





ICE & REFRIGERATION

PRODUCT CATALOGUE 11 SEPTEMBER 2017



Hoshizaki Foodservice Equipment

CONTENTS

PRODUCT CATALOGUE 11 SEPTEMBER 2017

	5	BUILT ON STRONG FOUNDATIONS
	6	ICE MAKERS - HOSHIZAKI ICE MACHINES
	8	Ice Cube Sizes & Shapes
	10	Cube Ice - IM Series
	12	IM-30CNE-25
A STATE OF THE PROPERTY AND A	14	IM-45CNE-25
	16	IM-65NE-25
	18	IM-100CNE-21
	20	IM-100CNE-28
	22	IM-130NE-21
	24	IM-130NE-28
	26	IM-240NE-21
	28	IM-240NE-28
	30	IM-240ANE-28
	32	IM-240DNE Series
	34	IM-65NE - Q Ball
	36	Flake Ice - FM Series
	37	FM-150KE Series
	39	FM-480AKE Series
	41	FM-750AKE Series
	43	FM-1000AKE Series
	45	Crescent Ice - KM Series
	46	KM-30A
	48	KM-50A
	50	KM-75A
	52	KM-100A
	54	KM-125A
	56	KMD-201AA
	58	KMD-270AA
	60	KM-650MAH
	62	KM-901MAH-E
	64	KM-1301SAH
	66	Cubelet Ice - Dispenser Series
A Company of the Comp	67	DCM-60KE-P Ice & Water Dispenser
	69	DCM-120KE-P Ice & Water Dispenser
A STATE OF	71	DB-200H Sanitary Ice Cube Dispenser
4.4		



CONTENTS

PRODUCT CATALOGUE 11 SEPTEMBER 2017

	73	Ice Storage Bins & Top Kits
	74	B-301SA
	76	B-501SA
	78	B-801SA
	80	B-1300SS
	82	B-1500SS
	84	Water Filters
	86	PROFESSIONAL SERIES REFRIGERATION & FREEZERS
	88	Product Highlights
	91	Professional Counter Refrigeration & Freezers
	92	RTE-120SDA-GN Counter Refrigerator
	94	FTC-125SDA-GN Counter Freezer
	96	RTE-170SDA-GN Counter Refrigerator
	98	FTE-170SDA-GN Counter Freezer
	100	Professional Upright Reach in Refrigeration & Freezers
	101	HRE-70B Upright Reach In Refrigerator
	103	HFE-70B Upright Freezer
	105	HRE-140B Upright Reach In Refrigerator
	107	HFE-140B Upright Reach In Freezer
100	109	COMMERCIAL SERIES REFRIGERATION & FREEZERS
	111	Commercial Counter Series Refrigeration & Freezers
	112	RTC-120MNA Counter Refrigerator
and the second	114	FTC-120MNA Counter Freezer
A Second	116	RTC-150MNA Counter Refrigerator
	118	FTC-150MNA Counter Freezer
	120	RTC-180MNA Counter Refrigerator
	122	FTC-180MNA Counter Freezer
	124	Commercial Series Upright Reach In Refrigeration & Freezers
	125	HRE-77MA Upright Refrigerator
	127	HFE-77MA Upright Freezer
	129	HRE-127MA Upright Refrigerator
	131	HFE-127MA Upright Freezer
	133	HRE-147MA Upright Refrigerator
	135	HFE-147MA Upright Freezer
	137	HRE-187MA Upright Refrigerator
X KING	139	HFE-187MA Upright Freezer



CONTENTS

PRODUCT CATALOGUE 11 SEPTEMBER 2017

141
143
145
147
149
150

SUSHI CABINETS

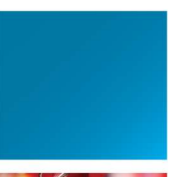
HNC-120BE-L Counter Showcase
HNC-150BE-L Counter Showcase
HNC-180BE-R-B Counter Showcase

HOSHIZAKI SPARE PARTS
ACCREDITATION AND TERMS













BUILT ON STRONG FOUNDATIONS

OUR COOL AND CLEAN MISSION

With over 60 years of experience in the commercial kitchen equipment and food service markets, Hoshizaki is a global market leader.

Hoshizaki designed and developed Japan's first fully automatic ice maker and from this pioneering base we have an ice making and refrigeration product range that exceeds expectations in the demanding sectors of food, beverage, bars and restaurants, bio-science, healthcare and education.

Hoshizaki has rightfully gained an international reputation for sustainable innovation, durability and reliability. All machines are designed and specified by Hoshizaki's dedicated Japanese Research and Development team, which ensures Hoshizaki continues to devise innovative and sustainable products that cement the company's position as one of the world's visionary suppliers.

The company is noted for developing energy and water efficient, environmentally friendly (Hydro Fluorocarbon free) ice makers, adding value for the end-user through cost-saving and sustainability. Hoshizaki also innovates in the sectors it operates, for example in hospitality end-users can choose ice-makers that produce different types of ice from ball ice to flaked, which make the difference in quality beverages such as cocktails.

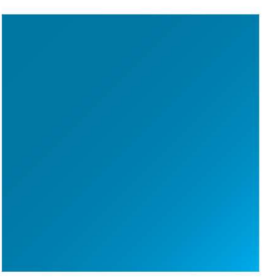
Find out more. Please visit www.hoshizaki.com.au















ICE MAKERS - HOSHIZAKI ICE MACHINES



Hoshizaki Foodservice Equipment

www.hoshizaki.com.au

ICE MAKERS - HOSHIZAKI ICE MACHINES

Hoshizaki is widely considered to be one of the world's leading manufacturers of ice makers. Our superior reliability ensures customers can depend on our ice machines day in, day out, year after year. Here are just a few reasons why...

ICE MACHINE RELIABILITY

Hoshizaki is the world's number one ice maker, with over 60 years of creating the world's best ice. Our product engineering, manufacture quality control and quality of internal components are what make Hoshizaki ice machines the industry standard.

We are also the only Australian company in our industry to achieve three externally recognised certifications for our Quality, Safety and Environmental systems. In addition Hoshizaki Ice Makers & Storage Bins are HACCP certified.

THE WORLD'S BEST ICE...

Hoshizaki ice machines consistently and reliably create better ice than any other ice makers;

- the ice is clear and hard, not cloudy
- the ice presents very well, particularly in spirit drinks
- the ice has the highest displacement than any other ice
- the ice retains its shape; the cube ice is a genuine cube
- the crescent ice allows pouring and nipping of spirits without splash
- the ice doesn't bridge while in the ice storage bin
- the ice has the slowest melt rate, because it is clear and hard

COMMERCIAL ICE MAKERS

Our commercial ice machines range encompasses many industrial ice makers that make different types of ice for different uses across a wide span of industry sectors. However, all our ice machines are of the high quality standard that is associated with Hoshizaki.

Models include ice makers for cube ice, cubelet ice, crescent ice, flake ice, scale ice and ice dispensers with models suitable for a small café or bar right through to large, modular, industrial ice machine models.

ICE MACHINE RESEARCH & DEVELOPMENT

All ice machines are originally designed and specified by a massive Japanese Research & Development team employing over 150 engineers. The basic designs and major component parts are specified for a global market meaning that Hoshizaki ice machines will effortlessly and quickly achieve outstanding levels of efficiency in ambient temperatures of between 40°C and 10°C – even in humid environments.

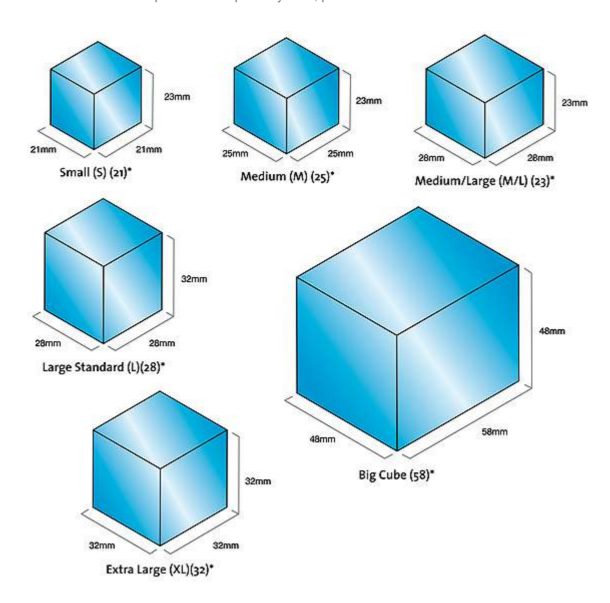
Hoshizaki ice machine parts are precision engineered exclusively for each ice maker to further enhance the most efficient operation. Our ice storage bins are foam injected with insulated, precision made doors with gaskets to create a closed environment that minimises meltage and thus decreases the number of ice production cycles.



ICE CUBE SIZES & SHAPES

ICE CUBE SIZES

Hoshizaki ice machines produce exceptionally hard, pure ice cubes.

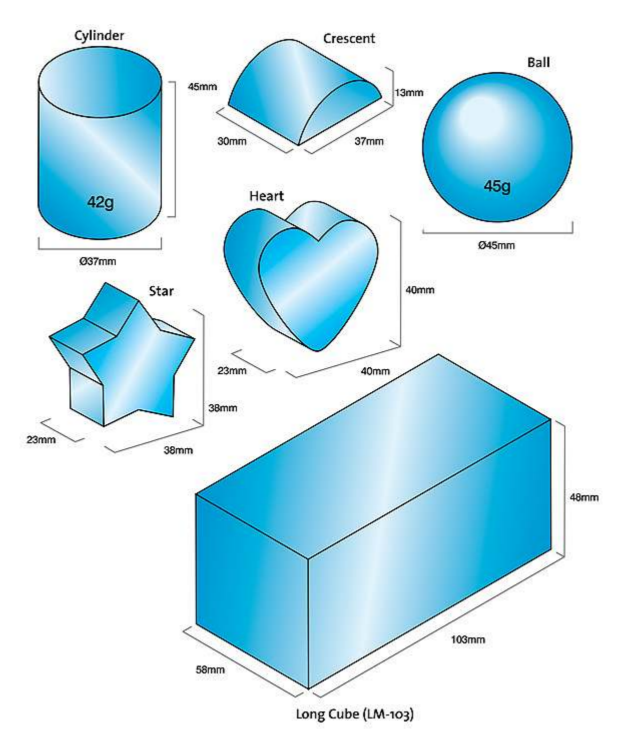


^{*} Size of Ice Cube mentioned in brackets () is reflected in product names of the IM Series, eg (21) in IM-CNE-21 refers to a Cube Size Small.



ICE CUBE SIZES & SHAPES

ICE SIZES & SHAPES



^{*}Contact Hoshizaki Sales office for price & availability.



CUBE ICE - IM SERIES

IM PRODUCT HIGHLIGHTS



Hoshizaki IM Machines utilise a closed cell ice making system that has an automatic flush cycle.



A stainless steel exterior with integrated door handles provides a hygienic and high quality finish.



Removeable door gaskets prevent any heat and contamination from entering the bin and make the Hoshizaki product easy to clean and maintain.



A closed water circuit offers the ultimate contamination protection, by reducing the number of points at which impurities can enter the ice making process.



An easily cleanable air filter allows users to carry out a routine cleaning schedule themselves, extending the life expectancy of your Hoshizaki ice maker, and cutting the frequency and cost of maintenance call-outs.



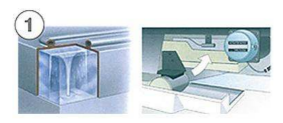
Ice machines are computer controlled so the ice making process is optimised under varying circumstances without the need for physical adjustments.

Foam injected polyurethane for outstanding insulation (HFC free) preserves the quality and consistency of the ice produced longer than any other machine available. This reduces the number of production cycles, saving energy and money.

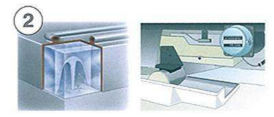


CUBE ICE - IM SERIES

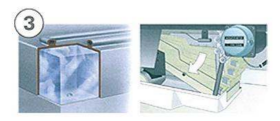
ICE PRODUCTION PROCESS



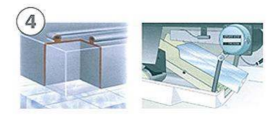
With the water plate closed against the underside of the evaporator, the water circuit is closed to both outside contamination and water loss under normal circumstances. Crucially, each cube is made individually by a dedicated spray to ensure the highest possible ice quality.



As the ice cube slowly forms the spray continues until the end of the cycle. No fresh water is required as the internal reservoir capacity is adequate for a full cycle of ice.



When the cube is fully formed the electronic controller initiates a hot gas defrost cycle. The water plate opens and the hot gas slowly warms the evaporator.



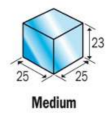
The ice will drop from the evaporator into the ice bin. The water plate will be rinsed with fresh water to remove any remaining particles before it starts to close again. Fresh water continues to enter until the reservoir is full to enable a new freeze cycle to commence.



IM-30CNE-25





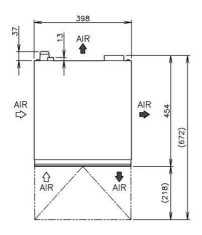


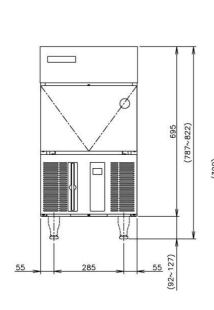
Product Specifications		
COOLING	Air	
WEIGHT	Net: 34kg Packed: 38kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R134a	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 22kg Air temp: 21°C Water temp: 15°C - 18kg Air temp: 32°C Water temp: 21°C - 18kg	
ICE PRODUCTION PER CYCLE	0.27kg / 21pcs	
FREEZE CYCLE	19mins	
MAX STORAGE CAPACITY	11.5kg	
BIN CONTROL	6kg	

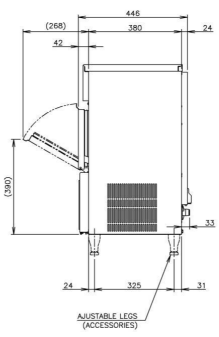
Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000001	IM-30CNE-25	

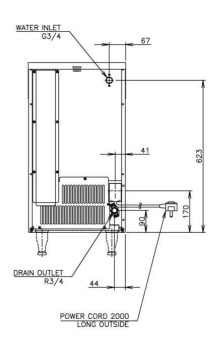


IM-30CNE-25







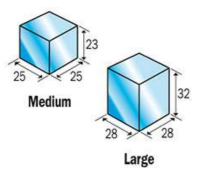




IM-45CNE-25





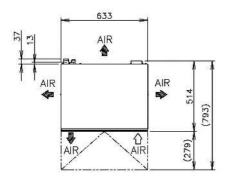


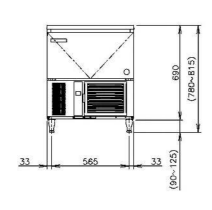
Product Specifications		
COOLING	Air	
WEIGHT	Net: 48kg Packed: 55kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R134a	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 35kg Air temp: 21°C Water temp: 15°C - 32kg Air temp: 32°C Water temp: 21°C - 27kg	
ICE PRODUCTION PER CYCLE	0.55kg / 42pcs	
FREEZE CYCLE	22mins	
MAX STORAGE CAPACITY	15kg	
BIN CONTROL	8kg	

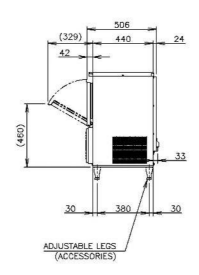
Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000090	IM-45CNE-25	

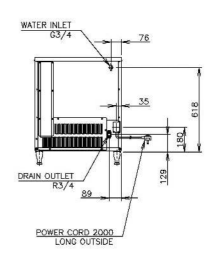


IM-45CNE-25







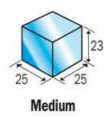




IM-65NE-25





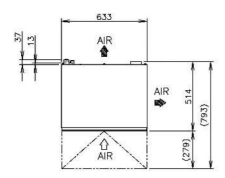


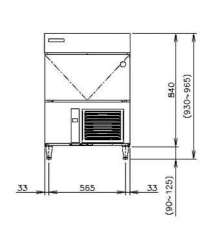
Product Specifications		
COOLING	Air	
WEIGHT	Net: 53kg Packed: 60kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R134a	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 45kg Air temp: 21°C Water temp: 15°C - 44kg Air temp: 32°C Water temp: 21°C - 37kg	
ICE PRODUCTION PER CYCLE	0.67kg / 56 pcs	
FREEZE CYCLE	22mins	
MAX STORAGE CAPACITY	26kg	
BIN CONTROL	18kg	

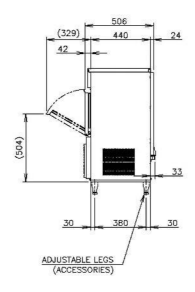
	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
91000097	IM-65NE-25	

