Black White-Stripes White-Stripes

SANDWICH CASES

R: 5°C~10°C FAN COOLING WxDxH (mm)



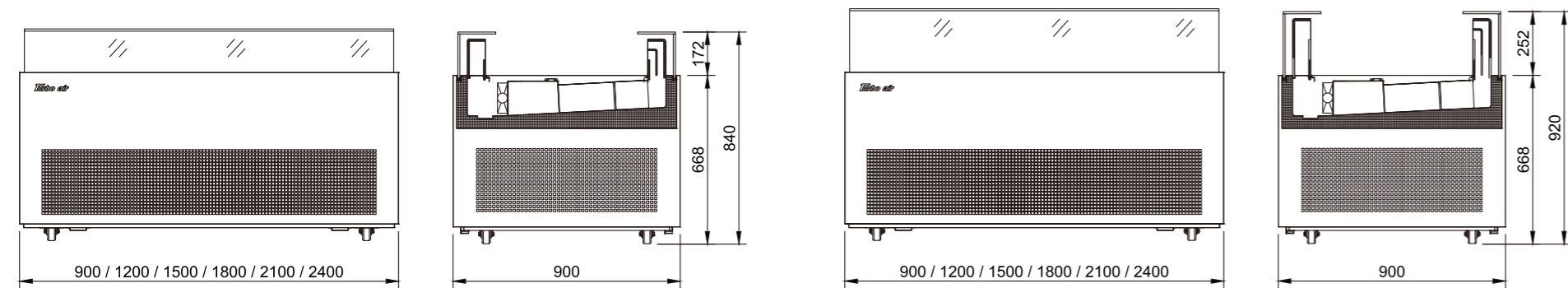
The model shown in the picture is TOS-1500

	TOS-900	TOS-1200	TOS-1500
Ext. DIM:	900×900×840/920	1200×900×840/920	1500×900×840/920
Capacity(L):	100/145	135/200	170/255
Power(W):	400	500	600

	TOS-1800	TOS-2100	TOS-2400
Ext. DIM:	1800×900×840/920	2100×900×840/920	2400×900×840/920
Capacity(L):	205/310	240/365	275/420
Power(W):	705	820	910

Customizable Options

SUS & Colored Steel
 Marble



SANDWICH CASES

R: 5°C~10°C FAN COOLING WxDxH (mm)



The model shown in the picture is TOS-1500A

	TOS-900A	TOS-1200A	TOS-1500A	TOS-1800A
Ext. DIM:	900×900×920	1200×900×920	1500×900×920	1800×900×920
Capacity(L):	123	168	212	257
Power(W):	400	500	600	705

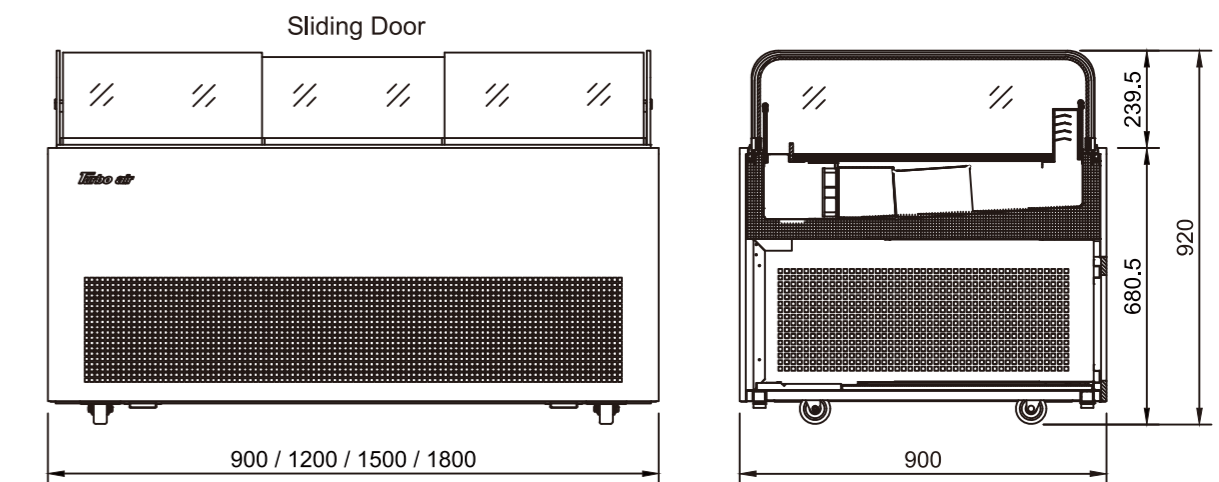
Product features:



sliding glass door:
Prevent the loss of cold air effectively
Enhance energy saving effect.

Customizable Options

SUS & Colored Steel
 Marble



SANDWICH CASES

R: 5°C~10°C FAN COOLING WxDxH (mm)



	TOS-900P	TOS-1200P	TOS-1500P	TOS-1800P	TOS-2100P
Ext. DIM:	900×900×920	1200×900×920	1500×900×920	1800×900×920	2100×900×920
Capacity(L):	164	226	289	352	415
Power(W):	400	500	600	705	820

Product features:



Deeper depth: more foods on display.
Vertical air outlet: better cooling effect.



Design of lower indent makes better radiating effect.
Ensure the normal operation of equipment, prolong the service life.

The model shown in the picture is TOS-1200P

SANDWICH CASES

R: 5°C~10°C FAN COOLING WxDxH (mm)

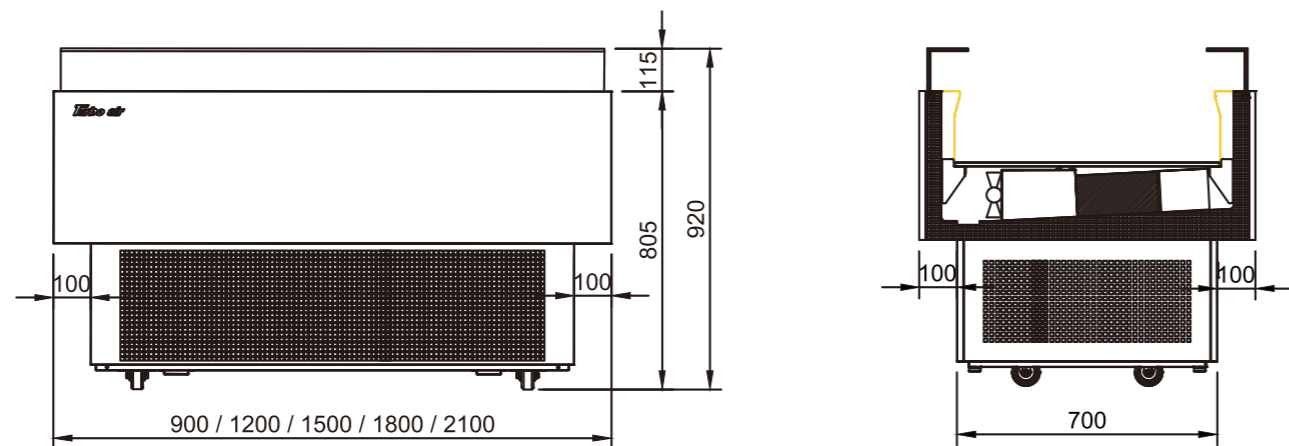


	TOS-900C	TOS-1200C	TOS-1500C	TOS-1800C
Ext. DIM:	900×900×1055	1200×900×1055	1500×900×1055	1800×900×1055
Capacity(L):	110	150	180	200
Power(W):	400	500	600	705

The model shown in the picture is TOS-1800C

Customizable Options

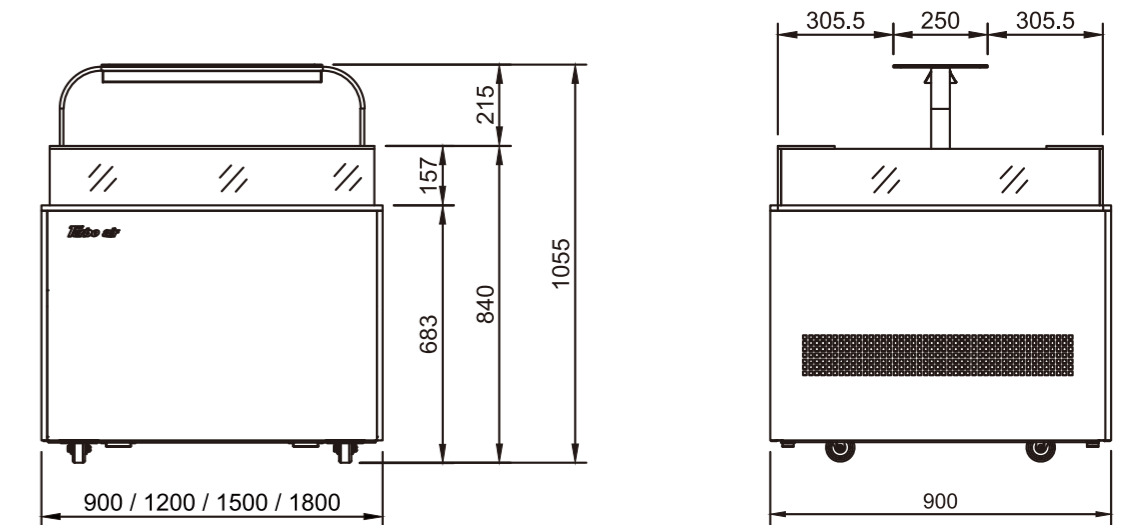
SUS & Colored Steel



Customizable Options

SUS & Colored Steel

Marble



SANDWICH CASES

R: 5°C~10°C FAN COOLING WxDxH (mm)



The model shown in the picture is TOS-1500R

TOS-900R TOS-1200R TOS-1500R TOS-1800R

Ext. DIM:	900×900×920	1200×900×920	1500×900×920	1800×900×920
Capacity(L):	123	168	212	257
Power(W):	400	500	600	705

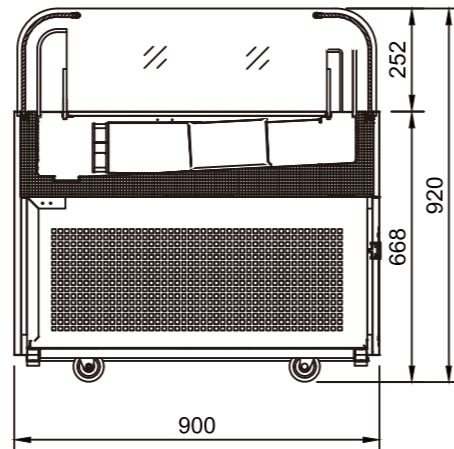
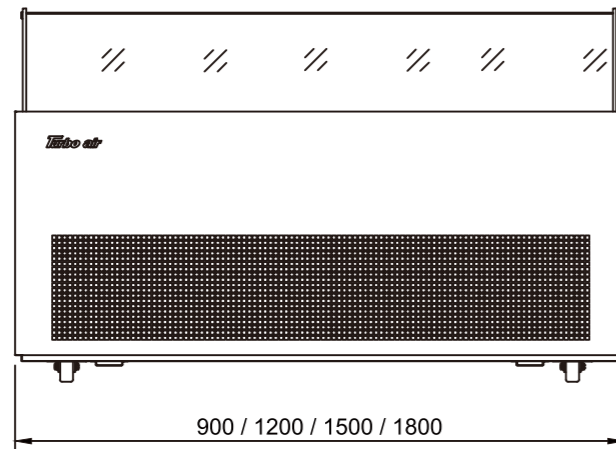
Product features:



Curved glass design, More varieties are available.

