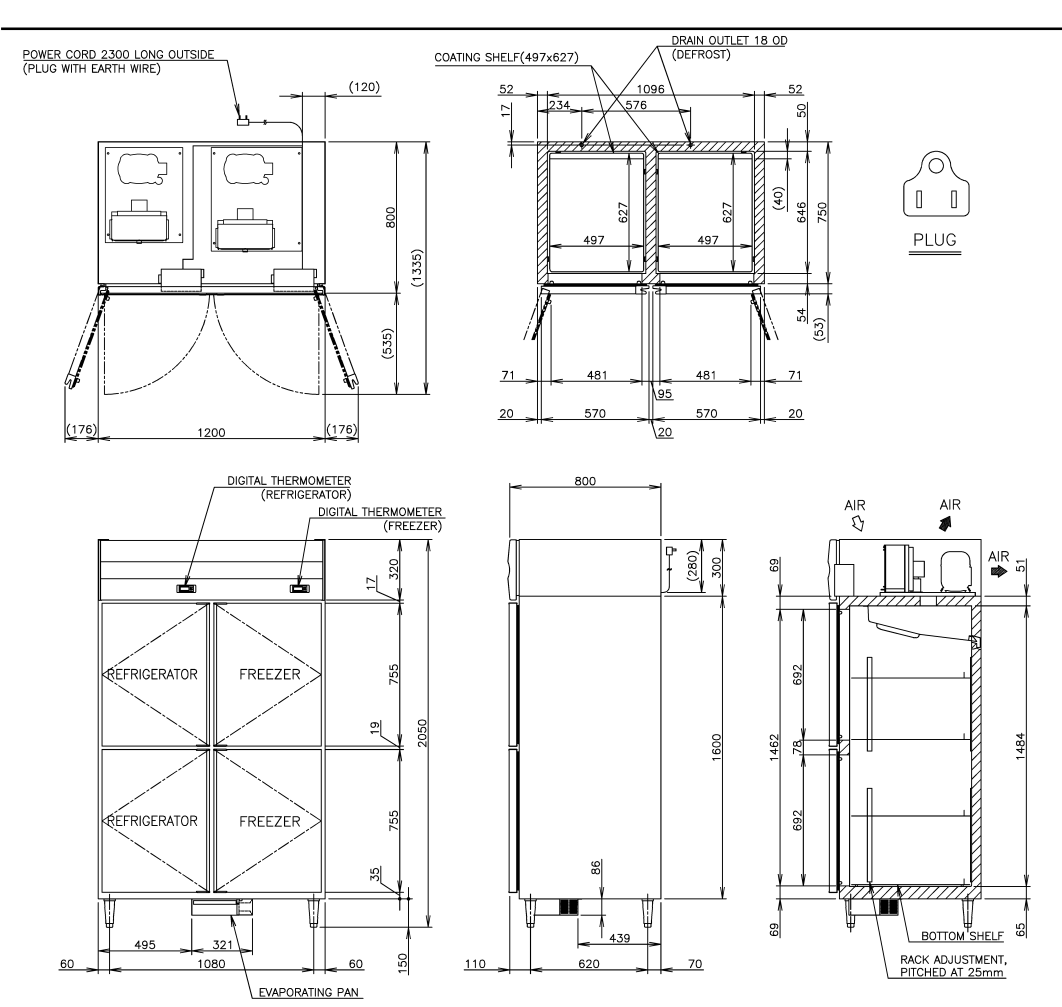
HOSHIZAKI



MODEL HRF-128MA-P	ITEM	Hoshizaki F	Reach—in Freezer/Refrigerator						
AMPERAGE ELECTRIC CONSUMPTION Heater: 727W Defrost: 727W HEAT REJECTION *W POWER CORD 2.3m (Plug with Earth Wire) EFFECTIVE CAPACITY Total 908L (Refrigerator: 454L, Freezer: 454L) OUTSIDE DIMENSIONS 1200mm(W)×800mm(D)×2050(-2080)mm(H) INSIDE DIMENSIONS EXTERIOR EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) INTERIOR INSULATION INSULATION INSULATION Polyurethane Foam INSULATION INSULATION POLYURETHANE FORM BLOWING AGENT REFRICERATION SYSTEM COMPRESSOR Freezer EVAPORATOR EVAPORATOR REFRIGERANT REFRIGERANT REFRIGERANT REFRIGERANT TEMPERATURE CONTROL ELECTROCUM Microprocessor LECTROCUM PROTECTION Hotory Refrigerator ELECTROCUM PROTECTION Hotory Refrigerator BETHORY ROTECTION HICKOPTION HICKOPTOCESSOR ELECTROCUM PROTECTION B pcs. WEIGHT 171kg (Gross 202kg) We reserve the right to make changes in specifications and design without prior notice. Were reserve the right to make changes in specifications and design without prior notice.	MODEL								
ELECTRIC CONSUMPTION	POWER SUPPLY	1 Phase 230V	~ 60Hz Capacity: 1.86kVA (8.45A)						
CONSUMPTION	AMPERAGE	, , , , ,							
HEAT REJECTION *W		•							
POWER CORD 2.3m (Plug with Earth Wire) EFFECTIVE CAPACITY Total 908L (Refrigerator: 454L, Freezer: 454L) OUTSIDE DIMENSIONS 1200mm(W)×800mm(D)×2050(-2080)mm(H) Refrigerator 521mm(W)×646mm(D)×1484mm(H) EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) INTERIOR Stainless Steel, ABS Plastic(Door) INSULATION Polyurethane Foam INSULATION FOAM BLOWING AGENT REFRICERATION SYSTEM Cyclopentane Refrigerator Off Cycle Freezer Heater COMPRESSOR Refrigerator Hermetic Freezer Hermetic Freezer Hermetic REFRIGERANT Refrigerator Wire and Tube Type, Air-cooled Freezer Fin and Tube Type, Air-cooled EVAPORATOR Refrigerator Fin and Tube type REFRIGERANT Freezer Fin and Tube type REFRIGERANT Refrigerator Fin and Tube type REFRIGERANT Refrigerator Fin and Tube type REFRIGERANT Refrigerator Fin and Tube type Refri		Heater: 727V	V Defrost: 727W						
EFFECTIVE CAPACITY OUTSIDE DIMENSIONS 1200mm(W)×800mm(D)×2050(-2080)mm(H) Refrigerator 521mm(W)×646mm(D)×1484mm(H) Freezer 521mm(W)×646mm(D)×1484mm(H) Freezer 521mm(W)×646mm(D)×1484mm(H) Freezer 521mm(W)×646mm(D)×1484mm(H) Freezer 521mm(W)×646mm(D)×1484mm(H) Freezer 521mm(W)×646mm(D)×1484mm(H) EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) INTERIOR Stainless Steel, ABS Plastic(Door) INSULATION Polyurethane Foam INSULATION FOAM BLOWING AGENT REFRIGERATION SYSTEM Forced Air Circulation DEFROST SYSTEM Refrigerator Off Cycle Freezer