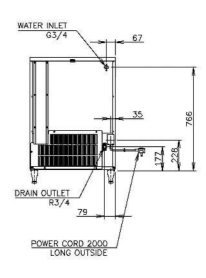


IM-65NE-25









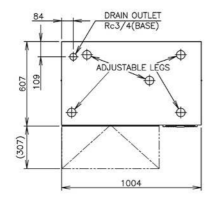


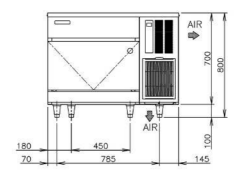


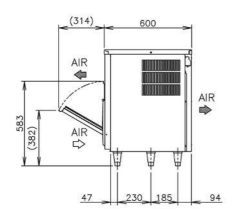
Product Specifications		
Cooling	Air	
Weight	Net: 77kg Gross: 88kg	
AC Supply Voltage	220 - 240V / 50Hz	
Refrigerant	R134a	
Ambient	1 - 40°C	
Water Temp	5 - 35°C	
Water Pressure	70 - 800kPa	
Ice Production Per 24 Hours (Approx)	Air temp: 10°C Water temp: 10°C - 90kg Air temp: 21 Water temp: 15°C - 85kg Air temp: 32°C Water temp: 21°C - 62kg	
Ice Production Per Cycle	1.15kg / 190pcs	
Freeze Cycle	17min	
Max Storage Capacity	38kg	
Bin Control	23kg	

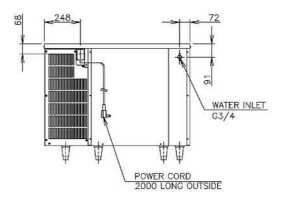
	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
91000117	IM-100CNE-21	











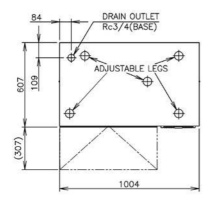


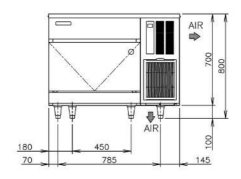


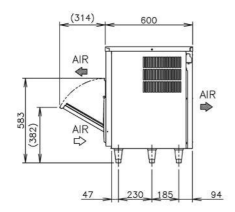
Product Specifications		
Cooling	Air	
Weight	Net: 77kg Gross: 90kg	
AC Supply Voltage	220 - 240V / 50Hz	
Refrigerant	R134a	
Ambient	1 - 40°C	
Water Temp	5 - 35°C	
Water Pressure	70 - 800kPa	
Ice Production Per 24 Hours (Approx)	Air temp: 21°C Water temp: 15°C - Up to 85kg Air temp: 32°C Water temp: 21°C - Up to 73kg	
Ice production per cycle	1.15kg / 190pcs?	
Freeze Cycle	17min	
Max Storage Capacity	38kg	
Bin Control	23kg	

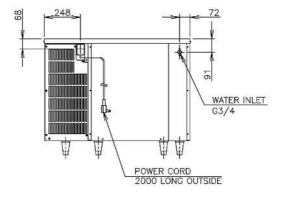
	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
91000114	IM-100CNE-28	







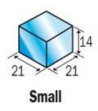








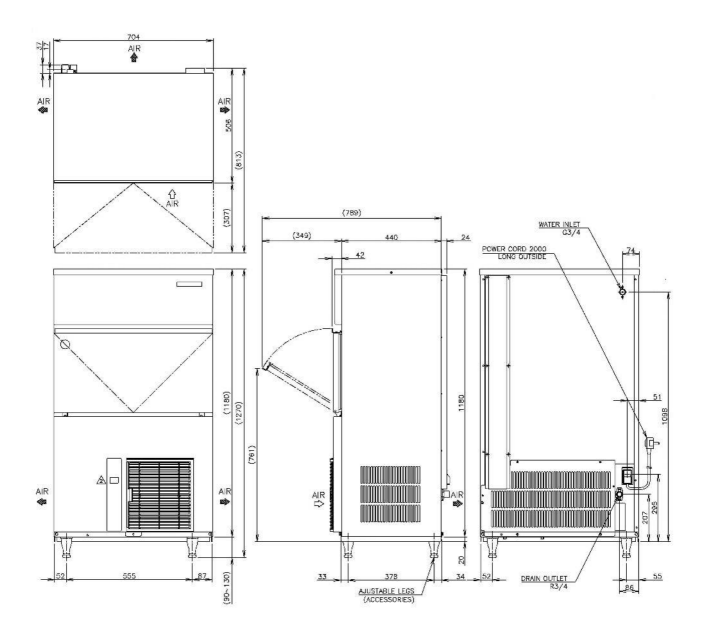




Product Specifications		
COOLING	Air	
WEIGHT	Net: 76kg Packed: 84kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 104kg Air temp: 21°C Water temp: 15°C - 95kg Air temp: 32°C Water temp: 21°C - 82kg	
ICE PRODUCTION PER CYCLE	1.15kg / 190 pcs	
FREEZE CYCLE	19mins	
MAX STORAGE CAPACITY	50kg	
BIN CONTROL	28kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000118	IM-130NE-21	
91000106	IM-130NE-28	

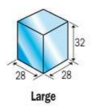










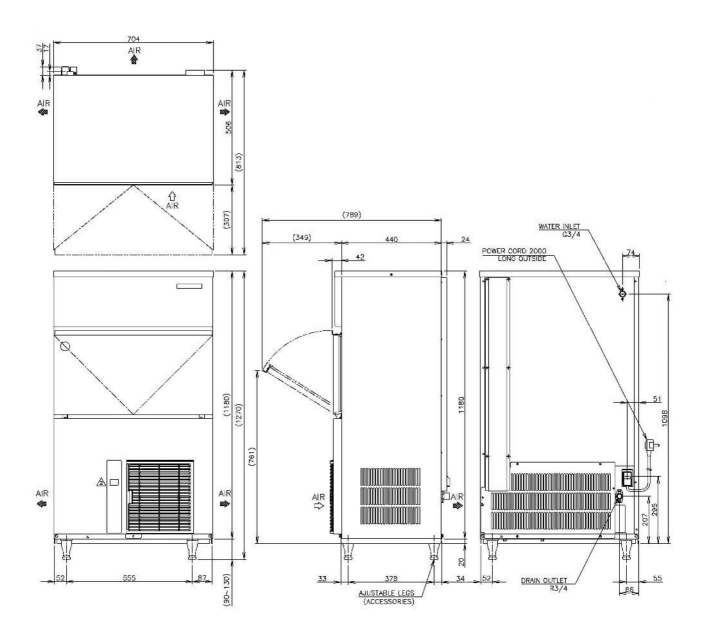


www.hoshizaki.com.au

Product Specifications		
COOLING	Air	
WEIGHT	Net: 76kg Packed: 84kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 104kg Air temp: 21°C Water temp: 15°C - 100kg Air temp: 32°C Water temp: 21°C - 88kg	
ICE PRODUCTION PER CYCLE	1.8kg / 80pcs	
FREEZE CYCLE	22mins	
MAX STORAGE CAPACITY	50kg	
BIN CONTROL	28kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000106	IM-130NE-28	
91000118	IM-130NE-21	

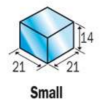








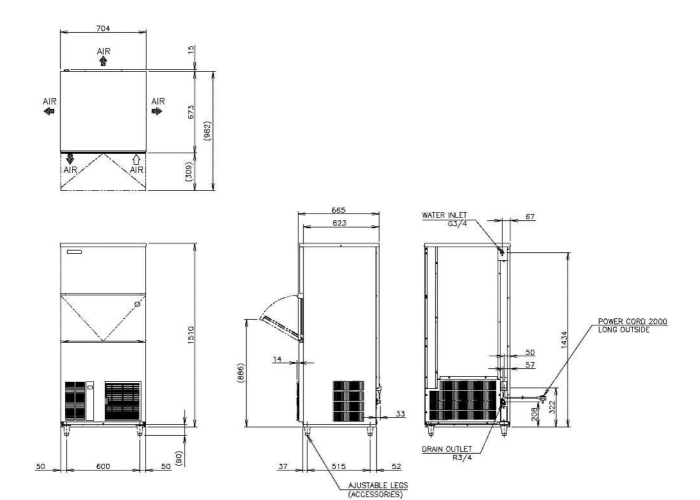




Product Specifications		
COOLING	Air	
WEIGHT	Net: 111kg Packed: 122kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 180kg Air temp: 21°C Water temp: 15°C - 175kg Air temp: 32°C Water temp: 21°C - 165kg	
ICE PRODUCTION PER CYCLE	2.38kg / 140pcs	
FREEZE CYCLE	11mins	
MAX STORAGE CAPACITY	110kg	
BIN CONTROL	80kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000112	IM-240NE-21	
91000091	IM-240NE-28	

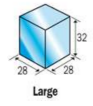








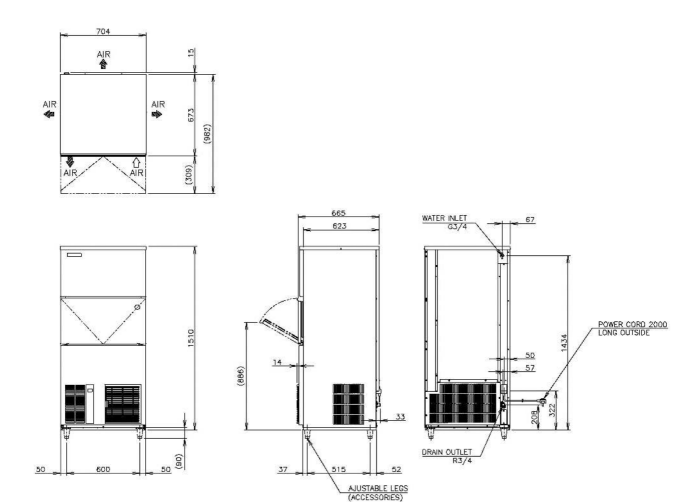




Product Specifications		
COOLING	Air	
WEIGHT	Net: 111kg Packed: 122kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 230kg Air temp: 21°C Water temp: 15°C - 210kg Air temp: 32°C Water temp: 21°C - 195kg	
ICE PRODUCTION PER CYCLE	3.2kg / 140pcs	
FREEZE CYCLE	20mins	
MAX STORAGE CAPACITY	110kg	
BIN CONTROL	80kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000112	IM-240NE-21	
91000091	IM-240NE-28	









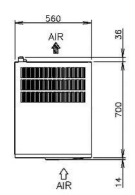




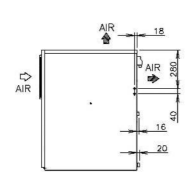
Product Specifications		
COOLING	Air	
WEIGHT	Net: 80kg Packed: 91kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 220kg Air temp: 21°C Water temp: 15°C - 205kg Air temp: 32°C Water temp: 21°C - 160kg	
ICE PRODUCTION PER CYCLE	3.2kg / 140pcs	
FREEZE CYCLE	20mins	
MAX STORAGE CAPACITY	Select Bin	

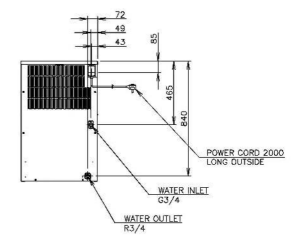
	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
91000098	IM-240ANE-28	







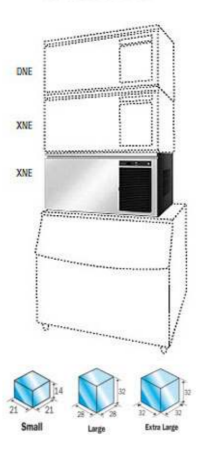






IM-240DNE SERIES





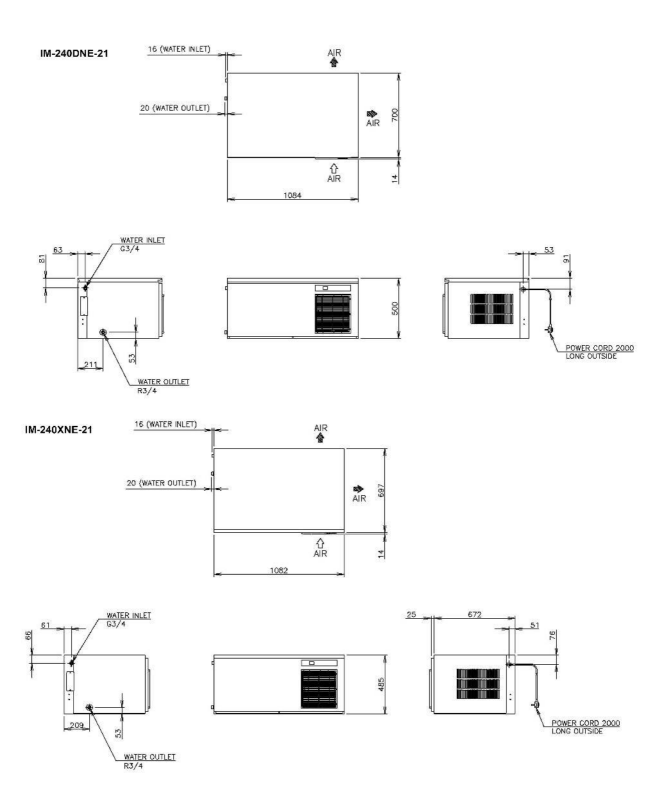
Product Specifications		
COOLING	Air	
WEIGHT - DNE SERIES	Net: 88kg Packed: 106kg	
WEIGHT - XNE SERIES	Net: 84kg Packed: 102kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 190kg Air temp: 21°C Water temp: 15°C - 180kg Air temp: 32°C Water temp: 21°C - 165kg	
ICE PRODUCTION PER CYCLE	2.1kg / 360pcs	
FREEZE CYCLE	15min	

Product Range			
PART NO.	DESCRIPTION	LIST PRICE	
91000109	IM-240DNE-28		



www.hoshizaki.com.au

IM-240DNE SERIES





IM-65NE - Q BALL

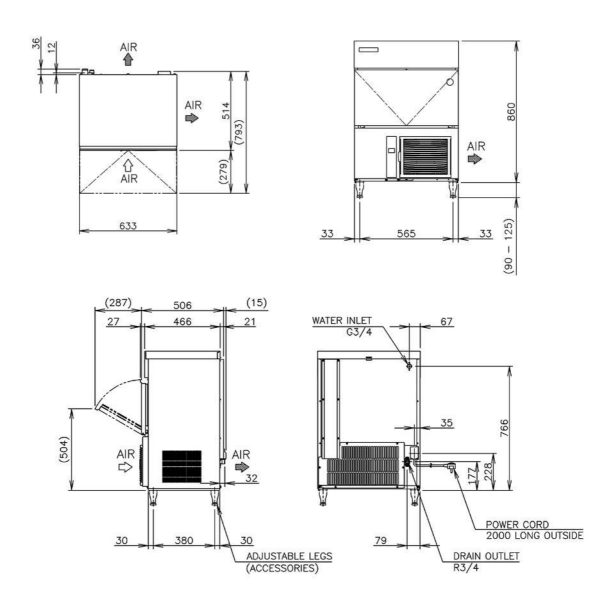


Product Specifications			
Weight	Net: 53kg Gross: 66kg		
AC Supply Voltage	220 - 240V / 50Hz 10Amps		
Refrigerant	R134a		
Ambient	1 - 40°C		
Water Temp	5 - 35°C		
Water Pressure	0.07 - 0.8MPa		
Ice Production Per 24 Hours (Approx)	Air temp: 10°C Water temp: 10°C - 26kg Air temp: 21°C Water temp: 15°C - 24kg Air temp: 32°C Water temp: 21°C - 20kg		
Ice Production Per Cycle	0.67kg / 15pcs		
Freeze Cycle	33mins		
Max Storage Capacity	17kg		
Bin Control	9kg		

Product Range			
PART NO.	DESCRIPTION	LIST PRICE	
91000096	IM-65NEQ Ball Ice		



IM-65NE - Q BALL





FLAKE ICE - FM SERIES

FM PRODUCT HIGHLIGHTS

The FM series produce flake/nugget ice, with the nugget ice compressed during production to make it long-lasting. The flake and nugget ice is popular for a variety of cooling purposes including the display of fish and fresh produce, and also in the medical world for cooling blood and organs.





The characteristics of the ice produced by Hoshizaki ice makers means that 'freeze-burn' is no longer an issue when displaying fresh fish or produce.

Carbon Auger bearings are used within this range and they are far more robust than roller bearings, enhancing product life expectancy and also reducing maintenance costs.









