

# WHAT'S



4 ABOUT



5 ICE MAKER

**6-7** Cube Ice

**7-8** Crescent Ice

**8-9** Nugget / Flake Ice

**10** Dice Ice



II ICE STORAGE BIN

11 Ice Storage Bin Compatability & Specifications

**12** Ice Dispenser

13 Ice Maker Specifications



I4 REFRIGERATION

**15-17** A-Fit Upright Model

**17** A-Fit Upright Specifications

**18-23** A-Fit Undercounter Model

**24** A-Fit Undercounter Specifications

**25-27** A-Fit Pillar-less Model

**27** A-Fit Pillar-less Specifications

28-32 A-Fit Glass Model

A-Fit Prep Table Model

**33** A-Fit Glass Specifications

**33** A-Fit Prep Table Specifications

**34-39** Japan Made Inverter Model

**40** Japan Made Inverter Specifications

41-42 Goldline Model

**42** Goldline Specifications



43 DEEP FREEZER

**43** Deep Freezer Specifications

**44-45** Sushi Showcase

Sushi Showcase Specifications



46 DISHWASHER

**46** Dishwasher Specifications

**47** Electric Fryer

**47** Electric Fryer Specifications

# INSIDE?

# ABOUT



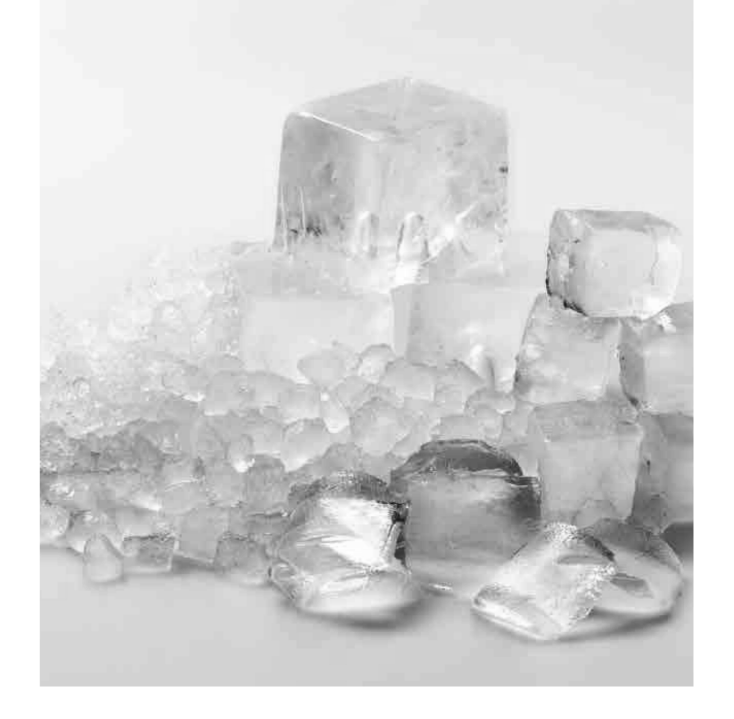
Hoshizaki Corporation (Hoshizaki Electric Co., Ltd) was established in February, 1947 in Nagoya, Japan by Mr. Shigetoshi Sakamoto. Over the years, Hoshizaki Corporation has manufactured and sold a variety of products to include stoves, fridges, vending machines, water purifiers, servers and dispensers, ice-makers and refrigerated showcases.

For more than 75 years, Hoshizaki
Corporation continues to innovate
and specializing in Refrigerator and
Ice-Machines products, becoming
the world's largest manufacture and
marketer of food service. Through the
vision of best customer satisfaction
followed by greatest quality product
and best service, Hoshizaki is now
proudly recognized as the **No. 1 Company in Japan.** 



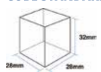


Together with the vision to prioritize the customer satisfaction, Hoshizaki has invented the original technology for the Basic Designs of Evaporators. As the result, some Hoshizaki Ice Machine products use the **Stainless Steel Evaporator** which produce the best quality ice that is already proven melt very slowly (up to 24 hours time) compared to any other ice produced by different ice machines brand.





#### **CUBE STANDARD**











MODEL Dimension WxDxH (+ Leg) **Electrical Consumption** 

250 W 26 kg (AT21°C / WT15°C) Ice Production Per 24h (approx.) 22 kg (AT32°C / WT21°C) Ice Production Per Cycle (approx.) 0.4 kg / 18 pcs 12 kg Storage Capacity (approx.)

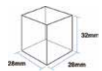
398 x 510 x 695 (+150) mm

660 x 570 x 695 (+150) mm 310 W 44 kg (AT21°C / WT15°C) 35 kg (AT32°C / WT21°C) 0.67 kg / 30 pcs 15 kg

IM-65A

660 x 570 x 800 (+150) mm 390 W 56 kg (AT21°C / WT15°C) 45 kg (AT32°C / WT21°C) 0.94 kg / 42 pcs

#### **CUBE STANDARD IM-100A/130A**









# **CUBE 21 JM-130A-21**



IM-100A 660 x 570 x 1200 (+150) mm 680 W 98 kg (AT21°C / WT15°C)

81 kg (AT32°C / WT21°C) 1.8 kg / 80 pcs 52 kg

#### IM-130A

660 x 570 x 1200 (+150) mm 116 kg (AT21°C / WT15°C) 90 kg (AT32°C / WT21°C) 1.8 kg / 80 pcs 52 kg

## IM-130A-21

660 x 570 x 1200 (+150) mm 100 kg (AT21°C / WT15°C) 75 kg (AT32°C / WT21°C) 1.15 kg (3 mm) / 190 pcs 52 kg

# Storage Capacity (approx.) **CUBE STANDARD** IM-220AA / 240NE

Dimension WxDxH (+ Leg)

**Electrical Consumption** 

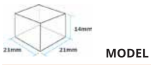
Ice Production Per 24h (approx.)

Ice Production Per Cycle (approx.)

**MODEL** 







Dimension wxbxH **Electrical Consumption** Ice Production Per 24h (approx.)

Ice Production Per Cycle (approx.) Storage Capacity (approx.)

6



#### IM-220AA

560 x 639 x 775 mm 950 W 180 kg (AT21°C / WT15°C) 160 kg (AT32°C / WT21°C) 3.8 kg / 416 pcs Various (according to bin size)



#### **IM-240NE**

704 x 665 x 1510 mm 1320 W 205 kg (AT21°C / WT15°C) 160 kg (AT32°C / WT21°C) 3.2 kg / 140 pcs 110 kg

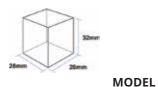


#### IM-240NE-21

704 x 665 x 1510 mm 1320 W 180 kg (AT21°C / WT15°C) 165 kg (AT32°C / WT21°C) 2.1 kg / 360 pcs 110 kg

#### **CUBE STANDARD IM-240DNE/XNE**

**CUBE ICE** 





Dimension wxpxH **Electrical Consumption** Ice Production Per 24h (approx.)

Ice Production Per Cycle (approx.) Storage Capacity (approx.)

# IM-240DNE

1084 x 700 x 500 mm

1330 W 205 kg (AT21°C/WT15°C) 160 kg (AT32°C / WT21°C) 3.2 kg / 140 pcs

Various (according to bin size)



#### IM-240XNE

1084 x 700 x 500 mm 1330 W 210 kg (AT21°C/WT15°C) 190 kg (AT32°C / WT21°C) 3.2 kg / 140 pcs Various (according to bin size)



#### **CRESCENT**



## KM-40C

16 kg

452 x 610 x 842 mm Dimension wxbxH 250 W **Electrical Consumption** 41 kg (AT21°C / WT15°C) Ice Production Per 24h (approx.) 33 kg (AT32°C / WT21°C) 0.74 kg / 80 pcs

**MODEL** 

MODEL

Dimension wxpxH

**Electrical Consumption** 

Storage Capacity (approx.)

Ice Production Per 24h (approx.)

Ice Production Per Cycle (approx.)

Ice Production Per Cycle (approx.) Storage Capacity (approx.)



# KM-60C

605 x 610 x 842 mm 305 W 56 kg (AT21°C / WT15°C) 45 kg (AT32°C / WT21°C) 1.00 kg / 110 pcs 23 kg



## KM-80C

605 x 712 x 842 mm 405 W 74 kg (AT21°C / WT15°C) 57 kg (AT32°C / WT21°C) 1.16 kg / 130 pcs 34 kg

#### **CRESCENT**





630 x 719 x 1200 mm

120 kg (AT21°C / WT15°C)

90 kg (AT32°C / WT21°C)

1.86 kg / 208 pcs

593 W

55 kg

# KM-470AJ

762 x 695 x 825 mm 1850 W 480 kg (AT21°C / WT15°C) 380 kg (AT32°C / WT21°C) 9.7 kg / 960 pcs Various (according to bin size)



#### KM-590DJ

1219 x 695 x 695 mm 2080 W 590 kg (AT21°C / WT15°C) 500 kg (AT32°C / WT21°C) 12.9 kg / 1440 pcs Various (according to bin size)



#### **CRESCENT**





# KMD-201AB

3.8 kg / 416 pcs

Various (according to bin size)

Dimension wxpxH 560 x 625 x 610 mm 663 W

**Electrical Consumption** Ice Production Per 24h (approx.) 175 kg (AT21°C/WT15°C) 140 kg (AT32°C / WT21°C)

Ice Production Per Cycle (approx.) Storage Capacity (approx.)



#### KMD-270AB

560 x 625 x 610 mm 984 W 255 kg (AT21°C/WT15°C) 221 kg (AT32°C / WT21°C) 5.3 kg / 624 pcs Various (according to bin size)

# **NUGGET / FLAKE ICE**

MODEL

**NUGGET** FM-150KE-N Compressed Flake Ice



FLAKE FM-150KE/-50



## MODEL

Dimension WxDxH (+ Leg) **Electrical Consumption** Ice Production Per 24h (approx.)

Storage Capacity (approx.)



#### FM-150KE

640 x 600 x 711 (+89~120) mm 711 W 130 kg (AT21°C/WT15°C)

110 kg (AT32°C / WT21°C)



FM-150KE-N

640 x 600 x 711 (+89~120) mm 711 W 120 kg (AT21°C/WT15°C)

100 kg (AT32°C / WT21°C) 32 kg



#### FM-150KE-50

711 W

52 kg

940 x 600 x 711 (+89~120) mm 130 kg (AT21°C/WT15°C) 110 kg (AT32°C / WT21°C)

# **NUGGET / FLAKE ICE**

#### **NUGGET** FM-480AKE-N-SB Compressed Flake Ice



#### FLAKE FM-480AKE-SB



#### MODEL

Dimension wxpxH **Electrical Consumption** Ice Production Per 24h (approx.)

Storage Capacity (approx.)



