

Instruction Manual (Original Instruction)
Betjeningsvejledning
Bedienungsanleitung
Mode d'emploi
Gebruiksaanwijzing
Bruksanvisning
Manuale di istruzioni
Manual de instrucciones
Bruksanvisningen
Руководство пользователя





COMPACT SERIES K220/F220/KG220 K420/F420/KG420 FG220/FG420

# GB Contents

Intended use	12
Safety information	13
Location	16
Optimizing the energy consumption	18
General description	19
Refrigerant / GWP value	19
Climate / temperature class	20
Electrical connection	20
General use	21
Starting up	23
Temperature setting	24
Temperature alarm	24
Error codes	25
Defrosting	25
Defrost water	26
Keylock	26
Illumination	26
Controller Connections	27
Evaporator Sensor Location	28
Reversing the door	
Cleaning	30
Air Duct Removal	30
Door gaskets	31
Long term storage	31
Service	31
Disposal	32
El-diagram / Wiring diagram / Schaltbild	225
EC-Declaration of conformity	

# DK Indhold

Anvendelsesområde	33
Sikkerhedsinformationer	34
Opstilling	37
Optimering af produktets energiforbrug	
Generel beskrivelse af produktet	40
Kølemiddel / GWP værdi	40
Klima- / temperaturklasse	41
EI-tilslutning	41
Anvisninger for daglig brug	42
lgangsætning	44
Temperaturindstilling	45
Temperaturalarm	45
Fejlkoder	
Afrimning	46
Tøvand	47
Tastaturlås	
Belysning	47
Controllerforbindelser	48
Placering af fordampersensor	49
Vending af dør	50
Rengøring	
Fjernelse af luftkanal	51
Tætningsliste	52
Langtidsopbevaring	
Service	
Bortskaffelse	53
El-diagram / Wiring diagram / Schaltbild	225
EU-overensstemmelseserklæring	

# D Inhalt

Verwendungszweck	54
Sicherheitshinweise	55
Aufstellen/Einbau	58
Optimierung des Energieverbrauchs	60
Produktbeschreibung	
Kältemittel / GWP Wert	61
Klima / Temperaturklasse	62
Elektrischer Anschluss	62
Anweisungen zum täglichen Gebrauch	63
InbetriebnahmeInbetriebnahme	
Temperatureinstellung	66
Temperaturalarm	66
Fehlerkodes	68
Abtauen	68
Tauwasser	69
Tastensperre	69
BeleuchtungBeleuchtung	69
Controller-Verbindungen	70
Lage des Verdampfersensors	71
Umschlagen der Tür	72
Reinigung	73
Entfernung des Luftkanals	
Türdichtungen	74
Außerbetriebnahme für einen längeren Zeitraum	74
Service	
Entsorgung	74
El-diagram / Wiring diagram / Schaltbild	
EG-Konformitätserklärung	

# Sommaire

Domaine d'utilisation	15
Informations de sécurité	76
Installation	79
Optimiser la consommation d'énergie	81
Description générale du produit	82
Réfrigérant / GWP valeur	82
Classe climatique / de température	83
Branchements électriques	
Utilisation ordinaire	
Mise en marche	
Réglage de la température	87
Alarme de la température	
Codes d'erreur	88
Dégivrage	89
Eau de condensats	
Verrouillage du clavier	90
Éclairage	90
Connexions du contrôleur	91
Emplacement du capteur d'évaporateur	92
Inversion de la porte	
Le nettoyage et l'entretien	
Retrait du conduit d'air	
Joint d'étanchéité	95
Remisage à long terme	95
Entretien	95
Enlèvement	96
El-diagram / Wiring diagram / Schaltbild	225
Déclaration de conformité CE	230

# NL Inhoud

Toepassingsgebied	97
Veiligheidsinformatie	98
Installatie	
Het energieverbruik optimaliseren	103
Algemene beschrijving van het product	104
Koelmiddel / GWP waarde	
Klimaat- / temperatuurklasse	105
Elektrische aansluiting	105
Algemeen gebruik	106
Start	108
Temperatuur instelling	109
Temperatuuralarm	109
Foutcodes	111
Ontdooien	111
Dooiwater	111
Toetsen-blokkering	112
Verlichting	
Controller-aansluitingen	113
Locatie verdampersensor	114
Omkeren van de deur	115
Reinigen	116
Luchtkanaal verwijderen	116
Deurdichtingen	117
Langdurige opslag	117
Onderhoud	117
Vernietigen	118
El-diagram / Wiring diagram / Schaltbild	225
EU-conformiteitsverklaring	