FM-150KE SERIES





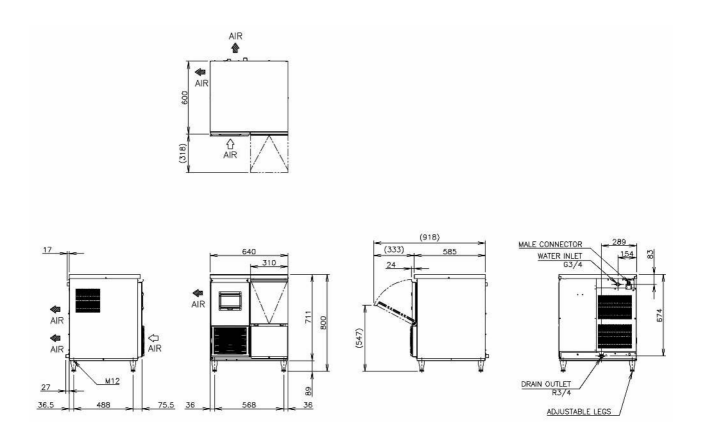


Product Specifications		
COOLING	Air	
WEIGHT	Net: 71kg Packed: 82kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R134a	
AMBIENT	5°C - 40°C	
WATER TEMP	5°C - 30°C	
WATER PRESSURE	50 - 800kPa	
FM-150KE ICE PRODUCTION PER 24 HOURS (APPROX)	Air Temp: 10°C Water temp: 10°C - 150kg Air Temp: 21°C Water temp: 15°C - 130kg Air Temp: 32°C Water temp: 21°C - 110kg	
FM-150KE-N ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 140kg Air temp: 21°C Water temp: 15°C - 120kg Air temp: 32°C Water temp: 21°C - 100kg	
MAX STORAGE CAPACITY	FM-150KE: 26kg FM-150KE-N: 32kg	
BIN CONTROL	FM-150KE: 21kg FM-150KE-N: 27kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000101	FM-150KE	



FM-150KE SERIES





FM-480AKE SERIES





FM-480AKE+B-301SA

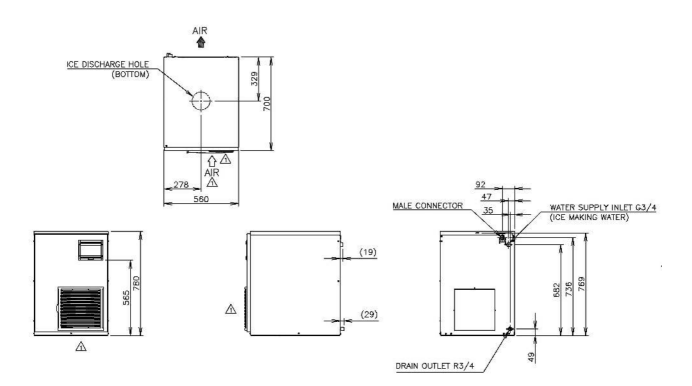


Product Specifications		
COOLING	Air	
WEIGHT	Net: 95kg Packed: 102kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 15Amps	
REFRIGERANT	R404A	
AMBIENT	5 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
FM-480AKE ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 500kg Air temp: 21°C Water temp: 15°C - 452kg Air temp: 32°C Water temp: 21°C - 325kg	
FM-480AKE-N ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 430kg Air temp: 21°C Water temp: 15°C - 360kg Air temp: 32°C Water temp: 21°C - 290kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000104	FM-480AKE	



FM-480AKE SERIES





FM-750AKE SERIES





FM-750AKE+B-501SA

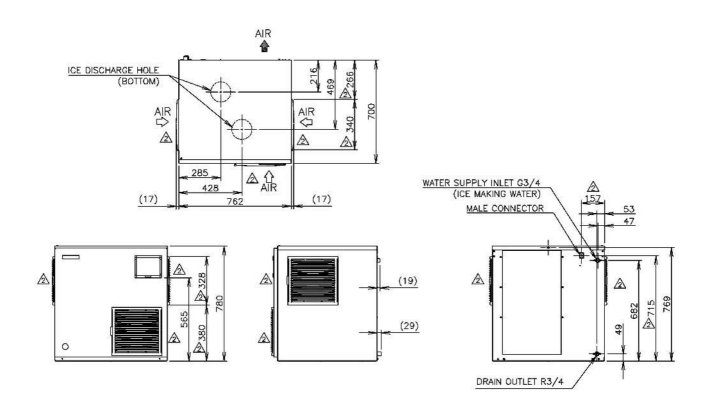


Product Specifications		
COOLING	Air	
WEIGHT	Net: 133kg Packed: 143kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 15Amps	
REFRIGERANT	R404A	
AMBIENT	5 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
FM-750AKE ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 750kg Air temp: 21°C Water temp: 15°C - 650kg Air temp: 32°C Water temp: 21°C - 100kg	
FM-750AKE-N ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 140kg Air temp: 21°C Water temp: 15°C - 120kg Air temp: 32°C Water temp: 21°C - 390kg	

	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
91000080	FM-750AKE	



FM-750AKE SERIES





FM-1000AKE SERIES





FM-1000AKE + B-501SA

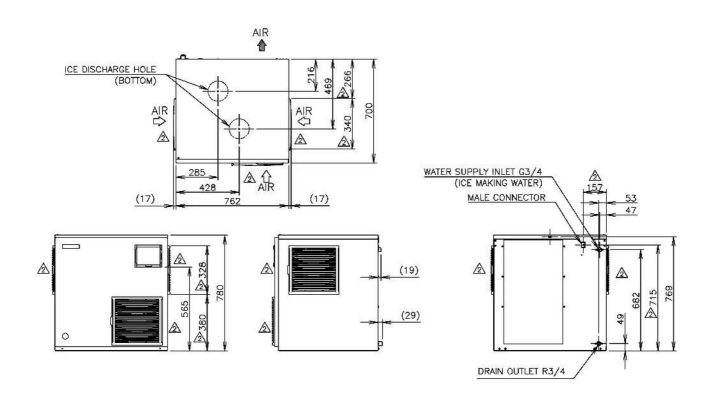


Product Specifications		
COOLING	Air	
WEIGHT	Net: 146kg Packed: 156kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 15Amps	
REFRIGERANT	R404A	
AMBIENT	5 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
FM-1000AKE ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 1030kg Air temp: 21°C Water temp: 15°C - 890kg Air temp: 32°C Water temp: 21°C - 740kg	
FM-1000AKE-N ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 860kg Air temp: 21°C Water temp: 15°C - 730kg Air temp: 32°C Water temp: 21°C - 590kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000081	FM-1000AKE (N)	



FM-1000AKE SERIES





CRESCENT ICE - KM SERIES

KM PRODUCT HILIGHTS



KM machines produce clear, crescent shaped ice. The unique shape is extremely versatile and extends from the splash-free serving of post mix soft drinks through to diverse applications such as fish transportation, display and even laser therapy.



This range includes a doublesided stainless steel evaporator, which requires fewer cycles to produce a full bin of ice, thereby reducing energy consumption.



All units are easily accessible for service via the front of unit. This reduces the time it takes to complete maintenance costs.



Ice machines are computer controlled so the ice making process is optimised under varying circumstances without the need for physical adjustments.



An easily cleanable air filter allows users to carry out a routine cleaning schedule themselves, extending the life expectancy of the ice maker, and cutting the frequency and cost of maintenance call-outs.

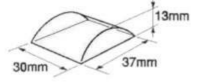


KM-30A





CRESCENT ICE

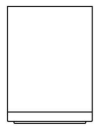


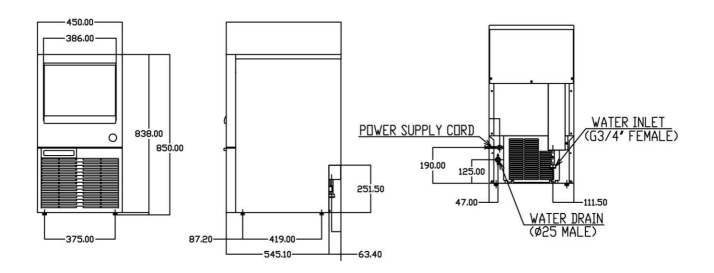
Product Specifications			
COOLING	Air		
WEIGHT	Net: 39kg Packed: 49kg		
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps		
REFRIGERANT	R134a		
AMBIENT	1°C - 40°C		
WATER TEMP	5°C - 30°C		
WATER PRESSURE	70 - 800kPa		
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 36kg Air temp: 21°C Water temp: 15°C - 32kg Air temp: 32°C Water temp: 21°C - 25kg		
ICE PRODUCTION PER CYCLE	0.71kg / 80pcs		
FREEZE CYCLE	30mins		
MAX STORAGE CAPACITY	16kg		

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000030	KM-30A	
91000031	KM-50A	
91000032	KM-75A	



KM-30A







KM-50A





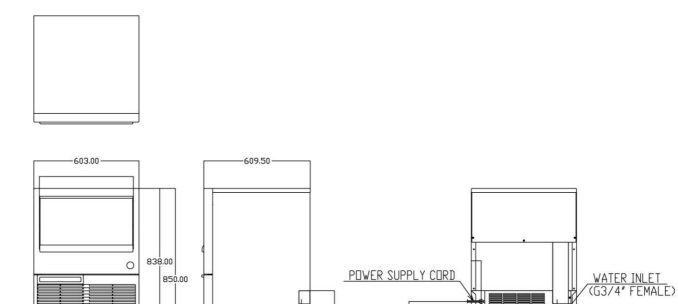


Product Specifications		
COOLING	Air	
WEIGHT	Net: 46kg Packed: 58kg	
AC SUPPLY VOLTAGE	220 - 240V /50Hz 10Amps	
REFRIGERANT	R134a	
AMBIENT	1°C - 40°C	
WATER TEMP	5°C - 35°C	
WATER PRESSURE	70 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 52kg Air temp: 21°C Water temp: 15°C - 50kg Air temp: 32°C Water temp: 21°C - 41kg	
ICE PRODUCTION PER CYCLE	0.95kg / 110pcs	
FREEZE CYCLE	25mins	
MAX STORAGE CAPACITY	23kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000030	KM-30A	
91000031	KM-50A	
91000032	KM-75A	



KM-50A



251.50

-63.40

-545.10 -

190.00

125.00

47.00

-111.50

(Ø25 MALE)



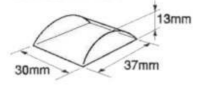
-528.00-

KM-75A





CRESCENT ICE

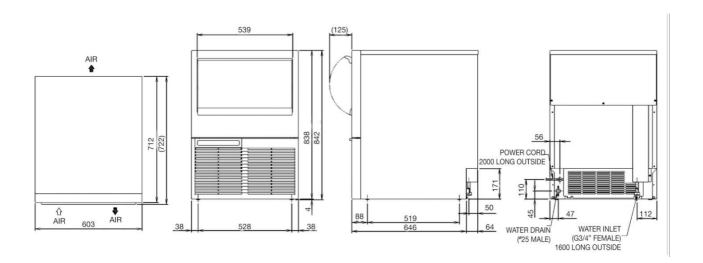


Product Specifications		
COOLING	Air	
WEIGHT	Net: 51kg Packed: 64kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R134a	
AMBIENT	1°C - 40°C	
WATER TEMP	5°C - 35°C	
WATER PRESSURE	70 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 72kg Air temp: 21°C Water temp: 15°C - 70kg Air temp: 32°C Water temp: 21°C - 55kg	
ICE PRODUCTION PER CYCLE	1.25kg / 130pcs	
FREEZE CYCLE	24mins	
MAX STORAGE CAPACITY	40kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000030	KM-30A	
91000031	KM-50A	
91000032	KM-75A	



KM-75A



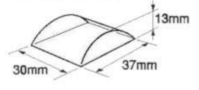


KM-100A





CRESCENT ICE

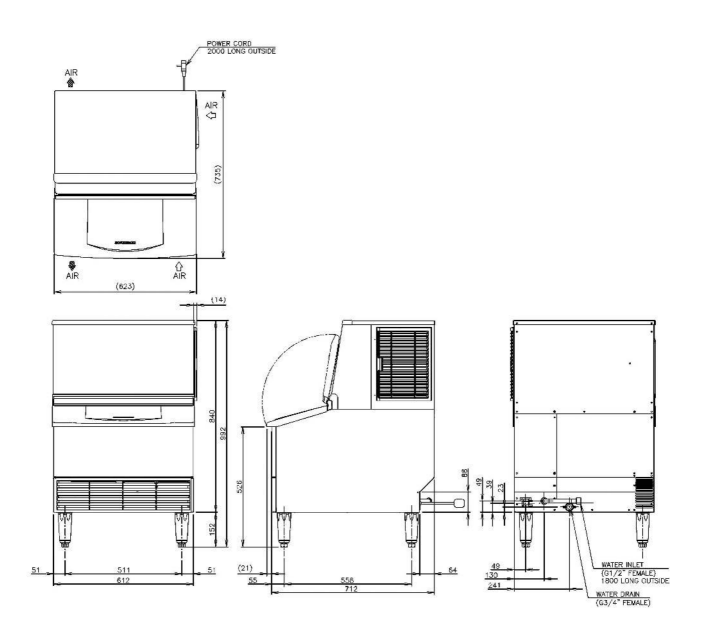


Product Specifications		
COOLING	Air	
WEIGHT	Net: 62kg Packed: 75kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	1°C - 40°C	
WATER TEMP	5°C - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water Temp: 10°C - 101kg Air temp: 21°C Water Temp: 15°C - 88kg Air temp: 32°C Water Temp: 21°C - 64kg	
ICE PRODUCTION PER CYCLE	1.7kg / 182pcs	
FREEZE CYCLE	26mins	
MAXIMUM STORAGE CAPACITY	45kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000055	KM-100A	
91000056	KM-125A	



KM-100A





KM-125A





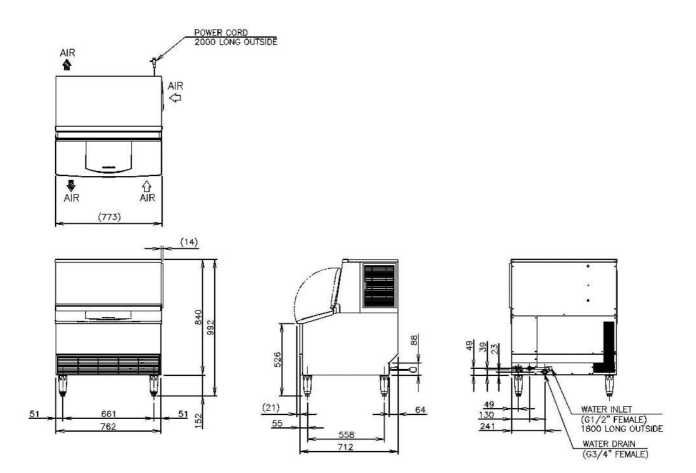


Product Specifications		
COOLING	Air	
WEIGHT	Net: 70kg Packed: 85kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	1°C - 40°C	
WATER TEMP	5°C - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water Temp: 10°C - 128kg Air temp: 21°C Water Temp: 15°C - 115kg Air temp: 32°C Water Temp: 21°C - 102kg	
ICE PRODUCTION PER CYCLE	2.1kg / 238pcs	
FREEZE CYCLE	24mins	
MAXIMUM STORAGE CAPACITY	55kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000055	KM-100A	
91000056	KM-125A	



KM-125A



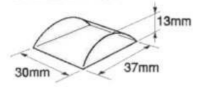


KMD-201AA





CRESCENT ICE





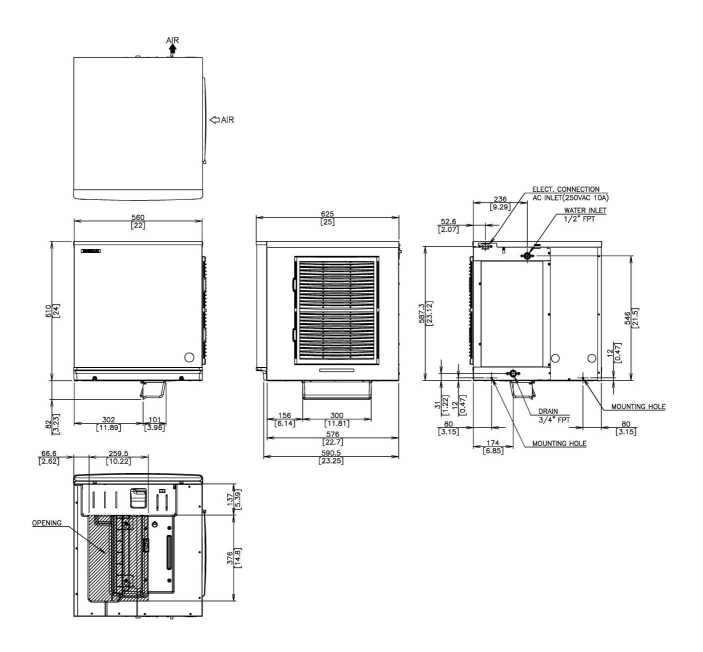
Allows	Instal	lat	on	on	560mm
(22")	wide	dri	nk	disp	penser

Product Specifications		
COOLING	Air	
WEIGHT	Net: 57kg Packed: 73kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	70 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 205kg Air temp: 21°C Water temp: 15°C - 182kg Air temp: 32°C Water temp: 21°C - 157kg	
ICE PRODUCTION PER CYCLE	3.8kg / 416pcs	
FREEZE CYCLE	27mins	
MAX STORAGE CAPACITY	Select Bin	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000067	KMD-201AA	



