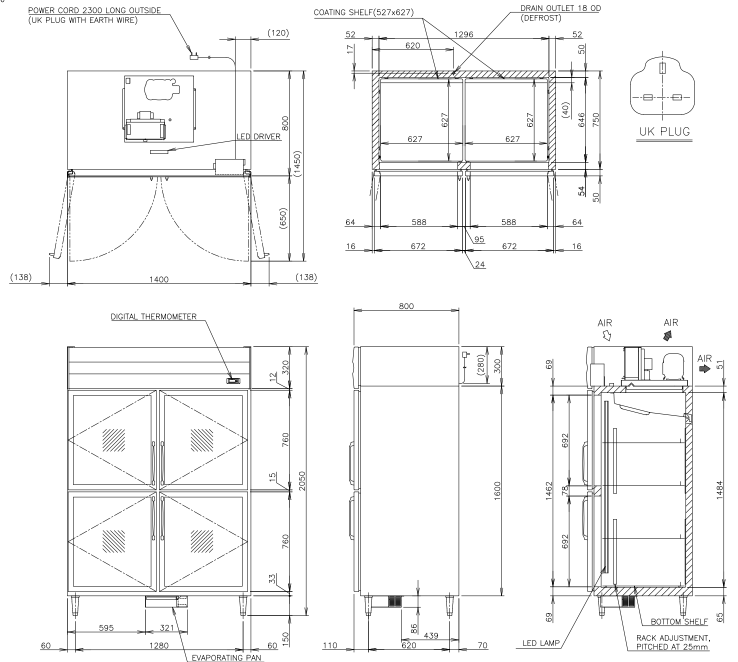
## HOSHIZAKI



MODEL HR-148MA-SG  POWER SUPPLY 1 Phase 230V 50Hz Capacity: 0.72kVA (3.3A)  AMPERAGE Rated: 4.7A Starting: 12A  559W Heater: 299W Defrost: 250W HEAT REJECTION *W POWER CORD 2.3m (UK Plug with Earth Wire)  EFFECTIVE CAPACITY 1310L  OUTSIDE DIMENSIONS 1400mm(W)×800mm(D)×2050(-2080)mm(H) INSIDE DIMENSIONS 1296mm(W)×646mm(D)×1484mm(H)  EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) Double Layer Glass with Heat Reflection Film(Glass Door)  INTERIOR Stainless Steel INSULATION Polyurethane Foam  INSULATION Polyurethane Foam  Cyclopentane  EFFIGERATION SYSTEM Forced Air Circulation  DEFROST SYSTEM Heater  COMPRESSOR Hermetic  CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  IEMPERATURE CONIROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12'C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION  REFRIGERANT CIRCUIT PROTECTION  AND ADJUSTABLE PROBLEM PROBLEM PROTECTION  Motor Protector (Auto—reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)  PACKAGE Carton (Wooden Pallet) 1460mm(W)×900mm(D)×2075mm(H)	ITEM	Hoshizaki Reach—in Refrigerator						
AMPERAGE Rated:4.7A Starting: 12A  ELECTRIC CONSUMPTION Heater: 299W Defrost: 250W HEAT REJECTION *W POWER CORD 2.3m (UK Plug with Earth Wire)  EFFECTIVE CAPACITY 1310L 0UTSIDE DIMENSIONS 1400mm(W)×800mm(D)×2050(-2080)mm(H) INSIDE DIMENSIONS 1296mm(W)×646mm(D)×1484mm(H)  EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) Double Layer Glass with Heat Reflection Film(Glass Door)  INTERIOR Stainless Steel INSULATION Polyurethane Foam  INSULATION Polyurethane Foam  Cyclopentane  EFFRICERATION SYSTEM Forced Air Circulation  DEFROST SYSTEM Heater  COMPRESSOR Hermetic  CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  IEMPERATURE CONTROL  Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL  Earth Wire, Circuit Breaker  REFRICERANT CIRCUIT PROTECTION  Motor Protector (Auto—reset)  PLEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)	MODEL	HR-148MA-SG						
ELECTRIC CONSUMPTION Heater: 299W Defrost: 250W HEAT REJECTION *W POWER CORD 2.3m (UK Plug with Earth Wire) EFFECTIVE CAPACITY 1310L OUTSIDE DIMENSIONS 1400mm(W)×800mm(D)×2050(-2080)mm(H) INSIDE DIMENSIONS 1296mm(W)×646mm(D)×1484mm(H) EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) Double Layer Glass with Heat Reflection Film(Glass Door) INTERIOR Stainless Steel INSULATION Polyurethane Foam INSULATION Polyurethane Foam INSULATION FOAM BLOWING AGENT REFRICERATION SYSTEM Forced Air Circulation DEFROST SYSTEM Heater COMPRESSOR Hermetic CONDENSER Wire and Tube type, Air—cooled EVAPORATOR Fin and Tube type REFRIGERANT R134a IEMPERATURE CONIROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Motor Protector (Auto—reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 167kg (Gross 202kg)	POWER SUPPLY	1 Phase 230V 50Hz Capacity: 0.72kVA (3.3A)						