Customizable Options

- SUS & Colored Steel
- Marble



SANDWICH CASES

R: 5°C~10°C FAN COOLING WxDxH (mm)



The model shown in the picture is TBS-1800F

TBS-900F TBS-1200F TBS-1500F TBS-1800F

Ext. DIM:	900×900×1158	1200×900×1158	1500×900×1158	1800×900×1158
Capacity(L):	230	315	395	480
Power(W):	400	500	600	705

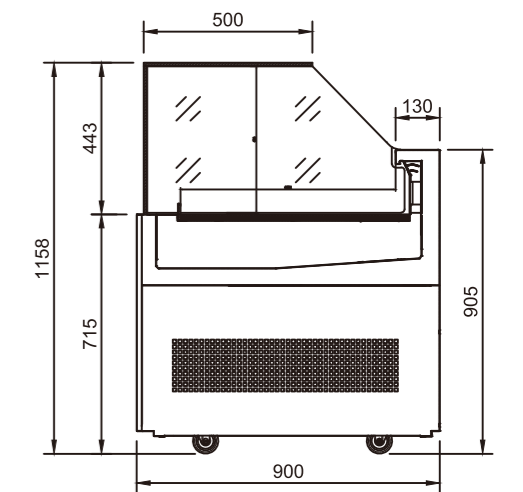
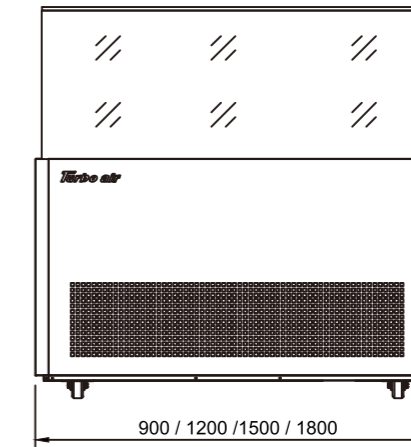
Product features:



Prevent the loss of cold air effectively, Enhance energy saving effect. Tempered Ultra Clear Glass. High transparency is up to more than 92%.

Customizable Options

- SUS & Colored Steel
- Marble





Chocolate Cases



Tempered Electrical-heating Glass
Electrically-heated Ultra Clear Glass is tempered for safety. High transparency maximizes display effect. Heating Glass prevents a condensation on glasses of the Display.



Mini-LED Lamp
Mini-LED Lamp makes display more clear and gorgeous.



Drain Case With Warning System
The warning system alarms automatically when the drain case is full, preventing the overflow of the drain water.



LED Base Plate Lamp
Enhance the brightness in the cabinet to optimize display effects.



Digital Temperature Control
Using the Imported Display panel and PCB, the adjustment of temperature, power supply, and lamp is more precise and convenient.



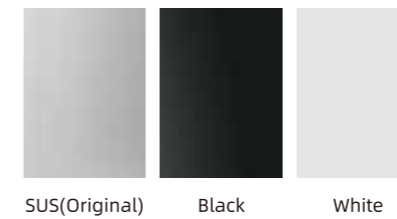
Rail-mounted Drawers
Open and close smoothly. Convenient access with fast service.



Back Refrigeration Storage Space
Other storage room on the back side, it provides much more space for food storage.

Customizable Options

SUS & Colored Steel



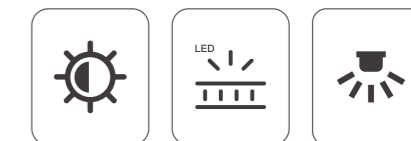
SUS (Original) Black White

Marble



Brown-Stripes Yellow-Stripes Black-Stripes
Bluish yellow-Stripes Black White-Stripes White-Stripes

Lighting System



Light colour Light guide plate LED lamp

CHOCOLATE CASES

SHOW: 5°C~10°C STORE: 10°C~14°C FAN COOLING WxDxH (mm)

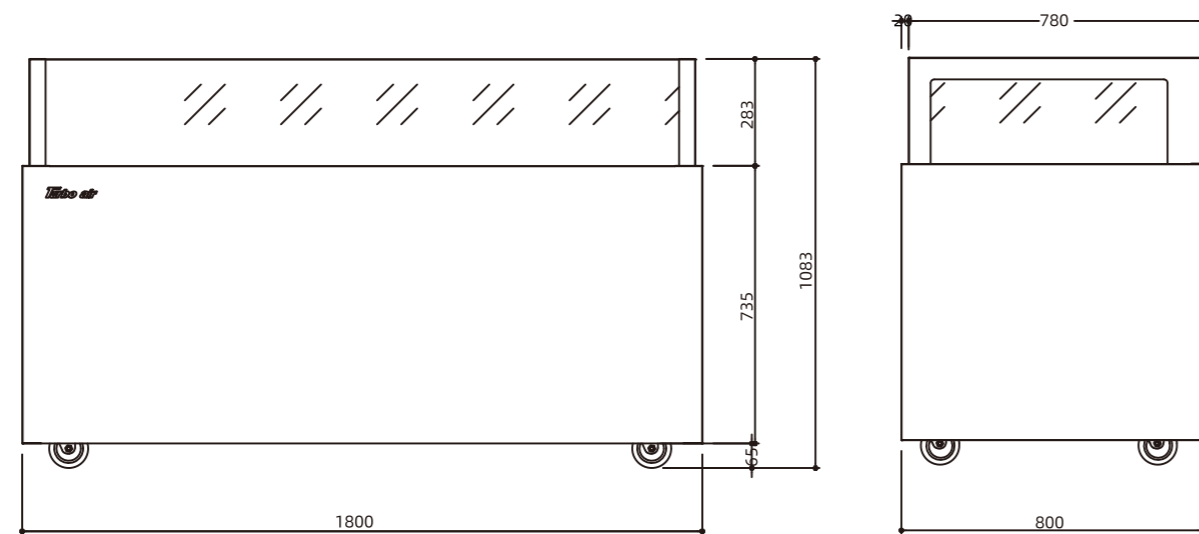


The model shown in the picture is TCD-1500

	TCD-900	TCD-1200	TCD-1500	TCD-1800	TCD-2100
Ext. DIM:	900×800×1083	1200×800×1083	1500×800×1083	1800×800×1083	2100×800×1083
Capacity(L):	211	288	345	410	475
Ext. DIM:	800	900	970	1080	1150

Customizable Options

- SUS & Colored Steel
- Marble
- Light colour
- Light guide plate
- LED lamp

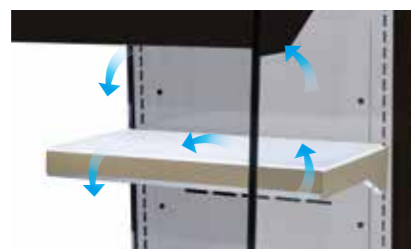


Open Cases



High-quality Tempered Glass

All glass is tempered for safety. The high transparency maximizes display effects.



Air Flow

Front air intake and rear exhaust, balanced air flow provides uniformly maintained temperature within the food zone.



Air Curtain

Prevent the loss of cooling air, Optimize a storage environment.



LED Lamp

The Eco Friendly LED Lamp with High brightness makes the display more clear and gorgeous.



Digital Temperature Control

Using the Imported Display panel and PCB, the adjustment of temperature, power supply, and lamp is more precise and convenient.



Honeycomb Patterned Guide Panel

Ensure even distribution of cold air in the cabinet, so as to keep the temperature consistent.

OPEN CASES SLIM

R: 5°C~10°C FAN COOLING WxDxH (mm)

Customizable Options

SUS & Colored Steel

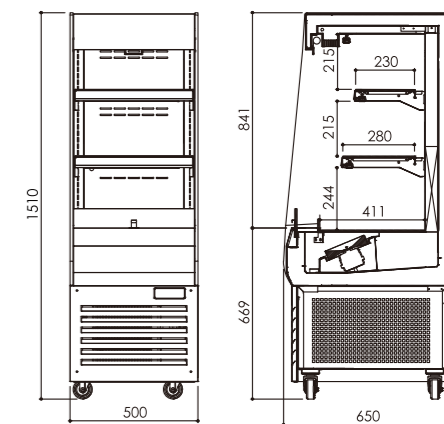
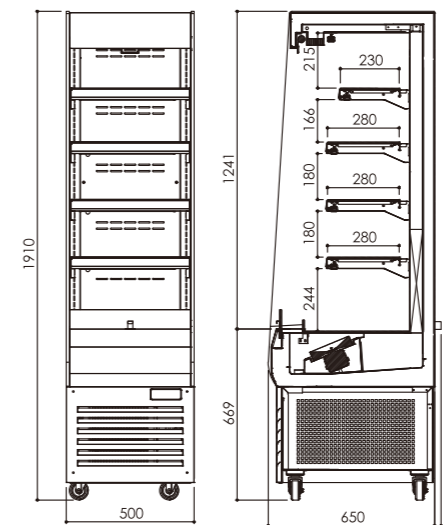
Light colour Light guide plate LED lamp

TOM500-4

Ext. DIM:	500x650x1910
Capacity(L):	140
Power(W):	650

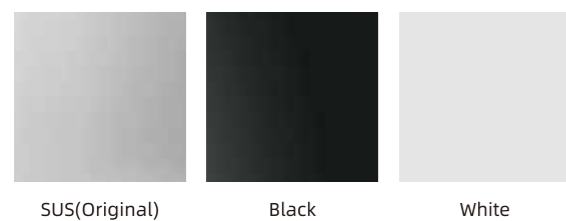
TOM500-2

Ext. DIM:	500x650x1510
Capacity(L):	100
Power(W):	600

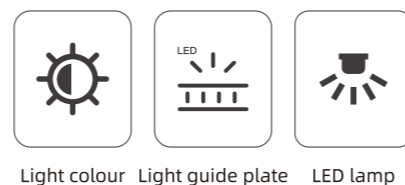


Customizable Options

SUS & Colored Steel



Lamp System



OPEN CASES HIGH

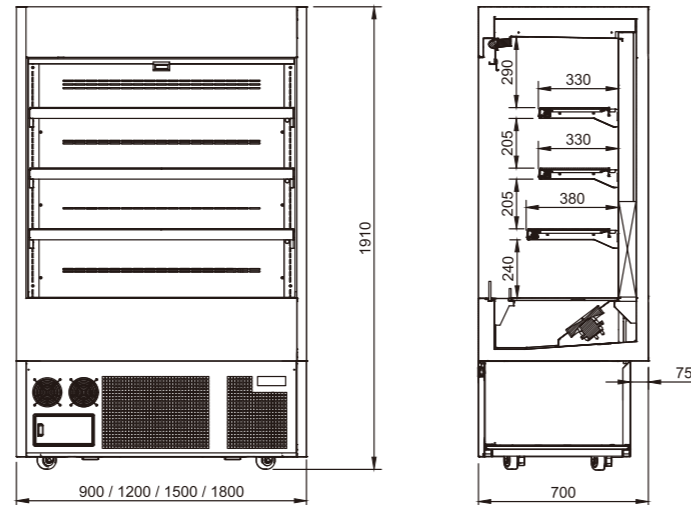
R: 5°C~10°C FAN COOLING WxDxH (mm)