Heater COMPRESSOR Refrigerator Hermetic Freezer Hermetic Freezer Hermetic Freezer Hermetic Freezer Hermetic Freezer Fin and Tube Type, Air—cooled Freezer Fin and Tube type REFRIGERANT Refrigerator R134a Freezer Fin and Tube type Refrigerator R134a Freezer Fin and Tube type Refrigerator R134a Freezer R404A TEMPERATURE CONTROL Microprocessor Catrolled (Vigidal Temperature Indication) Mijustable from -61b 12C Freezer Moroprocessor Catrolled (Vigidal Temperature Indication) Mijustable from -61b 12C Freezer REFRICENTION Microprocessor Catrolled (Vigidal Temperature Indication) Mijustable from -61b 12C Freezer REFRICENTION Motor Protector (Auto—reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	HEAT REJECTION	*W							
OUTSIDE DIMENSIONS 1200mm(W)×800mm(D)×2050(-2080)mm(H) Refrigerator 521mm(W)×646mm(D)×1484mm(H) Freezer 521mm(W)×646mm(D)×1484mm(H) Freezer 521mm(W)×646mm(D)×1484mm(H) Freezer 521mm(W)×646mm(D)×1484mm(H) EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) INTERIOR Stainless Steel, ABS Plastic(Door) INSULATION Polyurethane Foam INSULATION FOAM BLOWING AGENT Cyclopentane REFRICERATION SYSTEM Forced Air Circulation DEFROST SYSTEM Refrigerator Off Cycle Freezer Heater COMPRESSOR Refrigerator Hermetic Freezer Hermetic Freezer Hermetic CONDENSER Refrigerator Wire and Tube Type, Air—cooled Freezer Fin and Tube Type, Air—cooled Freezer Fin and Tube type REFRIGERANT Refrigerator Fin and Tube type REFRIGERANT Refrigerator R134a Freezer Fin and Tube type REFRIGERATURE CONTROL Microprocessor Controlled (light) Impressure Indication Mighable from -61b 120 Freezer Defrost Controll Microprocessor Controlled (light) Impressure Indication Mighable from -25 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Mighable from -12 to -70 Microprocessor Controlled (light) Impressure Indication Microprocessor Controlled (light) I	POWER CORD	2.3m (Plug with Earth Wire)							
NSIDE DIMENSIONS Refrigerator 521mm(W)×646mm(D)×1484mm(H)	EFFECTIVE CAPACITY	Total 908L (Refrigerator: 454L, Freezer: 454L)						
STERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom)	OUTSIDE DIMENSIONS	1200mm(W)	×800mm(D)×2050(-2080)mm(H)						
EXTERIOR Stainless Steel, Galvanized Steel(Top, Rear, Bottom) INTERIOR Stainless Steel, ABS Plastic(Door) INSULATION Polyurethane Foam INSULATION FOAM BLOWING AGENT REFRICERATION SYSTEM Forced Air Circulation DEFROST SYSTEM Refrigerator Off Cycle Freezer Heater COMPRESSOR Refrigerator Hermetic Freezer Hermetic Freezer Hermetic Freezer Wire and Tube Type, Air—cooled Freezer Fin and Tube type Freezer Fin and Tube type Freezer Fin and Tube type Freezer R404A REFRIGERANT