# S Innehåll

Användningsområde	119
Säkerhetsinformation	120
Placering av enheten	123
Optimera produktens energiförbrukning	125
Allmän beskrivning av enheten	126
Kylmedel / GWP värde	126
Klimat / temperaturklass	127
El-anslutning	127
Allmänt bruk	128
Igångsättning	130
Temperaturinställning	131
Temperaturlarm	131
Felkoder	
Avfrostning	133
Tövatten	133
Knapplås	134
Belysning	134
Styranslutningar	135
Placering av förångarens sensor	136
Vändning av dörr	137
Rengöring	
Borttagning av luftkanal	138
Tätningslister	139
Långtidsförvaring	139
Service	
Bortforsling	
El-diagram / Wiring diagram / Schaltbild	225
EG-forsäkran om överensstämmelse	230

# Contenuto

Uso previsto	141
Informazioni sulla sicurezza	142
Posizione	145
Ottimizzazione dei consumi energetici	147
Descrizione generale	
Refrigerante/valore GWP	148
Classe climatica/temperatura	149
Collegamento elettrico	
Uso generale	
Istruzioni per l'uso	
Impostazione della temperatura	153
Allarme temperatura	
Codici di errore	154
Sbrinamento	154
Sbrinamento dell'acqua	155
Blocco tasti	155
Illuminazione	155
Connessioni del controller	156
Posizione del sensore dell'evaporatore	157
Inversione della porta	158
Pulizia	159
Rimozione del condotto dell'aria	
Guarnizioni porte	160
Stoccaggio a lungo termine	160
Assistenza	160
Smaltimento	161
El-diagram / Wiring diagram / Schaltbild	225
Dichiarazione CE di conformità	

# **ES** Índice

Uso previsto	162
Información de seguridad	163
Ubicación	166
Optimización del consumo energético	168
Descripción general	169
Valores del refrigerante/GWP	169
Clase de clima/temperatura	
Conexión eléctrica	170
Uso general	171
Puesta en marcha	173
Ajuste de temperatura	174
Alarma de temperatura	
Códigos de error	175
Descongelación	175
Agua de descongelación	176
Bloqueo de las teclas	176
Iluminación	176
Conexiones del controlador	177
Ubicación del sensor del evaporador	178
Cambio de sentido de la puerta	
Limpieza	
Eliminación de conductos de aire	180
Burletes de la puerta	181
Almacenamiento a largo plazo	181
Servicio	
Eliminación	182
El-diagram / Wiring diagram / Schaltbild	225
Declaración de conformidad CE	230

# NO Innhold

Tiltenkt bruk	.183
Sikkerhetsinformasjon	.184
plasseringplassering	.187
Optimalisering av energiforbruket	.189
Generell beskrivelse	.190
Kjølemiddel / GWP verdi	.190
Klima / temperaturklasse	.191
Elektrisk forbindelse	.191
Generell bruk	.192
Starter opp	.194
Temperaturinnstilling	.195
Temperaturalarm	.195
Feilkoder	.196
Tining	.196
Tin vann	.197
Nøkkellås	.197
Belysning	.197
Kontrollertilkoblinger	.198
Plassering av fordampersensor	
Reversere døren	
Rengjøring	.201
Fjerning av luftkanaler	.201
Dørpakninger	.202
Langtidslagring	.202
Service	.202
Avhending	203
El-diagram / Koblingsskjema / Schaltbild	225
EF-samsvarserklæring.	