The model shown in the picture is TOH-1200

	TOH-900	TOH-1200
Ext. DIM:	900×700×1910	1200×700×1910
Capacity(L):	340	470
Power(W):	800	880

	TOH-1500	TOH-1800
Ext. DIM:	1500×700×1910	1800×700×1910
Capacity(L):	600	730
Power(W):	950	1100



OPEN ROUND CASES

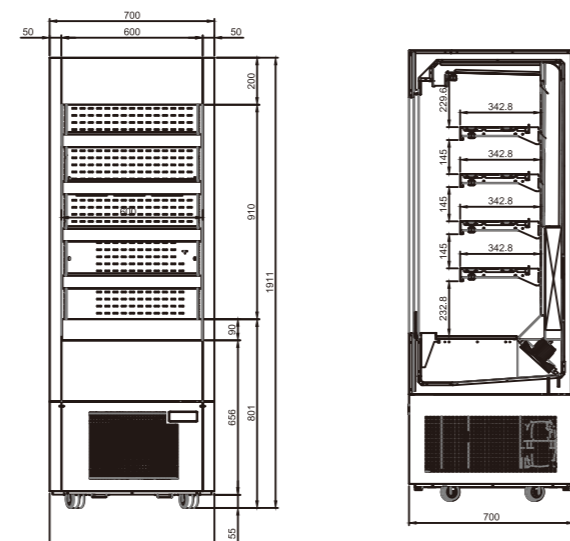
R: 5°C~10°C FAN COOLING WxDxH (mm)



The model shown in the picture is TBA-900

	TBA-900	TBA-1200
Ext. DIM:	940×710×1290	1240×710×1290
Capacity(L):	150	205
Power(W):	670	830

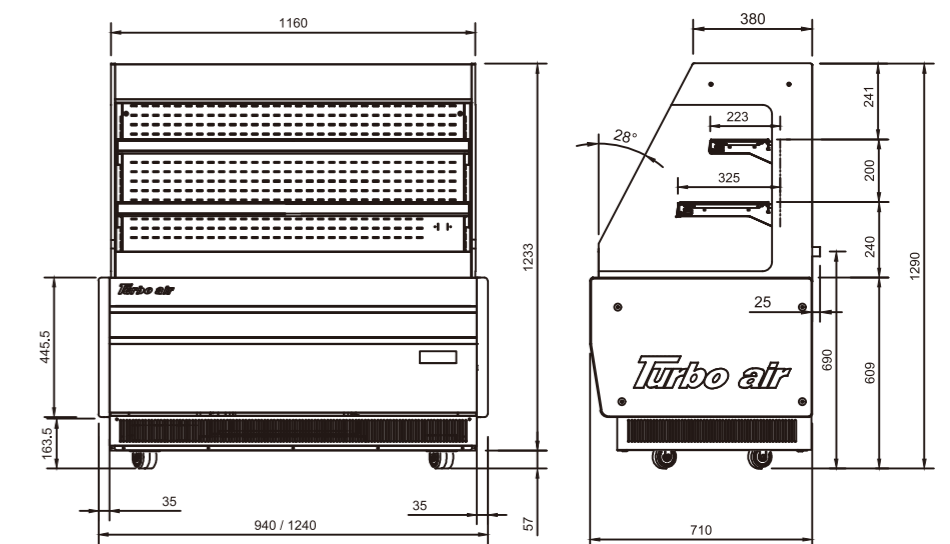
	TOH-700-N
Ext. DIM:	700×700×1911
Capacity(L):	247.5
Frigerant:	R-290
# Of shelves:	4 Glass shelves



The model shown in the picture is TOH-700-N

Customizable Options

- SUS & Colored Steel
- Light colour
- Light guide plate
- LED lamp



Baking-Related Products

DOUGH FREEZER

- ✓ Designed with dual system.(two compressors, condensers, and evaporators respectively)
- ✓ High Cooling Speed, The temperature can reach as low as -30°C.
- ✓ Self-closing doors with stay open feature; LED interior lighting.
- ✓ Left hinged models available.
- ✓ Radiused corners inside the cabinet are designed for easy-to-clean.

DOUGH CONDITIONER

- ✓ Stylish LCD touch screen. The interface is easy to understand and convenient to operate.
- ✓ Smart Quick Menu Setting: Menu-presetting function. Pattern memory function.
- ✓ Automatic Humidity Control System (Patented): This function provides the best dough condition, and solve the problem that the humidity can not be adjusted when it's too high.
- ✓ Automatic Drying System.
- ✓ Radiused corners inside the cabinet are designed for easy-to-clean.
- ✓ Self-closing doors with stay open feature; LED interior lighting.

DOUGH FREEZER/DOUGH CONDITIONER

FAN COOLING WxDxH (mm)

FREEZERS: -18°C~+30°C CONDITIONERS: -10°C~+45°C



Dough Freezers
❄️ TBF-36-2R

Ext. DIM:	800x1230x1970
Capacity(L):	400x2
Power(W):	1000
# of pans:	36 pans



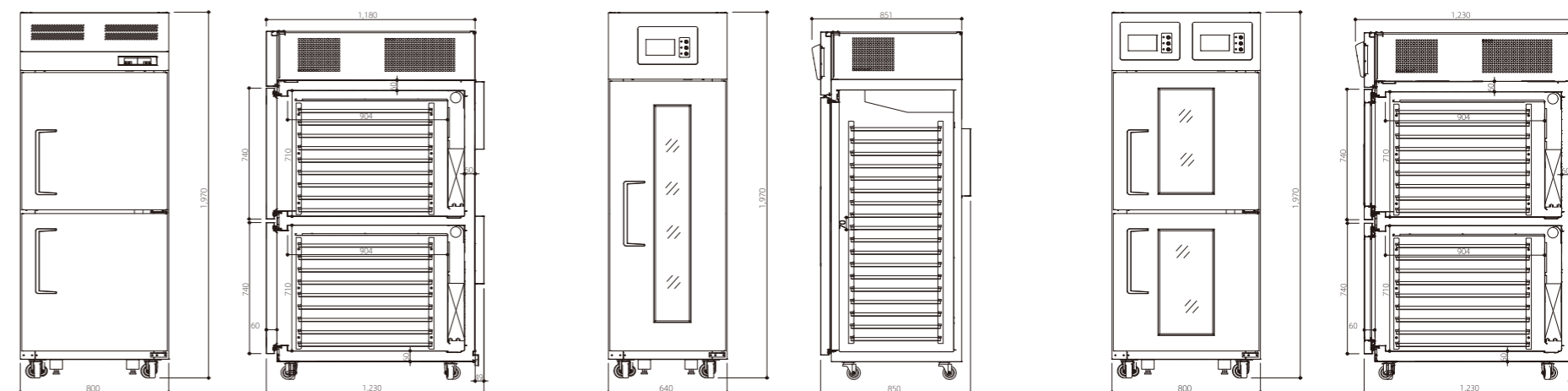
Dough Conditioners
❄️ TDC-18-1R

Ext. DIM:	640x850x1970
Capacity(L):	500
Power(W):	Refrigeration:540 Dough recovery: 420
# of pans:	18 pans



Dough Conditioners
❄️ TDC-36-2R

Ext. DIM:	800x1230x1970
Capacity(L):	400x2
Power(W):	Refrigeration:540x2 Dough recovery: 420x2
# of pans:	36 pans



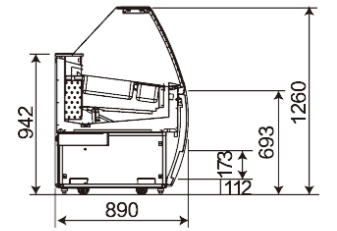
Gelato Show Cases

GELATO SHOW CASES

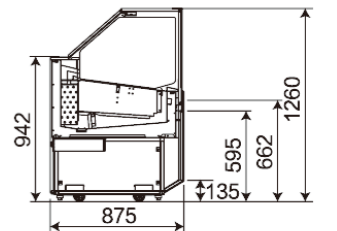
F: -16°C~-18°C FAN COOLING WxDxH (mm)



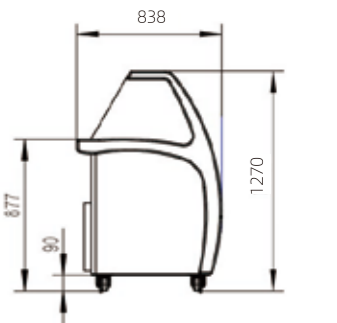
	TGC-10	TGC-12
Ext. DIM:	1050×890×1260	1250×890×1260
Capacity(L):	268	362
Power(W):	950	1050







	TGL-10	TGL-12
Ext. DIM:	1050×875×1260	1250×875×1260
Capacity(L):	268	368
Power(W):	950	1050







	TIDC-06	TIDC-08
Ext. DIM:	1080×838×1270	1350×838×1270
Capacity(L):	325	415
Power(W):	660	760







Technical Data Sheet





Reach-In Refrigerators & Freezers / P-Series												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Reach-In Refrigerators	PR25-1-N	Refrigerators	640x860x1926	574	1°C~8°C	1	3	R290	1/4	1.5	202	77
Reach-In Freezers	PF25-1-N	Freezers	640x860x1926	574	-21°C~-12°C	1	3	R290	1/2	2.3	362.5	80
Reach-In Refrigerators	PR25-2-N	Refrigerators	640x860x1926	572	1°C~8°C	2	3	R290	1/4	1.5	209.3	77
Reach-In Freezers	PF25-2-N	Freezers	640x860x1926	572	-21°C~-12°C	2	3	R290	1/2	2.3	374.6	80
Reach-In Refrigerators	PR45-2-N	Refrigerators	1260x860x1926	1215	1°C~8°C	2	6	R290	1/4	1.6	220	142
Reach-In Freezers	PF45-2-N	Freezers	1260x860x1926	1215	-21°C~-12°C	2	6	R290	3/4	2.8	505.5	142
Reach-In Refrigerators	PR45-4-N	Refrigerators	1260x860x1926	1210	1°C~8°C	4	6	R290	1/4	1.6	233.2	142
Reach-In Freezers	PF45-4-N	Freezers	1260x860x1926	1210	-21°C~-12°C	4	6	R290	3/4	2.8	527.5	142
Reach-In Refrigerators	PR65-3-N	Refrigerators	1900x860x1926	1876	1°C~8°C	3	9	R290	1/2	2.13	610	167
Reach-In Freezers	PF65-3-N	Freezers	1900x860x1926	1876	-21°C~-12°C	3	9	R290	1/2x2	4.3	1210	167
Reach-In Refrigerators	PR65-6-N	Refrigerators	1900x860x1926	1868	1°C~8°C	6	9	R290	1/2	2.13	615	167
Reach-In Freezers	PF65-6-N	Freezers	1900x860x1926	1868	-21°C~-12°C	6	9	R290	1/2x2	4.3	1215	167