KMD-201AA



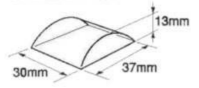


KMD-270AA





CRESCENT ICE

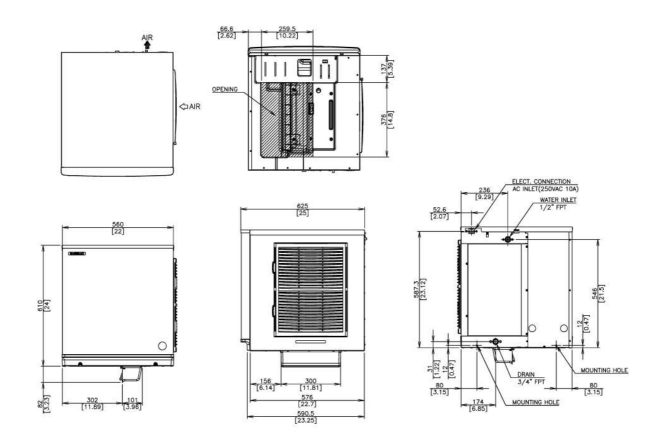


Product Specifications		
COOLING	Air	
WEIGHT	Net: 57kg Packed: 73kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	70 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 265kg Air temp: 21°C Water temp: 15°C - 248kg Air temp: 32°C Water temp: 21°C - 221kg	
ICE PRODUCTION PER CYCLE	5.7kg / 624pcs	
FREEZE CYCLE	27mins	
MAX STORAGE CAPACITY	Select Bin	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000111	KMD-270AA	



KMD-270AA

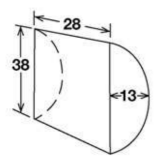




KM-650MAH





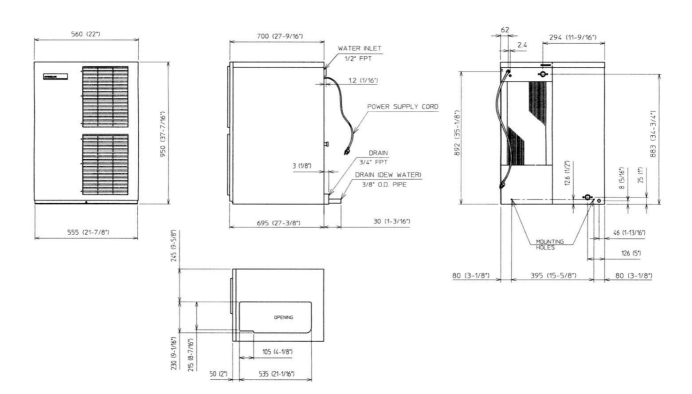


Product Specifications		
COOLING	Air	
WEIGHT	Net: 77kg Packed: 91kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
REFRIGERANT	R404A	
AMBIENT	7°C - 38°C	
WATER TEMP	7°C - 32°C	
WATER PRESSURE	68kpaG - 780kpaG	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 333kg Air temp: 21°C Water temp: 15°C - 274kg Air temp: 32°C Water temp: 21°C - 243kg	
ICE PRODUCTION PER CYCLE	6.4kg / 720pcs	
MAXIMUM STORAGE CAPACITY	Select storage bin	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000016	KM-650MAH	
91000120	KM-901MAH-E	
91000018	KM-1301SAH	



KM-650MAH



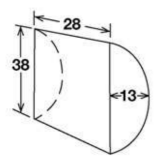


KM-901MAH-E





KM-900MAH + B-501SA



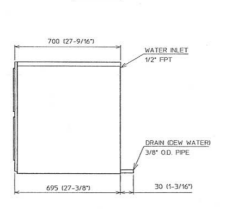
Product Specifications			
COOLING	Air		
WEIGHT	Net: 98kg Packed: 128kg		
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 15Amps		
REFRIGERANT	R404A		
AMBIENT	7°C - 38°C		
WATER TEMP	7°C - 32°C		
WATER PRESSURE	68kpaG - 780kpaG		
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water temp: 10°C - 429kg Air temp: 20°C Water temp: 15°C - 392kg Air temp: 30°C Water temp: 25°C - 321kg		
ICE PRODUCTION PER CYCLE	6.5kg/720pcs		
MAX STORAGE CAPACTIY	Select storage bin		

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000016	KM-650MAH	
91000120	KM-901MAH-E	
91000018	KM-1301SAH	

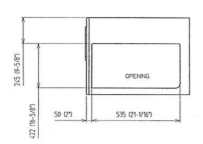


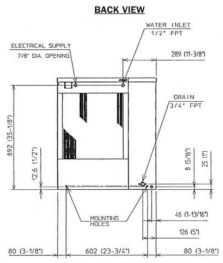
KM-901MAH-E

767 (30-3/16') 767 (30-3/16') 762 (30')



SIDE VIEW



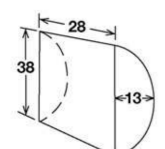




KM-1301SAH





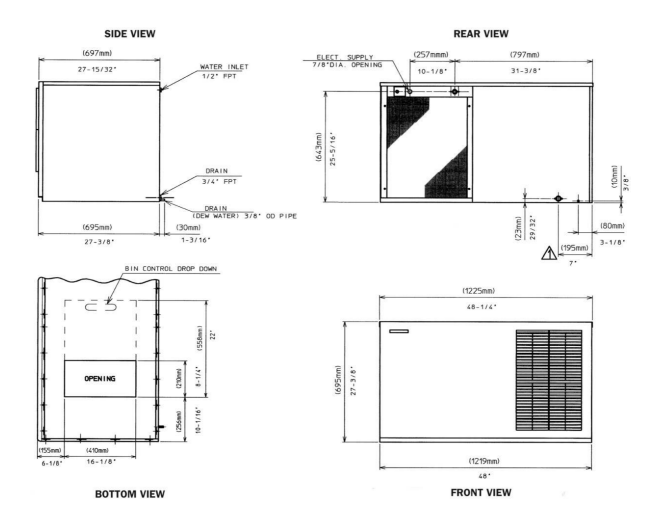


Product Specifications		
COOLING	Air	
WEIGHT	Net: 120kg Packed: 143kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 15Amps	
REFRIGERANT	R404A	
AMBIENT	1 - 40°C	
WATER TEMP	5 - 35°C	
WATER PRESSURE	50 - 800kPa	
ICE PRODUCTION PER 24 HOURS (APPROX)	Air temp: 10°C Water Temp: 10°C - 584kg Air temp: 21°C Water Temp: 15°C - 522kg Air temp: 32°C Water Temp: 21°C - 465kg	
ICE PRODUCTION PER CYCLE	13.2kg / 1440pcs	
FREEZE CYCLE	35mins	
MAX STORAGE CAPACITY	Select Bin	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000018	KM-1301SAH	



KM-1301SAH





CUBELET ICE - DISPENSER SERIES

PRODUCT HIGHLIGHTS







- Ice and/or water mix at the touch of a button, making it as easy and simple to use as possible and therefore ideal for self-service environments.
- Portion control can be easily set, making it easy to regulate the consumption of ice among endusers, reducing energy consumption and waste.
- Due to the auger system the water consumption is equal to the ice production.
- Ice is dispensed directly into the cup or bucket reducing the risk of contamination.



DCM-60KE-P ICE & WATER DISPENSER





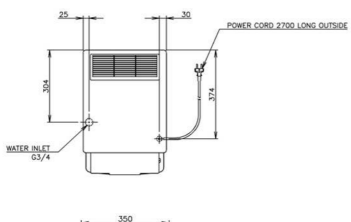


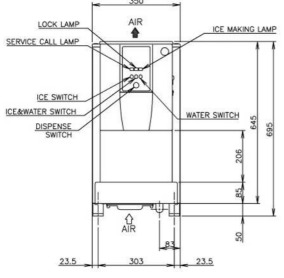
Product Specifications		
Cooling	Air	
Weight	Net: 47kg Packed: 56kg	
AC Supply Voltage	220 - 240V / 50Hz 10Amps	
Refrigerant	R134a	
Ambient	5 - 40°C	
Water temp	5 - 35°C	
Water pressure	50 - 780kPa	
Ice production per 24 hours (approx)	Air temp: 10°C Water temp: 10°C - 60kg Air temp: 21°C Water temp: 15°C - 50kg Air temp: 32°C Water temp: 21°C - 38kg	
Max Storage Capacity	1.9kg	

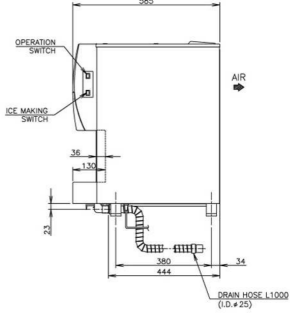
Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000116	DCM-60KE-P	
91000115	DCM-120KE-P	



DCM-60KE-P ICE & WATER DISPENSER









DCM-120KE-P ICE & WATER DISPENSER







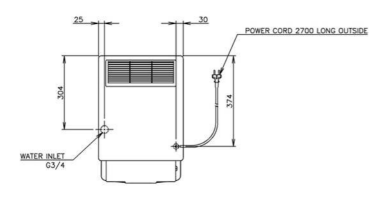


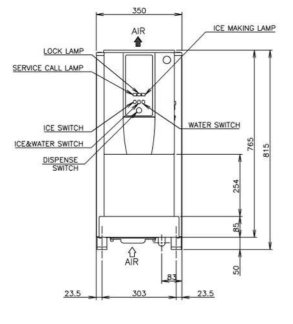
Product Specifications		
Cooling	Air	
Weight	Net: 57kg Packed: 66kg	
AC Supply Voltage	220 - 240V / 50Hz 10Amps	
Refrigerant	R134a	
Ambient	5 - 40°C	
Water temp	5 - 35°C	
water pressure	50 - 780kPa	
Ice production per 24 hours (approx)	Air temp: 10°C Water temp: 10°C - 125kg Air temp: 21°C Water temp: 15°C - 105kg Air temp: 32°C Water temp: 21°C - 85kg	
Max Storage Capacity	4kg	

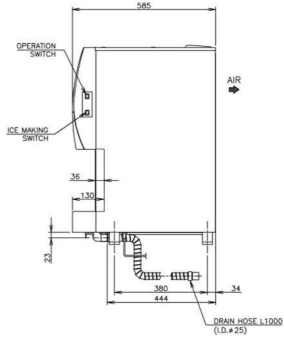
Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000115	DCM-120KE-P	
91000116	DCM-60KE-P	



DCM-120KE-P ICE & WATER DISPENSER









DB-200H SANITARY ICE CUBE DISPENSER



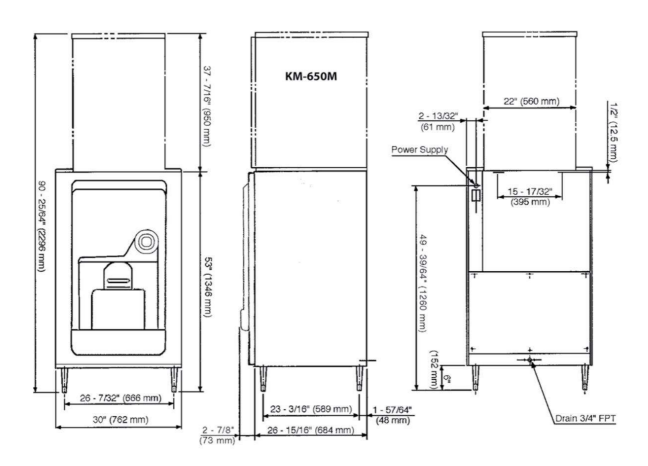


Product Specifications		
Dimensions	Width: 762mm Depth: 757mm Height: 1346mm	
Weight	Net: 85kg	
GPO capacity	10Amps	
Maximum Storage Capacity	91kg	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000063	DB200 Dispenser	
91000131	Ice Dispenser DB200H with H20	



DB-200H SANITARY ICE CUBE DISPENSER





ICE STORAGE BINS & TOP KITS

In order to ensure ample quantities of ice at all times, Hoshizaki offers a wide range of Storage Bins that configure perfectly with Hoshizaki Ice Machines.

The stainless steel exterior provides for easy cleaning and a long lasting attractive appearance.

Sturdy construction for side by side or stacked installations and non-corrosive bin liner provide safe, sanitary storage of cube or flake ice. Foamed in place insulation in all bin walls provides dependable, low melt rate ice storage.

The size of the bins depends on several factors - the capacity of the machine, the average daily demand and the peak demand.



Storage bins, manufactured by Hoshizaki are made of stainless steel and come with legs adjustable between 90 - 120mm.



Bins are easy to clean with round edges for optimal hygiene.



B-301SA

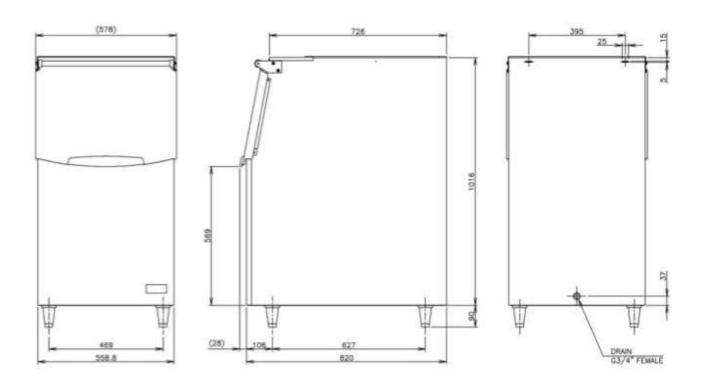


Product Specifications		
BIN CAPACITY	144kg	
DIMENSIONS W x D x H (INCL LEGS)	558m x 820mm x 1016mm	
WEIGHT (NET)	34kg	
TOP KITS: IM240D	N/A	
TOP KITS: KM900	N/A	
TOP KITS: IM240A, KM650, FM300, FM600	No top kit required	
TOP KITS: KMD201, KMD270	No top kit required	
TOP KITS: 2 x IM240A, 2 x KM650, 2 x FM300, 2 x FM600	N/A	
TOP KITS: 2 x KMD201, 2 x KMD270	N/A	
TOP KITS: KM1301, KM2100	N/A	
TOP KITS: FM1000, FM1200	N/A	
TOP KITS: FM1800	N/A	

Product Range			
PART NO.	DESCRIPTION	LIST PRICE	
91000025	B-301SA		
91000026	B-501SA		
91000027	B-801SA		
91000053	B-1300SS		
91000054	B-1500SS		



B-301SA





B-501SA

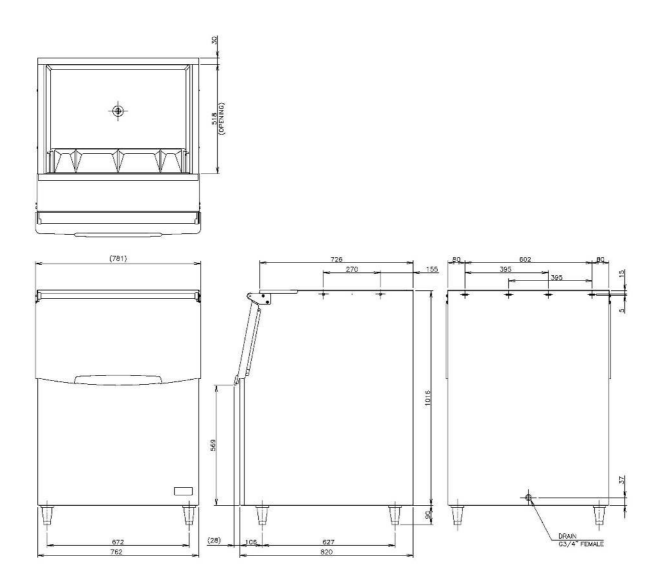


Product Specifications		
BIN CAPACITY	217kg	
DIMENSIONS W X D X H (INCL LEGS)	762mm x 820mm x 1016mm	
WEIGHT (NET)	47kg	
TOP KITS: IM240D	N/A	
TOP KITS: KM900	No top kit required	
TOP KITS: IM240A, KM650, FM300, FM600	8D	
TOP KITS: KMD201, KMD270	8D	
TOP KITS: 2 x IM240A, 2 x KM650, 2 x FM300, 2 x FM600	N/A	
TOP KITS: 2 x KMD201, 2 x KMD270	N/A	
TOP KITS: KM1301, KM2100	N/A	
TOP KITS: FM1000, FM1200	No top kit required	
TOP KITS: FM1800	N/A	

Product Range			
PART NO.	DESCRIPTION	LIST PRICE	
91000025	B-301SA		
91000026	B-501SA		
91000027	B-801SA		
91000053	B-1300SS		
91000054	B-1500SS		



