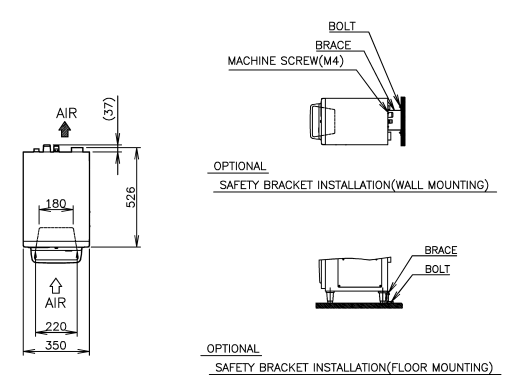
HOSHIZAKI



PUSH SWITCH SPOUT

Voltage Range: Rated Voltage ±6/10% *We reserve the right to make changes in specifications and design without prior notice. 1. Install the ice maker properly in accordance with the instructions on location, water supply/drain connections and electrical connections stated in the instruction manual provided.

Allow 10mm extra space at the installation site to meet any installation requirements (additional spacing is also required for proper air flow and pipe connections).

2. The ice production depends on the ambient and water temperatures. Refer to the instruction manual.

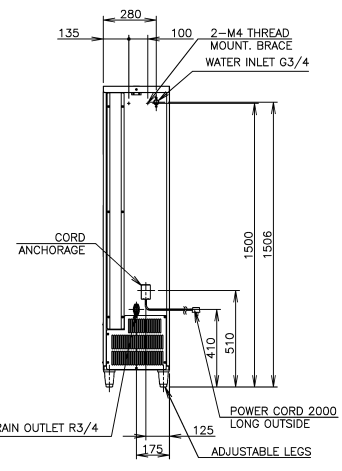
3. The adjustable legs are optional. Consult with our sales staff.