Reach-In Refrigerators & Freezers / K-Series												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Reach-In Refrigerators	KR25-1	Refrigerators	640x860x1926	574	1°C~8°C	1	3	R134a	1/4	2.8	314	77
Reach-In Freezers	KF25-1	Freezers	640x860x1926	574	-21°C~-12°C	1	3	R404A	2/3	3.5	496	80
Reach-In Refrigerators	KR25-2	Refrigerators	640x860x1926	572	1°C~8°C	2	3	R134a	1/4	2.8	314	77
Reach-In Freezers	KF25-2	Freezers	640x860x1926	572	-21°C~-12°C	2	3	R404A	2/3	3.5	496	80
Reach-In Refrigerators	KR45-2	Refrigerators	1260x860x1926	1215	1°C~8°C	2	6	R134a	1/3	3.5	366	142
Reach-In Freezers	KF45-2	Freezers	1260x860x1926	1215	-21°C~-12°C	2	6	R404A	1	5.3	774	142
Reach-In Refrigerators	KR45-4	Refrigerators	1260x860x1926	1210	1°C~8°C	4	6	R134a	1/3	3.5	366	142
Reach-In Freezers	KF45-4	Freezers	1260x860x1926	1210	-21°C~-12°C	4	6	R404A	1	5.3	774	142
Reach-In Refrigerators	KR65-3	Refrigerators	1900x860x1926	1876	1°C~8°C	3	9	R134a	3/4	6	732	167
Reach-In Freezers	KF65-3	Freezers	1900x860x1926	1876	-21°C~-12°C	3	9	R404A	3/4x2	8.5	1346	167
Reach-In Refrigerators	KR65-6	Refrigerators	1900x860x1926	1868	1°C~8°C	6	9	R134a	3/4	6	732	167
Reach-In Freezers	KF65-6	Freezers	1900x860x1926	1868	-21°C~-12°C	6	9	R404A	3/4x2	8.5	1346	167

Technical Data Sheet





Reach-In Refrigerators & Freezers / K-Series														
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph														
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves/pans	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)		
Reach-In Dual Temp	KRF25-2	Dual Temp	640x860x1926	242/222	1°C~8°C/-21°C~-12°C	2	2	R404A	1/2	3.5	366	85		
Reach-In Dual Temp	KFR25-2	Dual Temp	640x860x1926	242/222	1°C~8°C/-21°C~-12°C	2	2	R404A	1/2	3.5	366	85		
Reach-In Dual Temp	KRF45-2H	Dual Temp	1260x860x1926	576/576	1°C~8°C/-21°C~-12°C	2	6	R134a/R404A	1/3 / 1/2	4.5	732	152		
Reach-In Dual Temp	KRF45-4H	Dual Temp	1260x860x1926	576/576	1°C~8°C/-21°C~-12°C	4	6	R134a/R404A	1/3 / 1/2	4.5	732	152		
Reach-In Dual Temp	KRF65-3	Dual Temp	1900x860x1926	575/1235	1°C~8°C/-21°C~-12°C	3	9	R134a/R404A	1/3 / 3/4	5.5	1098	177		
Reach-In Dual Temp	KRF65-6	Dual Temp	1900x860x1926	575/1235	1°C~8°C/-21°C~-12°C	6	9	R134a/R404A	1/3 / 3/4	5.5	1098	177		
Reach-In Dual Temp	KRF65-6F	Dual Temp	1900x860x1926	575/1235	1°C~8°C/-21°C~-12°C	6	9	R134a/R404A	1/3 / 3/4	5.5	1098	177		
Reach-In Refrigerators Bun Pan	KR25-1P	Refrigerators	640x860x1926	574	1°C~8°C	1	14 pans	R134a	1/4	2.8	314	77		
Reach-In Freezers Bun Pan	KF25-1P	Freezers	640x860x1926	574	-21°C~-12°C	1	14 pans	R404A	2/3	3.5	496	80		
Reach-In Refrigerators Bun Pan	KR25-2P	Refrigerators	640x860x1926	572	1°C~8°C	2	14 pans	R134a	1/4	2.8	314	77		
Reach-In Freezers Bun Pan	KF25-2P	Freezers	640x860x1926	572	-21°C~-12°C	2	14 pans	R404A	2/3	3.5	496	80		
Reach-In Refrigerators Bun Pan	KR45-2P	Refrigerators	1260x860x1926	1215	1°C~8°C	2	14 pansx2	R134a	1/3	3.5	366	142		
Reach-In Freezers Bun Pan	KF45-2P	Freezers	1260x860x1926	1215	-21°C~-12°C	2	14 pansx2	R404A	1	5.3	774	142		
Reach-In Refrigerators Bun Pan	KR45-4P	Refrigerators	1260x860x1926	1210	1°C~8°C	4	14 pansx2	R134a	1/3	3.5	366	142		
Reach-In Freezers Bun Pan	KF45-4P	Freezers	1260x860x1926	1210	-21°C~-12°C	4	14 pansx2	R404A	1	5.3	774	142		
Reach-In Refrigerators Bun Pan	KR65-3P	Refrigerators	1900x860x1926	1876	1°C~8°C	3	14 pansx3	R134a	3/4	6	732	167		
Reach-In Freezers Bun Pan	KF65-3P	Freezers	1900x860x1926	1876	-21°C~-12°C	3	14 pansx3	R404A	3/4x2	8.5	1346	167		
Reach-In Refrigerators Bun Pan	KR65-6P	Refrigerators	1900x860x1926	1868	1°C~8°C	6	14 pansx3	R134a	3/4	6	732	167		
Reach-In Freezers Bun Pan	KF65-6P	Freezers	1900x860x1926	1868	-21°C~-12°C	6	14 pansx3	R404A	3/4x2	8.5	1346	167		
Reach-In Dual Temp Bun Pan	KRF25-2P	Dual Temp	640x860x1926	242/222	1°C~8°C/-21°C~-12°C	2	6 pansx2	R404A	1/2	3.5	366	85		
Reach-In Dual Temp Bun Pan	KRF45-2HP	Dual Temp	1260x860x1926	576/576	1°C~8°C/-21°C~-12°C	2	14 pansx2	R134a/R404A	1/3 / 1/2	4.5	732	152		
Reach-In Dual Temp Bun Pan	KRF45-4HP	Dual Temp	1260x860x1926	576/576	1°C~8°C/-21°C~-12°C	4	14 pansx2	R134a/R404A	1/3 / 1/2	4.5	732	152		
Reach-In Dual Temp Bun Pan	KRF65-3P	Dual Temp	1900x860x1926	575/1235	1°C~8°C/-21°C~-12°C	3	14 pansx3	R134a/R404A	1/3 / 3/4	5.5	1098	177		
Reach-In Dual Temp Bun Pan	KRF65-6P	Dual Temp	1900x860x1926	575/1235	1°C~8°C/-21°C~-12°C	6	14 pansx3	R134a/R404A	1/3 / 3/4	5.5	1098	177		
Reach-In Dual Temp Bun Pan	KRF65-6FP	Dual Temp	1900x860x1926	575/1235	1°C~8°C/-21°C~-12°C	6	14 pansx3	R134a/R404A	1/3 / 3/4	5.5	1098	177		





Technical Data Sheet

Reach-In Refrigerators & Freezers / K-Series												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Reach-In Refrigerators Glass Door	KR25-1G	Refrigerators	640x860x1926	574	1°C~8°C	1	3	R134a	1/4	2.8	314	87
Reach-In Freezers Glass Door	KF25-1G	Freezers	640x860x1926	574	-21°C~-12°C	1	3	R404A	6/7	4.5	660	95
Reach-In Refrigerators Glass Door	KR25-2G	Refrigerators	640x860x1926	572	1°C~8°C	2	3	R134a	1/4	2.8	314	87
Reach-In Freezers Glass Door	KF25-2G	Freezers	640x860x1926	572	-21°C~-12°C	2	3	R404A	6/7	4.5	660	95
Reach-In Refrigerators Glass Door	KR45-2G	Refrigerators	1260x860x1926	1215	1°C~8°C	2	6	R134a	1/3	2.9	365.4	152
Reach-In Freezers Glass Door	KF45-2G	Freezers	1260x860x1926	1215	-21°C~-12°C	2	6	R404A	2/3x2	8	976	170
Reach-In Refrigerators Glass Door	KR45-4G	Refrigerators	1260x860x1926	1210	1°C~8°C	4	6	R134a	1/3	3.5	366	152
Reach-In Freezers Glass Door	KF45-4G	Freezers	1260x860x1926	1210	-21°C~-12°C	4	6	R404A	2/3x2	8	976	170
Reach-In Refrigerators Glass Door	KR65-3G	Refrigerators	1900x860x1926	1876	1°C~8°C	3	9	R134a	1/3x2	6	732	177
Reach-In Refrigerators Glass Door	KR65-6G	Refrigerators	1900x860x1926	1868	1°C~8°C	6	9	R134a	1/3x2	6	732	177

Reach-In Refrigerators & Freezers / M-Series												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Reach-In Refrigerators	CM3R24-1	Refrigerators	730x840x2106	665	1°C~8°C	1	3	R134a	1/4	2.3	338	115
Reach-In Freezers	CM3F24-1	Freezers	730x840x2106	665	-25°C~-17°C	1	3	R404A	3/4	2.6	500	120
Reach-In Refrigerators	CM3R24-2	Refrigerators	730x840x2106	665	1°C~8°C	2	3	R134a	1/4	2.3	338	115
Reach-In Freezers	CM3F24-2	Freezers	730x840x2106	665	-25°C~-17°C	2	3	R404A	3/4	2.6	500	120
Reach-In Refrigerators	CM3R47-2	Refrigerators	1314x840x2106	1277	1°C~8°C	2	6	R134a	1/3	2.8	389	190
Reach-In Freezers	CM3F47-2	Freezers	1314x840x2106	1277	-25°C~-17°C	2	6	R404A	1	3.9	813	200
Reach-In Refrigerators	CM3R47-4	Refrigerators	1314x840x2106	1277	1°C~8°C	4	6	R134a	1/3	2.8	389	190
Reach-In Freezers	CM3F47-4	Freezers	1314x840x2106	1277	-25°C~-17°C	4	6	R404A	1	3.9	813	200
Reach-In Refrigerators	CM3R72-3	Refrigerators	1976x840x2106	1968	1°C~8°C	3	9	R134a	1	3.8	490	280
Reach-In Freezers	CM3F72-3	Freezers	1976x840x2106	1968	-25°C~-17°C	3	9	R404A	1-1/4	4.8	1050	280
Reach-In Refrigerators	CM3R72-6	Refrigerators	1976x840x2106	1968	1°C~8°C	6	9	R134a	1	3.8	490	280
Reach-In Freezers	CM3F72-6	Freezers	1976x840x2106	1968	-25°C~-17°C	6	9	R404A	1-1/4	4.8	1050	280