#### FM-480AKE-SB

560 x 700 x 780 mm 1590 W 430 kg (AT21°C / WT15°C) 330 kg (AT32°C / WT21°C) Various (according to bin size)



#### FM-480AKE-N-SB

560 x 700 x 780 mm 1650 W 360 kg (AT21°C / WT15°C) 290 kg (AT32°C / WT21°C) Various (according to bin size)

#### **NUGGET** FM-600AKE-N-SB Compressed Flake Ice



FLAKE FM-600AKE-SB



#### MODEL

Dimension wxbxH **Electrical Consumption** Ice Production Per 24h (approx.)

Storage Capacity (approx.)



#### FM-600AKE-SB

560 x 700 x 780 mm 1900 W 540 kg (AT21°C / WT15°C) 445 kg (AT32°C / WT21°C) Various (according to bin size)



#### FM-600AKE-N-SB

560 x 700 x 780 mm 1950 W 460 kg (AT21°C / WT15°C) 400 kg (AT32°C / WT21°C) Various (according to bin size)

#### NUGGET FM-150KE-50-N/300AKE-N-SB Compressed Flake Ice



## FLAKE FM-300AKE



#### MODEL

Dimension WxDxH (+ Leg) **Electrical Consumption** Ice Production Per 24h (approx.)

Storage Capacity (approx.)



#### FM-150KE-50-N

940 x 600 x 711 (+89~120) mm 711 W 120 kg (AT21°C/WT15°C) 100 kg (AT32°C / WT21°C)



#### FM-300AKE-SB

560 x 700 x 780 mm 1000 W 260 kg (AT21°C/WT15°C) 200 kg (AT32°C / WT21°C) Various (according to bin size)



#### FM-300AKE-N-SB

560 x 700 x 780 mm 1000 W 225 kg (AT21°C/WT15°C) 180 kg (AT32°C / WT21°C) Various (according to bin size)

#### **NUGGET** FM-750AKE-SB Compressed Flake Ice



#### FLAKE FM-1000AKE-SB



#### MODEL

Dimension wxpxH **Electrical Consumption** Ice Production Per 24h (approx.)

Storage Capacity (approx.)



#### FM-750AKE-SB

762 x 700 x 780 mm 1880 W 650 kg (AT21°C / WT15°C) 530 kg (AT32°C / WT21°C) Various (according to bin size)



## FM-1000AKE-SB

762 x 700 x 780 mm 2490 W 890 kg (AT21°C / WT15°C) 740 kg (AT32°C / WT21°C) Various (according to bin size)



#### DICE











#### MODEL SRM-45A Dimension WxDxH (+ Leg) 500 x 580 x 750 mm

Electrical Consumption Ice Production Per 24h (approx.) 41 kg (AT21°C / WT15°C) 35 kg (AT32°C / WT21°C) Ice Production Per Cycle (approx.) 0.5 kg / 55 pcs 14 kg Storage Capacity (approx.)

#### SRM-60A

660 x 670 x 970 (+80) mm 370 W 60 kg (AT21°C / WT15°C) 54 kg (AT32°C / WT21°C) 0.81kg / 80 pcs 31.4 kg

#### SRM-80A

660 x 670 x 970 (+80) mm 450 W 72 kg (AT21°C / WT15°C) 57 kg (AT32°C / WT21°C) 0.81 kg / 80 pcs 31.4 kg

#### DICE







#### MODEL

#### Dimension WxDxH (+ Leg) **Electrical Consumption** Ice Production Per 24h (approx.)

Ice Production Per Cycle (approx.) Storage Capacity (approx.)

#### SRM-105A

660 x 670 x 1120 (+80) mm 530 W 90 kg (AT21°C / WT15°C) 70 kg (AT32°C / WT21°C) 1.17 kg / 126 pcs 43.6 kg

#### SRM-125A

660 x 670 x 1120 (+80) mm 590 W 106 kg (AT21°C / WT15°C) 81 kg (AT32°C / WT21°C) 1.17 kg / 126 pcs 43.6 kg

#### DICE







#### MODEL

Dimension wxpxH **Electrical Consumption** Ice Production Per 24h (approx.)

Ice Production Per Cycle (approx.) Storage Capacity (approx.)

#### SRM-125UB

660 x 670 x 850 mm 106 kg (AT21°C / WT15°C) 81 kg (AT32°C / WT21°C) 1.17 kg / 126 pcs 24 kg



#### SRM-270AB

760 x 620 x 560 mm 1182 W 242 kg (AT21°C / WT15°C) 194 kg (AT32°C / WT21°C) 2.41 kg / 260 pcs Various (according to bin size)

# **ICE STORAGE BIN**



558.8 x 820 x 1016 (+90) mm

#### MODEL B-301SA

144 kg

49 kg

Dimension WxDxH (+ Leg) Door Style Scoop Effective Capacity (approx.) Weight Gross



#### B-501SA

762 x 820 x 1016 (+90) mm Upward Opening 217 kg 57 kg



#### **B-801SA**

1219.2 x 820 x 1016 (+90) mm **Upward Opening** 348 kg 86 kg



# **ICE STORAGE BIN COMPATABILITY**

**Upward Opening** 

ICE MACHINE	FM-300 FM-480 IM-220AB KMD-201 KMD-270	KM-470AJ FM-750 FM-1000 SRM-270AB	FM-480 X 2	KMD-201 X 2 KMD-270 X 2 IM-220AB X2 FM-300 X 2 FM-480 X 2 IM-240DNE x 1	KM-590DJ	IM-240DNE
B-301SA						
Top Kit	No Top Kit					
B-501SA						
Top Kit	8D	No Top Kit				
B-801SA						
Top Kit	8D + 18D	18D	4DM	4DM + 4DR	No Top Kit	IMD2



# **ICE STORAGE BIN SPECIFICATIONS**

Model Name	Storage Capacity (kg) Approx. / Max	Product Dimension (mm)	Packing Dimension (mm)	Net / Gross Weight	Country of Origin
B-301SA	188 / 144	558.8 x 820 x 1016 ~ 1106	670 x 920 x 1190	37 / 49	CN
B-501SA	173 / 217	760 x 820 x 1016 ~ 1106	900 x 940 x 1190	47 / 62	CN
B-801SA	286 / 348	1219.2 x 820 x 1106 ~ 1136	1360 x 940 x 1190	64 / 86	CN





#### NUGGET Compressed Flake Ice





Dimension WxDxH (+ Leg) **Electrical Consumption** Ice Production Per 24h (approx.)

Ice Production 40gm Cup (approx.)

Storage Capacity (approx.)



#### DCM-60KE

350 x 585 x 645 (+50 ~ 65) mm 50 kg (AT21°C / WT15°C) 38 kg (AT32°C / WT21°C) 78 cups / 30 min (AT21°C / WT15°C) 76 cups / 30 min (AT32°C / WT15°C) 350 x 585 x 765 (+50 ~ 65) mm 105 kg (AT21°C / WT15°C) 85 kg (AT32°C / WT21°C) 154 cups / 30 min (AT21°C / WT15°C) 144 cups / 30 min (AT32°C / WT15°C )

# **ICE MAKER SPECIFICATIONS**

Category	Ice Shape	Model Name	Self-Contained / Modular - Type	Produ Capacity (	(kg / day)	Bin Capacity	Compatible Bins	Product Dimension (mm)	Packing Dimension (mm)		of
KM	Cresent	KM-40C	Self-Contained	AT.21°C, WT.15°C	AT.32°C, WT.21°C	(Approx. kg)	NA	W x D x H (~ + Leg) 452 x 610 x 842 ~ 992	555 x 715 x 996	(kg) 40 / 50	Origin CN
KM	Cresent	KM-60C	Self-Contained	56	45	23	NA NA	605 x 610 x 842 ~ 992	710 x 715 x 996	46 / 58	CN
KM	Cresent	KM-80C	Self-Contained	74	57	34	NA NA	605 x 712 x 842 ~ 992	700 x 805 x 996	51 / 64	CN
KM	Cresent	KM-130C	Self-Contained	120	90	55	NA NA	630 x 719 x 1200 ~ 1350	725 x 825 x 1357	69 / 81	CN
KM	Cresent	KM-470AJ	Modular	480	380	Various		760 x 695 x 825	855 x 843 x 983	122 / 136	CN
KM	Cresent	KM-590DJ	Modular	590	500	Various	A	1219 x 695 x 695	1312 x 843 x 855	136 / 154	CN
KMD	Cresent	KMD-201AB	Modular	175	140	Various		560 x 625 x 610	668 x 727 x 783	57 / 73	CN
KMD	Cresent	KMD-270AB	Modular	255	221	Various		560 x 625 x 610	668 x 727 x 783	57 / 73	CN
IM	Cube - Standard	IM-30CA	Self-Contained	26	22	12	NA NA	398 x 510 x 695	490 x 610 x 870	39 / 49	CN
IM	Cube - Standard	IM-45CA	Self-Contained	44	35	15	NA NA	660 x 570 x 695	760 x 680 x 870	52 / 65	CN
IM	Cube - Standard	IM-65A	Self-Contained	56	45	26	NA NA	660 x 570 x 800	760 x 680 x 970	60 / 74	CN
IM	Cube - Standard	IM-100A	Self-Contained	98	81	52	NA NA	660 x 570 x 1200	760 x 680 x 1370	76 / 95	CN
IM	Cube - Standard	IM-130A	Self-Contained	116	90	52	NA	660 x 570 x 1200	760 x 680 x 1379	79 / 98	CN
IM	Cube - 21	IM-130A-21	Self-Contained	100	75	52	NA	660 x 570 x 1200	760 x 680 x 1379	69 / 76	CN
IM	Cube - Standard	IM-220AA	Modular	180	160	NA		560 x 639 x 775	644 x 728 x 878	69 / 76	CN
IM	Cube - Standard	IM-240NE	Modular	205	160	110	NA NA	704 x 665 x 1510	805 x 760 x 1684	111 / 128	GB
IM	Cube -21	IM-240NE-21	Self-Contained	180	165	110	NA	704 x 665 x 1510	805 x 760 x 1684	111 / 128	GB
IM	Cube - Standard	IM-240DNE	Modular	205	160	Various		1084 x 700 x 500	1196 x 825 x 640	88 / 101	GB
IM	Cube - Standard	IM-240XNE	Modular	210	190	Various		1084 x 700 x 500	1196 x 825 x 640	84 / 98	GB
FM	Flake	FM-150KE	Self-Contained	130	110	26	NA NA	640 x 600 x 711 ~ 800	746 x 706 x 887	71 / 82	GB
FM	Nugget	FM-150KE-N	Self-Contained	120	100	32	NA	640 x 600 x 711 ~ 800	746 x 706 x 887	71 / 82	GB
FM	Flake	FM-150KE-50	Self-Contained	130	110	57	NA	940 x 600 x 711 ~ 800	1046 x 706 x 887	81 / 94	GB
FM	Nugget	FM-150KE-50-N	Self-Contained	120	100	65	NA	940 x 600 x 711 ~ 800	1046 x 706 x 887	81 / 94	GB
FM	Flake	FM-300AKE-SB	Modular	260	200	Various		560 x 700 x 780	665 x 820 x 950	80 / 87	GB
FM	Nugget	FM-300AKE-N-SB	Modular	225	180	Various		560 x 700 x 780	665 x 820 x 950	80 / 87	GB
FM	Flake	FM-480AKE-SB	Modular	425	325	Various		560 x 700 x 780	665 x 820 x 950	95 / 102	GB
FM	Nugget	FM-480AKE-N-SB	Modular	360	290	Various		560 x 700 x 780	665 x 820 x 950	95 / 102	GB
FM	Flake	FM-600AKE-SB	Modular	540	445	Various		560 x 700 x 780	665 x 820 x 950	107 / 114	GB
FM	Nugget	FM-600AKE-N-SB	Modular	460	400	Various		560 x 700 x 780	665 x 820 x 950	107 / 114	GB
FM	Flake	FM-750AKE-SB	Modular	650	530	Various		762 x 700 x 780	873 x 820 x 947	133 / 143	GB
FM	Flake	FM-1000AKE-SB	Modular	890	740	Various		762 x 700 x 780	873 x 820 x 947	146 / 156	GB
SRM	Dice	SRM-45A	Self-Contained	41	35	14	NA	500 x 580 x 750	625 x 716 x 875	35 / 39.5	CN
SRM	Dice	SRM-60A	Self-Contained	60	54	31.4	NA	660 x 670 x 970 ~ 1050	785 x 860 x 1100	58 / 65	CN
SRM	Dice	SRM-80A	Self-Contained	72	57	31.4	NA	660 x 670 x 970 ~ 1050	785 x 860 x 1100	56.5 / 63	CN
SRM	Dice	SRM-105A	Self-Contained	90	70	43.6	NA	660 x 670 x 1120 ~ 1200	785 x 860 x 1250	61 / 69	CN
SRM	Dice	SRM-125A	Self-Contained	106	81	43.6	NA	660 x 670 x 1120 ~ 1200	785 x 860 x 1250	64.5 / 72	CN
SRM	Dice	SRM-125UB	Self-Contained	106	81	24	NA	660 x 670 x 850	780 x 850 x 1050	58 / 75	CN
SRM	Dice	SRM-270AB	Modular	242	194	Various		760 x 620 x 560	850 x 710 x 750	59 / 78	CN
DCM	Dispenser	DCM-60KE	Self-Contained	50	38	1.9	NA	350 x 585 x 645 ~ 695	440 x 655 x 906	47 / 56	GB
DCM	Dispenser	DCM-120KE	Self-Contained	105	85	4	NA	350 x 585 x 765 ~ 815	440 x 655 x 1026	57 / 66	GB