4. Product code: L024

OPERATING

CONDITIONS





Worker Supply Pressure. 0.07 – 0.78Mpto (0.7 – 7.8bpt) Voltage Range: Roted Valtage Ex (51.00X a note change in specifications and design without prior rotes, one maker property in a concradance with stons on location, water supply/drains and electrical connections stated in an annual provided. To properly in a concradance with stons on location, water supply/drains and electrical connections stated in an annual provided. To pipe connections). Work SUPPLY Rated Motor: 280W (Power factor: 61%) Rated Motor: 1.9A Starting: 9A Electrical ConsuMPTION Rated Motor: 280W (Power factor: 61%) Approx. 38(5mm/)/318(5fsmm) (At.10* C.WII.10* C.MII.10* C.MII	Ambient Temp + 1 40° C. Weter Supply Procesure: 5 750°	ITEM	11 1: 1: 0 1 1 5:		
Wolfer W	Ambient Temp.: 1 - 40° C, Water Supply Pressure: 5 - 350° Water Supply Pressure: 0.07 - 0.78MPa (0.7 - 7.8bar)	ITEM	Hoshizaki Cube Ice Dispenser		
POWER SUPPLY copecity: 0.50IwW (2:5A) AMPERAGE ELECTRIC ONSUMPTION Rated Motor: 1.9A Storting: 9A Running: 1.9A Rated Motor: 1.9A Storting: 9A Rated Motor: 28 vol. 9A Rows 38(5mm)/3/84g(15mm) (A1:21' c.W11.5' c) Approx. 3.65km/2/7 ppc. Approx. 3.65km/2/7 ppc		MODEL			
AMPERAGE In consolidation and electrical connections stated in tion manual provided. In extra space at the installation epide of proper diple connections). In extra space at the installation requirements appoing is also required for proper diple connections). Iduction depends on the ambient temperatures. In emperatures. In emperatures. In emperatures. In extra space at the installation requirements appoing is also required for proper diple connections). Iduction depends on the ambient temperatures. In emperatures. In extra space at the installation requirements appoing is also required for proper diple connections). In extra space at the installation requirements appoing in the installation requirements appoing in the installation requirements appoint and in the installation requirements appoint and in the installation requirements appoint and installation requirements. In extra space at the installation requirements appoint and installation requirements appoint and installation requirements appoint and installation. In extra space at the installation requirements appoint and installation requirements appoint and installation requirements. In emperatures. In empe	to make changes in specifications and design without prior notice.	POWER SUPPLY			
s and electrical connections stated in the manual provided. ne xtra space at the installation to tary installation provided. ne xtra space at the installation requirements spacing is also required for proper dipice connections). duction depends on the ambient temperatures. SHAPE OF ICE Cube Approx. 28 x 28 x 32mm FEEZET IIME 21min (AT. 21* C, WT. 15* C) REEZET IIME 21min (AT. 21* C, W	ice maker properly in accordance with tions on location, water supply/drain	AMPERAGE	Running: 1.9A Rated Motor: 1.9A		
mextra space at the installation of any prox. 34(5mm)/45kg (15mm) (AT.10° C,WT.10° C) Approx. 34(5mm)/37kg (15mm) (AT.20° C,WT.10° C) Approx. 34(5mm)/37kg (15mm) (AT.20° C,WT.10° C) Approx. 34(5mm)/37kg (15mm) (AT.20° C,WT.21° C) Approx. 26(5mm)/30kg (15mm) (AT.32° C,WT.21° C) Approx. 26(5mm)/30kg (15mm) (AT.22° C,WT	tion manual provided.		Rated Motor: 280W (Power factor: 61%)		