B-501SA





B-801SA

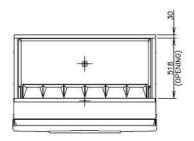


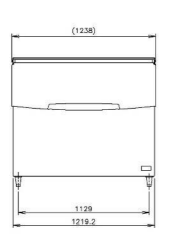
Product Specifications		
BIN CAPACITY	348kg	
DIMENSIONS W x D x H (INCL LEGS)	1292mm x 820mm x 1016mm	
WEIGHT (NET)	64kg	
TOP KITS: IM240D	IMD	
TOP KITS: KM900	8D +18D	
TOP KITS: IM240A, KM650, FM300, FM600	8D + 18D	
TOP KITS: KMD201, KMD270	8D + 18D	
TOP KITS: 2 x IM240A, 2 x KM650, 2 x FM300, 2 x FM600	4DM	
TOP KITS: 2 x KMD201, 2 x KMD270	4DM + 4DR Universal	
TOP KITS: KM1301, KM2100	No top kit required	
TOP KITS: FM1000, FM120	18D	
TOP KITS: FM1800	TK-1800	

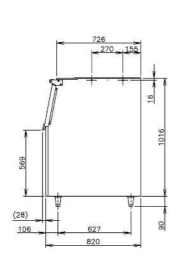
Product Range			
PART NO.	DESCRIPTION	LIST PRICE	
91000025	B-301SA		
91000026	B-501SA		
91000027	B-801SA		
91000053	B-1300SS		
91000054	B-1500SS		

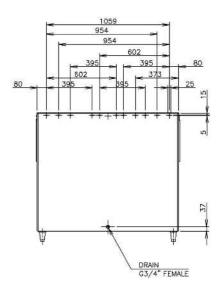


B-801SA











B-1300SS

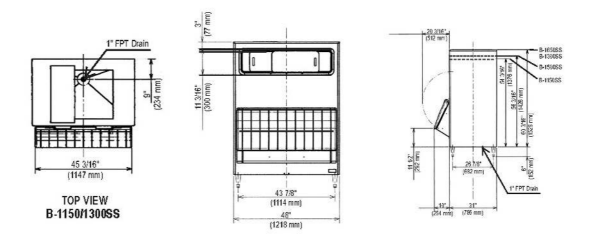


Product Specifications		
BIN CAPACITY	578kg	
DIMENSIONS W x D x H (INCL LEGS)	1218mm x 1040mm x 1680mm	
WEIGHT	140kg	
TOP KITS: IM240D	Universal	
TOP KITS: KM900	Universal	
TOP KITS: IM240A, KM650, FM300, FM600	Universal	
TOP KITS: KMD201, KMD270	Universal	
TOP KITS: 2 x IM240A, 2 x KM650, 2 x FM300, 2 x FM650	Universal	
TOP KITS: 2 x KMD201, 2 x KMD270	Universal	
TOP KITS: FM1000, FM1200	Universal	
TOP KITS: FM1800	Universal	

Product Range			
PART NO.	DESCRIPTION	LIST PRICE	
91000025	B-301SA		
91000026	B-501SA		
91000027	B-801SA		
91000053	B-1300SS		
91000054	B-1500SS		



B-1300SS





B-1500SS

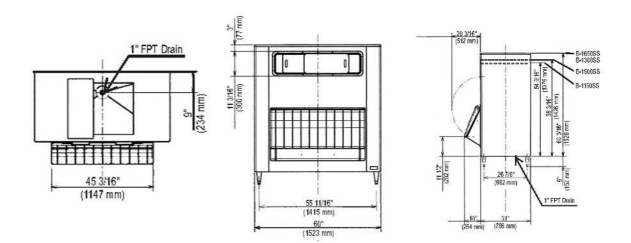


Product Specifications		
BIN CAPACITY	680kg	
DIMENSIONS W x D x H (INCL LEGS)	1523mm x 1040mm x 1578mm	
WEIGHT (NET)	159kg	
TOP KITS: IM240D	Universal	
TOP KITS: KM900	Universal	
TOP KITS: IM240A, KM650, FM300, FM600	Universal	
TOP KITS: KMD201, KMD270	Universal	
TOP KITS: 2 x IM240A, 2 x KM650, 2 x FM300, 2 x FM600	Universal	
TOP KITS: 2 x KMD201, 2 x KMD270	Universal	
TOP KITS: KM1301, KM2100	Universal	
TOP KITS: FM1000, FM1200	Universal	
TOP KITS: FM1800	Universal	

Product Range			
PART NO.	DESCRIPTION	LIST PRICE	
91000025	B-301SA		
91000026	B-501SA		
91000027	B-801SA		
91000053	B-1300SS		
91000054	B-1500SS		



B-1500SS





WATER FILTERS



Product Specifications	;
87000104 - WATER FILTER HLF10 COMPLETE WITH BRACKET SMALL	Suitable for: IM's 30, 45, 65, 100 NE & CNE Units KM's 30, 50, 75, 100, 125 Units FM & (N) 120, 150 Units Dispensers DCM60, DCM110, DIM30 Units
87000105 - WATER FILTER HLF20 COMPLETE WITH BRACKET LARGE	Suitable for: IM's 130 & all 240 Units KM's 201, 650 and KMD-270 Units FM & (N) 300, 600 Units Dispensers DCM230 Units
87000123 - FILTER PARALLEL HLF32 COMPLETE WITH BRACKET EXTRA LARGE	Suitable for: KM's 900, 1300 - 2100 Units FM 1200 & 1800 Units
87000106 - REPLACEMENT HLFC10 CARTRIDGE ONLY SMALL	Suitable for: IM's 30, 45, 65, 100, NE & CNE Units KM's 30, 50, 75, 100, 125 Units FM & (N) 120, 150 Units Dispensers DCM60, DCM110, DIM30 Units
81000107 - REPLACEMENT HLFC20 CARTRIDGE ONLY LARGE	Suitable for: IM's 130 & all 240 Units KM's 201, 650 and KMD-270 Units FM & (N) 300, 600 Units Dispensers DCM230 Units
81000116 - 2M WATER SUPPLY HOSE	Connecting hose suitable for all machines
06000036 - INSTALLATION KIT (KM HEADS ONLY)	Installation kit used only for KM Units KM's 201, 650, 900, 1300 - 2100 Units KMD-270 Units



WATER FILTERS





















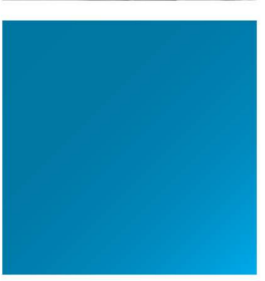


Product Range			
REF NO.	PART NO.	DESCRIPTION	LIST PRICE
1	87000104	WATER FILTER HLF10 COMPLETE WITH BRACKET SMALL	
2	87000105	WATER FILTER HLF20 COMPLETE WITH BRACKET LARGE	
3	87000123	FILTER PARALLEL HLF32 COMPLETE WITH BRACKET EXTRA LARGE	
4	87000106	REPLACEMENT HLFC10 CARTRIDGE ONLY SMALL	
5	87000107	REPLACEMENT HLFC20 CARTRIDGE ONLY LARGE	
6	81000116	2M WATER SUPPLY HOSE	
7	06000036	INSTALLATION KIT (KM HEADS ONLY)	
8	78000098	DRAIN PUMP	
9	78000099	DRAIN PUMP	













PROFESSIONAL SERIES REFRIGERATION & FREEZERS



Hoshizaki Foodservice Equipment

www.hoshizaki.com.au

PROFESSIONAL SERIES REFRIGERATION & FREEZERS

Hoshizaki refrigeration products are designed for kitchen professionals who demand a reliable cost effective and easy to maintain product.

Constructed from first class materials, the exterior and interior of the refrigerators and freezers are made of stainless steel. The under counters have an inside door cover of grey ABS. The temperature range for the upright refrigerators is 0°C to +16°C and -6°C to +12°C for the under counter regrigerator. The temperature range for the upright and under counter freezers are -27°C to -7°C. Both the upright and under counter series are rated to 43°C operating ambient, and HACCP approved.

Hoshizaki refrigeration is incredibly energy efficient through the use of DC fan motors. Front located removable, cleanable air filters means ease of maintenance and reduced service issues.

The upright reach in range comprises single and double door refrigerators and freezers with 631 and 1372 litre capacities respectively, while the under counter range offers two and three door models with capacities from 265 to 412 litres. Drawers are an option.

Hoshizaki refrigeration features integrated electronic controls, heavy duty castors and automatic defrost. The upright range also features self-closing, lockable doors for convenience and security.



PRODUCT HIGHLIGHTS





PRODUCT HIGHLIGHTS

STANDARD PRODUCT RANGE

This range is made up of gastronorm 2/1 cabinets and 1/1 counters, available as a refrigerator or freezer with cabinets available in single, double and split doors and counters in double and triple door.

- Carefully designed to ensure the optimal circulation of air at all times.
- Refrigerated air is circulated around the cabinet to maintain the storage of foodstuffs at the correct temperature using an energy efficient DC Fan.
- Exterior and interior are made of stainless steel. Counters have an inside door cover of grey ABS.
- Temperature ranges:
 Cabinet: 0 to 16 & -25 to -7
 Counter: -6 to 12 & -25 to -7
- These counters and cabinets offer great versatility as they can be used for different types of storage as requirements change or seasonal changes dictate menu variations.





PRODUCT HIGHLIGHTS

CUSTOMER BENEFITS

COUNTER



- The Stainless steel composition of the machine allows the worktop to double-up as a food preparation area, reducing the footprint of the machine in frequently space-restricted commercial environments.
- The compressor assembly can be easily accessed or removed from the machine, allowing easy maintenance and reducing costs*.
- An energy efficient DC fan (80% more energy efficient than AC fan) considerably reduces the amount of energy consumed by the machine, reducing its impact on both the environment and your finances.

UPRIGHT



- An energy efficient DC fan (80% more energy efficient than AC fan) considerably reduces the amount of energy consumed.
- Routine cleaning and maintenance schedules are quick and easy to carry out, facilitated by the ergonomic design of the unit.
- Machines in this range include automatically closing doors (when an angle of less than 90 degrees). This reduces the risk of doors accidentally being left open, increasing the amount of energy consumed, and avoiding product spoil.
- The front frame of the freezer cabinet is heated, which when combined with the units efficient insulation, mean that condensation cannot build up on the exterior panels of the cabinet.
- The evaporator defrost cycle of the freezer is scheduled to run every six hours, maintaining energy efficiency by reducing the build up of ice on the evaporator.

These units are supplied with castors as standard allowing them to be easily moved when looking to relocate equipment, or for cleaning purposes. Legs are optional.



PROFESSIONAL COUNTER REFRIGERATION & FREEZERS

Hoshizaki refrigeration and freezer products are designed for professional kitchens who demand a reliable easy to maintain product with a low cost of ownership.



Easy Cleaning

Removable door gaskets for easy cleaning without the need for tools



Adjustable Shelves

The counter offers one height adjustable shelf per section as standard



Hygienic Design

Dished stainless interior and base with rounded edges for easy cleaning



User friendly controller

Control panel with digital A compact slide thermometer / thermostat for accurate control and easy reading. A transparent plastic cover protects against accidental adjustment of temperature and fluid spillage.



Easy Service

A compact slide out refrigeration unit for easy maintenance and service access



Easy Maintenance

Easy access to front loaded air filter for cleaning.



RTE-120SDA-GN COUNTER REFRIGERATOR

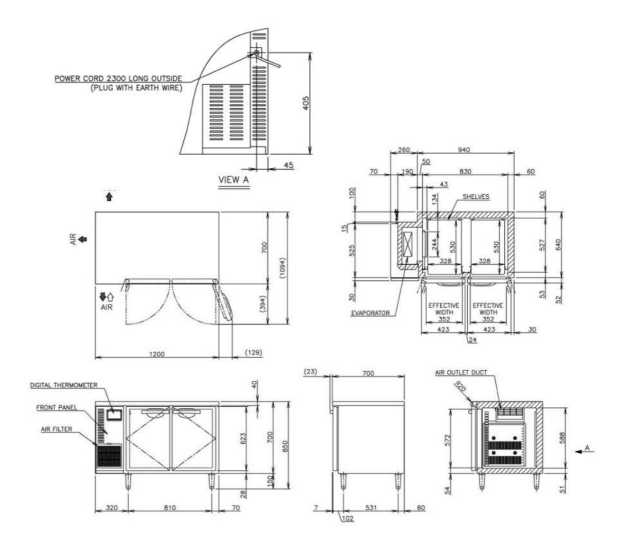


	Product Specifications
WEIGHT	Net: 83kg Gross: 93kg
AC SUPPLY VOLTAGE	220 - 240V / 50Hz / 1
AMPERAGE	1.4A
STARTING AMPERAGE	6.8A
DEFROST SYSTEM	Heater
TEMPERATURE CONTROL	Microprocessor controlled - Adjustable from -6°C to 12°C
EFFECTIVE CAPACITY	265L
AMBIENT TEMPERATURE	5 - 43°C
REFRIGERANT	R134a
EXTERIOR	Stainless Steel, Galvanised Steel (Rear/Bottom)
INTERIOR	Stainless Steel ABS Plastic
DOOR / SHELF	2 Door / 2 Shelf
Castors	Comes standard with 76mm castors and 115mm floor clearance

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000007	RTE-120SDA-GN	



RTE-120SDA-GN COUNTER REFRIGERATOR





FTC-125SDA-GN COUNTER FREEZER

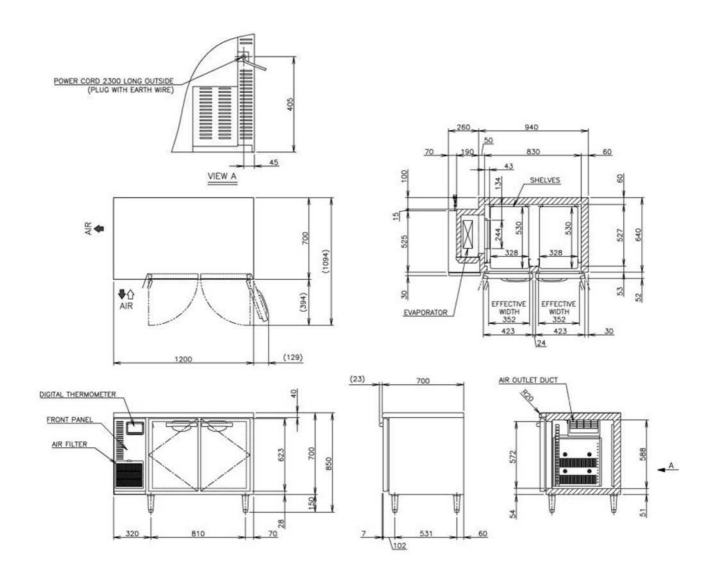


	Product Specifications
SPECIFICATIONS (mm)	1250W x 750D x 815H
WEIGHT	Net: 87kg Gross: 97kg
AC SUPPLY VOLTAGE	220 - 240V / 50Hz / 1
AMPERAGE	2.8A
STARTING AMPERAGE	13.0A
DEFROST SYSTEM	Glass Tube Heater
TEMPERATURE CONTROL	Microprocessor controlled - adjustable from -25°C to -7°C
EFFECTIVE CAPACITY	265L
AMBIENT TEMPERATURE	5 - 43°C
REFRIGERANT	R404A
EXTERIOR	Stainless Steel, Galvanised Steel (Rear / Bottom)
INTERIOR	Stainless Steel ABS Plastic
DOOR / SHELF	2 Door / 2 Shelf
CASTORS	Comes standard with 76mm castors and 115mm floor clearance

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000005	FTE-120SDA-GN	



FTC-125SDA-GN COUNTER FREEZER





RTE-170SDA-GN COUNTER REFRIGERATOR

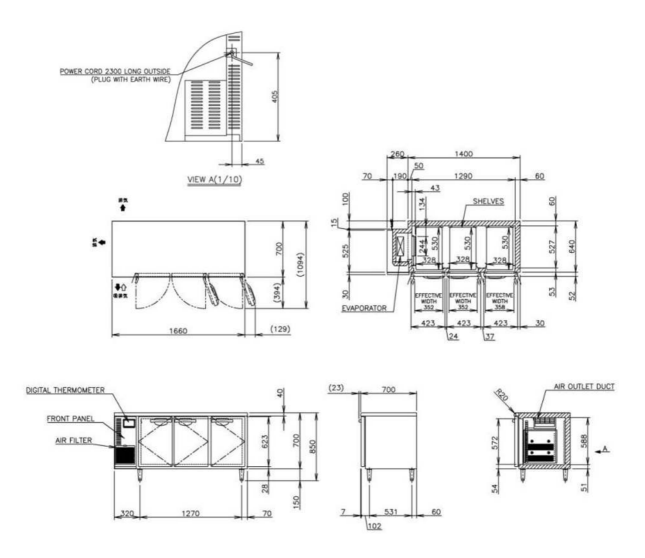


	Product Specifications
WEIGHT	Net: 103kg Gross: 115kg
AC SUPPLY VOLTAGE	220 - 240V / 50Hz / 1
AMPERAGE	1.4A
STARTING AMPERAGE	6.8A
DEFROST SYSTEM	Heater
TEMPERATURE CONTROL	Microprocessor controlled - adjustable from -6°C to 12°C
AMBIENT TEMPERATURE	5 - 43°C
EFFECTIVE CAPACITY	412L
REFRIGERANT	R134a
EXTERIOR	Stainless Steel, Galvanised Steel (Rear/Bottom)
INTERIOR	Stainless Steel, ABS Plastic
DOOR / SHELF	3 Door / 3 Shelf
CASTORS	Comes standard with 76mm castors and 115mm floor clearance