Refrigerator R134a Freezer R404A Refrigerator R134a Freezer R404A Refrigerator Wire processor Centroled (Wight Temperature Indication) Mijestable from -61b 17C Freezer Microprocessor Centroled (Wight Temperature Indication) Mijestable from -21b -7C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker REPROCENTION ON TOTAL Secretary Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	INCIDE DIMENSIONS								
INTERIOR Stainless Steel, ABS Plastic (Door) INSULATION Polyurethane Foam Cyclopentane REFRICERATION SYSTEM Cyclopentane REFRICERATION SYSTEM Forced Air Circulation DEFROST SYSTEM Refrigerator Off Cycle Freezer Heater COMPRESSOR Refrigerator Hermetic Freezer Hermetic CONDENSER Refrigerator Wire and Tube Type, Air—cooled Freezer Wire and Tube Type, Air—cooled Freezer Fin and Tube type Freezer Fin and Tube type REFRIGERANT Refrigerator R134a Freezer R404A REFRIGERANT Refrigerator R134a Freezer R404A REFRIGERANT REFRIST CONTROL Refrigerator R1000000000000000000000000000000000000	INSIDE DIMENSIONS								
INSULATION Polyurethane Foam Refrice	EXTERIOR	Stainless Stee	I, Galvanized Steel(Top, Rear, Bottom)						
REFRIGERATION SYSTEM Forced Air Circulation	INTERIOR								
REFRIGERATION SYSTEM REFRIGERATION SYSTEM Refrigerator Off Cycle Freezer Heater COMPRESSOR Refrigerator Hermetic Freezer Hermetic Freezer Hermetic Refrigerator Wire and Tube Type, Air—cooled Freezer Wire and Tube Type, Air—cooled Freezer Fin and Tube type Freezer Fin and Tube type Refrigerator Fin and Tube type Refrigerator R134a Freezer R404A Refrigerator R134a Freezer R404A Refrigerator Wicoprocessor Controlled (Digital Imperature Indication) Adjustable from -6 to 12°C Freezer Wire and Tube type Refrigerator Fin and Tube type Refrigerator R134a Freezer R404A Refrigerator R134a Freezer R404A Refrigerator Wicoprocessor Controlled (Digital Imperature Indication) Adjustable from -6 to 12°C Freezer Wicoprocessor Controlled (Digital Imperature Indication) Adjustable from -23 to -7°C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker REFRICERANT CIRCUIT PROTECTION Motor Protector (Auto—reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hosex 2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	INSULATION	Polyurethane Foam							