for better quality of Chillers and Freezers: A-Fit Technology.

As our mission and plan to achieve and maintain optimum your satisfaction, we

proudly introduce our technology based on years of researching and innovating



**Upright Refrigerator** 



#### HR-78MA-S

-6°C ~ 12°C

238 W

700 x 800 x 2050 mm

Dimension wxbxH **Electrical Consumption** Chiller Temperature Control Number of Shelves Effective Capacity 569 L

MODEL



1200 x 800 x 2050 mm 333 W -6°C ~ 12°C 1053 L

HR-128MA-S



#### HR-148MA-S

1400 x 800 x 2050 mm 367 W -6°C ~ 12°C 1243 L



#### **MODEL**

Dimension wxpxH **Electrical Consumption** Chiller Temperature Control Number of Shelves Effective Capacity



1800 x 800 x 2050 mm 413 W -6°C ~ 12°C 12 1720 L



#### HR-76MA-S

700 x 650 x 2050 mm 237 W -6°C ~ 12°C 467 L



#### MODEL

**Electrical Consumption** Chiller Temperature Control Effective Capacity

#### HR-126MA-S

Dimension wxpxH 1200 x 650 x 2050 mm 343 W -6°C ~ 12°C Number of Shelves 8 866 L



#### HR-146MA-S

1400 x 650 x 2050 mm 343 W -6°C ~ 12°C 1021 L

15

# A-FIT MODEL

#### **Upright Freezer**





MODEL
Dimension <b>wxdxн</b>
Electrical Consumption
Freezer Temperature Control
Number of Shelves

## HF-78MA-S 700 x 800 x 2050 mm 469 W -23°C ~ -7°C Effective Capacity 569 L

# HF-128MA-S

1200 x 800 x 2050 mm 700 W -23°C ~ -7°C 1047 L





HF-188MA-S

#### MODEL

MODEL

Dimension wxpxH

Number of Shelves

**Electrical Consumption** 

Freezer Temperature Control

Dimension wxpxH **Electrical Consumption** Freezer Temperature Control Number of Shelves **Effective Capacity** 

#### HF-148MA-S

1233 L

1400 x 800 x 2050 mm 696 W -23°C ~ -7°C

1800 x 800 x 2050 mm 917 W -23°C ~ -7°C 12 1622 L



HF-76MA-S



700 x 650 x 2050 mm 419 W -23°C ~ -7°C 4 Effective Capacity 467 L



#### HF-126MA-S

1200 x 650 x 2050 mm 696 W -23°C ~ -7°C 856 L



#### HF-146MA-S

1400 x 650 x 2050 mm 696 W -23°C ~ -7°C 1011 L



#### Upright Dual Temp.



#### HRF-78MB-S

Dimension wxbxH **Electrical Consumption** Chiller Temperature Control Freezer Temperature Control Number of Shelves Effective Capacity

MODEL

700 x 800 x 2050 mm 576 W -2°C ~ 12°C

-23°C ~ -11°C

448 L (Chiller: 234 L, Freezer: 214 L)



#### HRF-128MA-S

1200 x 800 x 2050 mm 704 W -6°C ~ 12°C -23°C ~ -7°C

862 L (Chiller: 431 L, Freezer: 431 L)





#### MODEL

Dimension wxpxH **Electrical Consumption** Chiller Temperature Control Freezer Temperature Control Number of Shelves HRF-148MA-S

1400 x 800 x 2050 mm 808 W -6°C ~ 12°C -23°C ~ -7°C

Effective Capacity 1054 L (Chiller: 527 L, Freezer: 527 L)

#### HRF-188MA-S

1800 x 800 x 2050 mm 844 W -6°C ~ 12°C -23°C ~ -7°C

1452 L (Chiller: 980 L, Freezer: 472 L)



# **A-FIT UPRIGHT SPECIFICATIONS**

Category	Product Group	Model Name	Effective	Capacity	No. of	Temperati	ure Control	Electric Consumption	Product Dimension (mm)
category	1 Todact Group	Woderwanie	Chi <b>ll</b> er	Freezer	Shelves	Chiller	Freezer	Licetife Consumption	WxDxH
A-fit	Upright	HR-78MA-S	569 L	-	4	-6°C to 12°C	-	238 W	700 x 800 x 2050
A-fit	Upright	HR-128MA-S	1053 L	-	8	-6°C to 12°C	-	333 W	1200 x 800 x 2050
A-fit	Upright	HR-148MA-S	1243 L	-	8	-6°C to 12°C	-	367 W	1400 x 800 x 2050
A-fit	Upright	HR-188MA-S	1644 L	-	12	-6°C to 12°C	-	430 W	1800 x 800 x 2050
A-fit	Upright	HR-76MA-S	467 L	-	4	-6°C to 12°C	-	237 W	700 x 650 x 2050
A-fit	Upright	HR-126MA-S	866 L	-	8	-6°C to 12°C	-	343 W	1200 x 650 x 2050
A-fit	Upright	HR-146MA-S	1021 L	-	8	-6°C to 12°C	-	343 W	1400 x 650 x 2050
A-fit	Upright	HF-78MA-S	569 L	-	4	-	-23°C to -7°C	469 W	700 x 800 x 2050
A-fit	Upright	HF-128MA-S	1047 L	-	8	-	-23°C to -7°C	700 W	1200 x 800 x 2050
A-fit	Upright	HF-148MA-S	1233 L	-	8	-	-23°C to -7°C	696 W	1400 x 800 x 2050
A-fit	Upright	HF-188MA-S	1622 L	-	12	-	-23°C to -7°C	917 W	1800 x 800 x 2050
A-fit	Upright	HF-76MA-S	467 L	-	4	-	-23°C to -7°C	419 W	700 x 650 x 2050
A-fit	Upright	HF-126MA-S	856 L	-	8	-	-23°C to -7°C	696 W	1200 x 650 x 2050
A-fit	Upright	HF-146MA-S	1011 L	-	8	-	-23°C to -7°C	696 W	1400 x 650 x 2050



# **A-FIT DUAL TEMP. SPECIFICATIONS**

Category	Model Name	Effective	Capacity	No. of	Temperatu	ire Control	Electric Consumption	Product Dimension (mm)
category	model Hame	Chi <b>ll</b> er	Freezer	Shelves	Chi <b>ll</b> er	Freezer	Electric consumption	WxDxH
Dual Temp.	HRF-78MB-S	234 L	214 L	4	-2°C to 12°C	-23°C to -11°C	576 W	700 x 800 x 2050
Dual Temp.	HRF-128MA-S	431 L	431 L	8	-6°C to 12°C	-23°C to -7°C	704 W	1200 x 800 x 2050
Dual Temp.	HRF-148MA-S	527 L	527 L	8	-6°C to 12°C	-23°C to -7°C	808 W	1400 x 800 x 2050
Dual Temp.	HRF-188MA-S	980 L	472 L	12	-6°C to 12°C	-23°C to -7°C	844 W	1800 x 800 x 2050



Undercounter Refrigerator



#### RT-96MA-S

Dimension wxpxH 900 x 600 x 850 mm **Electrical Consumption** 240 W Chiller Temperature Control -6°C ~ 12°C Number of Shelves 2 Effective Capacity 151 L

MODEL



#### RT-126MA-S

1200 x 600 x 850 mm 245 W -6°C ~ 12°C 231 L







# **MODEL**

Dimension wxpxH **Electrical Consumption** Chiller Temperature Control Number of Shelves Effective Capacity

RT-156MA-S	
1500 x 600 x 850 mm	
245 W	
-6°C ~ 12°C	

318 L

RT-186MA-S	
1800 x 600 x 850 mm	
280 W	
-6°C ~ 12°C	
6	

401 L

RT-216MA-S 2110 x 600 x 850 mm 318 W -6°C ~ 12°C 6 490 L





Dimension wxbxH 900 x 750 x 850 mm 240 W **Electrical Consumption** Chiller Temperature Control -6°C ~ 12°C Number of Shelves 2 Effective Capacity | 199 L