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000008	RTE-170SDA-GN	



RTE-170SDA-GN COUNTER REFRIGERATOR





FTE-170SDA-GN COUNTER FREEZER

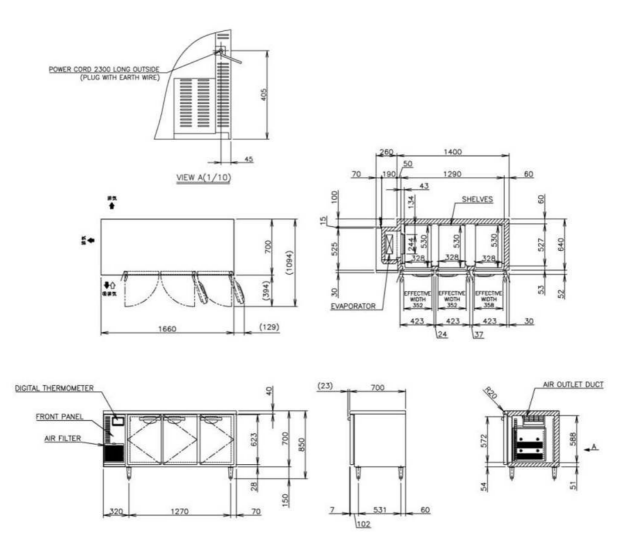


	Product Specifications
WEIGHT	Net: 109kg Gross: 121kg
AC SUPPLY VOLTAGE	220 - 240V / 50Hz / 1
AMPERAGE	3.4A
STARTING AMPERAGE	14.8A
DEFROST SYSTEM	Glass Tube Heater
TEMPERATURE CONTROL	Microprocessor controlled - adjustable from -25°C to -7°C
AMBIENT TEMPERATURE	5 - 43°C
EFFECTIVE CAPACITY	412L
REFRIGERANT	R404A
EXTERIOR	Stainless Steel, Galvanised Steel (Rear / Bottom)
INTERIOR	Stainless Steel, ABS Plastic
DOOR / SHELF	3 Door / 3 Shelf
CASTORS	Comes standard with 76mm castors and 115mm floor clearance

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000006	FTE-170SDA-GN	



FTE-170SDA-GN COUNTER FREEZER





PROFESSIONAL UPRIGHT REACH IN REFRIGERATION & FREEZERS

Hoshizaki refrigeration and freezer products are designed for professional kitchens who demand a reliable easy to maintain product with a low cost of ownership.



Easy Cleaning

Removable door gaskets for easy cleaning without the need for tools.



User friendly controller

Control panel with digital thermometer / thermostat for accurate control and easy reading. A transparent plastic cover protects against accidental adjustment of temperature and fluid spillage.



Adjustable Shelves

The counter offers one height adjustable shelf per section as standard.



Easy Service*

A compact slide out refrigeration unit for easy maintenance and service access.



Hygienic Design

Dished stainless interior and base with rounded edges for easy cleaning.



HRE-70B UPRIGHT REACH IN REFRIGERATOR

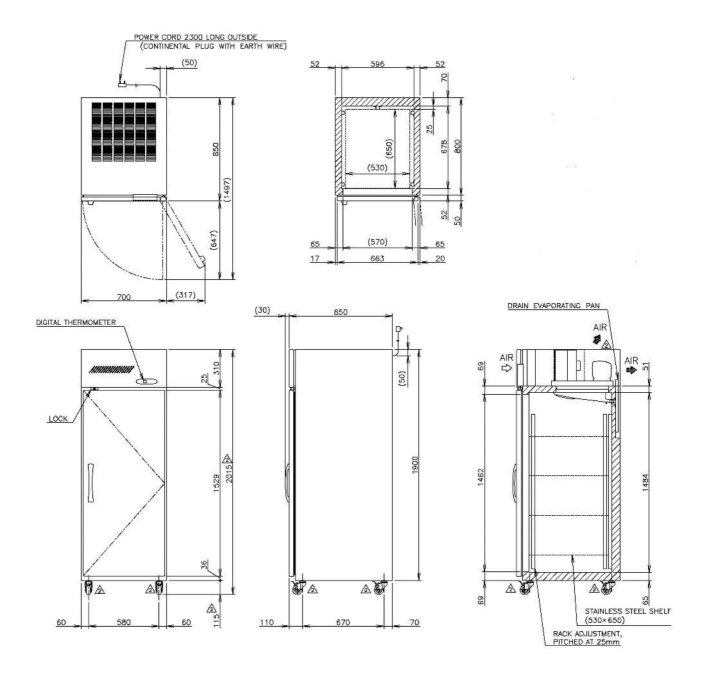


Product Specifications				
WEIGHT	Net: 116kg / Packed: 131kg			
AC SUPLY VOLTAGE	220 - 240v / 50Hz / 1			
ELECTRIC CIRCUIT PROTECTION	Earth Wire, Circuit Breaker			
INTERIOR / EXTERIOR	Stainless Steel / Stainless Steel, Galvanized Steel (Rear, Bottom)			
AMPERAGE	2.06A			
REFRIGERATION SYSTEM	Forced Air Circulation Interior Fan - DC12V 4W x 1			
DEFROST SYSTEM	Off-Cycle			
TEMPERATURE CONTROL	Microprocessor (Digital temp. indication) - Adjustable from 0°C to 16°C			
DEFROST CONTROL	Microprocessor			
DRAIN EVAPORATOR PAN	Stainless steel, 170W			
CASTOR	Urethane (76mm DIA, 115mm High)			
EFFECTIVE CAPACITY	Approx. 631L			
INSULATION	Polyurethane foam			
REFRIGERANT	R134a			
HEAT REJECTION	535W at 43°C ambient			
AMBIENT TEMPERATURE	5 — 43°C			

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000001	HRE-70B	



HRE-70B UPRIGHT REACH IN REFRIGERATOR





HFE-70B UPRIGHT FREEZER

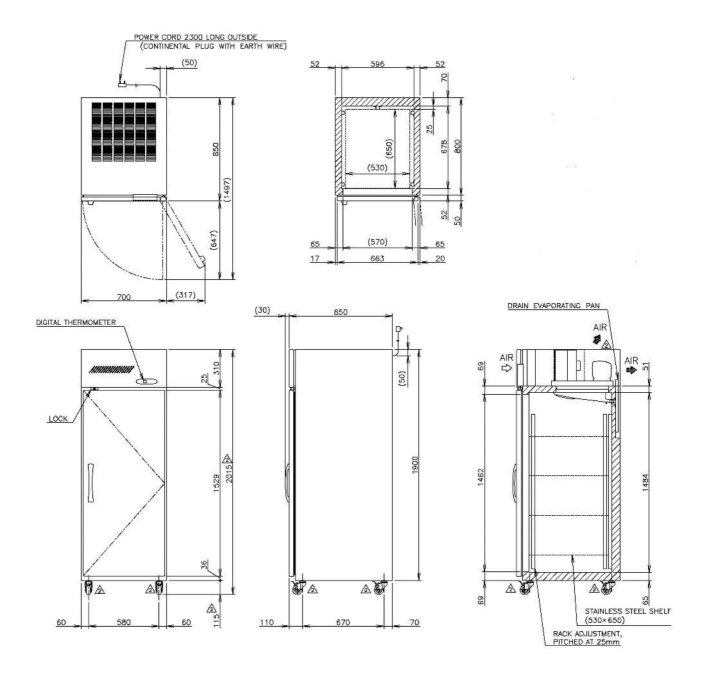


Product Specifications		
WEIGHT	Net: 116kg / Packed: 131kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz / 1	
ELECTRIC CIRCUIT PROTECTION	Earth Wire, Circuit Breaker	
INTERIOR / EXTERIOR	Stainless Steel / Stainless Steel, Galvanized Steel (Rear, Bottom)	
AMPERAGE	3.51A	
REFRIGERATION SYSTEM	Forced Air Circulation Interior Fan - DC12V 4W x 2	
DEFROST SYSTEM	Heater	
TEMPERATURE CONTROL	Microprocessor (Digital temp. indication) - Adjustable from -25°C to -7°C	
DEFROST CONTROL	Microprocessor	
DRAIN EVAPORATOR PAN	Stainless Steel, 170W	
CASTOR	Urethane (76mm DIA, 115mm High)	
EFFECTIVE CAPACITY	Approx. 631L	
INSULATION	Polyurethane Foam	
REFRIGERANT	R404A	
HEAT REJECTION	735W at 43°C ambient	
AMBIENT TEMPERATURE	5 - 43°C	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000003	HFE-70B	



HFE-70B UPRIGHT FREEZER





HRE-140B UPRIGHT REACH IN REFRIGERATOR

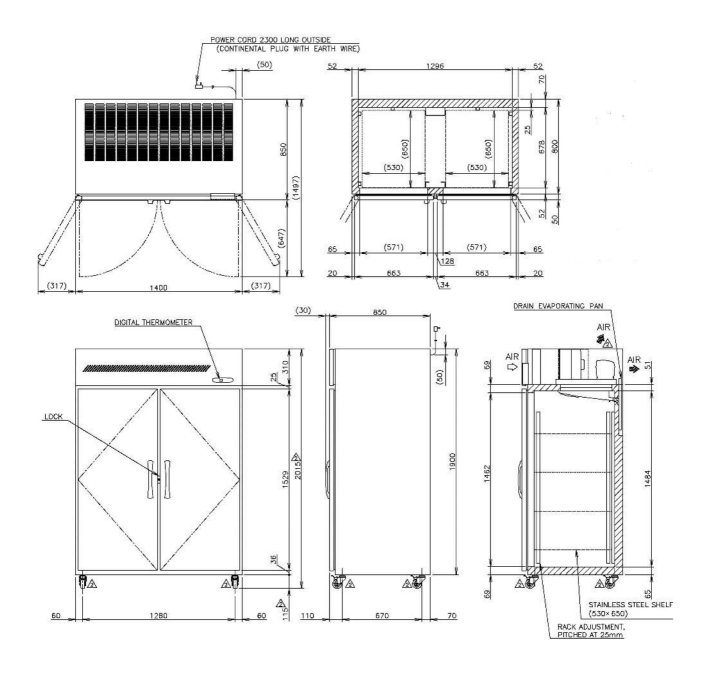


Product Specifications			
WEIGHT	Net: 164kg Packed: 189kg		
AC SUPPLY VOLTAGE	220 - 240v / 50Hz / 1		
ELECTRIC CIRCUIT PROTECTION	Earth Wire, Circuit Breaker		
INTERIOR / EXTERIOR	Stainless Steel / Stainless Steel, Galvanized Steel (Rear, Bottom)		
AMPERAGE	2.89A		
REFRIGERATION SYSTEM	Forced Air Circulation Interior Fan - DC12V 4W x 1		
DEFROST SYSTEM	Off-Cycle		
TEMPERATURE CONTROL	Microprocessor (Digital temp. indication) - Adjustable from 0°C to 16°C		
DEFROST CONTROL	Microprocessor		
DRAIN EVAPORATOR PAN	Stainless steel, 170W		
CASTOR	Urethane (76mm DIA, 115mm High)		
EFFECTIVE CAPACITY	Approx. 1379L		
INSULATION	Polyurethane foam		
REFRIGERANT	R134a		
HEAT REJECTION	940W at 43°C ambient		
AMBIENT TEMPERATURE	5 — 43°C		

Product Range			
PART NO.	DESCRIPTION	LIST PRICE	
97000002	HRE-140B		



HRE-140B UPRIGHT REACH IN REFRIGERATOR





HFE-140B UPRIGHT REACH IN FREEZER

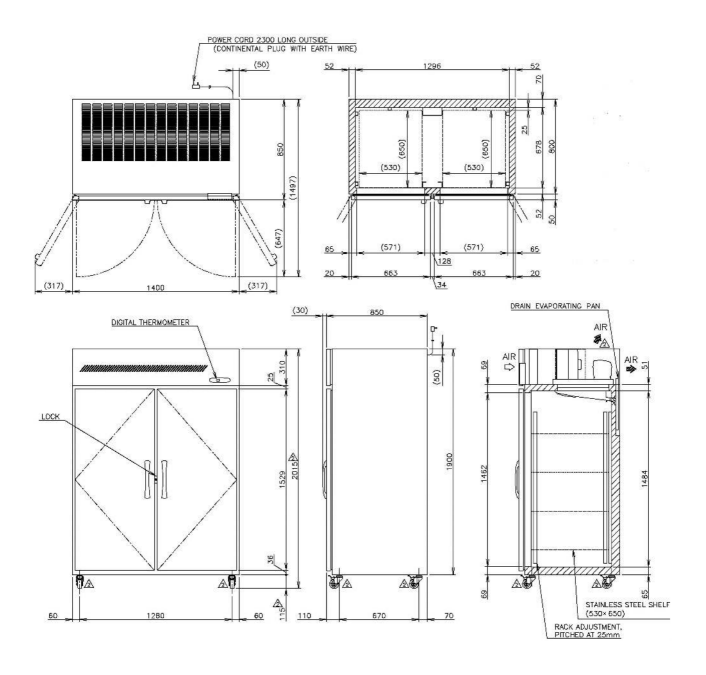


Product Specifications		
WEIGHT	Net: 174kg Packed: 199kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz / 1	
ELECTRIC CIRCUIT PROTECTION	Earth Wire, Circuit Breaker	
INTERIOR / EXTERIOR	Stainless Steel / Stainless Steel, Galvanized Steel (Rear, Bottom)	
AMPERAGE	3.79A	
REFRIGERATION SYSTEM	Forced Air Circulation Interior Fan - DC12V 4W x 3	
DEFROST SYSTEM	Heater	
TEMPERATURE CONTROL	Microprocessor (Digital temp. indication) - Adjustable from -25°C to -7°C	
DEFROST CONTROL	Microprocessor	
DRAIN EVAPORATOR PAN	Stainless Steel, 170W	
CASTOR	Urethane (76mm DIA, 115mm High)	
EFFECTIVE CAPACITY	Approx 1372L	
INSULATION	Polyurethane Foam	
REFRIGERANT	R404A	
HEAT REJECTION	1330W	
AMBIENT TEMPERATURE	5 - 43°C	

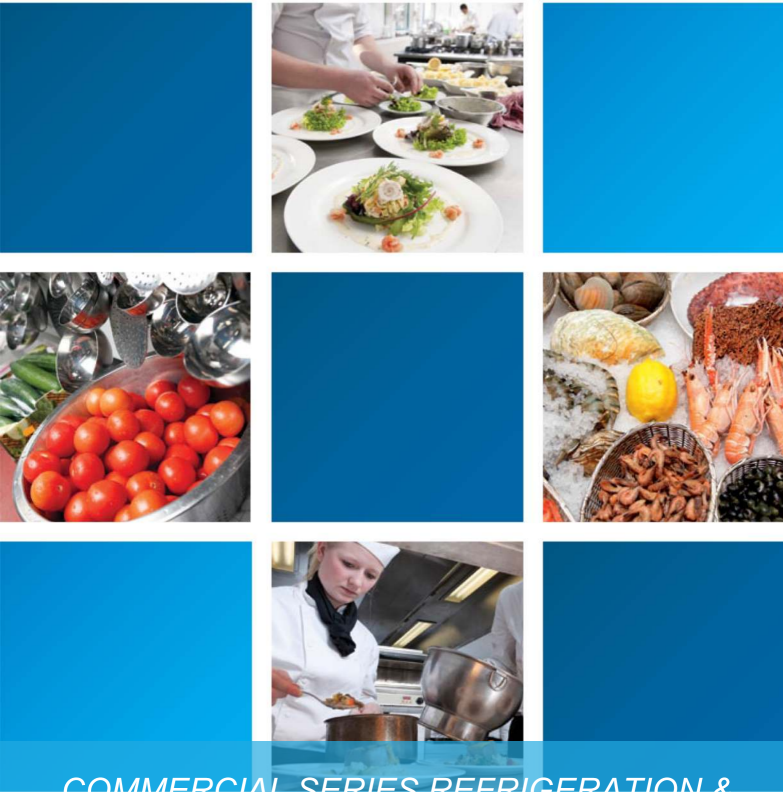
Product Range			
PART NO.	DESCRIPTION	LIST PRICE	
97000004	HFE-140B		



HFE-140B UPRIGHT REACH IN FREEZER







COMMERCIAL SERIES REFRIGERATION & FREEZERS



Hoshizaki Foodservice Equipment

COMMERCIAL SERIES REFRIGERATION & FREEZERS

The Hoshizaki Commercial series of refrigerators and freezers are unsurpassed when it comes to reliability and value for money.