REFRIGERATION SYSTEM Refrigerator Off Cycle Freezer Heater COMPRESSOR Refrigerator Hermetic Freezer Hermetic Freezer Hermetic Freezer Hermetic Refrigerator Wire and Tube Type, Air—cooled Freezer Wire and Tube Type, Air—cooled Freezer Fin and Tube type Freezer Fin and Tube type Refrigerator Fin and Tube type Refrigerator R134a Freezer R404A Refrigerator R404A Refrigerator National Refrigerator Wire processor Controlled (Vigidal Temperature Indication) Adjustable from -6 to 12°C Freezer Wire and Tube type Refrigerator Fin and Tube type Refrigerator R134a Freezer R404A Refrigerator R134a Freezer R404A Refrigerator Wire processor Controlled (Vigidal Temperature Indication) Adjustable from -6 to 12°C Freezer Wire processor Controlled (Vigidal Temperature Indication) Adjustable from -6 to 12°C Freezer Wire processor Controlled (Vigidal Temperature Indication) Adjustable from -6 to 12°C Freezer Wire processor Controlled (Vigidal Temperature Indication) Adjustable from -6 to 12°C Freezer Wire processor Controlled (Vigidal Temperature Indication) Adjustable from -6 to 12°C Freezer Wire and Tube Type, Air—cooled Freezer Friezer Advolation Temperature Indication Adjustable from -6 to 12°C Freezer R404A Refrigerator R134a Freezer R404A Refrigerator Vire and Tube Type, Air—cooled Freezer Wire and Tube Type, Air—cooled Freezer R404A Refrigerator R134a Freezer R		•							
Refrigerator Hermetic		Cyclopentane							
Temperature Control ECRET Refrigerator Hermetic Freezer Hermetic Freezer Hermetic Freezer Wire and Tube Type, Air—cooled Freezer Wire and Tube Type, Air—cooled Freezer Fin and Tube type Freezer R404A Refrigerator R134a Freezer R404A Refrigerator Microprocessor Controlled (Vigital Temperature Indication) Adjustable from -8 to 12°C Freezer Microprocessor Controlled (Vigital Temperature Indication) Adjustable from -23 to -7°C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker REFRICERANT (CIRCUIT PROTECTION Motor Protector (Auto—reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	REFRIGERATION SYSTEM	Forced Air Circulation							
COMPRESSOR Refrigerator Hermetic Freezer Hermetic Refrigerator Wire and Tube Type, Air—cooled Freezer Wire and Tube Type, Air—cooled Freezer Wire and Tube type Refrigerator Fin and Tube type Freezer Fin and Tube type Refrigerator R134a Freezer R404A Refrigerator Microprocessor Controlled (Night) Temperature Indication) Adjustable from -6 to 12°C Freezer Microprocessor Controlled (Night) Temperature Indication) Adjustable from -23 to -7°C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker REFRICERMIT CIRCUIT PROTECTION Motor Protector (Auto—reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	DEEROST SYSTEM		·						
Freezer Hermetic CONDENSER Refrigerator Wire and Tube Type, Air—cooled Freezer Wire and Tube Type, Air—cooled Refrigerator Fin and Tube type Freezer Fin and Tube type REFRIGERANT REFRIGERANT TEMPERATURE CONTROL TEMPERATURE CONTROL DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker REFRIGERANT (RUTH PROTECTION) Earth Wire, Circuit Breaker REFRIGERANT (RUTH PROTECTION) Earth Wire, Circuit Breaker REFRIGERANT (RUTH PROTECTION) SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	DEFINOST STSTEM								