Technical Data Sheet

Undercounter Refrigerators & Freezers / P-Series												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Undercounter Refrigerators	PUR9-1-N	Refrigerators	900x700x800	198	1°C~8°C	1	1	R290	1/5	1.2	158	72
Undercounter Freezers	PUF9-1-N	Freezers	900x700x800	198	-21°C~-12°C	1	1	R290	1/3	1.5	246	72
Undercounter Refrigerators	PUR12-2-N	Refrigerators	1200x700x800	311	1°C~8°C	2	2	R290	1/5	1.4	158	84
Undercounter Freezers	PUF12-2-N	Freezers	1200x700x800	311	-21°C~-12°C	2	2	R290	2/5	2.3	295	84
Undercounter Refrigerators	PUR15-2-N	Refrigerators	1500x700x800	425	1°C~8°C	2	2	R290	1/5	1.4	158	93
Undercounter Freezers	PUF15-2-N	Freezers	1500x700x800	425	-21°C~-12°C	2	2	R290	2/5	2.3	300	93
Undercounter Refrigerators	PUR18-3-N	Refrigerators	1800x700x800	538	1°C~8°C	3	3	R290	1/4	1.5	179	109
Undercounter Freezers	PUF18-3-N	Freezers	1800x700x800	538	-21°C~-12°C	3	3	R290	1/2	2.8	396	109

Undercounter Refrigerators & Freezers / K-Series												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Undercounter Refrigerators	KUR9-1 (700)	Refrigerators	900x700x800	198	1°C~8°C	1	1	R134a	1/4	2.3	314	72
Undercounter Freezers	KUF9-1 (700)	Freezers	900x700x800	198	-21°C~-12°C	1	1	R134a	1/3	2.3	366	72
Undercounter Refrigerators	KUR12-2 (700)	Refrigerators	1200x700x800	311	1°C~8°C	2	2	R134a	1/4	2.5	314	84
Undercounter Freezers	KUF12-2 (700)	Freezers	1200x700x800	311	-21°C~-12°C	2	2	R404A	1/3	2.5	613	84
Undercounter Refrigerators	KUR15-2 (700)	Refrigerators	1500x700x800	425	1°C~8°C	2	2	R134a	1/4	2.5	314	93
Undercounter Freezers	KUF15-2 (700)	Freezers	1500x700x800	425	-21°C~-12°C	2	2	R404A	3/4	3	613	93
Undercounter Refrigerators	KUR18-3 (700)	Refrigerators	1800x700x800	538	1°C~8°C	3	3	R134a	1/3	3.0	366	109
Undercounter Freezers	KUF18-3 (700)	Freezers	1800x700x800	538	-21°C~-12°C	3	3	R404A	3/4	4.4	613	109
Undercounter Refrigerators	KUR9-1 (600)	Refrigerators	900x600x800	149	1°C~8°C	1	1	R134a	1/4	2.3	314	72
Undercounter Freezers	KUF9-1 (600)	Freezers	900x600x800	149	-21°C~-12°C	1	1	R134a	1/3	2.3	366	72
Undercounter Refrigerators	KUR12-2 (600)	Refrigerators	1200x600x800	234	1°C~8°C	2	2	R134a	1/4	2.5	314	84
Undercounter Freezers	KUF12-2 (600)	Freezers	1200x600x800	234	-21°C~-12°C	2	2	R404A	1/3	2.5	613	84
Undercounter Refrigerators	KUR15-2 (600)	Refrigerators	1500x600x800	319	1°C~8°C	2	2	R134a	1/4	2.5	314	93
Undercounter Freezers	KUF15-2 (600)	Freezers	1500x600x800	319	-21°C~-12°C	2	2	R404A	3/4	3	613	93
Undercounter Refrigerators	KUR18-3 (600)	Refrigerators	1800x600x800	400	1°C~8°C	3	3	R134a	1/3	3.0	366	109
Undercounter Freezers	KUF18-3 (600)	Freezers	1800x600x800	400	-21°C~-12°C	3	3	R404A	3/4	4.4	613	109





Technical Data Sheet





Undercounter Refrigerators & Freezers / K-Series												
			Cooling Type Fan Cooling Type	Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free			Temperature Control Type Digital		Voltage 220V 50Hz 1Ph			
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves/pans	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Undercounter Dual Temp	KURF12-2	Dual Temp	1200×700×800	121/136	1°C~8°C/-21°C~-12°C	2	2	R134a	1/3	3	316	92
Undercounter Dual Temp	KURF15-2	Dual Temp	1500×700×800	171/191	1°C~8°C/-21°C~-12°C	2	2	R404A	3/4	4.35	336	101
Undercounter Dual Temp	KURF18-3	Dual Temp	1800×700×800	151/287	1°C~8°C/-21°C~-12°C	3	3	R404A	3/4	4.4	366	120
Undercounter Refrigerators Bun Pan	KUR15-2P	Refrigerators	1500×760×800	444	1°C~8°C	2	5 pans×2	R134a	1/4	2.5	314	96
Undercounter Freezers Bun Pan	KUF15-2P	Freezers	1500×760×800	444	-21°C~-12°C	2	5 pans×2	R404A	3/4	3.0	613	96
Undercounter Refrigerators Bun Pan	KUR18-3P	Refrigerators	1800×760×800	562	1°C~8°C	3	5 pans×3	R404A	1/3	3.0	366	115
Undercounter Freezers Bun Pan	KUF18-3P	Freezers	1800×760×800	562	-21°C~-12°C	3	5 pans×3	R404A	3/4	4.4	613	115
Undercounter Refrigerators (GN)	KUR9-1 (GN)	Refrigerators	900×700×800	198	1°C~8°C	1	5 pans	R134a	1/4	2.3	314	72
Undercounter Freezers (GN)	KUF9-1 (GN)	Freezers	900×700×800	198	-21°C~-12°C	1	5 pans	R134a	1/3	2.3	366	72
Undercounter Refrigerators (GN)	KUR12-2 (GN)	Refrigerators	1200×700×800	311	1°C~8°C	2	5 pans×2	R134a	1/4	2.5	314	84
Undercounter Freezers (GN)	KUF12-2 (GN)	Freezers	1200×700×800	311	-21°C~-12°C	2	5 pans×2	R404A	1/3	2.5	613	84
Undercounter Refrigerators (GN)	KUR15-2 (GN)	Refrigerators	1500×700×800	425	1°C~8°C	2	5 pans×2	R134a	1/4	2.5	314	93
Undercounter Freezers (GN)	KUF15-2 (GN)	Freezers	1500×700×800	425	-21°C~-12°C	2	5 pans×2	R404A	3/4	3.0	613	93
Undercounter Refrigerators (GN)	KUR18-3 (GN)	Refrigerators	1800×700×800	538	1°C~8°C	3	5 pans×3	R134a	1/3	3.0	366	109
Undercounter Freezers (GN)	KUF18-3 (GN)	Freezers	1800×700×800	538	-21°C~-12°C	3	5 pans×3	R404A	3/4	4.4	613	109
Undercounter Refrigerators Glass Door	KGR9-1	Refrigerators	900×700×800	198	1°C~8°C	1	1	R134a	1/4	2.3	314	80
Undercounter Refrigerators Glass Door	KGR12-2	Refrigerators	1200×700×800	311	1°C~8°C	2	2	R134a	1/4	2.5	314	96
Undercounter Refrigerators Glass Door	KGR15-2	Refrigerators	1500×700×800	425	1°C~8°C	2	2	R134a	1/4	2.5	314	110
Undercounter Refrigerators Glass Door	KGR18-3	Refrigerators	1800×700×800	538	1°C~8°C	3	3	R134a	1/3	3.0	366	127

Technical Data Sheet





Undercounter Refrigerators & Freezers / K-Series												
			Cooling Type Fan Cooling Type	Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free			Temperature Control Type Digital		Voltage 220V 50Hz 1Ph			
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Undercounter Refrigerators Drawers	KUR9-2D-2	Refrigerators	900×700×800	198	1°C~8°C	0	0	R134a	1/4	2.3	314	84
Undercounter Freezers Drawers	KUF9-2D-2	Freezers	900×700×800	198	-21°C~-12°C	0	0	R134a	1/3	3.0	366	84
Undercounter Refrigerators Drawers	KUR12-2D-2	Refrigerators	1200×700×800	311	1°C~8°C	1	1	R134a	1/4	2.5	314	97
Undercounter Freezers Drawers	KUF12-2D-2	Freezers	1200×700×800	311	-21°C~-12°C	1	1	R134a	1/3	3.3	366	97
Undercounter Refrigerators Drawers	KUR12-2D-4	Refrigerators	1200×700×800	311	1°C~8°C	0	0	R134a	1/4	2.5	314	106
Undercounter Freezers Drawers	KUF12-2D-4	Freezers	1200×700×800	311	-21°C~-12°C	0	0	R134a	1/3	3.3	366	106
Undercounter Refrigerators Drawers	KUR15-2D-2	Refrigerators	1500×700×800	425	1°C~8°C	1	1	R134a	1/4	2.5	314	107
Undercounter Freezers Drawers	KUF15-2D-2	Freezers	1500×700×800	425	-21°C~-12°C	1	1	R404A	3/4	4.4	366	107
Undercounter Refrigerators Drawers	KUR15-2D-4	Refrigerators	1500×700×800	425	1°C~8°C	0	0	R134a	1/4	2.5	314	116
Undercounter Freezers Drawers	KUF15-2D-4	Freezers	1500×700×800	425	-21°C~-12°C	0	0	R404A	3/4	4.4	366	116
Undercounter Refrigerators Drawers	KUR18-2D-2	Refrigerators	1800×700×800	538	1°C~8°C	2	2	R134a	1/3	3.0	366	126
Undercounter Refrigerators Drawers	KUR18-2D-4	Refrigerators	1800×700×800	538	1°C~8°C	1	1	R134a	1/3	3.0	366	135
Undercounter Refrigerators Drawers	KUR18-2D-6	Refrigerators	1800×700×800	538	1°C~8°C	0	0	R134a	1/3	3.0	366	144
Undercounter Refrigerators Drawers	KUR9-3D-3	Refrigerators	900×700×800	198	1°C~8°C	0	0	R134a	1/4	2.3	314	84
Undercounter Freezers Drawers	KUF9-3D-3	Freezers	900×700×800	198	-21°C~-12°C	0	0	R134a	1/3	3.0	366	84
Undercounter Refrigerators Drawers	KUR12-3D-3	Refrigerators	1200×700×800	311	1°C~8°C	1	1	R134a	1/4	2.5	314	97
Undercounter Freezers Drawers	KUF12-3D-3	Freezers	1200×700×800	311	-21°C~-12°C	1	1	R134a	1/3	3.3	366	97
Undercounter Refrigerators Drawers	KUR12-3D-6	Refrigerators	1200×700×800	311	1°C~8°C	0	0	R134a	1/4	2.5	314	106
Undercounter Freezers Drawers	KUF12-3D-6	Freezers	1200×700×800	311	-21°C~-12°C	0	0	R134a	1/3	3.3	366	106
Undercounter Refrigerators Drawers	KUR15-3D-3	Refrigerators	1500×700×800	425	1°C~8°C	1	1	R134a	1/4	2.5	314	107
Undercounter Freezers Drawers	KUF15-3D-3	Freezers	1500×700×800	425	-21°C~-12°C	1	1	R404A	3/4	4.4	366	107
Undercounter Refrigerators Drawers	KUR15-3D-6	Refrigerators	1500×700×800	425	1°C~8°C	0	0	R134a	1/4	2.5	314	116
Undercounter Freezers Drawers	KUF15-3D-6	Freezers	1500×700×800	425	-21°C~-12°C	0	0	R404A	3/4	4.4	366	116
Undercounter Refrigerators Drawers	KUR18-3D-3	Refrigerators	1800×700×800	538	1°C~8°C	2	2	R134a	1/3	3.0	366	126
Undercounter Refrigerators Drawers	KUR18-3D-6	Refrigerators	1800×700×800	538	1°C~8°C	1	1	R134a	1/3	3.0	366	135
Undercounter Refrigerators Drawers	KUR18-3D-9	Refrigerators	1800×700×800	538	1°C~8°C	0	0	R134a	1/3	3.0	366	144