#### RT-128MA-S

1200 x 750 x 850 mm 245 W -6°C ~ 12°C 4 307 L





#### RT-158MA-S

Dimension wxbxH **Electrical Consumption** Chiller Temperature Control Number of Shelves Effective Capacity

MODEL



1500 x 750 x 850 mm 245 W -6°C ~ 12°C 4 420 L

#### RT-188MA-S

1800 x 750 x 850 mm 280 W -6°C ~ 12°C 502 L

Undercounter Low Drawer Refrigerator -Depth 750mm





#### MODEL RTL-108MA-SD

304 W

2

85 L

-6°C ~ 12°C

980 x 750 x 570 mm

Dimension wxpxH **Electrical Consumption** Chiller Temperature Control Number of Drawers Effective Capacity



## RTL-148MA-SD

1400 x 750 x 570 mm 324 W -6°C ~ 12°C 4 176 L



#### RTL-188MA-SD

1820 x 750 x 570 mm 257 W -6°C ~ 12°C 267 L

Undercounter Low Drawer Refrigerator -Depth 600mm







#### MODEL

Dimension wxbxH **Electrical Consumption** Chiller Temperature Control Number of Drawers Effective Capacity

#### RTL-106MA-SD

980 x 600 x 570 mm 238 W -6°C ~ 12°C 2 60 L

#### RTL-146MA-SD

1400 x 600 x 570 mm 250 W -6°C ~ 12°C 4 129 L

#### RTL-186MA-SD

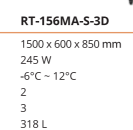
1820 x 600 x 570 mm 260 W -6°C ~ 12°C 198 L



Undercounter Door + Drawer Refrigerator



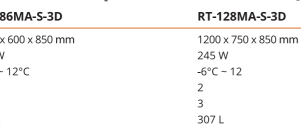
MODEL	RT-126MA-S-3D
Dimension wxbxн	1200 x 600 x 850 mm
Electrical Consumption	245 W
Chiller Temperature Control	-6°C ~ 12°C
Number of Shelves	2
Number of Drawers	3
Effective Capacity	231 L





-	-0	
	0	
	9	

	,
MODEL	RT-186MA-S-3D
Dimension wxpxн	1800 x 600 x 850 mm
Electrical Consumption	280 W
Chiller Temperature Control	-6°C ~ 12°C
Number of Shelves	4
Number of Drawers	3
Effective Capacity	401 L





-	-
	-
	-

MODEL	RT-158MA-S-3D
Dimension wxbxн	1500 x 750 x 1076 mm
<b>Electrical Consumption</b>	245 W
Chiller Temperature Control	-6°C ~ 12°C
Number of Shelves	2
Number of Drawers	3
Effective Capacity	420 L

RT-188MA-S-3D
1800 x 750 x 850 mm
280 W
-6°C ~ 12°C
4
3
502 L



Undercounter Freezer





FT-96MA-S MODEL 900 x 600 x 850 mm Dimension wxpxH **Electrical Consumption** 415 W -23°C ~ -7°C Freezer Temperature Control Number of Shelves 2 Effective Capacity 151 L

1200 x 600 x 850 mm 410 W -23°C ~ -7°C 231 L





FT-156MA-S MODEL Dimension wxbxH **Electrical Consumption** 415 W Freezer Temperature Control Number of Shelves Effective Capacity 318 L

1500 x 600 x 850 mm -23°C ~ -7°C

1800 x 600 x 850 mm 400 W -23°C ~ -7°C 6 401 L





MODEL	FT-98MA-S
Dimension wxpxн	900 x 750 x 850 mm
<b>Electrical Consumption</b>	420 W
Freezer Temperature Control	-23°C ~ -7°C
Number of Shelves	2
Effective Capacity	199 L

FT-128MA-S 1200 x 750 x 850 mm 418 W -23°C ~ -7°C 4 307 L





Undercounter Door + Drawer Freezer



MODEL	FT-158MA-

Dimension wxpxH Electrical Consumption Freezer Temperature Control Number of Shelves Effective Capacity

1500 x 750 x 850 mm 415 W -23°C ~ -7°C 420 L

## FT-188MA-S

1800 x 750 x 850 mm 400 W -23°C ~ -7°C 6 502 L

#### Undercounter Low Drawer Freezer







MODEL	FTL-108MA-SD
Dimension wxpxH	980 x750 x 570 mn
<b>Electrical Consumption</b>	409 W
Freezer Temperature Control	-23°C ~ -7°C

Number of Drawers 2 Effective Capacity 85 L

FTL-1	48M	A-SD
4.400	750	F70

1400 x 750 x 570 mm 476 W -23°C ~ -7°C 4 176 L

# FTL-188MA-SD

1820 x 750 x 570 mm 453 W -23°C ~ -7°C 6 267 L

Undercounter Low Drawer Freezer -Depth 600mm







MODEL	FTL-
Dimension wxxxH	980 :
<b>Electrical Consumption</b>	409 '
Freezer Temperature Control	-23°(
Number of Drawers	2
Effective Capacity	60 L

L-106MA-SD x 600 x 570 mm W 3°C ~ -7°C

FT 140

-	
FTL-146MA-SD	FTL-186MA-SD
1400 x 600 x 570 mm	1820 x 600 x 570 m
439 W	453 W
-23°C ~ -7°C	-23°C ~ -7°C
4	6
129 L	198 L



1200 x 600 x 850 mm

#### MODEL FT-126MA-S-3D

-23°C ~ -7°C

410 W

2

3

Dimension wxbxH **Electrical Consumption** Freezer Temperature Control Number of Shelves Number of Drawers Effective Capacity 231 L



#### FT-156MA-S-3D

1500 x 600 x 850 mm 415 W -23°C ~ -7°C 2 3 318 L





#### FT-186MA-S-3D MODEL

Dimension wxpxH **Electrical Consumption** Freezer Temperature Control Number of Shelves Number of Drawers Effective Capacity 401 L

1800 x 600 x 850 mm 400 W -23°C ~ -7°C 3



#### FT-128MA-S-3D

1200 x 750 x 850 mm 418 W -23°C ~ -7°C 2 3 307 L





Dimension wxbxH **Electrical Consumption** Freezer Temperature Control Number of Shelves Number of Drawers Effective Capacity 420 L

## MODEL | FT-158MA-S-3D

1500 x 750 x 850 mm 415 W -23°C ~ -7°C 2

#### FT-188MA-S-3D

1800 x 750 x 850 mm 400 W -23°C ~ -7°C 4 3 502 L



# **A-FIT UNDERCOUNTER REFRIGERATOR SPECIFICATIONS**

Category	Product Group	Model Name	Effective Capacity	No. of Compartments		No. of Compartments  Shelves Drawers		Temperature Control	Electric Consumption	Product Dimension (mm)
A-fit	Undercounter	RT-96MA-S	151 L	2	-	-6°C to 12°C	240 W	900 x 600 x 850		
A-fit	Undercounter	RT-126MA-S	231 L	4	-	-6°C to 12°C	245 W	1200 x 600 x 850		
A-fit	Undercounter	RT-156MA-S	318 L	4	-	-6°C to 12°C	245 W	1500 x 600 x 850		
A-fit	Undercounter	RT-186MA-S	401 L	6	-	-6°C to 12°C	280 W	1800 x 600 x 850		
A-fit	Undercounter	RT-216MA-S	490 L	6	-	-6°C to 12°C	318 W	2110 x 600 x 850		
A-fit	Undercounter	RT-98MA-S	199 L	2	-	-6°C to 12°C	240 W	900 x 750 x 850		
A-fit	Undercounter	RT-128MA-S	307 L	4	-	-6°C to 12°C	245 W	1200 x 750 x 850		
A-fit	Undercounter	RT-158MA-S	420 L	4	-	-6°C to 12°C	245 W	1500 x 750 x 850		
A-fit	Undercounter	RT-188MA-S	502 L	6	-	-6°C to 12°C	280 W	1800 x 750 x 850		
A-fit	U/C Low Drawer	RTL-108MA-SD	85 L	_	2	-6°C to 12°C	304 W	980 x 750 x 570		
A-fit	U/C Low Drawer	RTL-148MA-SD	176 L	-	4	-6°C to 12°C	324 W	1400 x 750 x 570		
A-fit	U/C Low Drawer	RTL-188MA-SD	267 L	-	6	-6°C to 12°C	257 W	1820 x 750 x 570		
A-fit	U/C Low Drawer	RTL-106MA-SD	60 L	-	2	-6°C to 12°C	238 W	980 x 600 x 570		
A-fit	U/C Low Drawer	RTL-146MA-SD	129 L	-	4	-6°C to 12°C	250 W	1400 x 600 x 570		
A-fit	U/C Low Drawer	RTL-186MA-SD	198 L	-	6	-6°C to 12°C	260 W	1820 x 600 x 570		
A-fit	U/C Door + Drawer	RT-126MA-S-3D	231 L	2	3	-6°C to 12°C	245 W	1200 x 600 x 850		
A-fit	U/C Door + Drawer	RT-156MA-S-3D	318 L	2	3	-6°C to 12°C	245 W	1500 x 600 x 850		
A-fit	U/C Door + Drawer	RT-186MA-S-3D	401 L	4	3	-6°C to 12°C	280 W	1800 x 600 x 850		
A-fit	U/C Door + Drawer	RT-128MA-S-3D	307 L	2	3	-6°C to 12°C	245 W	1200 x 750 x 850		
A-fit	U/C Door + Drawer	RT-158MA-S-3D	420 L	2	3	-6°C to 12°C	245 W	1500 x 750 x 850		
A-fit	U/C Door + Drawer	RT-188MA-S-3D	502 L	4	3	-6°C to 12°C	280 W	1800 x 750 x 850		