SHAPE OF ICE C Lube Approx. 28 x 28 x 32mm fREEZE TIME 2 1min (AT. 21 ° C, WT. 15 ° C) e instruction manual. bible legs are optional. h our sales staff. de: L024 STORME OPMOT Approx. 0.15kg Approx. 0.19/0.12m² (AT. 21 ° C, WT. 10 ° C) Approx. 0.19/0.12m² (AT. 21 ° C, WT. 10 ° C) Approx. 0.10/0.12m² (AT. 21 ° C, WT. 11 ° C) Approx. 0.10/0.12m² (AT. 21 ° C, WT. 11 ° C) Approx. 0.10/0.12m² (AT. 21 ° C, WT. 12 ° C) Approx. 0.10/0.12m² (AT. 21 ° C, WT. 12 ° C) Approx. 0.10/0.12m² (AT. 21 ° C, WT. 12 ° C) Approx. 0.10/0.12m² (AT. 21 ° C, WT. 21 ° C) ICE RELEXE CAPACITY Approx. 1700g/min OUISBE DIMENSIONS STORAGE BIN ABS Plastic, Insulation: Polyurethane Foam ICE MAKING SYSTEM CONNECTIONS - WATER INLET G3/4 ONNECTIONS - WATER INLET G3/4 ONNECTIONS - WATER SUPPLY CONNECTIONS - WATER SUPPLY - WA	et any installation requirements spacing is also required for proper		Approx. 39(5mm)/43kg(15mm) (AT.10° C,WT.10° C) Approx. 34(5mm)/37kg(15mm) (AT.21° C,WT.15° C) Approx. 26(5mm)/30kg(15mm) (AT.32° C,WT.21° C)		
TREEZE TIME 21min (A1. 21° C, WT. 15° C) e instruction manual. bible legs are optional. h our sales staff. de: L024 WMS SINWE COWADT Approx. 0.5864/27 pcs. Approx. 0.16584/27 pcs. Approx. 0.16584/27 pcs. Approx. 0.16584/27 pcs. Approx. 0.1670.22m² (AT. 10° C, WT. 10° C) Approx. 0.1670.22m² (AT. 21° C, WT. 15° C) WMS SINWE COWADT Approx. 0.1670.22m² (AT. 21° C, WT. 10° C) Approx. 0.1670.12m² (AT. 21° C, WT. 15° C) Approx. 0.1670.12m² (AT. 10° C, WT. 10° C, WT. 10° C) Approx. 0.1670.12m² (AT. 10° C, WT.		SHAPE OF ICE	Cube Approx. 28 x 28 x 32mm		
e instruction manual. bible legs are optional. h our sales staff. de: L024 MC MC MC MC MC MC MC M		FREEZE TIME			
MX. SIGNACE CAPACITY Approx. 15 kg WX. SIGNACE CAPACITY Approx. 119/0.22m²(AT. 10° C,WT. 10° C) Approx. 0.19/0.12m²(AT. 21° C,WT. 15° C) Approx. 0.08/0.10m²(AT. 32° C,WT. 21° C) Approx. 0.08/0.10m²(AT. 32° C,WT. 21° C) Approx. 0.10/0.12m²(AT. 21° C,WT. 15° C) Approx. 0.10/0.12m²(AT. 21° C,WT. 10° C) Approx. 0.10/0.12m²(AT. 10° C,WT. 10° C) Approx. 0.10/0.12m²(AT	e instruction manual.				
MAIRE CONSUMPTION PER 24h Approx. 0.10/0.12m² (AT. 21° C,WT. 15° C) Approx. 0.10/0.12m² (AT. 21° C,WT. 21° C) ICE RELASE CAPADITY Approx. 1700g/min OUTSIDE DIMENSIONS 350mm(W) x 526mm(D) x 1590(-1635) mm(H) HEAT REJECTION 710W (610kcal/h) (AT. 32° C,WT. 21° C) CABINET Colored Steel (Top. Side, Front) Galvanized Steel (Rear) STORAGE BIN ABS Plastic, Insulation: Polyurethane Foam ICE MAKING SYSTEM HOT Gas Defrost ICE DISPENSING SYSTEM MOUNT. BRACE WATER INLET G3/4 100 2-M4 THREAD MOUNT. BRACE WATER INLET G3/4 CONNECTIONS - ELECTRIC CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY CONNECTIONS-DRAIN Outlet G3/4 (connected at rear side) COMPRESSOR Hermettic COMPRESSOR REFRICEMANT CONTROL CAPITLAT Tube REFRICEMANT CONTROL REFRICERANT R290 /75g ICE MAKING CONTROL Thermistor, Timer HAMESING CONTROL Thermistor ICE MAKING CONTROL BIN CONTROL Microswitch With Time Delay REFRICETION COMPRESSOR COMPRESSOR Overload Protector (Auto-reset) ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit	h our sales staff.	MAX. STORAGE CAPACITY			
OUTSIDE DIMENSIONS 350mm(W) x 526mm(D) x 1590(-1635) mm(H) HEAT REJECTION 710W (610kcal/h) (AT. 32* C,WT. 21* C) CABINET 710W (610kcal/h) (AT. 32* C,WT. 21* C) CABINET Colored Steel (Top, Side, Front) Galvanized Steel (Rear) STORAGE BIN ABS Plastic, Insulation: Polyurethane Foam ICE MAKING SYSTEM Cell Type HARVESTING SYSTEM Hot Gas Defrost ICE DISPENSING SYSTEM CONNECTIONS - LECTRIC CONNECTIONS - WATER INLET G3/4 CONNECTIONS - WATER SUPPLY CONNECTIONS - WATER SUPPLY Inlet G3/4 (connected at rear side) COMPRESSOR Hermetic CONDENSER Fin and Tube Type, Air—cooled EVAPORATOR Electroless nickel plated Copper Tube on Sheet REFRICENMIT CONTROL Capillary Tube REFRICENMIT CONTROL Capillary Tube REFRICENMIT CONTROL Thermistor ICE MAKING WATER CONTROL BIN CONTROL Thermistor Controller BOard ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit	ode: L024		Approx. 0.10/0.12m³(AT. 21° C,WT. 15° C) Approx. 0.08/0.10m³(AT. 32° C,WT. 21° C)		
