



ITEM	HOSHIZAKI UPRIGHT FREEZER
MODEL	HFV-78A
POWER SUPPLY	SINGLE PHASE, 220-240V AC, 50HZ
RATED CURRENT	3.1 AMPS
RATED POWER	670 W (HEATER 877W)
HEAT REJECTION	1.083 kW
POWER CORD	16 AMPS / 3 METER
EFFECTIVE CAPACITY	572 L
OUTSIDE DIMENSIONS	700MM(W) X 818MM(D) X 2050(-2070)MM(H)
INSIDE DIMENSIONS	596MM(W) X 700MM(D) X 1505MM(H)
EXTERIOR	SS 430 HAIRLINE NO 4 FINISH, GALVANIZED STEEL POWDER COATED (REAR/BOTTOM)
INTERIOR	SS 430 HAIRLINE NO 4 FINISH
INSULATION	POLYURETHANE FOAM (CFC FREE)
INSULATION FOAM BLOWING AGENT	CYCLOPENTANE
REFRIGERATION SYSTEM	FORCED AIR CIRCULATION
DEFROST SYSTEM	HEATER DEFROST (680W X 1NOS)
COMPRESSOR	HERMATIC 650 W
CONDENSER	FORCED (WIRE ON TUBE)
EVAPORATOR	FORCED (FIN & TUBE)
REFRIGERANT/ CHARGE	R290 / 76 Gram
TEMP. CONTROL	ELECTRONIC ADJUSTABLE FROM -7°C TO -25°C
DEFROST CONTROL	BY TEMPERATURE CONTROLLER
ELECTRIC CIRCUIT PROTECTION	NON RESETTABLE FUSE (GLASS FUSE) 10 AMP
COMPRESSOR PROTECTION	MOTOR PROTECTOR
LEG	PLASTIC ADJUSTABLE 150 TO 170MM
SHELF	4 PCS
⚠️ WEIGHT	NET: 114 KG (GROSS: APPROX 137 KG)
PACKAGE	CARTON (WOODEN PALLET) 785MM (W) X 895MM (D) X 2070MM(H)
ACCESSORIES	DRAIN ACCESSORIES AND SHELF CLIPS
OPERATING CONDITIONS	AMBIENT TEMPERATURE : 5 - 43°C VOLTAGE RANGE RATED VOLTAGE ±6%
CABINET LAMP	LED STRIP TYPE 525MM, 4W, DC24V
LAMP DRIVER	ELECTRONIC DRIVER 12W OR 8.5W

- *WE RESERVE THE RIGHT TO MAKE CHANGES IN SPECIFICATIONS AND DESIGN WITHOUT PRIOR NOTICE
- INSTALL THE PRODUCT PROPERLY IN ACCORDANCE WITH THE INSTRUCTIONS ON LOCATION, 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).
 - THE HEAT REJECTION IS BASED ON THE REACHED PULL DOWN TEMPERATURE AT AMBIENT TEMPERATURE OF 43°C AND POWER SUPPLY OF 230VAC 50HZ.
THE AMPERAGE AND ELECTRIC CONSUMPTION ARE BASED ON MEASUREMENT AT AMBIENT TEMPERATURE OF 43°C AND POWER SUPPLY OF 230VAC 50HZ.
 - TOLERANCE ON WEIGHT IS ±5 KG
 - PRODUCT CODE: KR02