# **A-FIT UNDERCOUNTER FREEZER SPECIFICATIONS**

Category	Product Group	Model Name	Effective Capacity	No. of Cor	npartments	Temperature Control	Electric Consumption	Product Dimension (mm)
	G. 5 G. P			Shelves	Drawers	5577.57	Consumption	WxDxH
A-fit	Undercounter	FT-96MA-S	151 L	2	-	-23°C to -7°C	415 W	900 x 600 x 850
A-fit	Undercounter	FT-126MA-S	231 L	4	-	-23°C to -7°C	410 W	1200 x 600 x 850
A-fit	Undercounter	FT-156MA-S	318 L	4	-	-23°C to -7°C	415 W	1500 x 600 x 850
A-fit	Undercounter	FT-186MA-S	401 L	6	-	-23°C to -7°C	400 W	1800 x 600 x 850
A-fit	Undercounter	FT-98MA-S	199 L	2	-	-23°C to -7°C	420 W	900 x 750 x 850
A-fit	Undercounter	FT-128MA-S	307 L	4	-	-23°C to -7°C	418 W	1200 x 750 x 850
A-fit	Undercounter	FT-158MA-S	420 L	4	-	-23°C to -7°C	415 W	1500 x 750 x 850
A-fit	Undercounter	FT-188MA-S	502 L	6	-	-23°C to -7°C	400 W	1800 x 750 x 850
				1	1		1	
A-fit	U/C Low Drawer	FTL-108MA-SD	85 L	-	2	-23°C to -7°C	409 W	980 x 750 x 570
A-fit	U/C Low Drawer	FTL-148MA-SD	176 L	-	4	-23°C to -7°C	476 W	1400 x 750 x 570
A-fit	U/C Low Drawer	FTL-188MA-SD	267 L	-	6	-23°C to -7°C	453 W	1820 x 750 x 570
A-fit	U/C Low Drawer	FTL-106MA-SD	60 L	-	2	-23°C to -7°C	409 W	980 x 600 x 570
A-fit	U/C Low Drawer	FTL-146MA-SD	129 L	-	4	-23°C to -7°C	439 W	1400 x 600 x 570
A-fit	U/C Low Drawer	FTL-186MA-SD	198 L	-	6	-23°C to -7°C	453 W	1820 x 600 x 570
A-fit	U/C Door + Drawer	FT-126MA-S-3D	231 L	2	3	-23°C to -7°C	410 W	1200 x 600 x 850
A-fit	U/C Door + Drawer	FT-156MA-S-3D	318 L	2	3	-23°C to -7°C	415 W	1500 x 600 x 850
A-fit	U/C Door + Drawer	FT-186MA-S-3D	401 L	4	3	-23°C to -7°C	400 W	1800 x 600 x 850
A-fit	U/C Door + Drawer	FT-128MA-S-3D	307 L	2	3	-23°C to -7°C	418 W	1200 x 750 x 850
A-fit	U/C Door + Drawer	FT-158MA-S-3D	420 L	2	3	-23°C to -7°C	415 W	1500 x 750 x 850
A-fit	U/C Door + Drawer	FT-188MA-S-3D	502 L	4	3	-23°C to -7°C	400 W	1800 x 750 x 850



Upright Pillar-less Refrigerator



HR-128MA-S-ML

Dimension wxpxH 1200 x 800 x 2050 mm **Electrical Consumption** 556 W Freezer Temperature Control -6°C ~ 12°C Number of Shelves 8 Effective Capacity 1053 L

MODEL



HR-148MA-S-ML

1400 x 800 x 2050 mm 471 W -6°C ~ 12°C 1243 L

Upright Pillar-less Freezer



HF-128MA-S-ML

Dimension wxpxH 1200 x 800 x 2050 mm **Electrical Consumption** 836 W -23°C ~ -7°C Freezer Temperature Control Number of Shelves Effective Capacity 1047 L

MODEL



HF-148MA-S-ML

1400 x 800 x 2050 mm 856 W -23°C ~ -7°C 1243 L

Undercounter Pillar-less Refrigerator



Dimension wxpxH **Electrical Consumption** Chiller Temperature Control Number of Shelves Effective Capacity

MODEL

RT-126MA-S-ML

1200 x 600 x 850 mm 245 W -6°C ~ 12°C 4 231 L

RT-156MA-S-ML

1500 x 600 x 850 mm 260 W -6°C ~ 12°C 4 318 L

Number of Shelves

Effective Capacity 401 L







	1
MODEL	RT-186MA-S-ML
Dimension wxbxн	1800 x 600 x 850 mm
<b>Electrical Consumption</b>	280 W
Chiller Temperature Control	-6°C ~ 12°C

## RT-128MA-S-ML 1200 x 750 x 850 mm 245 W -6°C ~ 12°C 307 L





MODEL
Dimension wxpxн
<b>Electrical Consumption</b>
Freezer Temperature Control
Number of Shelves
Effective Capacity

RT-158MA-S-ML 1500 x 750 x 850 mm 260 W -6°C ~ 12°C 4 420 L

RT-188MA-S-ML	

1800 x 750 x 850 mm 280 W -6°C ~ 12°C 502 L

Undercounter Pillar-less Freezer







MODEL
Dimension wxрхн
<b>Electrical Consumption</b>
Freezer Temperature Control
Number of Shelves
Effective Capacity

FT-126MA-S-ML
1200 x 600 x 850 mm
410 W
-23°C ~ -7°C
4
231 L

FT-156MA-S-ML
1500 x 600 x 850 mm
415 W
-23°C ~ -7°C
4
318 L

FT-186MA-S-ML	
1800 x 600 x 850 mm	
400 W	
-23°C ~ -7°C	
6	
401 L	







MODEL	FT-128MA-S-ML	FT-158MA-S-ML	FT-188MA-S-ML
Dimension wxxxH	1200 x 750 x 850 mm	1500 x 750 x 850 mm	1800 x 750 x 850 mm
<b>Electrical Consumption</b>	418 W	415 W	400 W
Chiller Temperature Control	-23°C ~ -7°C	-23°C ~ -7°C	-23°C ~ -7°C
Number of Shelves	4	4	6
Effective Capacity	307 L	420 L	502 L

# **A-FIT PILLAR-LESS SPECIFICATIONS**

Category	Product Group	Model Name	Effective Capacity	No. of Compartments				Temperature Control	Electric Consumption	Product Dimension (mm)
			4050	Shelves Drawers				WxDxH		
A-fit	Upright (Pillar-less)	HR-128MA-S-ML	1053 L	8	-	-6°C to 12°C	556 W	1200 x 800 x 2050		
A-fit	Upright (Pillar-less)	HR-148MA-S-ML	1243 L	8	-	-6°C to 12°C	471 W	1400 x 800 x 2050		
A-fit	Upright (Pillar-less)	HF-128MA-S-ML	1047 L	8	-	-6°C to 12°C	836 W	1200 x 800 x 2050		
A-fit	Upright (Pillar-less)	HF-148MA-S-ML	1243 L	8	-	-6°C to 12°C	866 W	1400 x 800 x 2050		
	I			1	<u> </u>		I			
A-fit	U/C (Pillar-less)	RT-126MA-S-ML	231 L	4	-	-6°C to 12°C	245 W	1200 x 600 x 850		
A-fit	U/C (Pillar-less)	RT-156MA-S-ML	318 L	4	-	-6°C to 12°C	260 W	1500 x 600 x 850		
A-fit	U/C (Pillar-less)	RT-186MA-S-ML	401 L	6	-	-6°C to 12°C	280 W	1800 x 600 x 850		
A-fit	U/C (Pillar-less)	RT-128MA-S-ML	307 L	4	-	-6°C to 12°C	245 W	1200 x 750 x 850		
A-fit	U/C (Pillar-less)	RT-158MA-S-ML	420 L	4	-	-6°C to 12°C	260 W	1500 x 750 x 850		
A-fit	U/C (Pillar-less)	RT-188MA-S-ML	502 L	6	-	-6°C to 12°C	280 W	1800 x 750 x 850		
A-fit	U/C (Pillar-less)	FT-126MA-S-ML	231 L	_	4	-23°C to -7°C	410 W	1200 x 600 x 850		
	0.0(1.1111.1000)				·					
A-fit	U/C (Pillar-less)	FT-156MA-S-ML	318 L	-	4	-23°C to -7°C	415 W	1500 x 600 x 850		
A-fit	U/C (Pillar-less)	FT-186MA-S-ML	401 L	-	6	-23°C to -7°C	400 W	1800 x 600 x 850		
A-fit	U/C (Pillar-less)	FT-128MA-S-ML	307 L	-	4	-23°C to -7°C	418 W	1200 x 750 x 850		
A-fit	U/C (Pillar-less)	FT-158MA-S-ML	420 L	-	4	-23°C to -7°C	515 W	1500 x 750 x 850		
A-fit	U/C (Pillar-less)	FT-188MA-S-ML	502 L	-	6	-23°C to -7°C	400 W	1800 x 750 x 850		

# **A-FIT MODEL**

Upright Heated Swing Glass Door Refrigerator



MODEL	HR-78MA-SG
Dimension wxbxн	700 x 800 x 2050 mm
Electrical Consumption	306 W
Chiller Temperature Control	-2°C ~ 12°C
Number of Shelves	4
Effective Capacity	600 L



HR-128MA-SG 1200 x 800 x 2050 mm 390 W -2°C ~ 12°C 8 1110 L



ш		36	-		ĺ
	100	31	H	11-	
ı Ş			ŧ		
Ш				肿	4
8		Ш			
161	-	والم	T	ed lines	

MODEL	HR-148MA-SG
Dimension wxbxH	1400 x 800 x 2050 mm
<b>Electrical Consumption</b>	481 W
Chiller Temperature Control	-2°C ~ 12°C
Number of Shelves	8
Effective Capacity	1310 L



HR-188MA-SG
1800 x 800 x 2050 mm
614 W
-2°C ~ 12°C
12
1720 L





MODEL	HR-76MA-SG
Dimension wxbxн	700 x 650 x 2050 mm
Electrical Consumption	463 W
Chiller Temperature Control	-2°C ~ 12°C
Number of Shelves	4
Effective Capacity	467 L







MODEL | HR-146MA-SG Dimension wxbxH 1400 x 650 x 2050 mm **Electrical Consumption** 559 W -2°C ~ 12°C Chiller Temperature Control Number of Shelves Effective Capacity 1021 L

Undercounter Sliding Glass Door Refrigerator





MODEL	RT-126MA-SSG	RT-156MA-SSG
Dimension wxxxH	1200 x 600 x 850 mm	1500 x 600 x 850 mm
<b>Electrical Consumption</b>	295 W	315 W
Chiller Temperature Control	-2°C ~ 12°C	-2°C ~ 12°C
Number of Shelves	4	4
Effective Capacity	231 L	318 L





	*		
MODEL	RT-186MA-SSG	RT-128MA-SSG	
Dimension wxbxн	1800 x 600 x 850 mm	1200 x 750 x 850 mm	
<b>Electrical Consumption</b>	315 W	247 W	
Chiller Temperature Control	-2°C ~ 12°C	2°C ~ 12°C	
Number of Shelves	6	4	
Effective Capacity	401 L	307 L	







MODEL	
Dimension wxbxн	
Electrical Consumption	
Chiller Temperature Control	
Number of Shelves	
Effective Capacity	

RT-158MA-SSG 1500 x 750 x 850 mm 260 W -2°C ~ 12°C 420 L

#### RT-188MA-SSG

1800 x 750 x 850 mm 280 W -2°C ~ 12°C 6 502 L

Upright Heated Long Glass Door Refrigerator





## MODEL

Dimension wxpxH 700 x 650 x 2050 mm **Electrical Consumption** 463 W Chiller Temperature Control -2°C ~ 12°C Number of Shelves Effective Capacity 467 L

# HR-76MA-SLG

#### HR-126MA-SLG

1200 x 650 x 2050 mm 533 W -2°C ~ 12°C 866 L







## MODEL

Dimension wxpxH **Electrical Consumption** Chiller Temperature Control Number of Shelves 4 Effective Capacity 569 L