HEAT REJECTION 710W (610kcal/h) (AT. 32° C,WT. 21° C) CABINET Clored Steel (Top, Side, Front) Galvanized Steel (Rear) STORAGE BIN ABS Plastic, Insulation: Polyurethane Foam ICE MAKING SYSTEM Cell Type HARVESTING SYSTEM Hot Gas Defrost ICE DISPENSING SYSTEM CONNECTIONS — ELECTRIC CONNECTIONS — WATER INLET G3/4 CONNECTIONS — WATER SUPPLY CONNECTIONS—DRAWN Outlet G3/4 (connected at rear side) COMPRESSOR Hermetic COMPRESSOR Hermistor COMPRESSOR Timer, Water Pan's movement BIN CONTROL MICROWISCONTROL MICROWISCONTROL MICROWISCONTROL COMPRESSOR PROTECTION JOURNAL ASSENCE LECTRICAL PROTECTION LECTRICAL PROTECTION ADJUSTABLE LEGS ABS (90–135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit		ICE RELEASE CAPACITY	Approx. 1700g/min		
CABINET Plastic (Delivery Stage, Louver) Colored Steel (Top, Side, Front) Galvanized Steel (Rear) STORAGE BIN ABS Plastic, Insulation: Polyurethane Foam ICE MAKING SYSTEM Cell Type HARVESTING SYSTEM Hot Gas Defrost ICE DISPENSING SYSTEM CONNECTIONS — ELECTRIC CONNECTIONS — WATER SUPPLY Inlet G3/4 (connected at rear side) CONNECTIONS — WATER SUPPLY CONNECTIONS — WATER SUPPLY Inlet G3/4 (connected at rear side) CONNECTIONS — WATER SUPPLY Inlet G3/4 (connected at rear side) CONNECTIONS — WATER SUPPLY CONNECTIONS — WATER SUPPLY Inlet G3/4 (connected at rear side) COMPRESSOR Hermetic CONDENSER Fin and Tube Type, Air—cooled EVAPORATOR Electroless nickel plated Copper Tube on Sheet REFICIERANT R290 / 75g ICE MAKING CONTROL Thermistor, Timer HARVESTING CONTROL BIN CONTROL BIN CONTROL BIN CONTROL Microswitch With Time Delay ELECTRICAL PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION Overload Protector (Auto—reset) ADJUSTABLE LEGS ABS (90—135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit		OUTSIDE DIMENSIONS	350mm(W) x 526mm(D) x 1590(-1635) mm(H)		
CABINE I Colored Steel (Top, Side, Front) Galvanized Steel (Rear) STORAGE BIN ABS Plastic, Insulation: Polyurethane Foam ICE MAKING SYSTEM Cell Type HARVESTING SYSTEM Hot Gas Defrost ICE DISPENSING SYSTEM Auger Operated By Push Switch CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY Inlet G3/4 (connected at rear side) COMPRESSOR Hermetic CONDENSER Fin and Tube Type, Air—cooled EVAPORATOR Electroless nickel plated Copper Tube on Sheet REFRICERANT R290 /75g ICE MAKING CONTROL HARVESTING CONTROL HARVESTING CONTROL Thermistor, Timer HARVESTING CONTROL BIN CONTROL BIN CONTROL Timer, Water Pan's movement BIN CONTROL COMPRESSOR PROTECTION NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit		HEAT REJECTION			
STORAGE BIN ABS Plastic, Insulation: Polyurethane Foam ICE MAKING SYSTEM Cell Type HARVESTING SYSTEM Hot Gas Defrost ICE DISPENSING MOUNT. BRACE WATER INLET G3/4 CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY CONNECTIONS - WATER CONTROL CONNECTIONS - WATER CONTROL - WATER SUPPLY -		CABINET			