CONDENSER Refrigerator Wire and Tube Type, Air—cooled Freezer Wire and Tube Type, Air—cooled Freezer Fin and Tube type Refrigerator Fin and Tube type Freezer Fin and Tube type Refrigerator R134a Freezer R404A Refrigerator Wicroprocessor Controlled (Digital Temperature Indication) Adjustable from -6 to 12°C Freezer Wicroprocessor Controlled (Digital Temperature Indication) Adjustable from -23 to -7°C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker REFRICERANT CIRCUIT PROTECTION Motor Protector (Auto—reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	COMPRESSOR								
Freezer Wire and Tube Type, Air—cooled Refrigerator Fin and Tube type Freezer Fin and Tube type Refrigerator R134a Freezer R404A Refrigerator Wicroprocessor Controlled (Vigital Temperature Indication) Adjustable from -6 to 12°C Freezer Wicroprocessor Controlled (Vigital Temperature Indication) Adjustable from -23 to -7°C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker REFRICERWIT CIRCUIT PROTECTION Motor Protector (Auto—reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.									
REFRIGERANT REFRIGERANT REFRIGERANT REFROST CONTROL ELECTRC CIRCUIT PROTECTION LEG Plastic Adjustable from 150 to 180mm SHELF SHELF By Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES DERATING CONDITIONS Refrigerator R134a Refrigerator R404A Refrigerator Microprocessor Controlled (Digital Temperature Indication) Adjustable from -6 to 12°C REFROST CONTROL Microprocessor ELECTRC CIRCUIT PROTECTION Earth Wire, Circuit Breaker REFRIGERANT CIRCUIT PROTECTION Freezer Microprocessor Controlled (Digital Temperature Indication) Adjustable from -23 to -7°C Adjustable from 150 to 180mm SHELF REFRIGERANT (RCUIT PROTECTION) SHELF REFRIGERANT CIRCUIT PROTECTION SHELF REFRIGERANT CIRCUIT PROTECTION SHELF REFRIGERANT (RCUIT PROTECTION) SHELF REFRIGERANT (RCUIT PROTECTION) SHELF REFRIGERANT (RCUIT PROTECTION) SHELF REFRIGERANT Refrigerator R134a Refrigerator R1404A Refrigerat	CONDENSER								
REFRIGERANT REFRIGERANT Refrigerator R134a Freezer R404A Refrigerator R1004 Refrigerator R1004 Refrigerator R4004A Refrigerator R4004A Refrigerator Microprocessor Controlled (Digital Temperature Indication) Adjustable from -6 to 12°C REFROST CONTROL Microprocessor REFRICERANT CIRCUIT PROTECTION Earth Wire, Circuit Breaker REFRICERANT CIRCUIT PROTECTION Motor Protector (Auto—reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.									