# RO Содержание

Использование по назначению	204
Информация по технике безопасности	205
Место нахождения	
Оптимизация энергопотребления	210
Общее описание	
Хладагент / значение ПГП	211
Климатический/температурный класс	212
Электрическое подключение	
Общее использование	
Начинаем	215
Настройка температуры	216
Температурная сигнализация	
Коды ошибок	
Разморозка	217
Разморозить воду	218
Замок	
Освещение	218
Подключения контроллера	219
Расположение датчика испарителя	220
Переворачивание двери	221
Уборка	222
Удаление воздуховода	222
Дверные уплотнители	
Долгосрочное хранение	
Оказание услуг	223
Утилизация	224
Электросхема / Электрическая схема / Schaltbild	225
Декларация о соответствии	

# **ENGLISH**

Thank you for choosing this product from Hoshizaki.

This manual will advise you how to install, use and maintain your new product.

Before our products leave the factory, they undergo a full functional and quality test.

Should you nevertheless experience problems with the product, then contact your local dealer. Hoshizaki representatives and dealers placed all over the world are ready to help you.

Please refer to your dealer for information about the warranty coverage of your new product.

Any warranty is subject to correct use according to specifications in this user manual, where e.g. common maintenance and eventual repairs are carried out by authorized technicians with proper knowledge of the product and only using original spare parts.

Changes in installation and other use of the product other than specified in this manual, might affect the operation and durability of the product.

This manual is written according to our current technical knowledge. We constantly work on updating this information, and we reserve the right to make technical changes.

## **Intended Use**

The product is intended for the storage of foodstuffs in non-household environments but not for the display to or access by customers.

The product is designed for storage at a constant temperature and is not to be used for chilling down or freezing hot/fresh foodstuffs.

The product is only to be used for the purpose for which it has been expressly designed. Any other use could cause that the foodstuff stored in the product is not maintained at the correct temperature or even cause damage to the product.

The product is not suited for storing blood plasma, laboratory samples, pharmaceuticals or similar substances.

The manufacturer will not be liable or responsible for any damage caused by improper, incorrect or unreasonable use of the product.

# **Safety Information**

#### **Important**

Description of symbols used in this manual.



Warning

Lacking observation to these instructions might result in accidents with personal injury.



**Important** 

If these instructions are not observed, the product might be damaged or destroyed.

Be aware that Hoshizaki has taken precautions to ensure that the safety of the product is in order.

## Please read carefully the following information regarding safety.



It is important, that everyone who are to use or install the product, to have access to this manual.



This appliance can be used by children aged from 8 years and above and persons with reduced physical, sensory or mental capabilities or lack of experience and knowledge if they have been given supervision or instruction concerning use of the appliance in a safe way and understand the hazards involved.



Children should be supervised to ensure that they do not play with the appliance.



The appliance might contain parts with sharp edges in the compressor compartment, and in the inside compartment.



The appliance is not to be transported on a sack truck, there is a danger of losing the balance, causing danger to persons.



Do not pull the power cord to disconnect the appliance, or when moving the appliance.



Cleaning and user maintenance shall not be made by children without supervision



WARNING: RISK OF FIRE / FLAMMABLE MATERIALS

#### IMPORTANT NOTICE

THESE APPLIANCES CONTAINS SMALL QUANTITY OF FLAMMABLE REFRIGERANT. ALL MACHINES ARE TO BE SERVICED ONLY BY TRAINED TECHNICIANS FOR HANDLING OF HYDROCARBON REFRIGERANT. ALL ELECTRIC COMPONENTS IN THIS COOLER ARE SPARK FREE, WHILE REPLACING PLEASE ENSURE THESE ARE REPLACED WITH GENUINE AUTHENTICATED COMPONENTS.

#### **IMPORTANT REFRIGERANT AWARENESS**

#### **WARNING**

Refrigeration system charged with flammable refrigerant.



WARNING: RISK OF FIRE / FLAMMABLE MATERIAL

R-600a (refrigerant grade propane only)

Ensure all operatives are aware of the cabinet being charged with highly flammable refrigerant.

#### R-600a REFRIGERANT WARNING

- These appliances contains small quantity of flammable refrigerant.
- All machines are to be serviced only by trained technicians for handling of hydrocarbon refrigerant.
- This cooler is designed to operate at 220-240V AC, 50Hz only



**WARNING**: Keep clear of obstruction all ventilation openings in the appliance enclosure or in the structure for building in.



**WARNING:** Do not use mechanical devices or other means to accelerate the defrosting process, other than those recommended by the manufacturer.