#### HR-78MA-SLG

700 x 800 x 2050 mm 463 W -2°C ~ 12°C

#### HR-128MA-SLG

1200 x 800 x 2050 mm 533 W -2°C ~ 12°C 8 1053 L



Undercounter **Heated Swing Glass Door** Refrigerator



#### MODEL

Dimension wxpxH **Electrical Consumption** Chiller Temperature Control Number of Shelves Effective Capacity



275 W -2°C ~ 12°C 2 151 L



#### RT-126MA-SG

1200 x 600 x 850 mm 229 W -2°C ~ 12°C 231 L



Dimension wxbxH **Electrical Consumption** Chiller Temperature Control Number of Shelves RT-156MA-SG

1500 x 600 x 850 mm 241 W -2°C ~ 12°C Effective Capacity 318 L

MODEL



#### RT-186MA-SG

1800 x 600 x 850 mm 264 W -2°C ~ 12°C 401 L





#### MODEL RT-98MA-SG

Dimension wxbxH **Electrical Consumption** Chiller Temperature Control Number of Shelves Effective Capacity

900 x 750 x 850 201 W -2°C ~ 12°C 2 199 L



#### RT-128MA-SG

1200 x 750 x 850 mm 224 W -2°C ~ 12°C 4 307 L





#### RT-158MA-SG

241 W

4

Dimension wxxxH Electrical Consumption Chiller Temperature Control Number of Shelves Effective Capacity 420 L

MODEL



#### RT-188MA-SG

1500 x 750 x 850 mm -2°C ~ 12°C

1800 x 750 x 850 mm 264 W -2°C ~ 12°C 502 L

## Prep Table







## MODEL

Dimension wxpxH Electrical Consumption Chiller Temperature Control Number of Shelves Effective Capacity 304 L

RT-128MA-S-PR 1200 x 750 x 850 mm 78 W -2°C ~ 12°C

## RT-158MA-S-PR

1500 x 750 x 850 mm 141 W -2°C ~ 12°C 410 L

RT-188MA-S-PR

1800 x 750 x 850 mm 416 W -2°C ~ 12°C

517 L

#### Prep Table (Cover + Cutting Board)



RT-128MA-S-PRS





# MODEL

Dimension wxpxH 1200 x 750 x 1076 mm **Electrical Consumption** 78 W Chiller Temperature Control -2°C ~ 12°C Number of Shelves 4 Effective Capacity 304 L

RT-158MA-S-PRS 1500 x 750 x 1100 mm 141 W -2°C ~ 12°C 4

410 L

#### RT-188MA-S-PRS

1800 x 750 x 1100 mm 416 W -2°C ~ 12°C 6 517 L



# A-FIT GLASS DOOR SPECIFICATIONS

Category	Product Group	Model Name	Effective Capacity	No. of Shelves	Temperature Control	Electric Consumption	Product Dimension (mm)
A-fit	Upright (Swing Glass Door)	HR-78MA-SG	600 L	4	-2°C to 12°C	306 W	700 x 800 x 2050
A-fit	Upright (Swing Glass Door)	HR-128MA-SG	1110 L	8	-2°C to 12°C	390 W	1200 x 800 x 2050
A-fit	Upright (Swing Glass Door)	HR-148MA-SG	1310 L	8	-2°C to 12°C	481 W	1400 x 800 x 2050
A-fit	Upright (Swing Glass Door)	HR-188MA-SG	1720 L	12	-2°C to 12°C	614 W	1800 x 800 x 2050
A-fit	Upright (Swing Glass Door)	HR-76MA-SG	467 L	4	-2°C to 12°C	463 W	700 x 650 x 2050
A-fit	Upright (Swing Glass Door)	HR-126MA-SG	866 L	8	-2°C to 12°C	533 W	1200 x 650 x 2050
A-fit	Upright (Swing Glass Door)	HR-146MA-SG	1021 L	8	-2°C to 12°C	559 W	1400 x 650 x 2050
A-fit	U/C (Sliding Glass Door)	RT-96MA-SG	151 L	2	-2°C to 12°C	275 W	900 x 600 x 850
A-fit	U/C (Sliding Glass Door)	RT-126MA-SG	231 L	4	-2°C to 12°C	229 W	1200 x 600 x 850
A-fit	U/C (Sliding Glass Door)	RT-156MA-SG	318 L	4	-2°C to 12°C	241 W	1500 x 600 x 850
		RT-186MA-SG	401 L	6		264 W	
A-fit	U/C (Sliding Glass Door)				-2°C to 12°C		1800 x 600 x 850
A-fit	U/C (Sliding Glass Door)	RT-98MA-SG	199 L	2	-2°C to 12°C	201 W	900 x 750 x 850
A-fit	U/C (Sliding Glass Door)	RT-128MA-SG	307 L	4	-2°C to 12°C	224 W	1200 x 750 x 850
A-fit	U/C (Sliding Glass Door)	RT-158MA-SG	420 L	4	-2°C to 12°C	241 W	1500 x 750 x 850
A-fit	U/C (Sliding Glass Door)	RT-188MA-SG	502 L	6	-2°C to 12°C	264 W	1800 x 750 x 850
A-fit	Upright (Long Glass Door)	HR-76MA-SLG	467 L	4	-2°C to 12°C	463 W	700 x 650 x 2050
A-fit	Upright (Long Glass Door)	HR-126MA-SLG	866 L	8	-2°C to 14°C	523 W	1200 x 650 x 2050
A-fit	Upright (Long Glass Door)	HR-78MA-SLG	569 L	4	-2°C to 13°C	463 W	700 x 800 x 2050
A-fit	Upright (Long Glass Door)	HR-128MA-SLG	1053 L	8	-2°C to 15°C	533 W	1200 x 800 x 2050
A-fit	U/C (Swing Glass Door)	RT-126MA-SSG	231 L	4	-2°C to 12°C	295 W	1200 x 600 x 850
A-fit	U/C (Swing Glass Door)	RT-156MA-SSG	318 L	4	-2°C to 12°C	315 W	1500 x 600 x 850
A-fit	U/C (Swing Glass Door)	RT-186MA-SSG	401 L	6	-2°C to 12°C	315 W	1800 x 600 x 850
A-fit	U/C (Swing Glass Door)	RT-128MA-SSG	307 L	4	-2°C to 12°C	247 W	1200 x 750 x 850
A-fit	U/C (Swing Glass Door)	RT-158MA-SSG	420 L	4	-2°C to 12°C	260 W	1500 x 750 x 850
A-fit	U/C (Swing Glass Door)	RT-188MA-SSG	502 L	6	-2°C to 12°C	280 W	1800 x 750 x 850



# **A-FIT PREP TABLE SPECIFICATIONS**

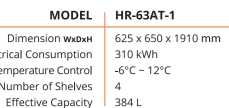
Category	Product Group	Model Name	Effective Capacity	No. of Shelves	Temperature Control	Electric Consumption	Product Dimension (mm)
A-fit	Prep Table	RT-128MA-S-PR	304 L	4	-2°C to 12°C	267 W	1200 x 750 x 850
A-fit	Prep Table	RT-158MA-S-PR	410 L	4	-2°C to 12°C	416 W	1500 x 750 x 850
A-fit	Prep Table	RT-188MA-S-PR	517 L	6	-2°C to 12°C	416 W	1800 x 750 x 850
A-fit	Prep Table (Cover + Cutting Board)	RT-128MA-S-PRS	304 L	4	-2°C to 12°C	267 W	1200 x 750 x 1076
A-fit	Prep Table (Cover + Cutting Board)	RT-158MA-S-PRS	410 L	4	-2°C to 12°C	416 W	1500 x 750 x 1100
A-fit	Prep Table (Cover + Cutting Board)	RT-188MA-S-PRS	517 L	6	-2°C to 12°C	416 W	1800 x 750 x 1100





#### Upright Refrigerator







HR-75AT-1
750 x 650 x 1910 mm
360 kWh
-6°C ~ 12°C
4
481 L



HR-120AT-1 1200 x 650 x 1910 mm 430 kWh -6°C ~ 12°C 8 819 L



1500 x 650 x 1910 mm

550 kWh

-6°C ~ 12°C

MODEL Dimension wxbxH Annual Electrical Consumption Chiller Temperature Control Number of Shelves Effective Capacity 1049 L

Dimension wxbxH

Number of Shelves

Annual Electrical Consumption

Chiller Temperature Control



HR-180AT-1 1800 x 650 x 1910 mm 610 kWh -6°C ~ 12°C 12 1271 L



330 kWh

4

-6°C ~ 12°C

625 x 800 x 1910 mm

MODEL | HR-63A-1 Dimension wxbxH Annual Electrical Consumption Chiller Temperature Control Number of Shelves Effective Capacity 493 L



HR-75A-1 750 x 800 x 1910 mm 370 kWh -6°C ~ 12°C 4 616 L



HR-120A-1 1200 x 800 x 1910 mm 440 kWh -6°C ~ 12°C 8 1049 L





Eligible for Energy Efficiency Grant



Dimension wxpxH Annual Electrical Consumption Chiller Temperature Control Number of Shelves Effective Capacity 1342 L

MODEL

HR-150A-1 1500 x 800 x 1910 mm 550 kWh -6°C ~ 12°C 8

HR-180A-1 1800 x 800 x 1910 mm 610 kWh -6°C ~12°C 12 1627 L





625 x 650 x 1910 mm Dimension wxbxH 950 kWh Annual Electrical Consumption Freezer Temperature Control -25°C ~ -7°C Number of Shelves 4 Effective Capacity 384L

MODEL



HF-75AT-1 750 x 650 x 1910 mm 1050 kWh -25°C ~ -7°C 4 481 L



HF-120AT-2 1200 x 650 x 1910 mm 1690 kWh -25°C ~ -7°C 812 L



HF-63A-1

1010 kWh

4

493 L

-25°C ~ -7°C

625 x 800 x 1910 mm

MODEL
Dimension wxbxH
Annual Electrical Consumption
Freezer Temperature Control
Number of Shelves
Effective Capacity



HF-75A-1 750 x 800 x 1910 mm 1110 kWh -25°C ~ -7°C 4 616 L



HF-120A-2 1200 x 800 x 1910 mm 1730 kWh -25°C ~ -7°C 8 1042 L







## Eligible for Energy Efficiency Grant



#### MODEL | HF-150A3-2 Dimension wxbxH Annual Electrical Consumption -25°C ~ -7°C Freezer Temperature Control

Number of Shelves

1500 x 800 x 1910 mm 2340 kWh (415V / 3Ph) Effective Capacity 1335 L



Eligible for Energy Efficiency Grant

HF-150AT3-2 1500 x 650 x 1910 mm 2110 kWh (415V / 3Ph) -25°C ~ -7°C 1042 L



Dimension wxpxH Annual Electrical Consumption Chiller Temperature Control Number of Shelves Effective Capacity