CONSUMPTION Heater: 299W Defrost: 250W HEAT REJECTION *W POWER CORD 2.3m (UK Plug with Earth Wire) EFFECTIVE CAPACITY 1310L OUTSIDE DIMENSIONS 1400mm(W)×800mm(D)×2050(-2080)mm(H) INSIDE DIMENSIONS 1296mm(W)×646mm(D)×1484mm(H) EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) Double Layer Glass with Heat Reflection Film(Glass Door) INTERIOR Stainless Steel INSULATION Polyurethane Foam INSULATION Polyurethane Foam REFRICERATION SYSTEM Forced Air Circulation DEFROST SYSTEM Heater COMPRESSOR Hermetic CONDENSER Wire and Tube type, Air—cooled EVAPORATOR Fin and Tube type REFRIGERANT R134a IEMPERATURE CONIROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12'C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION REFRIGERANT ROTECTION Motor Protector (Auto—reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 167kg (Gross 202kg)	AMPERAGE	Rated:4.7A Starting: 12A						
HEAT REJECTION *W  POWER CORD 2.3m (UK Plug with Earth Wire)  EFFECTIVE CAPACITY 1310L  OUTSIDE DIMENSIONS 1400mm(W)×800mm(D)×2050(-2080)mm(H)  INSIDE DIMENSIONS 1296mm(W)×646mm(D)×1484mm(H)  EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) Double Layer Glass with Heat Reflection Film(Glass Door)  INTERIOR Polyurethane Foam  INSULATION POAM BLOWING AGENT Cyclopentane  REFRIGERATION SYSTEM Forced Air Circulation  DEFROST SYSTEM Heater  COMPRESSOR Hermetic  CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  TEMPERATURE CONITROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT  PROTECTION Earth Wire, Circuit Breaker  REFRIGERANT CIRCUIT  PROTECTION Motor Protector (Auto—reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)								
POWER CORD 2.3m (UK Plug with Earth Wire)  EFFECTIVE CAPACITY 1310L  OUTSIDE DIMENSIONS 1400mm(W)×800mm(D)×2050(-2080)mm(H)  INSIDE DIMENSIONS 1296mm(W)×646mm(D)×1484mm(H)  EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) Double Layer Glass with Heat Reflection Film(Glass Door)  INTERIOR Stainless Steel INSULATION Polyurethane Foam  INSULATION POWN BLOWING AGENT RETRICTIONSTEM Forced Air Circulation  DEFROST SYSTEM Heater  COMPRESSOR Hermetic  CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  TEMPERATURE CONIROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION  REFRICERANT ROTECTION  Motor Protector (Auto—reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)								
EFFECTIVE CAPACITY 1310L  OUTSIDE DIMENSIONS 1400mm(W)×800mm(D)×2050(-2080)mm(H)  INSIDE DIMENSIONS 1296mm(W)×646mm(D)×1484mm(H)  EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) Double Layer Glass with Heat Reflection Film(Glass Door)  INTERIOR Stainless Steel INSULATION Polyurethane Foam  INSULATION FOAM BLOWING AGENT  REFRICERATION SYSTEM Forced Air Circulation  DEFROST SYSTEM Heater  COMPRESSOR Hermetic  CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  TEMPERATURE CONITROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION  REFRICERANT CIRCUIT PROTECTION  Motor Protector (Auto—reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)								
OUTSIDE DIMENSIONS 1400mm(W)×800mm(D)×2050(-2080)mm(H) INSIDE DIMENSIONS 1296mm(W)×646mm(D)×1484mm(H)  EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) Double Layer Glass with Heat Reflection Film(Glass Door) INTERIOR Stainless Steel INSULATION Polyurethane Foam INSULATION FOAM BLOWING AGENT RETRIGERAINO SYSTEM Forced Air Circulation  DEFROST SYSTEM Heater COMPRESSOR Hermetic CONDENSER Wire and Tube type, Air—cooled EVAPORATOR Fin and Tube type REFRIGERANT R134a  TEMPERATURE CONIROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION REFRIGERANT CROUTE PROTECTION Motor Protector (Auto—reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)		· · · · · · · · · · · · · · · · · · ·						