 Do not allow any sharp objects to come in contact with the refrigeration system to avoid damage to the refrigerant circuit.



**WARNING**: Do not damage the refrigeration circuit.

 Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.

- Do not place electrical items or cooking equipments nearby. Keep away from substances which could cause ignition and ensure good ventilation is always available.
- Ensure careful installation, handling and disposal to avoid safety hazards. If accidental damage occurs, keep the appliance away from open fires or devices that produce sparks, unplug the appliance and call an authorized service agent. Thoroughly ventilate the room in which the appliance is situated for several minutes.



**WARNING**: Do not use electrical appliances inside the food storage compartments of the appliance, unless they are of the type recommended by the manufacturer.

### Location

When receiving the cabinet, check the packaging material for damage.

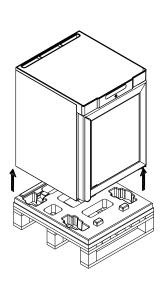
If any damage occurs at the packaging material, it should be considered if the cabinet might have been damaged too. If the damage is substantial, please contact your dealer.

How to remove transport pallet:

The cabinet can be lifted off the pallet to remove wooden pallet and base tray (see Fig 1 and Fig 2)



This task requires at least 2 persons.



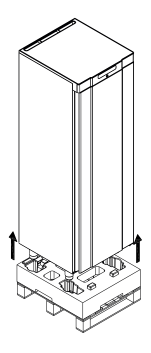
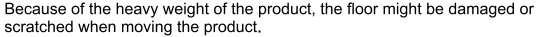


Fig. 1 Fig. 2



Do not transport / handle movement in horizontal position. If the cabinet has been transported recently, it must stand upright at least 2 hours before it is started to allow the oil from the compressor to run back.



Correct set up gives the most effective operation.

The product should be located in a dry and adequately ventilated room.

To ensure efficient operation, it may not be placed in direct sunlight or against heat-emitting surfaces. The product is designed to operate in an ambient temperature between +16°Cand +30°C.

Avoid placement of the product in a chlorine/acid-containing environment (swimming bath etc.) due to risk of corrosion.

Parts of the product are equipped with a protecting film, which should be removed before use.

Clean the product with a mild soap solution before use.

The set-up place must be level and horizontal.

For versions with castors, the locking devices of the two front castors must be activated, when the product is in place, see Fig.3.

The base must be level, and the product may not be placed on frames or the like. For efficient closing of glass door on KG/FG models, cabinet must be leveled such that door will always get close automatically (may required some uplift from on front adjustable

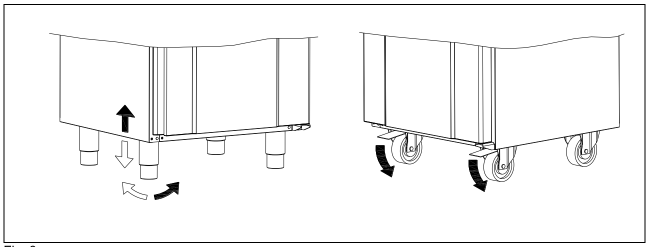


Fig. 3

Cabinets equipped with a glass door, must be fastened to a stable surface to ensure the cabinet does not tilt, when the door is open. Brackets for fastening are supplied with the cabinet (fasteners not supplied, use fasteners according to wall material/type).

See how to mount brackets in Fig.4

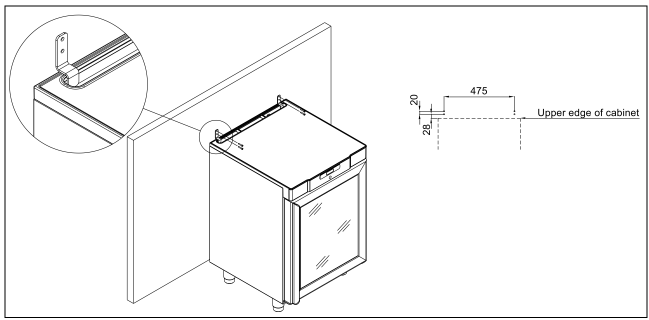


Fig. 4



To ensure that user, surroundings and stored items are not injured/damaged if the cabinet tilts, these brackets must be mounted.