**MODEL** 

1800 x 600 x 800 mm 360 kWh -6°C ~ 12°C 419 L

RT-180SNG-1



RT-90SDG-1 900 x 750 x 800 mm 230 kWh -6°C ~ 12°C 206 L



RT-120SDG-1 1200 x 750 x 800 mm 280 kWh -6°C ~ 12°C 4 319 L

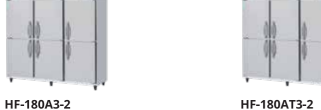


-25°C ~ -7°C

12

1620 L

MODEL
Dimension wxbxн
Annual Electrical Consumption
Freezer Temperature Control
Number of Shelves
Effective Capacity



1800 x 800 x 1910 mm 1800 x 650 x 1910 mm 3030 kWh (415V / 3Ph) 2720 kWh (415V / 3Ph) -25°C ~ -7°C 12 1264 L



Dimension wxpxH Annual Electrical Consumption Chiller Temperature Control Number of Shelves Effective Capacity 436 L

MODEL

RT-150SDG-1 1500 x 750 x 800 mm 320 kWh -6°C ~ 12°C



RT-180SDG-1 1800 x 750 x 800 mm 380 kWh -6°C ~ 12°C 6 549 L

#### Undercounter Refrigerator



MODEL	
Dimension wxрхн	
Annual Electrical Consumption	
Chiller Temperature Control	
Number of Shelves	
Effective Capacity	



RT-90SNG 900 x 600 x 800 mm 220 kWh -6°C ~ 12°C 2 157 L



RT-120SNG-1 1200 x 600 x 800 mm 260 kWh -6°C ~ 12°C 4 243 L



RT-150SNG-1 1500 x 600 x 800 mm 300 kWh -6°C ~ 12°C 4 333 L

Undercounter Freezer



Dimension wxbxl
Annual Electrical Consumption
Chiller Temperature Contro
Number of Shelves
Effective Capacity



900 x 600 x 800 mm 630 kWh -25°C ~ -7°C 2 157 L



FT-120SNG-1 1200 x 600 x 800 mm 850 kWh -25°C ~ -7°C 4 243 L



FT-150SNG-1 1500 x 600 x 800 mm 950 kWh -25°C ~ -7°C 4 335 L







Eligible for Energy Efficiency Grant



MODEL FT-180SNG-1

1800 x 600 x 800 mm 1280 kWh -25°C ~ -7°C Effective Capacity 419 L

FT-90SDG-1 900 x 750 x 800 mm

630 kWh -25°C ~ -7°C 206 L



FT-120SDG-1

Eligible for Energy Efficiency Grant

1200 x 750 x 800 mm 890 kWh -25°C ~ -7°C 4 319 L



#### RFT-120SDG-1

920 kWh

4

-6°C ~ 12°C

-25°C ~ -7°C

1200 x 750 x 800 mm

Dimension wxbxH Annual Electrical Consumption Chiller Temperature Control Freezer Temperature Control Number of Shelves Effective Capacity 290 L

MODEL



#### RFT-150SDG-1

1500 x 750 x 800 mm 1050 kWh -6°C ~ 12°C -25°C ~ -7°C 4 406 L



RFT-180SDG-1

1800 x 750 x 800 mm 1140 kWh -6°C ~ 12°C -25°C ~ -7°C 6 519 L



#### MODEL

Dimension wxpxH

Number of Shelves

Annual Electrical Consumption

Chiller Temperature Control

Dimension wxpxH Annual Electrical Consumption Chiller Temperature Control Number of Shelves Effective Capacity

# FT-150SDG-1

1500 x 750 x 800 mm 1080 kWh -25°C ~ -7°C 436 L



## FT-180SDG-1

1800 x 750 x 800 mm 1340 kWh -25°C ~ -7°C 549 L

Upright Showcase



#### RSC-90E

Dimension wxpxH **Annual Electrical Consumption** Chiller Temperature Control Number of Shelves Effective Capacity

MODEL



900 x 650 x 1880 mm 550 kWh 0°C ~ 10°C 533 L



#### RSC-120E

1200 x 650 x 1880 mm 610 kWh 0°C ~ 10°C 744 L

Undercounter Dual Temp.



#### MODEL

Dimension wxpxH **Annual Electrical Consumption** Chiller Temperature Control Freezer Temperature Control Number of Shelves Effective Capacity 220 L



#### RFT-120SNG-1

1200 x 600 x 800 mm 850 kWh -6°C ~ 12°C -25°C ~ -7°C 4



#### RFT-150SNG-1

1500 x 600 x 800 mm 990 kWh -6°C ~ 12°C -25°C ~ -7°C 4 310 L



#### RFT-180SNG-1

1800 x 600 x 800 mm 1100 kWh -6°C ~ 12°C -25°C ~ -7°C 396 L



#### MODEL

Dimension wxbxH Annual Electrical Consumption Chiller Temperature Control Number of Shelves Effective Capacity 311 L



900 x 450 x1880 mm 520 kWh 0°C ~ 10°C 8



#### RSC-120ET

1200 x 450 x 1880 mm 570 kWh 0°C ~ 10°C 8 440 L



# **INVERTER MODEL SPECIFICATIONS**

Category	Product Group	Model Name	Effective Capacity	No. of Shelves		erature ntrol	Annual Electric Consumption	Product Dimension (mm)
	Group	Trairie	capacity	Sileives	Chiller	Freezer	consumption	WxDxH
Inverter	Upright	HR-63AT-1	384 L	4	-6°C to 12°C	-	310 kWh	625 x 600 x 1910
Inverter	Upright	HR-75AT-1	481 L	4	-6°C to 12°C	-	360 kWh	750 x 600 x 1910
Inverter	Upright	HR-120AT-1	819 L	8	-6°C to 12°C	-	430 kWh	1200 x 600 x 1910
Inverter	Upright	HR-150AT-1	1049 L	8	-6°C to 12°C	-	550 kWh	1500 x 650 x 1910
Inverter	Upright	HR-180AT-1	1271 L	12	-6°C to 12°C	-	610 kWh	1800 x 650 x 1910
Inverter	Upright	HR-63A-1	493 L	4	-6°C to 12°C	-	330 kWh	625 x 800 x 1910
Inverter	Upright	HR-75A-1	616 L	4	-6°C to 12°C	-	370 kWh	750 x 800 x 1910
Inverter	Upright	HR-120A-1	1049 L	8	-6°C to 12°C	-	440 kWh	1200 x 800 x 1910
Inverter	Upright	HR-150A-1	1342 L	8	-6°C to 12°C	-	550 kWh	1500 x 800 x 1910
Inverter	Upright	HR-180A-1	1627 L	12	-6°C to 12°C	-	610 kWh	1800 x 800 x 1910
Inverter	Upright	HF-63AT-1	384 L	4	_	-25°C to -7°C	950 kWh	625 x 650 x 1910
Inverter	Upright	HF-75AT-1	481 L	4	_	-25°C to -7°C	1050 kWh	750 x 650 x 1910
Inverter	Upright	HF-120AT-2	812 L	8	_	-25°C to -7°C	1690 kWh	1200 x 650 x 1910
Inverter	Upright	HF-150AT3-2 (415V/3PH)	1042 L	8	_	-25°C to -7°C	2110 kWh*	1500 x 650 x 1910
Inverter	Upright	HF-180AT3-2	1264 L	12	_	-25°C to -7°C	2720 kWh	1800 x 650 x 1910
Inverter	Upright	HF-63A-1	493 L	4	_	-25°C to -7°C	1010 kWh	625 x 800 x 1910
Inverter	Upright	HF-75A-1	616 L	4	_	-25°C to -7°C	1110 kWh	750 x 800 x 1910
Inverter	Upright	HF-120A-2	1042 L	8	_	-25°C to -7°C	1730 kWh	1200 x 800 x 1910
Inverter	Upright	HF-150A3-2	1335 L	8	_	-25°C to -7°C	2340 kWh	1500 x 800 x 1910
		HF-180A3-2	1620 L	12	_	-25°C to -7°C	3030 kWh	1800 x 800 x 1910
Inverter	Upright	HF-100A3-2	1020 L	12	_	-25 C to -7 C	3030 KWII	1000 x 000 x 1910
Inverter	Undercounter	RT-90SNG-1	157 L	2	-6°C to 12°C	-	220 kWh	900 x 600 x 800
Inverter	Undercounter	RT-120SNG-1	243 L	4	-6°C to 12°C	-	260 kWh	1200 x 600 x 800
Inverter	Undercounter	RT-150SNG-1	333 L	4	-6°C to 12°C	-	300 kWh	1500 x 600 x 800
Inverter	Undercounter	RT-180SNG-1	419 L	6	-6°C to 12°C	-	360 kWh	1800 x 600 x 800
Inverter	Undercounter	RT-90SDG-1	206 L	2	-6°C to 12°C	-	230 kWh	900 x 750 x 800
Inverter	Undercounter	RT-120SDG-1	319 L	4	-6°C to 12°C	-	280 kWh	1200 x 750 x 800
Inverter	Undercounter	RT-150SDG-1	436 L	4	-6°C to 12°C	-	320 kWh	1500 x 750 x 800
Inverter	Undercounter	RT-180SDG-1	549 L	6	-6°C to 12°C	-	380 kWh	1800 x 750 x 800
Inverter	Undercounter	FT-90SNG-1	157 L	2	-	-25°C to -7°C	630 kWh	900 x 600 x 800
Inverter	Undercounter	FT-120SNG-1	243 L	4	-	-25°C to -7°C	850 kWh	1200 x 600 x 800
Inverter	Undercounter	FT-150SNG-1	335 L	4	-	-25°C to -7°C	950 kWh	1500 x 600 x 800
Inverter	Undercounter	FT-180SNG-1	419 L	6	-	-25°C to -7°C	1280 kWh	1800 x 600 x 800
Inverter	Undercounter	FT-90SDG-1	206 L	2	-	-25°C to -7°C	630 kWh	900 x 750 x 800
Inverter	Undercounter	FT-120SDG-1	319 L	4	-	-25°C to -7°C	890 kWh	1200 x 750 x 800
Inverter	Undercounter	FT-150SDG-1	436 L	4	-	-25°C to -7°C	1080 kWh	1500 x 750 x 800
Inverter	Undercounter	FT-180SDG-1	549 L	6	-	-25°C to -7°C	1340 kWh	1800 x 750 x 800
Inverter	Undercounter	RFT-120SNG-1	220 L	4	-6°C to 12°C	-25°C to -7°C	850 kWh	1200 x 600 x 800
Inverter	Undercounter	RFT-150SNG-1	310 L	4	-6°C to 12°C	-25°C to -7°C	990 kWh	1500 x 600 x 800
Inverter	Undercounter	RFT-180SNG-1	396 L	6	-6°C to 12°C	-25°C to -7°C	1100 kWh	1800 x 600 x 80
Inverter	Undercounter	RFT-120SDG-1	290 L	4	-6°C to 12°C	-25°C to -7°C	920 kWh	1200 x 750 x 800
Inverter	Undercounter	RFT-150SDG-1	406 L	4	-6°C to 12°C	-25°C to -7°C	1050 kWh	1500 x 750 x 800
Inverter	Undercounter	RFT-180SDG-1	519 L	6	-6°C to 12°C	-25°C to -7°C	1140 kWh	1800 x 750 x 8000
				I	I			
Inverter	Showcase	RSC-90E	533 L	8	-0°C to 10°C	-	550 kWh	900 x 650 x 1880
Inverter	Showcase	RSC-120E	744 L	8	-0°C to 10°C	-	610 kWh	1200 x 650 x 1880
Inverter	Showcase	RSC-90ET	311 L	8	-0°C to 10°C	-	520 kWh	900 x 450 x 1880
Inverter	Showcase	RSC-120ET	440 L	8	-0°C to 10°C	-	570 kWh	1200 x 450 x 1880