INSIDE DIMENSIONS 1296mm(W)×646mm(D)×1484mm(H)  EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) Double Layer Glass with Heat Reflection Film(Glass Door)  INTERIOR Stainless Steel INSULATION Polyurethane Foam  INSULATION FOAM BLOWING AGENT  REFRICERATION SYSTEM Forced Air Circulation  DEFROST SYSTEM Heater  COMPRESSOR Hermetic  CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  TEMPERATURE CONTROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION  REFRIGERANT CIRCUIT PROTECTION  Motor Protector (Auto—reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)								
EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) Double Layer Glass with Heat Reflection Film(Glass Door) INTERIOR INSULATION Polyurethane Foam  SULATION FOAM BLOWING ACENT REFRIGERATION SYSTEM Forced Air Circulation  DEFROST SYSTEM Heater COMPRESSOR Hermetic CONDENSER Wire and Tube type, Air—cooled EVAPORATOR Fin and Tube type REFRIGERANT R134a TEMPERATURE CONTROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C DEFROST CONTROL ELECTRIC CIRCUIT PROTECTION PROTECTION LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 167kg (Gross 202kg)								
Double Layer Glass with Heat Reflection Film (Glass Door) INTERIOR Stainless Steel INSULATION Polyurethane Foam INSULATION FOAM BLOWING AGENT RETRICTATION SYSTEM Cyclopentane  COMPRESSOR Hermetic  CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  TEMPERATURE CONTROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION REFRIGERANT CIRCUIT PROTECTION Motor Protector (Auto—reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)	INSIDE DIMENSIONS	1296mm(W)× 646mm(D)× 1484mm(H)						
INSULATION Polyurethane Foam  INSULATION FOAM BLOWING ACENT  REFRICERATION SYSTEM Forced Air Circulation  DEFROST SYSTEM Heater  COMPRESSOR CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  TEMPERATURE CONTROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION REFRIGERANT CRCUIT PROTECTION FROTECTION LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT Vocation  Westerness Versier Vers	EXTERIOR							
INSULATION FOAM BLOWING AGENT  REFRICERATION SYSTEM  DEFROST SYSTEM  Heater  COMPRESSOR  Hermetic  CONDENSER  Wire and Tube type, Air—cooled  EVAPORATOR  Fin and Tube type  REFRIGERANT  REMERATURE CONIROL  Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  Microprocessor  ELECTRIC CIRCUIT  PROTECTION  REFRICERANT CIRCUIT  PROTECTION  REFRICERANT CIRCUIT  PROTECTION  LEG  Plastic Adjustable from 150 to 180mm  SHELF  8 pcs.  WEIGHT  167kg (Gross 202kg)	INTERIOR	Stainless Steel						
BLOWING AGENT  REFRICERATION SYSTEM  DEFROST SYSTEM  Heater  COMPRESSOR  Hermetic  CONDENSER  Wire and Tube type, Air—cooled  EVAPORATOR  Fin and Tube type  REFRIGERANT  R134a  TEMPERATURE CONTROL  Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12C  DEFROST CONTROL  ELECTRIC CIRCUIT  PROTECTION  REFRICERANT CIRCUIT  PROTECTION  REFRICERANT CIRCUIT  PROTECTION  LEG  Plastic Adjustable from 150 to 180mm  SHELF  8 pcs.  WEIGHT  167kg (Gross 202kg)		Polyurethane Foam						
DEFROST SYSTEM Heater  COMPRESSOR Hermetic  CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  TEMPERATURE CONTROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION  REFRIGERANT CRICUIT PROTECTION  Motor Protector (Auto—reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)		Cyclopentane						