A high operating ambient temperature (43°C for upright cabinets & 38°C for counter cabinets) ensures that the Commercial series meets your demands in all conditions.

The Commercial series offer many features including:

- Split ½ doors for the upright Refrigeration and Freezers.
- Food service size internal shelving systems that allow full interior usage.
- Fully programmable digital controller.
- HACCP approved.

Available in a variety of sizes and styles to suit all needs, these cabinets are designed for everyday commercial kitchen usage.

So when it comes to refrigeration and freezers for your commercial kitchen, think Hoshizaki Commercial.



COMMERCIAL COUNTER SERIES REFRIGERATION & FREEZERS

Hoshizaki refrigeration and freezer products are designed for professional kitchens who demand a reliable easy to maintain product with a low cost of ownership.



Easy Cleaning

Removable door gaskets for easy cleaning without the need for tools. counter cabinets (includes bottom



Adjustable Shelves

The counter offers 2 per door on shelf).



Hygienic Design

Dished stainless interior and base with rounded edges for easy cleaning.



User friendly controller

Control panel with digital thermometer / thermostat for accurate control and easy reading. A transparent plastic cover protects against accidental adjustment of temperature and fluid spillage.



Easy Maintenance

Easy acces to front loaded air filter for cleaning.



RTC-120MNA COUNTER REFRIGERATOR

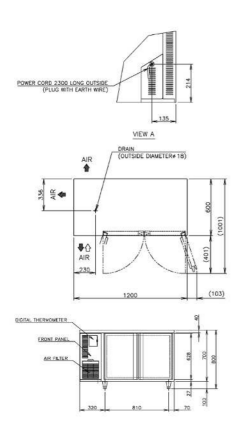


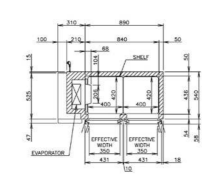
Product Specifications		
Weight	Net: 67kg Gross: 72kg	
AC supply voltage	200 - 240V / 50Hz	
Interior / Exterior	Stainless steel (ABS plastic interior doors)	
Amperage	10A	
Refrigeration System	Forced air circulation	
Defrost System	Off cycle	
Temperature control	Microprocessor adjustable from 0°C to 12°C	
Drain Evaporator Pan	Fin & Tube type	
Effective capacity	231L	
Refrigerant	R134a	
Door / Shelf	2 Door / 4 Shelves	
Heat Rejection	350W	
Ambient Temperature	5°C - 38°C	
Castors	Comes standard with 76mm castors = 115mm floor clearance	

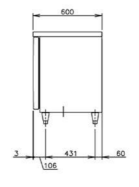
	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
97000050	RTC-120-MNA	

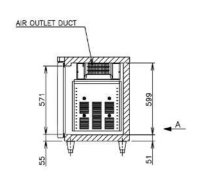


RTC-120MNA COUNTER REFRIGERATOR











FTC-120MNA COUNTER FREEZER

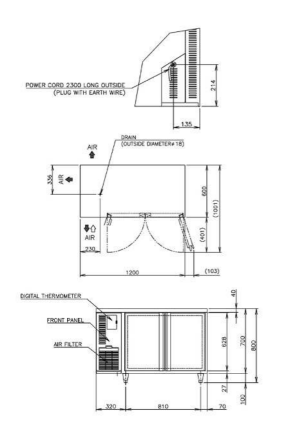


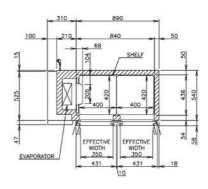
Product Specifications		
Weight	Net: 72kg Gross: 77kg	
AC supply voltage	220 - 240V / 50Hz	
Interior / Exterior	Stainless steel (ABS plastic interior doors)	
Amperage	10A	
Refrigeration System	Forced air circulation	
Defrost system	Glass Tube Heater	
Temperature control	Microprocessor adjustable from -23°C to -7°C	
Drain evaporator pan	Fin & Tube type	
Effective capacity	231L	
Refrigerant	R404a	
Door / shelf	2 Door / 4 Shelves	
Heat rejection	650W	
Ambient Temperature	5 - 38°C	
Castors	Comes standard with 76mm castors = 115mm floor clearance	

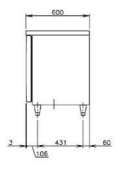
	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
97000150	FTC-120-MNA	

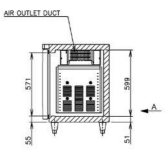


FTC-120MNA COUNTER FREEZER











RTC-150MNA COUNTER REFRIGERATOR

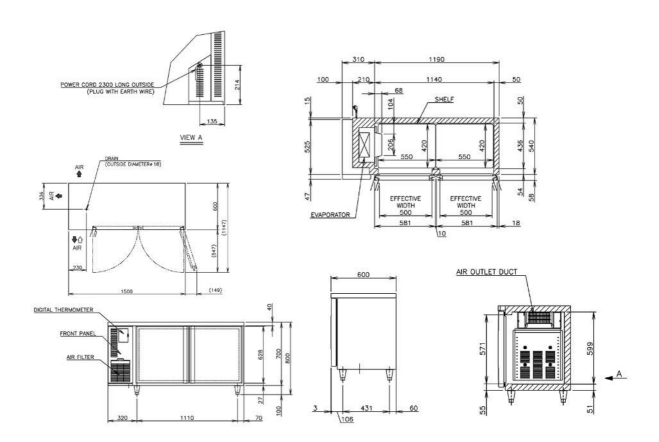


Product Specifications		
Weight	Net: 80kg Gross: 85kg	
AC supply voltage	220 - 240°C / 50Hz	
Interior / Exterior	Stainless steel (ABS plastic interior doors)	
Amperage	10A	
Refrigeration System	Forced air circulation	
Defrost System	Off cycle	
Temperature control	Microprocessor adjustable from 0°C to 12°C	
Drain evaporator pan	Fin & Tube type	
Effective capacity	318L	
Refrigerant	R134a	
Door / Shelf	2 door / 4 shelves	
Ambient temperature	5 - 38°C	
Heat Rejection	360W	
Castors	Comes standard with 76mm castors = 115mm floor clearance	

	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
97000051	RTC-150-MNA	



RTC-150MNA COUNTER REFRIGERATOR





FTC-150MNA COUNTER FREEZER

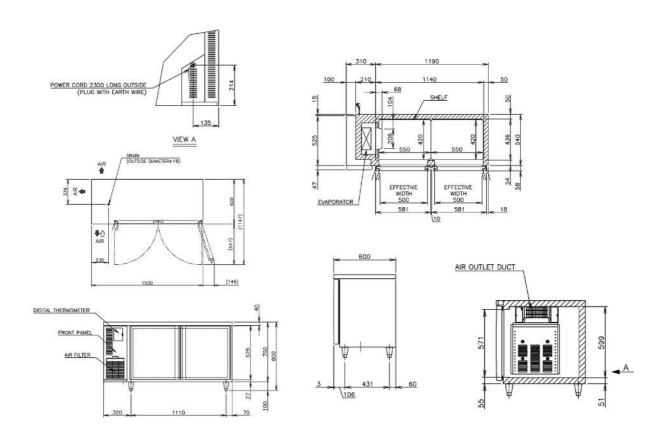


Product Specifications		
Weight	Net: 86kg Gross: 91kg	
AC supply voltage	220 - 240V / 50Hz	
Interior / Exterior	Stainless steel (ABS plastic interior doors)	
Amperage	10A	
Refrigeration system	Forced air circulation	
Defrost System	Glass tube heater	
Temperature control	Microprocessor adjustable from -23°C to -7°C	
Drain evaporator pan	Fin & Tube type	
Effective capacity	318L	
Refrigerant	R404a	
Door / Shelf	2 Doors / 4 Shelves	
Ambient temperature	5 - 38°C	
Heat rejection	650W	
Castors	Comes standard with 76mm castors = 115mm floor clearance	

	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
97000151	FTC-150-MNA	



FTC-150MNA COUNTER FREEZER





RTC-180MNA COUNTER REFRIGERATOR

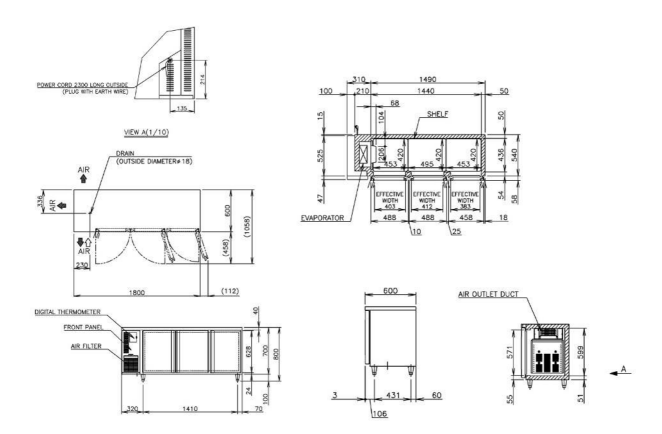


	Product Specifications		
Weight	Net: 93kg Gross: 99kg		
Ac supply voltage	220 - 240V / 50Hz		
Interior / Exterior	Stainless steel (ABS plastic interior doors)		
Amperage	10A		
Refrigeration system	Forced air circulation		
Defrost System	Off cycle		
Temperature control	Microprocessor adjustable from 0°C to 12°C		
Drain evaporator pan	Fin & Tube type		
Effective capacity	401L		
Refrigerant	R134a		
Door / Shelf	3 doors / 6 shelves		
Heat rejection	380W		
Ambient temperature	5 - 38°C		
Castors	Comes standard with 76mm castors = 115mm floor clearance		

	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
97000052	RTC-180-MNA	



RTC-180MNA COUNTER REFRIGERATOR





FTC-180MNA COUNTER FREEZER

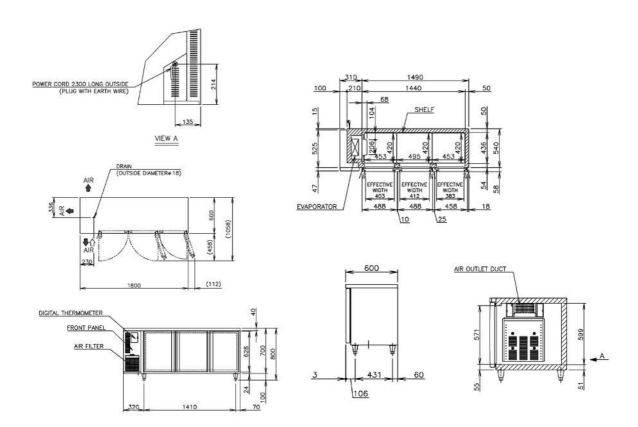


Product Specifications		
Weight	Net: 99kg Gross: 105kg	
AC supply voltage	220 - 240V / 50Hz	
Interior / Exterior	Stainless steel (ABS plastic interior doors)	
Amperage	10A	
Refrigeration system	Forced air circulation	
Defrost system	Glass tube heater	
Temperature control	Microprocessor controlled adjustable from -23°C to -7°C	
Drain evaporator pan	Fin & Tube type	
Effective capacity	401L	
Refrigerant	R404a	
Door / Shelf	3 doors / 6 shelves	
Ambient temperature	5 - 38°C	
Heat rejection	704W	
Castors	Comes standard with 76mm castors = 115mm floor clearance	

	Product Range	
PART NO.	DESCRIPTION	LIST PRICE
97000152	FTC-180-MNA	



FTC-180MNA COUNTER FREEZER





COMMERCIAL SERIES UPRIGHT REACH IN REFRIGERATION & FREEZERS

Hoshizaki refrigeration and freezer products are designed for professional kitchens who demand a reliable easy to maintain product with a low cost of ownership.



Easy Cleaning

Removable door gaskets for easy



Adjustable Shelves

The counter offers 4 per door on cleaning without the need for tools. upright cabinets (includes bottom shelf).



Hygienic Design

Dished stainless interior and base with rounded edges for easy cleaning.



User friendly controller

Control panel with digital thermometer / thermostat for accurate control and easy reading. A transparent plastic cover protects against accidental adjustment of temperature and fluid spillage.



Easy Maintenance

Conveniently located air filters on all cabinets.



HRE-77MA UPRIGHT REFRIGERATOR

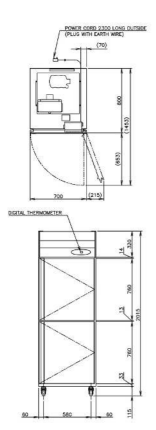


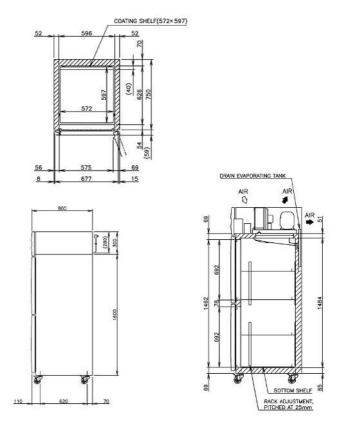
Product Specifications		
Weight	Net: 98kg Gross: 120kg	
Ac Supply Voltage	220 - 240V / 50Hz	
Interior / Exterior	Stainless steel (ABS plastic interior doors)	
Amperage	10A	
Refrigeration System	Forced Air Circulation	
Defrost System	Off Cycle	
Temperature control	Microprocessor adjustable from -2°C to 12°C	
Drain Evaporator Pan	Fin & Tube type	
Effective capacity	546L	
Refrigerant	R134a	
Heat Rejection	410W	
Ambient temperature	5°C to 43°C	
Castors	Comes standard with Urethane 76mm castors = 115mm floor clearance	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000030	HRE-77-MA	



HRE-77MA UPRIGHT REFRIGERATOR







HFE-77MA UPRIGHT FREEZER

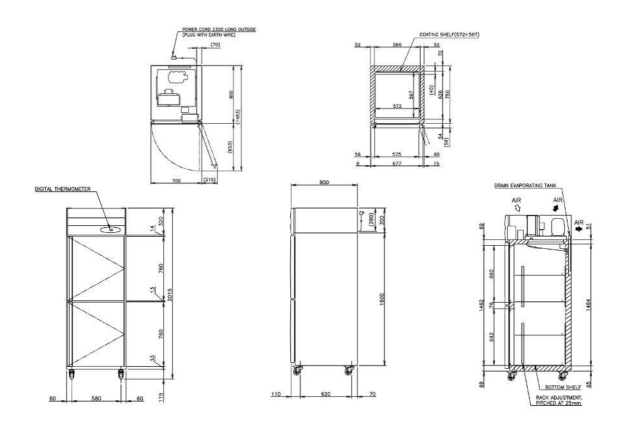


Product Specifications		
Weight	Net: 102kg Gross: 124kg	
Ac supply voltage	220 - 240V / 50Hz	
Interior / Exterior	Stainless steel (ABS plastic interior doors)	
Amperage	10A	
Refrigeration System	Forced Air Circulation	
Defrost system	Heater	
Temperature control	Microprocessor adjustable from -23°C to -7°C	
Drain Evaporator Pan	Fin & Tube type	
Castor	Urethane (76mm DIA, 115mm High)	
Effective capacity	546L	
Refrigerant	R404a	
Heat Rejection	670W	
Ambient temperature	5°C to 43°C	
Castors	Comes standard with Urethane 76mm castors = 115mm floor clearance	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000130	HFE-77-MA	



HFE-77MA UPRIGHT FREEZER





HRE-127MA UPRIGHT REFRIGERATOR

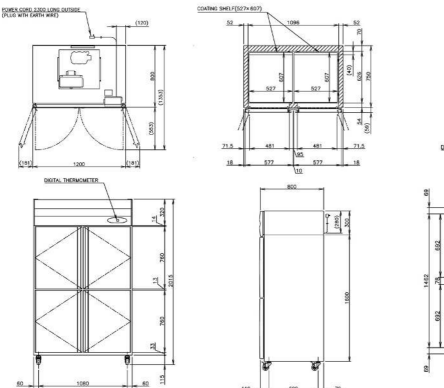


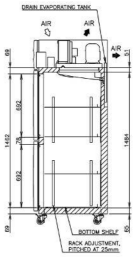
Product Specifications			
Weight	Net: 141kg Gross: 172kg		
Ac Supply Voltage	220 - 240V / 50Hz		
Interior / Exterior	Stainless steel (ABS plastic interior doors)		
Amperage	10A		
Refrigeration system	Forced air circulation		
Defrost system	Off cycle		
Temperature control	Microprocessor adjustable from -2°C to 12°C		
Drain Evaporator Pan	Fin & Tube type		
Effective capacity	1080L		
Refrigerant	R134a		
Heat Rejection	560W		
Ambient Temperature	5°C to 43°C		
Castors	Comes standard with Urethane 76mm castors = 115mm floor clearance		