<sup>\*415</sup>v / 3Ph



Undercounter Drawer Refrigerator -Depth 750mm



#### RTC-125DDA-GN-6D

Dimension wxbxH **Electrical Consumption** Chiller Temperature Control Number of Drawers Effective Capacity 296 L

MODEL

1250 x 750 x 850 mm 315 W -6°C ~ 12°C 6



#### RTC-167DDA-GN-9D

1670 x 750 x 850 mm 315 W -6°C ~ 12°C 443 L



#### FTC-125DDA MODEL

Dimension wxbxH 1250 x 750 x 850 mm **Electrical Consumption** 527 W Chiller Temperature Control -23°C ~ -7°C Number of Drawers Effective Capacity 294 L

MODEL



#### FTC-167DDA

1670 x 850 x 800 mm 619 W -23°C ~ -7°C 443 L

Undercounter Drawer Freezer -Depth 600mm

#### RTC-125DNA

-6°C ~ 12°C

202 W

6

Dimension WxDxH (+Leg) **Electrical Consumption** Freezer Temperature Control Number of Drawers Effective Capacity 218 L



1250 x 600 x 850 mm

1670 x 600 x 850 mm 218 W -6°C ~ 12°C 9 324 L

RTC-167DNA





1250 x 600 x 850 mm

-23°C ~ -7°C



MODEL	FTC-125
-------	---------

Dimension wxpxH Electrical Consumption Freezer Temperature Control Number of Drawers Effective Capacity 218 L

#### FTC-167DNA

1670 x 600 x 850 mm 398 W -23°C ~ -7°C 324 L

# **GOLDLINE MODEL SPECIFICATIONS**

Category	Product Group	Model Name	Effective Capacity	No. of Drawers	Temperature Control	Electric Consumption	Product Dimension (mm)
Goldline	U/C Drawer	RTC-125DDA-GN-6D	296 L	6	-6°C to 12°C	315 W	1250 x 750 x 850
Goldline	U/C Drawer	RTC-167DDA-GN-9D	443 L	9	-6°C to 12°C	315 W	1670 x 750 x 850
Goldline	U/C Drawer	FTC-125DDA-GN-6D	294 L	6	-23°C to -7°C	527 W	1250 x 750 x 850
Goldline	U/C Drawer	FTC-167DDA-GN-9D	443 L	9	-23°C to -7°C	619 W	1670 x 750 x 850
Goldline	U/C Drawer	RTC-125DNA	218 L	6	-6°C to 12°C	202 W	1250 x 600 x 850
Goldline	U/C Drawer	RTC-167DNA	324 L	9	-6°C to 12°C	218 W	1670 x 600 x 850
Goldline	U/C Drawer	FTC-125DNA	218 L	6	-23°C to -7°C	391 W	1250 x 600 x 850
Goldline	U/C Drawer	FTC-167DNA	324 L	9	-23°C to -7°C	398 W	1670 x 600 x 850





Keeping food at an ultra-low temperature of -60°C suppresses enzymatic decomposition of proteins and oxidation of fats. It also prevents discoloration and deterioration of texture caused by freezer burn. With ultra-low temperature deep freezer, quality of food is assured for your customers to enjoy their feast.







HDF-140A-SEA MODEL

Dimension wxpxH **Electrical Consumption** Temperature Control (approx.) Effective Capacity

725 x 693 x 875 mm

250 W -60°C ~ -50°C 140 L

HDF-300A-SEA

1265 x 710 x 875 mm 310 W -60°C ~ -50°C 298 L

HDF-400A-SEA

1565 x 710 x 875 mm 305 W -60°C ~ -50°C 385 L



Category	Model Name	Effective Capacity	Temperature Control	Electric Consumption	Product Dimension (mm) WxDxH
Deep Freezer	HDF-140A-SEA	140 L	approx60°C	250 W	725 x 693 x 875
Deep Freezer	HDF-300A-SEA	298 L	approx60°C	310 W	1265 x 710 x 875
Deep Freezer	HDF-400A-SEA	385 L	approx60°C	305 W	1565 x 710 x 875

**Comes with Stainless Steel Work Top** 



# **SUSHI SHOWCASE**

Refrigerated sushi showcases functions to ensure the freshness of produce and as a point of attraction when placed on the sushi counter. Hoshizaki's sushi showcases are designed with curved glass provide an aesthetic edge while its powerful cooling perfomance with stable humidity and temperature control keeps sushi fresh without drying it out. Left or right option refrigerant panel ensure flexibility of placement on the counter.





MODEL	HNC-120BE-L-B
Dimension wxbxH	1200 x 345 x 270 mm
Electrical Consumption	150 W
Saturation Ambient Temp 27°C	approx. 4°C
Door (Sliding Glass) <b>wxн</b>	2 (435 x 172 mm)
Effective Capacity	42 L



HINC-120BE-R-B
1200 x 345 x 270 mm
150 W
approx. 4°C
2 (435 x 172 mm)
42 L

LINIC 420DE D.D.

# SUSHI SHOWCASE





MODEL	HNC-150BE-L-B	HNC-150BE-R-B	
Dimension wxbxH	1500 x 345 x 270 mm	1200 x 345 x 270 mm	
<b>Electrical Consumption</b>	150 W	150 W	
Saturation Ambient Temp 27°C	approx. 4°C	approx. 4°C	
Door (Sliding Glass) wxн	4 (293 x 172 mm)	4 (293 x 172 mm)	
Effective Capacity	57 L	57 L	





MODEL	HNC-180BE-L-B
Dimension wxbxH	1800 x 345 x 270 mm
<b>Electrical Consumption</b>	150 W
Saturation Ambient Temp 27°C	approx. 4°C
Door (Sliding Glass) wxн	4 (368 x 172 mm)
Effective Capacity	72 I

HNC-180BE-R-B

1800 x 345 x 270 mm

150 W

approx. 4°C

4 (368 x 172 mm)

72 L



Category	Model Name	Effective Capacity	Saturation Ambient Temperature 27°C  Pull Down Time  Electric Consumption		Product Dimension (mm) WxDxH	
Showcase	HNC-120BE-L/R-B	42 L	approx. 4°C	approx. 30min (30°C > 10°C)	150W	1200 x 345 x 270
Showcase	HNC-150BE-L/R-B	57 L	approx. 4°C	approx. 30min (30°C > 10°C)	150W	1500 x 345 x 270
Showcase	HNC-180BE-L/R-B	72 L	approx. 4°C	approx. 30min (30°C > 10°C)	150W	1800 x 345 x 270

Refrigerator Display Case - Not For Overnight Storage



Hoshizaki introduces the high perfomance and low water consumption efficient dishwashing solution for your busy kitchen. Simple and compact in size, our dishwasher is designed to take the load off your operations with an easy to operate unit for small to medium size establishments.





## MODEL | HW-600B3 PDR

67 dBA

Dimension wxbxH Electrical Consumption Washing Capacity Racks per Hour Water Consumption Per Rack Per Plate HW-600B3 PDRT

707 x 779 x 1485 (1948) mm

9.7 - 11.5 kW

69 / 35 / 27 / 23 / 18

1.50 L

0.10 L



#### HW-320B-S PDRT

595 x 645 x 830 mm 5.2 - 6.1 kW 35 / 27 / 23 / 20 / 18 1.50 L 0.10 L 65 dBA

# DISHWASHER SPECIFICATIONS

Max Noise

Category	Product Group	Model Name		rature trol		nter mption	Electric Consumption	Maximum Noise	Product Dimension (mm)
	'		Washing (°C)	Rinsing (°C)	Per Rack	Per Plate			WxDxH
Dishwasher	Hood-Type	HW-600B3 PDRT	55 - 60	80 - 85	1.50 L	0.10 L	9.7 - 11.5 kW	67dBA	707 x 779 x 1485
Dishwasher	Undercounter	HW-320B-S PDRT	55 - 60	80 - 85	1.10 L	0.10 L	5.2 - 6.1 kW	65dBA	595 x 645 x 830

Our dishwasher's water consumption performance excels under PUB's Mandatory Water Efficiency Labelling Scheme (MWELS)



Fine control of oil temperature and good oil quality make you experience delicious fried food that are crispy, juicy without losing the original flavour of your ingredients. Besides taking care of the gastronomists, we care for the people behind the good food as well with our easy-to-clean design.





#### MODEL

Dimension wxdxH
Cooking Dimension wxd
Power Supply / Amperage / Electric Consumption
Oil Heating Time (Approx.)
Oil Amount Per Cycle

#### FL-20B-SEA

450 x 590 x 800 (overall height 920) mm 390 x 376 mm

3 Ph 400, 50Hz / 9.0A / 6.2 kW

15 min (AT30°C , Oil Amount 20L, Oil Temperature 20°C to 180°C)



# **ELECTRIC FRYER SPECIFICATIONS**

Category	Model Name	Oil Amount	Heater Capacity	Power Supply	Amperage	Electric Consumption	Product Dimension (mm) WxDxH
Fryer	FL-20B-SEA	20 L	6.6 kW	3Ph 400, 50hz	9.0A	6.5 kW	450 x 590 x 800

# All Hoshizaki Co., Ltd factories are **ISO9001** and **ISO14001** registered

**ISO9001** 

## Hoshizaki Co., Ltd Factories

Registration Number Registration Date JET-0205 9th August 1999

ISO14001

## **Hoshizaki Co., Ltd Factories**

Registration Number Registration Date

E01-204 25th July 2001



The Hoshizaki Group is actively working to preserve the Environment or solve social issue through its Business.





#### HOSHIZAKI SINGAPORE PTE LTD

18 Boon Lay Way, #01-102, Tradehub 21, Singapore, 609966 Tel:+65 6225 2612 Fax: +65 6225 3219 You can visit our homepage: www.hoshizaki.com.sg