REFRIGERANT Refrigerator R134a Freezer R404A Refrigerator Microprocessor Controlled (Digital Temperature Indication) Adjustable from -6 to 12°C Freezer Microprocessor Controlled (Digital Temperature Indication) Adjustable from -23 to -7°C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker REFRICERANT CIRCUIT PROTECTION Motor Protector (Auto—reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	EVAPORATOR								
Freezer R404A TEMPERATURE CONTROL Refrigerator Microprocessor Controlled (Nigital Temperature Indication) Adjustable from -8 to 12°C Freezer Microprocessor Controlled (Nigital Temperature Indication) Adjustable from -23 to -7°C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker RETRICERANT CIRCUIT PROTECTION Motor Protector (Auto-reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.									
TEMPERATURE CONTROL Refrigerator Microprocessor Controlled (Nigital Temperature Indication) Adjustable from -6 to 12°C Freezer Microprocessor Controlled (Nigital Temperature Indication) Adjustable from -23 to -7°C DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker REFRICERANT CIRCUIT PROTECTION Motor Protector (Auto-reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	REFRIGERANT								
DEFROST CONTROL Microprocessor ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker RETRICERANT CIRCUIT PROTECTION Motor Protector (Auto-reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	TEMPEDATURE CONTROL								
ELECTRIC CIRCUIT PROTECTION Earth Wire, Circuit Breaker RETRICEMENT CIRCUIT PROTECTION Motor Protector (Auto-reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS Ambient Temperature: 5 - 43° C Voltage Range: Rated Voltage ±6% We reserve the right to make changes in specifications and design without prior notice.	TEMPERATURE CONTROL								
REPROCENSIFICATION Motor Protector (Auto-reset) LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS Ambient Temperature: 5 - 43° C Voltage Range: Rated Voltage ±6% We reserve the right to make changes in specifications and design without prior notice.	DEFROST CONTROL	Microprocessor							
LEG Plastic Adjustable from 150 to 180mm SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS Ambient Temperature: 5 - 43° C Voltage Range: Rated Voltage ±6% We reserve the right to make changes in specifications and design without prior notice.	ELECTRIC CIRCUIT PROTECTION	Earth Wire, Circuit Breaker							
SHELF 8 pcs. WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS Ambient Temperature: 5 - 43° C Voltage Range: Rated Voltage ±6% We reserve the right to make changes in specifications and design without prior notice.	REFRIGERANT CIRCUIT PROTECTION	Motor Protector (Auto-reset)							
WEIGHT 171kg (Gross 202kg) PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS Ambient Temperature: 5 - 43° C Voltage Range: Rated Voltage ±6% We reserve the right to make changes in specifications and design without prior notice.	LEG	Plastic Adjustable from 150 to 180mm							
PACKAGE Carton (Wooden Pallet) 1260mm(W)×920mm(D)×2075mm(H) ACCESSORIES Drain Hose×2 OPERATING CONDITIONS We reserve the right to make changes in specifications and design without prior notice.	SHELF	-							
ACCESSORIES Drain Hose× 2 OPERATING CONDITIONS Ambient Temperature: 5 - 43° C Voltage Range: Rated Voltage ±6% We reserve the right to make changes in specifications and design without prior notice.	WEIGHT	'							
OPERATING CONDITIONS Ambient Temperature: $5-43^{\circ}$ C Voltage Range: Rated Voltage $\pm 6\%$ We reserve the right to make changes in specifications and design without prior notice.	PACKAGE								
We reserve the right to make changes in specifications and design without prior notice.	ACCESSORIES								
We reserve the right to make changes in specifications and design without prior notice.	ODEDATING CONDITIONS	Ambient Temperature: 5 — 43° C							

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

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 35°C.

3. Product Code: R599-C300 (HPH)

REACH-IN FREEZER/REFRIGERATOR HRF-128MA-P

APPROVEI KAWAKAM		ECKED 'ANG	DESIGNED LIANG	DRAWN SHAN		SCALE 1	/20	TRIGONOMETRY	
NAGASE W	ANGQ	\triangle	***		DATE		DRAWING NO		SYMBOL
APPROVED DE	ESIGNED	SYMBOL	DATE		2020).12.14	D29	5/5	<u>/*\</u>