The cabinet can be installed freestanding, against a wall or COMPACT 220 can be built under a worktop.

The cabinet must have sufficient ventilation and free air circulation beneath, above and behind the cabinet. There must be a minimum clearance of 30 mm above the cabinet, and 20 mm at the sides.

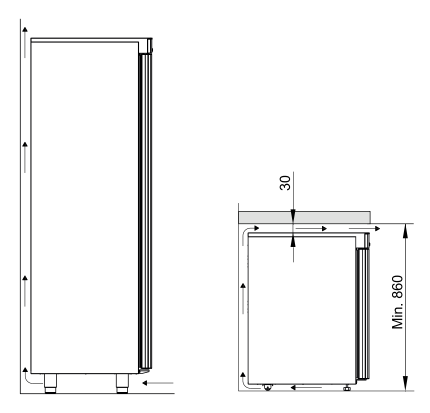


Fig. 5

#### When Moving to other place

- During secondary transportation or moving equipment to other places, make sure door is secured to its place.
- · This will avoid sagging and door alignment issues after installation.
- · Make sure there is no product inside.
- Secure door with packing tapes to avoid rotation of door.

# **Optimizing the Energy Consumption**

- · Correct set up gives the most effective operation.
- The product should be located in a dry and adequately ventilated room.
- To ensure efficient operation, it may not be placed in direct sunlight or against heatemitting surfaces. The product is designed to operate in an ambient temperature between +16° and +30°C.
- · Do not keep the door open for too long.
- · Do not set the temperature too low.
- The product should be placed as close as possible up against the wall.

# **General Description**

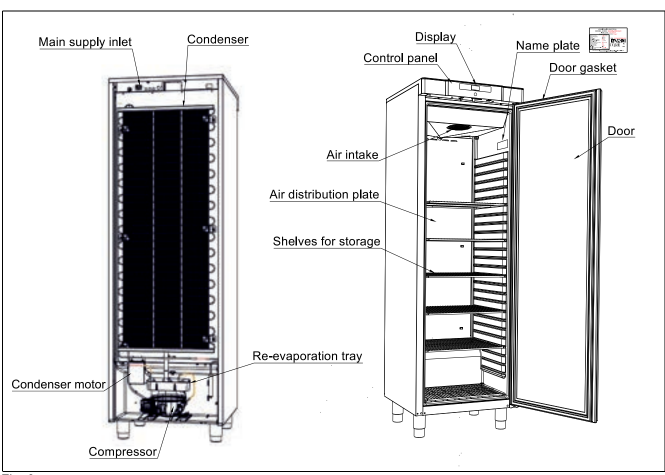


Fig. 6

# Refrigerant / GWP Value

				CO <sub>2</sub>
Refrigerators	Refrigerant	Charge kg	GWP	equivalent
COMPACT K 220	R600a	0,036	3	0,11
COMPACT KG 220	R600a	0,029	3	0,09
COMPACT K 420	R600a	0,048	3	0,14
COMPACT KG 420	R600a	0,048	3	0,14
Freezers				
COMPACT F 220	R600a	0,034	3	0,10
COMPACT F 420	R600a	0,047	3	0,14
COMPACT FG 220	R600a	0,034	3	0,10
COMPACT FG 420	R600a	0,047	3	0,14

# **Climate / Temperature Class**

Products are tested according to the following climate and temperature classes. Information about the product's climate and temperature class can be found on the name plate (see fig.6)

Climate class		Models Name
3	25°C / 60 % RH	FG220/FG420
4	30°C / 55 % RH	K220/F220/KG220/K420/F420/KG420

Temperature class		Models Name
L1	-18°C	F220/F420
L3	-15°C	FG220/FG420
M1	+5°C	K220/KG220/K420/KG420

## **Electrical Connection**

Read the text below thoroughly before electrical connection. Connect the power cord found at the back of the cabinet to main supply inlet (see fig.6).



The product is intended for connection to alternating current. The connection voltage (V) and frequency (Hz) are shown on the name plate in the cabinet (see Fig.6). Only the supplied cord is to be used.



Never use an extension cord for this appliance! If a wall socket is placed in a longer distance than a length of the supplied power cord, contact an electrician to establish a wall socket within the range of the supplied power cord.