ICE MAKING SYSTEM HARVESTING SYSTEM HOT Gas Defrost ICE DISPENSING SYSTEM MOUNT. BRACE WATER INLET G3/4 CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY CONNECTIONS-DRAIN Outlet G3/4 (connected at rear side) CONNECTIONS-DRAIN Outlet G3/4 (connected at rear side) CONDENSER Fin and Tube Type, Air—cooled EVAPORATOR Electroless nickel plated Copper Tube on Sheet REFRIGERANT CRITICO. Capillary Tube REFRIGERANT R290 / 75g ICE MAKING CONTROL HARVESTING CONTROL BIN CONTROL BIN CONTROL BIN CONTROL BIN CONTROL CIdass I Appliance, 5A Fuse COMPRESSOR PROTECTION Overload Protector (Auto—reset) ADJUSTABLE LEGS ABS (90—135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit					
HARVESTING SYSTEM MOUNT. BRACE WATER INLET G3/4 HARVESTING SYSTEM MOUNT. BRACE WATER INLET G3/4 WATER INLET G3/4 CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY			· ·		
ICE DISPENSING SYSTEM MOUNT. BRACE WATER INLET G3/4 ICE DISPENSING SYSTEM CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY Inlet G3/4 (connected at rear side) CONNECTIONS - WATER SUPPLY CONNECTIONS-DRAIN Outlet G3/4 (connected at rear side) CONPRESSOR Hermetic CONDENSER Fin and Tube Type, Air—cooled EVAPORATOR Electroless nickel plated Copper Tube on Sheet REFRIGERANT R290 /75g ICE MAKING WATER CONTROL HARVESTING CONTROL Thermistor ICE MAKING WATER CONTROL BIN CONTROL BIN CONTROL BIN CONTROL BIN CONTROL COMPRESSOR PROTECTION COMPRESSOR PROTECTION DESCRIPTION OVErload Protector (Auto—reset) ADJUSTABLE LEGS ABS (90—135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit			, ,		
Auger Operated By Push Switch MOUNT. BRACE WATER INLET G3/4 SYSTEM CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY - WATER SU	MOUNT. BRACE				
CONNECTIONS - ELECTRIC CONNECTIONS - WATER SUPPLY CONNECTIONS-DRAIN CONNECTIONS-DRAIN Outlet G3/4 (connected at rear side) COMPRESSOR Hermetic CONDENSER Fin and Tube Type, Air—cooled EVAPORATOR Electroless nickel plated Copper Tube on Sheet REFRIGERANT R290 /75g ICE MAKING CONTROL HARVESTING CONTROL ICE MAKING WATER CONTROL BIN CONTROL BIN CONTROL BIN CONTROL Class I Appliance, 5A Fuse COMPRESSOR COMPRESSOR COMPRESSOR PROTECTION ADJUSTABLE LEGS ABS (90—135mm) NET WEIGHT S9kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit			Auger Operated By Push Switch		
- WATER SUPPLY CONNECTIONS-DRAIN Outlet G3/4 (connected at rear side) COMPRESSOR Hermetic CONDENSER Fin and Tube Type, Air—cooled EVAPORATOR Electroless nickel plated Copper Tube on Sheet REFRIGERANT CONTROL REFRIGERANT R290 / 75g ICE MAKING CONTROL Thermistor ICE MAKING WATER CONTROL BIN CONTROL BIN CONTROL BIN CONTROL BIN CONTROL Microswitch With Time Delay ELECTRICAL PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION Overload Protector (Auto—reset) ADJUSTABLE LEGS ABS (90—135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit			X—type Con. (with CONT./UK Plug)		
COMPRESSOR Hermetic CONDENSER Fin and Tube Type, Air—cooled EVAPORATOR Electroless nickel plated Copper Tube on Sheet REFRICERANT CONTROL Capillary Tube REFRIGERANT R290 /75g ICE MAKING CONTROL Thermistor, Timer HARVESTING CONTROL Thermistor ICE MAKING WATER CONTROL Timer, Water Pan's movement BIN CONTROL Microswitch With Time Delay ELECTRICAL PROTECTION COMPRESSOR Overload Protector (Auto—reset) ADJUSTABLE LEGS ABS (90—135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit			, , , , , , , , , , , , , , , , , , ,		
CONDENSER Fin and Tube Type, Air—cooled EVAPORATOR Electroless nickel plated Copper Tube on Sheet REFRIGERANT CONTROL Capillary Tube REFRIGERANT R290 / 75g ICE MAKING CONTROL Thermistor, Timer HARVESTING CONTROL Thermistor ICE MAKING WATER CONTROL Microswitch With Time Delay ELECTRICAL PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION ADJUSTABLE LEGS ABS (90—135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit	, i	CONNECTIONS—DRAIN	Outlet G3/4 (connected at rear side)		