Technical Data Sheet





Undercounter Refrigerators & Freezers / M-Series												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Undercounter Refrigerators	CMUR-28	Refrigerators	698x762x903	184	1°C~8°C	1	1	R134a	1/4	2.8	314	85
Undercounter Freezers	CMUF-28	Freezers	698x762x903	184	-25°C~-17°C	1	1	R134a	1/3	3	314	85
Undercounter Refrigerators	CMUR-48	Refrigerators	1225x762x903	340	1°C~8°C	2	2	R134a	1/3	3.5	366	105
Undercounter Freezers	CMUF-48	Freezers	1225x762x903	340	-25°C~-17°C	2	2	R404A	1/2	4.0	477	105
Undercounter Refrigerators	CMUR-60	Refrigerators	1530x762x903	506	1°C~8°C	2	2	R134a	1/3	3.8	440	135
Undercounter Freezers	CMUF-60	Freezers	1530x762x903	506	-25°C~-17°C	2	2	R404A	1/2	5.3	477	135
Undercounter Refrigerators	CMUR-72	Refrigerators	1846x762x903	538	1°C~8°C	3	3	R134a	1/3	5.3	440	160
Undercounter Refrigerators Drawers	CMUR-28-D2	Refrigerators	698x762x903	184	1°C~8°C	0	0	R134a	1/4	2.8	314	90
Undercounter Freezers Drawers	CMUF-28-D2	Freezers	698x762x903	184	-25°C~-17°C	0	0	R134a	1/3	3.8	366	90
Undercounter Refrigerators Drawers	CMUR-48-D2	Refrigerators	1225x762x903	340	1°C~8°C	1	1	R134a	1/3	3.5	366	110
Undercounter Freezers Drawers	CMUF-48-D2	Freezers	1225x762x903	340	-25°C~-17°C	1	1	R404A	1/2	3.5	477	110
Undercounter Refrigerators Drawers	CMUR-48-D4	Refrigerators	1225x762x903	340	1°C~8°C	0	0	R134a	1/3	3.5	366	115
Undercounter Freezers Drawers	CMUF-48-D4	Freezers	1225x762x903	340	-25°C~-17°C	0	0	R404A	1/2	6	477	115
Undercounter Refrigerators (LOW BOY)	CMUR-28L	Refrigerators	698x762x771	175	1°C~8°C	1	1	R134a	1/4	2.8	314	75
Undercounter Refrigerators (LOW BOY)	CMUR-36L	Refrigerators	923x762x771	236	1°C~8°C	2	2	R134a	1/4	2.8	314	89

Food Prep Tables / K-Series												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Salad Prep Tables	KSR9-1	Refrigerators	900x700x800	213	1°C~8°C	1	1	R134a	1/4	2.3	314	70
Salad Prep Tables	KSR12-2	Refrigerators	1200x700x800	309	1°C~8°C	2	2	R134a	1/4	2.5	314	82
Salad Prep Tables	KSR15-2	Refrigerators	1500x700x800	420	1°C~8°C	2	2	R134a	1/4	2.5	314	91
Salad Prep Tables	KSR18-3	Refrigerators	1800x700x800	516	1°C~8°C	3	3	R134a	1/3	3.0	366	107
Salad Prep Tables (Hood Lid)	KHR9-1	Refrigerators	900x700x978	213	1°C~8°C	1	1	R134a	1/4	2.3	314	75
Salad Prep Tables (Hood Lid)	KHR12-2	Refrigerators	1200x700x978	309	1°C~8°C	2	2	R134a	1/4	2.5	314	89
Salad Prep Tables (Hood Lid)	KHR15-2	Refrigerators	1500x700x978	420	1°C~8°C	2	2	R134a	1/4	2.5	314	100
Salad Prep Tables (Hood Lid)	KHR18-3	Refrigerators	1800x700x978	516	1°C~8°C	3	3	R134a	1/3	3.0	366	120

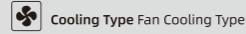
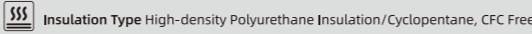
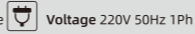
Technical Data Sheet

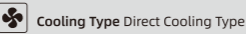
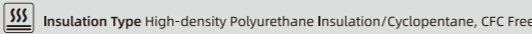
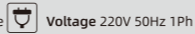
Food Prep Tables / K-Series												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Pizza Table	KTR9-1	Refrigerators	900x700x919	213	1°C~8°C	1	1	R134a	1/4	2.3	314	75
Pizza Table	KTR12-2	Refrigerators	1200x700x919	309	1°C~8°C	2	2	R134a	1/4	2.5	314	89
Pizza Table	KTR15-2	Refrigerators	1500x700x919	420	1°C~8°C	2	2	R134a	1/4	2.5	314	100
Pizza Table	KTR18-3	Refrigerators	1800x700x919	516	1°C~8°C	3	3	R134a	1/3	3.0	366	120

Food Prep Tables / M-Series												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Thermostat  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Salad Prep Tables	CMST-28	Refrigerators	698x762x1082	184	1°C~8°C	1	1	R134a	1/4	2.1	264	90
Salad Prep Tables	CMST-48	Refrigerators	1225x762x1082	340	1°C~8°C	2	2	R134a	1/3	2.5	328	110
Salad Prep Tables	CMST-60	Refrigerators	1530x762x1082	516	1°C~8°C	2	2	R134a	1/2	3.7	440	150
Salad Prep Tables	CMST-72	Refrigerators	1846x762x1082	538	1°C~8°C	3	3	R134a	1/2	3.7	440	170
Salad Prep Tables (MEGA TOP)	CMST-28-12	Refrigerators	698x863x1133	224	1°C~8°C	1	1	R134a	1/4	3	314	100
Salad Prep Tables (MEGA TOP)	CMST-48-18	Refrigerators	1225x863x1133	416	1°C~8°C	2	2	R134a	1/3	4.7	366	120
Salad Prep Tables (MEGA TOP)	CMST-60-24	Refrigerators	1530x863x1133	526	1°C~8°C	2	2	R134a	1/2	4.7	366	160
Salad Prep Tables (MEGA TOP)	CMST-72-30	Refrigerators	1846x863x1133	640	1°C~8°C	3	3	R134a	1/2	5.8	440	180

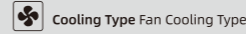
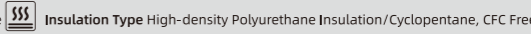


Food Prep Tables / Salad Prep Tables												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Thermostat  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Salad Prep Tables	CTPR-44SD	Refrigerators	1117x820x1069	396	1°C~8°C	1	2	R134a	1/3	3.2	366	140
Salad Prep Tables	CTPR-67SD	Refrigerators	1702x820x1069	566	1°C~8°C	2	4	R134a	7/8	6.0	560	187
Salad Prep Tables	CTPR-93SD	Refrigerators	2362x820x1069	878	1°C~8°C	3	6	R404A	3/4	7.0	660	262

Technical Data Sheet





Food Prep Tables / Chef Base												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	Refrigerant	Compressor HP	Temperature Control	Full Load Amp.(A)	Power(W)	Weight(Kg)
Chef Base Refrigerators	TCBE-52SDR	Refrigerators	1328x815x639.5	311	1°C~8°C	0	R134a	1/4	Thermostat	2.5	314	110
Chef Base Refrigerators	TCBE-82SDR	Refrigerators	2123x815x639.5	538	1°C~8°C	0	R134a	1/4	Thermostat	3.7	366	186
Chef Base Refrigerators	TCBE-96SDR	Refrigerators	2447x815x639.5	651	1°C~8°C	0	R134a	1/4	Thermostat	3.7	366	219
Chef Base Refrigerators	PRCBE-36R-N	Refrigerators	914x852x677	130	1°C~8°C	2	R-290(USA)	1/4(USA)	Digital	3(USA)	210(USA)	248
Chef Base Freezers	PRCBE-36F-N	Freezers	914x852x677	130	-21°C~-12°C	2	R-290(USA)	3/8(USA)	Digital	5.5(USA)	394(USA)	251
Chef Base Refrigerators	PRCBE-48R-N	Refrigerators	1219x852x677	193	1°C~8°C	2	R-290(USA)	1/4(USA)	Digital	3.2(USA)	210(USA)	277
Chef Base Freezers	PRCBE-48F-N	Freezers	1219x852x677	193	-21°C~-12°C	2	R-290(USA)	3/8(USA)	Digital	5.9(USA)	394(USA)	282
Chef Base Refrigerators	PRCBE-60R-N	Refrigerators	1525x852x677	276	1°C~8°C	2	R-290(USA)	1/4(USA)	Digital	3.2(USA)	210(USA)	317
Chef Base Freezers	PRCBE-60F-N	Freezers	1525x852x677	276	-21°C~-12°C	2	R-290(USA)	3/8(USA)	Digital	6.4(USA)	394(USA)	322
Chef Base Refrigerators	PRCBE-72R-N	Refrigerators	1829x852x677	343	1°C~8°C	4	R-290(USA)	1/4(USA)	Digital	3.3(USA)	210(USA)	407
Chef Base Freezers	PRCBE-72F-N	Freezers	1829x852x677	343	-21°C~-12°C	4	R-290(USA)	4/5(USA)	Digital	9.5(USA)	627(USA)	412
Chef Base Refrigerators	PRCBE-84R-N	Refrigerators	2134x852x677	417	1°C~8°C	4	R-290(USA)	3/8(USA)	Digital	3.8(USA)	290(USA)	461
Chef Base Freezers	PRCBE-84F-N	Freezers	2134x852x677	417	-21°C~-12°C	4	R-290(USA)	4/5(USA)	Digital	9.7(USA)	627(USA)	467
Chef Base Refrigerators	PRCBE-96R-N	Refrigerators	2438x852x677	495	1°C~8°C	4	R-290(USA)	3/8(USA)	Digital	4.2(USA)	290(USA)	551
Chef Base Freezers	PRCBE-96F-N	Freezers	2438x852x677	495	-21°C~-12°C	4	R-290(USA)	4/5(USA)	Digital	9.7(USA)	627(USA)	557