COMPRESSOR Hermetic  CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  IEMPERATURE CONTROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION  REFRIGERANT CIRCUIT PROTECTION  Motor Protector (Auto—reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)	REFRIGERATION SYSTEM	Forced Air Circulation						
CONDENSER Wire and Tube type, Air—cooled  EVAPORATOR Fin and Tube type  REFRIGERANT R134a  IEMPERATURE CONTROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION  REFRIGERANT CIRCUIT PROTECTION  Motor Protector (Auto—reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)	DEFROST SYSTEM	Heater						
EVAPORATOR Fin and Tube type  REFRIGERANT R134a  TEMPERATURE CONTROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION REFRIGERANT CIRCUIT PROTECTION  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)	COMPRESSOR	Hermetic						
REFRIGERANT R134a  IEMPERATURE CONTROL Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C  DEFROST CONTROL Microprocessor  ELECTRIC CIRCUIT PROTECTION  REFRIGERANT CIRCUIT PROTECTION  Motor Protector (Auto-reset)  LEG Plastic Adjustable from 150 to 180mm  SHELF 8 pcs.  WEIGHT 167kg (Gross 202kg)	CONDENSER	Wire and Tube type, Air—cooled						
TEMPERATURE CONTROL   Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C	EVAPORATOR	Fin and Tube type						
DEFROST CONTROL  ELECTRIC CIRCUIT PROTECTION REFRIGERANT CIRCUIT PROTECTION PROTECTION LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 167kg (Gross 202kg)	REFRIGERANT	R134a						
ELECTRIC CIRCUIT PROTECTION REFRICERANT CIRCUIT PROTECTION LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 167kg (Gross 202kg)	TEMPERATURE CONTROL	Microprocessor (Digital Temp. Indication) Adjustable from -2 to 12°C						
PROTECTION REFRICERANT CIRCUIT PROTECTION LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 167kg (Gross 202kg)	DEFROST CONTROL	Microprocessor						
PROTECTION         Motor Protector (Auto-reset)           LEG         Plastic Adjustable from 150 to 180mm           SHELF         8 pcs.           WEIGHT         167kg (Gross 202kg)	PROTECTION	Earth Wire, Circuit Breaker						
SHELF 8 pcs. WEIGHT 167kg (Gross 202kg)		Motor Protector (Auto-reset)						
WEIGHT 167kg (Gross 202kg)	LEG	Plastic Adjustable from 150 to 180mm						
3 \ 3/	SHELF	8 pcs.						
PACKAGE Carton (Wooden Pallet) 1460mm(W)×900mm(D)×2075mm(H)	WEIGHT	167kg (Gross 202kg)						
	PACKAGE	Carton (Wooden Pallet) 1460mm(W)×900mm(D)×2075mm(H)						
ACCESSORIES Drain Hose x 1, Drain Pan x 1	ACCESSORIES	Drain Hose x 1, Drain Pan x 1						
OPERATING CONDITIONS Ambient Temperature: 5 - 38°C Voltage Range: Rated Voltage ±6%	OPERATING CONDITIONS							
We reserve the right to make changes in specifications and design without prior notice.								

1. Install the product properly in accordance with the instructions on location, water supply/ drain connections and electrical connections stated in the instruction and installation manuals 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 heat rejection is based on the reached pulldown temperature at ambient temperature of
- 3. Product Code: R592-W206 (HS)

APPROV TORIHA	HATA LIU ZH		CKED _IU	DESIGNED ZHOU		AWN HOU	SCALE 1	/20	TRIGONOMETE	
*			****	**** DATE		7 4 4 0 7	DRAWING N		SYMB0L/	
APPROVED	D DESIGNED		SYMBOL	DATE		202.	3.11.23	D3/	482	<u> </u>