EVAPORATOR Electroless nickel plated Copper Tube on Sheet REFRIGERANT CONTROL Capillary Tube REFRIGERANT R290 /75g ICE MAKING CONTROL Thermistor, Timer HARVESTING CONTROL Thermistor ICE MAKING WATER CONTROL Microswitch With Time Delay ELECTRICAL PROTECTION COMPRESSOR PROTECTION COMPRESSOR PROTECTION Overload Protector (Auto-reset) ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit		COMPRESSOR	Hermetic		
REFRIGERANT CONTROL Capillary Tube REFRIGERANT R290 /75g ICE MAKING CONTROL Thermistor, Timer HARVESTING CONTROL Thermistor ICE MAKING WATER CONTROL Microswitch With Time Delay BIN CONTROL Microswitch With Time Delay ELECTRICAL PROTECTION COMPRESSOR PROTECTION Overload Protector (Auto-reset) ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit		CONDENSER	Fin and Tube Type, Air—cooled		
REFRIGERANT R290 /75g ICE MAKING CONTROL Thermistor, Timer HARVESTING CONTROL Thermistor ICE MAKING WATER CONTROL Timer, Water Pan's movement BIN CONTROL Microswitch With Time Delay ELECTRICAL PROTECTION COMPRESSOR PROTECTION COMPRESSOR Overload Protector (Auto-reset) ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit		EVAPORATOR	Electroless nickel plated Copper Tube on Sheet		
ICE MAKING CONTROL HARVESTING CONTROL Thermistor ICE MAKING WATER CONTROL BIN CONTROL BIN CONTROL BIN CONTROL Class I Appliance, 5A Fuse COMPRESSOR PROTECTION COMPRESSOR PROTECTION ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit		REFRIGERANT CONTROL	Capillary Tube		
HARVESTING CONTROL Timer, Water Pan's movement BIN CONTROL BIN CONTROL Controller Board BIN CONTROL Controller Board C		REFRIGERANT	R290 /75g		
ICE MAKING WATER CONTROL BIN CONTROL Microswitch With Time Delay ELECTRICAL PROTECTION COMPRESSOR PROTECTION ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit		ICE MAKING CONTROL	Thermistor, Timer		
ICE MAKING WATER CONTROL Timer, Water Pan's movement BIN CONTROL Microswitch With Time Delay ELECTRICAL PROTECTION COMPRESSOR PROTECTION Overload Protector (Auto-reset) ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit		HARVESTING CONTROL	Thermistor	Controller	
ELECTRICAL PROTECTION COMPRESSOR PROTECTION ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit			Timer, Water Pan's movement		
PROTECTION Class LAppliance, SA ruse COMPRESSOR PROTECTION Overload Protector (Auto-reset) ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit		BIN CONTROL	Microswitch With Time Delay		
PROTECTION OVERIOD PROTECTION (Auto-reset) ADJUSTABLE LEGS ABS (90-135mm) NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit			,		
NET WEIGHT 59kg (Gross 70kg) POWER CORD 2000 LONG OUTSIDE NET WEIGHT 59kg (Gross 70kg) PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit			Overload Protector (Auto-reset)		
POWER CORD 2000 LONG OUTSIDE PACKAGE 450(W) x 730(D) x 1666(H) mm ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit	<u> </u>	ADJUSTABLE LEGS	ABS (90-135mm)		
ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NET WEIGHT	,		
ACCESSORIES Mounting Brace (Wall Mounting), Installation Kit	POWER CORD 2000	PACKAGE			
	125 LONG OUTSIDE	ACCESSORIES	Mounting Brace (Wall Mounting), Installation Kit		
	ADJUSTABLE LEGS		3 (3/-		
	<u></u>				

32 286 32	66 3 398 62	DRAIN OUTLET R3/4 DRAIN OUTLET R3/4 175 ADJUSTABLE LEGS
OSHIZAKI CURF	ICE DISPENSER I	DIM-40DF-HC [Cell Type]

(187)