Food Prep Tables / Sushi Cases												
 Cooling Type Direct Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)		
Sushi Cases	CTST-1200	Refrigerators	1200x335x225	1/4 GN pansx5	0°C~7°C	R134a	1/6	1.1	150	25		
Sushi Cases	CTST-1500	Refrigerators	1500x335x225	1/4 GN pansx7	0°C~7°C	R134a	1/6	1.1	150	30		
Sushi Cases	CTST-1800	Refrigerators	1800x335x225	1/4 GN pansx9	0°C~7°C	R134a	1/6	1.1	150	35		
Sushi Cases	CTST-1200G	Refrigerators	1200x335x425	1/4 GN pansx5	0°C~7°C	R134a	1/6	1.1	150	25		
Sushi Cases	CTST-1500G	Refrigerators	1500x335x425	1/4 GN pansx7	0°C~7°C	R134a	1/6	1.1	150	30		
Sushi Cases	CTST-1800G	Refrigerators	1800x335x425	1/4 GN pansx9	0°C~7°C	R134a	1/6	1.1	150	35		
Sushi Cases	CTST-1200-13	Refrigerators	1200x395x225	1/3 GN pansx4	0°C~7°C	R134a	1/6	1.1	150	25		
Sushi Cases	CTST-1500-13	Refrigerators	1500x395x225	1/3 GN pansx6	0°C~7°C	R134a	1/6	1.1	150	30		
Sushi Cases	CTST-1800-13	Refrigerators	1800x395x225	1/3 GN pansx8	0°C~7°C	R134a	1/6	1.1	150	35		
Sushi Cases	CTST-1200G-13	Refrigerators	1200x395x425	1/3 GN pansx4	0°C~7°C	R134a	1/6	1.1	150	25		
Sushi Cases	CTST-1500G-13	Refrigerators	1500x395x425	1/3 GN pansx6	0°C~7°C	R134a	1/6	1.1	150	30		
Sushi Cases	CTST-1800G-13	Refrigerators	1800x395x425	1/3 GN pansx8	0°C~7°C	R134a	1/6	1.1	150	35		

Technical Data Sheet





Show Cases / Rectangle/Round/Open Cases Slim														
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph														
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)		
Rectangle Bakery Cases	TBP900-1	Refrigerators	900x700x1170	255	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	3/4	3.5	620	175		
Rectangle Bakery Cases	TBP1200-1	Refrigerators	1200x700x1170	345	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	3/4	3.8	670	225		
Rectangle Bakery Cases	TBP1500-1	Refrigerators	1500x700x1170	440	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	3/4	4.4	830	265		
Rectangle Bakery Cases	TBP1800-1	Refrigerators	1800x700x1170	530	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	3/4	4.8	850	280		
Rectangle Bakery Cases	TBP2100-1	Refrigerators	2100x700x1170	620	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	1	5	880	300		
Rectangle Bakery Cases	TBP2400-1	Refrigerators	2400x700x1170	710	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	1	5.2	920	330		
Rectangle Bakery Cases	TBP900-2	Refrigerators	900x700x1370	355	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	3.8	670	180		
Rectangle Bakery Cases	TBP1200-2	Refrigerators	1200x700x1370	485	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	4.4	830	230		
Rectangle Bakery Cases	TBP1500-2	Refrigerators	1500x700x1370	615	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	4.8	850	270		
Rectangle Bakery Cases	TBP1800-2	Refrigerators	1800x700x1370	740	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	5	880	290		
Rectangle Bakery Cases	TBP2100-2	Refrigerators	2100x700x1370	870	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	1	5.2	920	310		
Rectangle Bakery Cases	TBP2400-2	Refrigerators	2400x700x1370	1000	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	1	5.5	970	340		
Rectangle Bakery Cases	TBP900-3	Refrigerators	900x700x1570	455	3°C~8°C	Sliding Door	3 (4Layer)	R-404A	3/4	4.4	830	185		
Rectangle Bakery Cases	TBP1200-3	Refrigerators	1200x700x1570	620	3°C~8°C	Sliding Door	3 (4Layer)	R-404A	3/4	4.8	860	235		
Rectangle Bakery Cases	TBP1500-3	Refrigerators	1500x700x1570	785	3°C~8°C	Sliding Door	3 (4Layer)	R-404A	3/4	5	880	275		
Rectangle Bakery Cases	TBP1800-3	Refrigerators	1800x700x1570	950	3°C~8°C	Sliding Door	3 (4Layer)	R-404A	3/4	5.2	920	300		
Rectangle Bakery Cases	TBP2100-3	Refrigerators	2100x700x1570	1115	3°C~8°C	Sliding Door	3 (4Layer)	R-404A	1	5.5	970	320		
Rectangle Bakery Cases	TBP2400-3	Refrigerators	2400x700x1570	1280	3°C~8°C	Sliding Door	3 (4Layer)	R-404A	1	6	1060	350		
Rectangle Bakery Cases	TBP900-1L	Refrigerators	900x700x1186	255	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	3/4	3.5	620	175		
Rectangle Bakery Cases	TBP1200-1L	Refrigerators	1200x700x1186	345	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	3/4	3.8	670	225		
Rectangle Bakery Cases	TBP1500-1L	Refrigerators	1500x700x1186	440	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	3/4	4.4	830	265		
Rectangle Bakery Cases	TBP1800-1L	Refrigerators	1800x700x1186	530	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	3/4	4.8	850	280		
Rectangle Bakery Cases	TBP2100-1L	Refrigerators	2100x700x1186	620	3°C~8°C	Sliding Door	1 (2Layer)	R-404A	1	5	880	295		
Rectangle Bakery Cases	TBP900-2L	Refrigerators	900x700x1386	335	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	3.8	670	190		
Rectangle Bakery Cases	TBP1200-2L	Refrigerators	1200x700x1386	485	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	4.5	830	235		
Rectangle Bakery Cases	TBP1500-2L	Refrigerators	1500x700x1386	615	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	4.8	850	275		
Rectangle Bakery Cases	TBP1800-2L	Refrigerators	1800x700x1386	740	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	5	880	295		
Rectangle Bakery Cases	TBP2100-2L	Refrigerators	2100x700x1386	870	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	1	5.5	920	320		

Technical Data Sheet





Show Cases / Rectangle/Round/Open Cases Slim												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Rectangle Bakery Cases	TBP-900L	Refrigerators	900×700×1105	105	3°C~8°C	Sliding Door	1Layer	R-404A	3/4	3.5	650	155
Rectangle Bakery Cases	TBP-1200L	Refrigerators	1200×700×1105	145	3°C~8°C	Sliding Door	1Layer	R-404A	3/4	3.8	680	205
Rectangle Bakery Cases	TBP-1500L	Refrigerators	1500×700×1105	182	3°C~8°C	Sliding Door	1Layer	R-404A	3/4	4.4	830	255
Rectangle Bakery Cases	TBP-1800L	Refrigerators	1800×700×1105	220	3°C~8°C	Sliding Door	1Layer	R-404A	3/4	4.8	850	270
Rectangle Bakery Cases	TBP-2100L	Refrigerators	1800×700×1105	260	3°C~8°C	Sliding Door	1Layer	R-404A	1	5	880	280
Rectangle Bakery Cases	TBP900-1F	Refrigerators	900×700×1170	255	3°C~8°C	Sliding Door	2Layer	R-404A	3/4	3.5	620	175
Rectangle Bakery Cases	TBP1200-1F	Refrigerators	1200×700×1170	345	3°C~8°C	Sliding Door	2Layer	R-404A	3/4	3.8	670	225
Rectangle Bakery Cases	TBP1500-1F	Refrigerators	1500×700×1170	440	3°C~8°C	Sliding Door	2Layer	R-404A	3/4	4.4	830	265
Rectangle Bakery Cases	TBP1800-1F	Refrigerators	1800×700×1170	530	3°C~8°C	Sliding Door	2Layer	R-404A	3/4	4.8	850	280
Rectangle Bakery Cases	TBP900-2F	Refrigerators	900×700×1370	355	3°C~8°C	Sliding Door	3Layer	R-404A	3/4	3.8	670	180
Rectangle Bakery Cases	TBP1200-2F	Refrigerators	1200×700×1370	485	3°C~8°C	Sliding Door	3Layer	R-404A	3/4	4.4	830	230
Rectangle Bakery Cases	TBP1500-2F	Refrigerators	1500×700×1370	615	3°C~8°C	Sliding Door	3Layer	R-404A	3/4	4.8	850	270
Rectangle Bakery Cases	TBP1800-2F	Refrigerators	1800×700×1370	740	3°C~8°C	Sliding Door	3Layer	R-404A	3/4	5	880	290
Round Bakery Cases	TBR900-2	Refrigerators	900×700×1370	335	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	4	670	180
Round Bakery Cases	TBR1200-2	Refrigerators	1200×700×1370	485	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	4.5	830	230
Round Bakery Cases	TBR1500-2	Refrigerators	1500×700×1370	615	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	4.5	850	270
Round Bakery Cases	TBR1800-2	Refrigerators	1800×700×1370	740	3°C~8°C	Sliding Door	2 (3Layer)	R-404A	3/4	5	880	290
Bakery Cases High	TBH-900	Refrigerators	900×700×1910	340	3°C~8°C	Sliding Door	3 (4Layer)	R-404A	1/2	4	800	200
Bakery Cases High	TBH-1200	Refrigerators	1200×700×1910	470	3°C~8°C	Sliding Door	3 (4Layer)	R-404A	1/2	4.5	880	260
Bakery Cases High	TBH-1500	Refrigerators	1500×700×1910	600	3°C~8°C	Sliding Door	3 (4Layer)	R-404A	1/2	4.5	950	340
Bakery Cases High	TBH-1800	Refrigerators	1800×700×1910	725	3°C~8°C	Sliding Door	3 (4Layer)	R-404A	1/2	5	1000	380





Show Cases / Combi Show Cases												
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph												
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Shelves	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)
Combi Show Cases	TCB-1500	Refrigerators	1500×900×1515	Bakery117/Open256	Bakery3-8/Open5-10	Sliding Door	1 (2Layer)	R-404A	R-404A	6.7	1250	300
Combi Show Cases	TCB-1800	Refrigerators	1800×900×1515	Bakery142/Open311	Bakery3-8/Open5-10	Sliding Door	1 (2Layer)	R-404A	R-404A	7.9	1500	400