If the product is defective, it must be examined by a properly skilled technician with proper knowledge of the product during the warranty period.



Outside the warranty period, it is advisable to use the service advised by your dealer. If this is not a case, assistance is required from a properly skilled technician with proper knowledge of the product.



It is recommended to install protective device externally at installation site: MCB6A

Always disconnect the power if interruptions in power supply occur, and when electrical parts are removed/put on, and before cleaning and maintenance of the product.

Repairing of electrical/technical parts may only be performed by properly skilled technicians with proper knowledge of the product.

If the supply cord is damaged, it must be replaced by a special cord or assembly available from the manufacturer or its service agent.

Do not use the product before all coverings are installed, so that live or rotating machine parts cannot be touched.

The product is not to be used outdoor.

All earthing requirements stipulated by the local electricity authorities must be observed. The plug and wall socket should then give correct earthing. If necessary, contact an electrician.



Make sure the product is switched off at the socket before service is performed on electrical parts. It is not sufficient to switch off the product by the START/STOP key as there will still be voltage to some electrical parts of the product.

### **General Use**



Do not damage the refrigeration system parts.



During normal operation, some parts of the refrigeration system in the compressor compartment might reach high temperature and could therefore cause burns if touching these components.



Do not use electrical devices inside the product.



To ensure correct and efficient air flow in the cabinet, the shaded areas must be kept free of items (see Fig.7).



All items to be stored, that are not wrapped or packed, must be covered in order to avoid unnecessary corrosion of the inner parts of the cabinet.



If any controller parameters are changed from default, this could cause that the product to not function normally, and harmful temperature could damage items that are kept inside the product.



If the product is turned off, wait minimum 3 minutes before turning it on again. Maximum loading of wire shelf: 40 kg



Do not store explosive substances such as aerosol cans with flammable propellant in this appliance.

Be aware, if bottles are stored near the air outlet, they may freeze up and break, causing a risk of injury (only K and KG products).

Do not overpack the product with foods. Allow some space between them to ensure a good airflow.

Moist or fresh foods and those with a strong smell should be wrapped up in a plastic film or packed in a container. Otherwise the food may dry out or give their smell to other foods.

Foods containing acetic acid or yeast should be wrapped up in a plastic film. Otherwise they may accelerate corrosion of the evaporator and metal parts, resulting in failure.



To ensure correct and efficient air flow in the product, the shaded areas and the areas above the top load line must be kept free of items. (See Fig. 7)

The A-weighted emission sound pressure level is below 70 dB(A) when measured in standard condition.

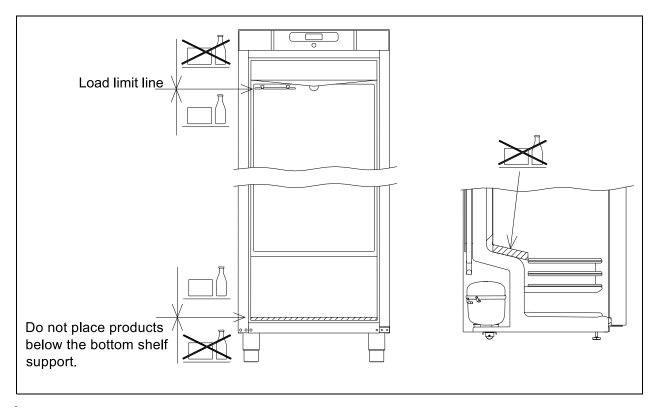
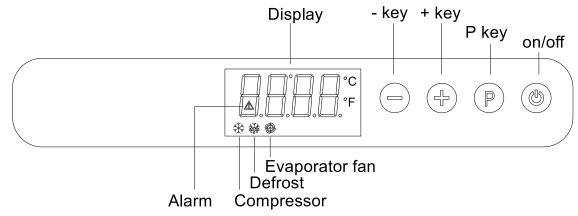


Fig 7

# **Starting Up**

#### Display:



Connect the cabinet to main power.

To turn on the cabinet, push of for 2 seconds.

The display shows the actual cabinet temperature, and indicates that power is connected.

The cabinet is turned off likewise, by pushing for 2 seconds.