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000031	HRE-127-MA	



HRE-127MA UPRIGHT REFRIGERATOR







HFE-127MA UPRIGHT FREEZER

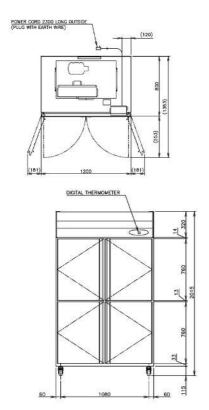


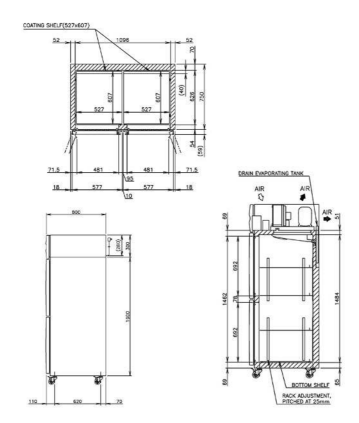
Product Specifications			
Weight	Net: 146kg Gross: 177kg		
Ac Supply voltage	220 - 240V / 50Hz		
Interior / exterior	Stainless steel (ABS plastic interior doors)		
Amperage	10A		
Refrigeration System	Forced air circulation		
Defrost System	Heater		
Temperature control	Microprocessor adjustable from -23°C to -7°C		
Drain Evaporator Pan	Fin & Tube type		
Effective capacity	1070L		
Refrigerant	R404a		
Heat Rejection	1030W		
Ambient temperature	5°C - 43°C		
Castors	Comes standard with 76mm castors = 115mm floor clearance		

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000131	HFE-127-MA	



HFE-127MA UPRIGHT FREEZER







HRE-147MA UPRIGHT REFRIGERATOR

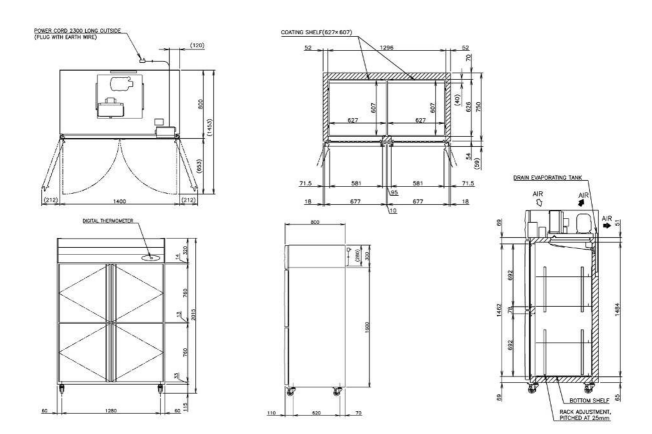


Product Specifications		
Weight	Net: 159kg Gross: 193kg	
AC Supply Voltage	220-240V / 50Hz	
Interior / Exterior	Stainless steel (ABS plastic interior doors)	
Amperage	10A	
Refrigeration system	Forced Air Circulation	
Defrost System	Off cycle	
Temperature Control	Microprocessor adjustable from -2°C to 12°C	
Drain Evaporator Pan	Fin & Tube type	
Effective Capacity	1217L	
Refrigerant	R134a	
Heat Rejection	610W	
Ambient Temperature	5°C to 43°C	
Castors	Comes standard with Urethane 76mm castors = 115mm floor clearance	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000032	HRE-147-MA	



HRE-147MA UPRIGHT REFRIGERATOR





HFE-147MA UPRIGHT FREEZER

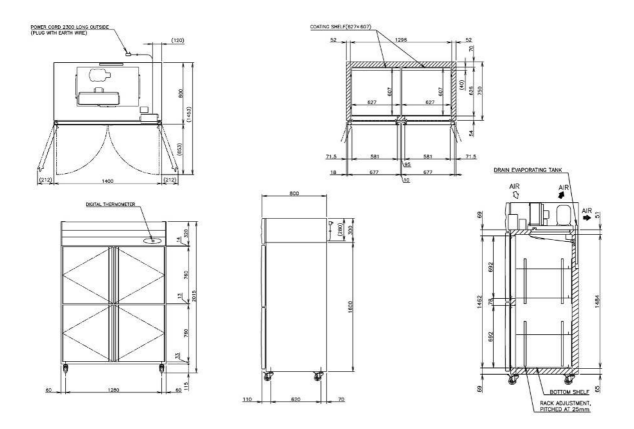


Product Specifications			
Weight	Net: 164kg Gross: 198kg		
AC Supply Voltage	220-240V / 50Hz		
Interior/ Exterior	Stainless steel (ABS plastic interior doors)		
Amperage	10A		
Refrigeration System	Forced air circulation		
Defrost System	Heater		
Temperature Control	Microprocessor adjustable -23°C to -7°C		
Drain Evaporator Pan	Fin & Tube type		
Effective Capacity	1203L		
Refrigerant	R404a		
Heat Rejection	1150W		
Ambient Temperature	5°C - 43°C		
Castors	Comes standard with Urethane 76mm castors = 115mm floor clearance		

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000132	HFE-147-MA	



HFE-147MA UPRIGHT FREEZER





HRE-187MA UPRIGHT REFRIGERATOR

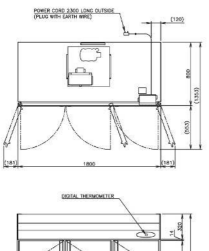


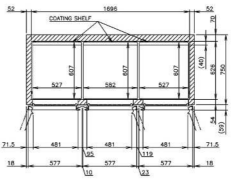
Product Specifications		
Weight	Net: 184kg Gross: 226kg	
Ac supply voltage	220 - 240V / 50Hz	
Interior / Exterior	Stainless steel (ABS plastic interior doors)	
Amperage	10A	
Refrigeration system	Forced air circulation	
Defrost system	Off cycle	
Temperature control	Microprocessor adjustable from -2°C to 12°C	
Drain Evaporator Fan	Fin & Tube type	
Effective capacity	1600L	
Refrigerant	R134a	
Heat Rejection	790W	
Ambient Temperature	5°C - 43°C	
Castors	Comes standard with Urethane 76mm castors = 115mm floor clearance	

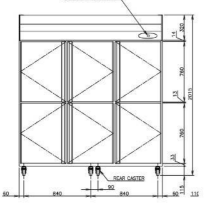
Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000033	HRE-187-MA	

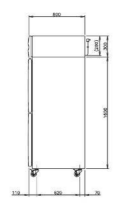


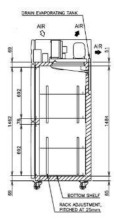
HRE-187MA UPRIGHT REFRIGERATOR













HFE-187MA UPRIGHT FREEZER

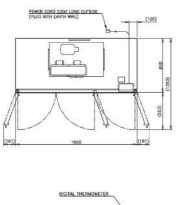


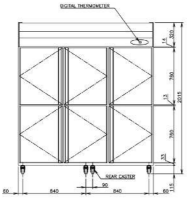
Product Specifications		
Weight	Net: 196kg Gross: 238kg	
AC Supply voltage	220 - 240V / 50Hz	
Interior / Exterior	Stainless steel (ABS plastic interior doors)	
Amperage	10A	
Refrigeration system	Forced air circulation	
Defrost system	Heater	
Temperature control	Microprocessor adjustable from -23°C to -7°C	
Drain evaporator fan	Fin & Tube type	
Effective capacity	1600L	
Refrigerant	R404a	
Heat Rejection	1210W	
Ambient temperature	5°C - 43°C	
Castors	Comes standard with Urethane 76mm castors = 115mm floor clearance	

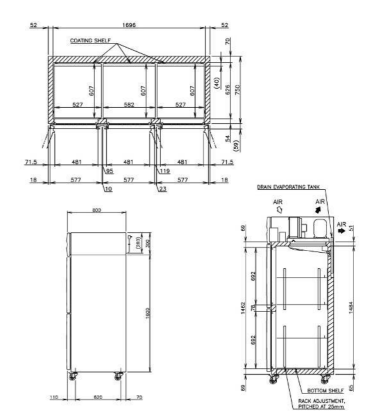
Product Range		
PART NO.	DESCRIPTION	LIST PRICE
97000133	HFE-187-MA	



HFE-187MA UPRIGHT FREEZER













Hoshizaki Foodservice Equipment

SUSHI CABINETS

With rounded glass windows and black exterior Hoshizaki sushi cases provide an eye catching point of sales display to attract customers.

SUSHI PRODUCT HIGHLIGHTS

Hoshizaki's HNC Sushi Cabinets are designed to be aesthetically appealing. They are produced to sit on counter tops, with a contemporary and modern design that looks great as well keeping your sushi cooled at exactly the right temperature.



- Stable humidity and temperature levels are maintained at all times, instead of forced air circulation methods that dry out and ruin displayed sushi. Your sushi will stay fresh longer and taste as good as it looks.
- Hoshizaki machines will not defrost and allow condensation to drip onto the sushi displayed within them, protecting the integrity of the product at all times.
- 12 month warranty on all Hoshizaki sushi cabinets.









HNC-120BE-L COUNTER SHOWCASE

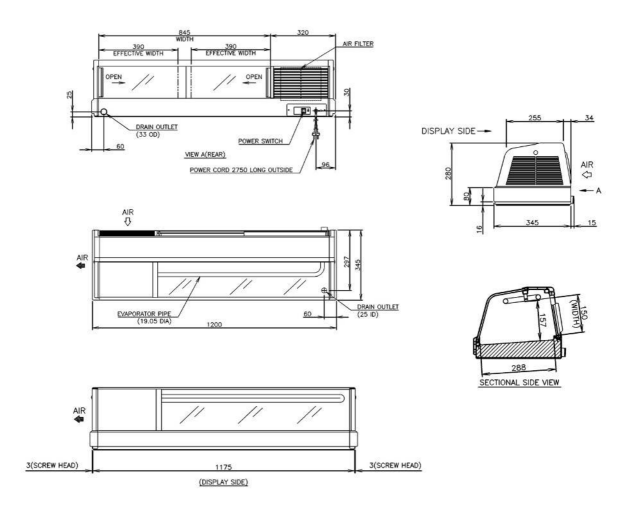


Product Specifications		
EXTERIOR DIMENSIONS	Width: 1200mm Depth: 345mm Height: 270mm	
INTERIOR DIMENSIONS	Width: 845mm Depth: 288mm (floor) Height: 157mm	
WEIGHT	Net: 32kg Packed: 44kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
RATED AMPERAGE	1.1A	
SATURATION TEMPERATURE	Approx 4°C (Ambient temp 27°C, no load)	
NET CAPACITY	42litres	
AMBIENT TEMPERATURE	10°C - 30°C	
REFRIGERATION SYSTEM	Convection Cooling	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000034	HNC-120BE-L	



HNC-120BE-L COUNTER SHOWCASE





HNC-150BE-L COUNTER SHOWCASE

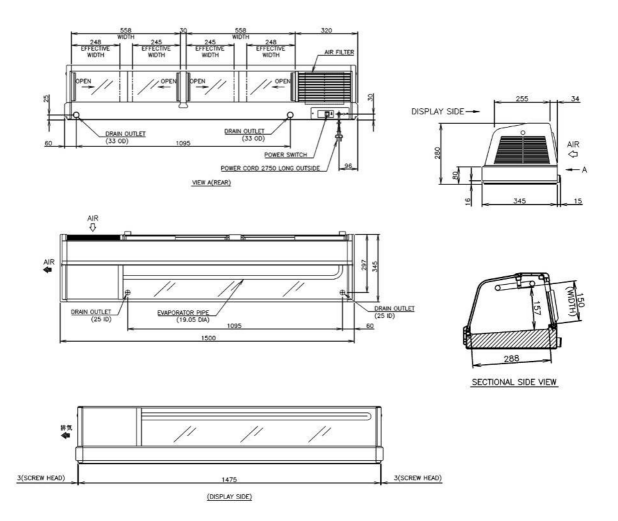


Product Specifications		
EXTERIOR DIMENSIONS	Width: 1500mm Depth: 345mm Height: 270mm	
INTERIOR DIMENSIONS	Width: 1145mm Depth: 288mm (floor) Height: 157mm	
WEIGHT	Net: 37kg Packed: 52kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
RATED AMPERAGE	1.1A	
SATURATION TEMPERATURE	Approx 4°C (Ambient temp 30°C, no load)	
NET CAPACITY	57litres	
AMBIENT TEMPERATURE	10°C - 30°C	
REFRIGERATION SYSTEM	Convection Cooling	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000035	HNC-150BE-L	



HNC-150BE-L COUNTER SHOWCASE





HNC-180BE-R-B COUNTER SHOWCASE

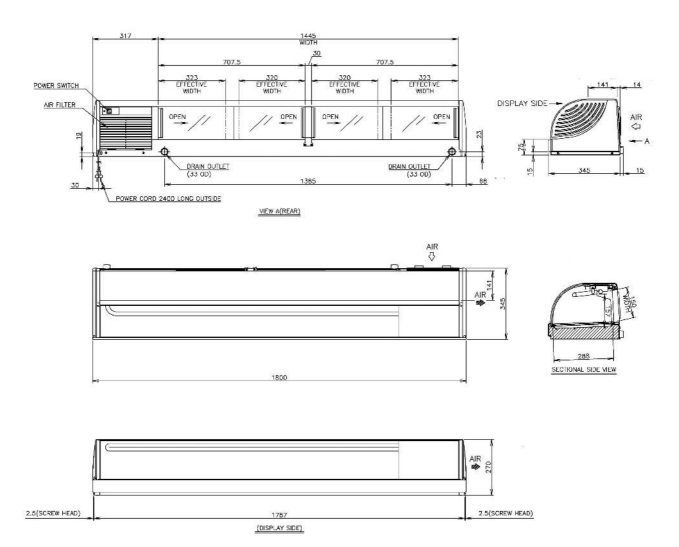


Product Specifications		
EXTERIOR DIMENSIONS	Width: 1800mm Depth: 345mm Height: 270mm	
INTERIOR DIMENIONS	Width: 1445mm Depth: 288mm (floor) Height: 157mm	
WEIGHT	Net: 42kg Packed: 60kg	
AC SUPPLY VOLTAGE	220 - 240V / 50Hz 10Amps	
SATURATION TEMPERATURE	Approx 4°C (Ambient temp 27°C, no load)	
NET CAPACITY	72L	
AMBIENT TEMPERATURE	10°C - 30°C	
REFRIGERATION SYSTEM	Convection Cooling	

Product Range		
PART NO.	DESCRIPTION	LIST PRICE
91000037	HNC-180BE-R-B	



HNC-180BE-R-B COUNTER SHOWCASE





HOSHIZAKI SPARE PARTS

National Ice Parts is our authorised Hoshizaki genuine factory parts supplier for Australia.

Contact them for all your parts requirements for Hoshizaki ice machines and refrigerators.

TOLL FREE NUMBER - 1800 206 235

PH: 02 8677 0222 FAX: 02 8677 9978

EMAIL: INFO@NATIONALICEPARTS.COM.AU

ADDRESS: UNIT 7, 2 RICHARD CLOSE, NORTH ROCKS NSW 2151

WEBSITE: WWW.NATIONALICEPARTS.COM.AU



ACCREDITATION AND TERMS

ACCREDITATIONS

HACCP

- Hazard Analysis Critical Control Point (HACCP) is the main platform for International legislation and good manufacturing practices for all sectors of the food industry.
- HACCP also forms a key component of many certified compliance standards and is recognized as a main element of international trade in food products.
- HACCP is a risk management tool recognized internationally for use in the pro active management of food safety issues.



WATERMARK

The WaterMark Code requires that plumbing and drainage products must have a WaterMark certification. Without this certification, they cannot be legally installed in accordance with Australian State and Territory plumbing legislation.

A WaterMark licence confirms that the product complies with the requirements of the Plumbing Code of Australia and the specifications listed in relevant Australian Standards. The specifications relate to the quality of the product, including aspects of health and safety, and warrant that it is fit for purpose. Use of the WaterMark is not limited to goods manufactured in Australia; it may be used on goods imported into Australia.



State, territory and local governments collectively ensure compliance with the Plumbing Code, including the requirement that only WaterMarked products are installed. Plumbers are required to meet the appropriate standards under their licence, with inspections carried out on building sites, mainly in relation to new buildings, by plumbing regulators.

Australian consumers can be confident about the quality of plumbing and draining products certified with the WaterMark.

TERMS

Refer to our full Terms and Conditions on our website: http://lancerbeverage.com/footer/terms-and-conditions/terms-and-conditions

The prices in this catalogue are to be used as a guide only; they do not incorporate all Hoshizaki Lancer products. All prices are GST exclusive. For information on any products not listed, please contact your local branch. Descriptions and specifications are subject to change at any time, without notice. Illustrations for demonstration purposes only. Elements of the pictures shown within this catalogue may not be standard and could incur additional charges.

For warranties please refer to the product pages on our website.

Copyright © 2014 Hoshizaki Lancer Pty Ltd All rights reserved. E&OE.







Hoshizaki Foodservice Equipment

HOSHIZAKI LANCER

PO Box 331 Welland SA 5007 5 Toogood Avenue Beverley SA 5009 T+ 61 8 8268 1388 F+ 61 8 8268 1978 info@hoshizaki.com.au www.hoshizaki.com.au