Technical Data Sheet

Show Cases / Sandwich Cases													
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph													
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)	
Sandwich Cases	TOS-900	Refrigerators	900×900×840/920	100/145	5°C~10°C	---	---	R-404A	3/4	2	400	140	
Sandwich Cases	TOS-1200	Refrigerators	1200×900×840/920	135/200	5°C~10°C	---	---	R-404A	3/4	2.5	500	170	
Sandwich Cases	TOS-1500	Refrigerators	1500×900×840/920	170/255	5°C~10°C	---	---	R-404A	3/4	3	600	200	
Sandwich Cases	TOS-1800	Refrigerators	1800×900×840/920	205/310	5°C~10°C	---	---	R-404A	3/4	3.5	705	230	
Sandwich Cases	TOS-2100	Refrigerators	2100×900×840/920	240/365	5°C~10°C	---	---	R-404A	3/4	4.5	820	255	
Sandwich Cases	TOS-2400	Refrigerators	2400×900×840/920	275/420	5°C~10°C	---	---	R-404A	3/4	5.6	910	275	
Sandwich Cases	TOS-900A	Refrigerators	900×900×920	123	5°C~10°C	---	---	R-404A	3/4	2	400	145	
Sandwich Cases	TOS-1200A	Refrigerators	1200×900×920	168	5°C~10°C	---	---	R-404A	3/4	2.5	500	176	
Sandwich Cases	TOS-1500A	Refrigerators	1500×900×920	212	5°C~10°C	---	---	R-404A	3/4	3	600	210	
Sandwich Cases	TOS-1800A	Refrigerators	1800×900×920	257	5°C~10°C	---	---	R-404A	3/4	3.5	705	240	
Sandwich Cases	TOS-900P	Refrigerators	900×900×920	164	5°C~10°C	---	---	R-404A	3/4	2	400	140	
Sandwich Cases	TOS-1200P	Refrigerators	1200×900×920	226	5°C~10°C	---	---	R-404A	3/4	2.5	500	170	
Sandwich Cases	TOS-1500P	Refrigerators	1500×900×920	289	5°C~10°C	---	---	R-404A	3/4	3	600	200	
Sandwich Cases	TOS-1800P	Refrigerators	1800×900×920	352	5°C~10°C	---	---	R-404A	3/4	3.5	705	230	
Sandwich Cases	TOS-2100P	Refrigerators	2100×900×920	415	5°C~10°C	---	---	R-404A	3/4	4.5	820	255	
Sandwich Cases	TOS-900C	Refrigerators	900×900×1055	110	5°C~10°C	---	---	R-404A	3/4	2	400	140	
Sandwich Cases	TOS-1200C	Refrigerators	1200×900×1055	150	5°C~10°C	---	---	R-404A	3/4	2.5	500	170	
Sandwich Cases	TOS-1500C	Refrigerators	1500×900×1055	180	5°C~10°C	---	---	R-404A	3/4	3	600	200	
Sandwich Cases	TOS-1800C	Refrigerators	1800×900×1055	200	5°C~10°C	---	---	R-404A	3/4	3.5	705	230	
Sandwich Cases	TOS-900R	Refrigerators	900×900×920	123	5°C~10°C	---	---	R-404A	3/4	2	400	143	
Sandwich Cases	TOS-1200R	Refrigerators	1200×900×920	168	5°C~10°C	---	---	R-404A	3/4	2.5	500	173	
Sandwich Cases	TOS-1500R	Refrigerators	1500×900×920	212	5°C~10°C	---	---	R-404A	3/4	3	600	207	
Sandwich Cases	TOS-1800R	Refrigerators	1800×900×920	257	5°C~10°C	---	---	R-404A	3/4	3.5	705	237	
Sandwich Cases	TBS-900F	Refrigerators	900×900×1158	230	5°C~10°C	---	---	R-404A	3/4	4	400	155	
Sandwich Cases	TBS-1200F	Refrigerators	1200×900×1158	315	5°C~10°C	---	---	R-404A	3/4	4.5	500	175	
Sandwich Cases	TBS-1500F	Refrigerators	1500×900×1158	395	5°C~10°C	---	---	R-404A	3/4	4.9	600	200	
Sandwich Cases	TBS-1800F	Refrigerators	1800×900×1158	480	5°C~10°C	---	---	R-404A	3/4	5.5	705	230	





Technical Data Sheet





Show Cases / Chocolate Cases													
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph													
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)	
Chocolate Cases	TCD-900	Refrigerators	900×800×1083	211	SHOW:5°C ~ 8°C/STORE:10°C ~ 14°C(Humidity50±5%)	Drawers:1/Sliding Door:1	—	R-404A	3/4	4.5	800	200	
Chocolate Cases	TCD-1200	Refrigerators	1200×800×1083	288	SHOW:5°C ~ 8°C/STORE:10°C ~ 14°C(Humidity50±5%)	Drawers:2/Sliding Door:2	—	R-404A	3/4	5.1	900	225	
Chocolate Cases	TCD-1500	Refrigerators	1500×800×1083	345	SHOW:5°C ~ 8°C/STORE:10°C ~ 14°C(Humidity50±5%)	Drawers:2/Sliding Door:2	—	R-404A	1	5.5	970	250	
Chocolate Cases	TCD-1800	Refrigerators	1800×800×1083	410	SHOW:5°C ~ 8°C/STORE:10°C ~ 14°C(Humidity50±5%)	Drawers:2/Sliding Door:2	—	R-404A	1	6.1	1080	300	
Chocolate Cases	TCD-2100	Refrigerators	2100×800×1083	475	SHOW:5°C ~ 8°C/STORE:10°C ~ 14°C(Humidity50±5%)	Drawers:2/Sliding Door:2	—	R-404A	1	7.4	1150	350	





Show Cases / Open Cases													
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph													
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)	
Open Cases Slim	TOM500-2	Refrigerators	500×650×1510	100	5°C~10°C	—	2 (3Layer)	R-404A	3/4	3	600	130	
Open Cases Slim	TOM500-4	Refrigerators	500×650×1910	140	5°C~10°C	—	4 (5Layer)	R-404A	3/4	3.2	625	160	
Open Cases High	TOH-900	Refrigerators	900×700×1910	340	5°C~10°C	—	3 (4Layer)	R-404A	1/2	4.6	800	175	
Open Cases High	TOH-1200	Refrigerators	1200×700×1910	470	5°C~10°C	—	3 (4Layer)	R-404A	1/2	5	880	215	
Open Cases High	TOH-1500	Refrigerators	1500×700×1910	600	5°C~10°C	—	3 (4Layer)	R-404A	1/2	5	950	253	
Open Cases High	TOH-1800	Refrigerators	1800×700×1910	730	5°C~10°C	—	3 (4Layer)	R-404A	1/2	6.7	1100	310	
Open Cases High	TOH-700-N	Refrigerators	700×700×1911	247.5	5°C~8°C	—	3 (4Layer)	R-290	3/4	4.6	160	160	
Open Round Cases	TBA-900	Refrigerators	941×710×1292	150	5°C~10°C	—	2 (3Layer)	R-404A	3/4	3.6	670	170	
Open Round Cases	TBA-1200	Refrigerators	1241×710×1292	205	5°C~10°C	—	2 (3Layer)	R-404A	3/4	4.5	830	220	





Show Cases / Gelato Show Cases													
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph													
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of Shelves	Refrigerant	Full Load Amp.(A)	Power(W)	Weight(Kg)		
Gelato Show Cases	TGC-10	Freezers	1050×890×1260	268	-16°C~-18°C	Sliding Door	—	R-404A	6	950	270		
Gelato Show Cases	TGC-12	Freezers	1250×890×1260	362	-16°C~-18°C	Sliding Door	—	R-404A	8	1050	330		
Gelato Show Cases	TGL-10	Freezers	1050×875×1260	268	-16°C~-18°C	Sliding Door	—	R-404A	6	950	270		
Gelato Show Cases	TGL-12	Freezers	1250×875×1260	368	-16°C~-18°C	Sliding Door	—	R-404A	8	1050	330		
Gelato Show Cases	TIDC-06	Freezers	1080×838×1270	325	-16°C~-18°C	Sliding Door	—	R290	1	660	240		
Gelato Show Cases	TIDC-08	Freezers	1350×838×1270	415	-16°C~-18°C	Sliding Door	—	R290	1	760	290		

Technical Data Sheet

Baking-Related Products/ Dough Freezers														
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph														
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of pans	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)		
Dough Freezers	TBF-36-2R	Freezers	800×1230×1970	400x2	-18°C~-30°C	2	36 pans	R-404A	3/4	6.8	1000	245		

Baking-Related Products/ Dough Conditioners														
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph														
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	# of pans	Refrigerant	Compressor HP	Full Load Amp.(A)	Power(W)	Weight(Kg)		
Dough Conditioners	TDC-18-1R	Dough Conditioners	640×850×1970	500	-10°C~+45°C Humidity: 30%-90%	1	18 pans	R-404A	3/4	Refrigeration:3.5/Dough recovery:1.9	Refrigeration: 540/Dough recovery:420	180		
Dough Conditioners	TDC-36-2R	Dough Conditioners	800×1230×1970	400x2	-10°C~+45°C Humidity: 30%-90%	2	36 pans	R-404A	3/4	Refrigeration:3.5/Dough recovery:1.9	Refrigeration: 540x2/Dough recovery:420x2	250		

Food Prep Tables / Chef Base														
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph														
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	Refrigerant	Compressor HP	Temperature Control	Full Load Amp.(A)	Power(W)	Weight(Kg)		
Chef Base Refrigerators	TCB12-2	Refrigerators	1200x700x585	62	0°C~7°C	2	R134a	2/5	Digital	3.6	325	90		
Chef Base Refrigerators	TCB12-4	Refrigerators	1200x700x585	62	0°C~7°C	4	R134a	2/5	Digital	3.6	325	97		
Chef Base Refrigerators	TCB15-4	Refrigerators	1500x700x585	93	0°C~7°C	4	R134a	2/5	Digital	3.7	325	107		
Chef Base Refrigerators	TCB18-4	Refrigerators	1800x700x585	124	0°C~7°C	4	R134a	2/5	Digital	3.3	325	140		
Chef Base Freezers	TCB18-6	Refrigerators	1800x700x585	93	0°C~7°C	6	R134a	2/5	Digital	3.3	325	180		

BACK BAR														
 Cooling Type Fan Cooling Type  Insulation Type High-density Polyurethane Insulation/Cyclopentane, CFC Free  Temperature Control Type Digital  Voltage 220V 50Hz 1Ph														
Product Name	Model	Classification	Ext. DIM(WxDxH mm)	Capacity(L)	Temperature Range	# of Doors	Refrigerant	Compressor HP	Temperature Control	Full Load Amp.(A)	Power(W)	Weight(Kg)		
Undercounter Refrigerators	TB6-8H-SWSSS/SBS/BBB	Refrigerators	600X586X802	117	1°C ~ 8°C	1	R134a	1/3	Digital	1.6	325	270		
Undercounter Refrigerators	TB6-9H-SWSSS/SBS/BBB	Refrigerators	600X586X892	135	1°C ~ 8°C	1	R134a	1/3	Digital	1.6	325	270		
Undercounter Refrigerators	TB9-8H-SWSSS/SBS/BBB	Refrigerators	900X586X802	184	1°C ~ 8°C	2	R134a	1/3	Digital	2	325	270		
Undercounter Refrigerators	TB9-9H-SWSSS/SBS/BBB	Refrigerators	900X586X892	213	1°C ~ 8°C	2	R134a	1/3	Digital	2	325	270		
Undercounter Refrigerators	TB13-8H-SWSSS/SBS/BBB	Refrigerators	1350X586X802	286	1°C ~ 8°C	3	R134a	1/3	Digital	2.1	325	290		
Undercounter Refrigerators	TB13-9H-SWSSS/SBS/BBB	Refrigerators	1350X586X892	331	1°C ~ 8°C	3	R134a	1/3	Digital	2.1	325	290		
Undercounter Refrigerators	TB9-8H-SLSBS/BBB	Refrigerators	900X490X802	159	1°C ~ 8°C	2	R134a	1/3	Digital	2	325	270		
Undercounter Refrigerators	TB9-9H-SLSBS/BBB	Refrigerators	900X490X892	184	1°C ~ 8°C	2	R134a	1/3	Digital	2	325	270		
Undercounter Refrigerators	TB13-8H-SLSBS/BBB	Refrigerators	1350X490X802	246	1°C ~ 8°C	2	R134a	1/3	Digital	2.1	325	290		
Undercounter Refrigerators	TB13-9H-SLSBS/BBB	Refrigerators	1350X490X892	286	1°C ~ 8°C	2	R134a	1/3	Digital	2.1	325	290		