#### Control lights

The following control lights are located at the display:



Compressor. This LED is on while the compressor is running. Flashes during temperature setting.



Defrosting. This LED is turned on during defrosting cycle.



Evaporator fan. This LED is turned on while the evaporator fan is running.



Alarm. This LED is turned on if an alarm occurs. See chapter on temperature alarm and errors.

# **Temperature Setting**

The temperature is set as follows: Push the button, the compressor lamp flashes. Push or to set the temperature. again to save the set value. The compressor lamp 🏶 is turned off, unless the compressor is running. Alternatively, do not operate any buttons for 15 seconds, the controller switches back to temperature display, and the set value is saved automatically. If there is a power failure, the controller will remember the settings. When the power returns, the cabinet will start up again. **Temperature Alarm** The controller is equipped with a temperature alarm, which constantly monitors the cabinet temperature. The A lamp lights, if an alarm has occurred. The following alarms can be displayed: AL low temperature alarm AΗ high temperature alarm ld open door alarm Displaying alarm values: Push the button, and keep pushed for 1 second. Push or until "LS" is displayed. Now, push (P) and one of the alarm codes above is displayed. Use the button to select the wanted value. Push P again, and the alarm values are displayed. Example – alarm AH: 8.0 the temperature alarm value is 8.0°C alarm duration dur h01 the alarm lasted for 1 hour ....(continues) n15 .... and 15 minutes

Each value is diplayed alternately for approx. 1 second.

selected alarm value

AH

To exit the alarm menu, push and the selected alarm is displayed (in this example "AH"). Push again, and the current cabinet temperature is displayed.

#### **Deleting alarms:**

Push , and keep pushed for 1 second. Push or until "rLS" is displayed.

Now push . Then push or within 15 seconds and set "149". Push

again, and the display flashes"- - - -" for 4 seconds. The alarms are now deleted, the  $\Delta$ -LED is turned off, and the controller returns to temperature display.

# **Error Codes**

**Pr1** If error Pr1 is displayed, it means that the temperature sensor is defective. Request service assistance.

In the meantime, the cabinet will aim to maintain the set temperature.

**Pr2** If error Pr2 is displayed, there are problems with the evaporator sensor. The sensor should be replaced as soon as possible. Request service assistance.

# **Defrosting**

#### K/KG 220/420:

Defrosting is automatically performed 4 times every 24 hours, by circulating the air inside the cabinet during compressor standstill periods. The defrost LED ights to indicate the defrosting cycle is running.

#### F/FG 220/420:

Defrosting is automatically performed 4 times every 24 hours, by a heating element mounted at the evaporator.

#### Manual defrosting:

If the cabinet is operating under severe load (frequent door opening and frequent replenishment), manual defrosting can become necessary.

Manual defrosting is performed as follows:

Push for 4 seconds, and defrosting is started. The defrost LED ilghts to indicate the defrosting cycle is running.



Do not use sharp or pointed objects to accelerate the defrosting process.

## **Defrost Water**

The cabinet produces water during defrosting, which is led into a tray in the compressor compartment (see Fig.6). A re-evaporation pipe from the refrigeration system, placed in the tray, re-evaporates the water



It is recommended to clean the tray and water trap when necessary - at least once a year. Remember to disconnect the cabinet before cleaning.

Be careful not to damage the re-evaporation pipe during cleaning.

# **Keylock**

The keys can be locked and in this way secured against unauthorized use of the appliance.

## To lock the keys:

Press and at the same time for 1 second, "Loc" is shown to indicate the keys are locked.

#### To unlock the keys:

Press and at the same time for 1 second, "UnL" is shown to indicate the keys are unlocked.

## Illumination

#### Applies only to models with glass door.

The light can be switched on or off by the switch underneath the control panel.

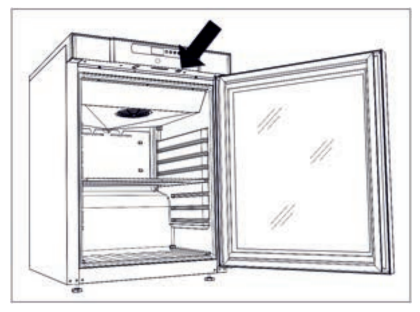
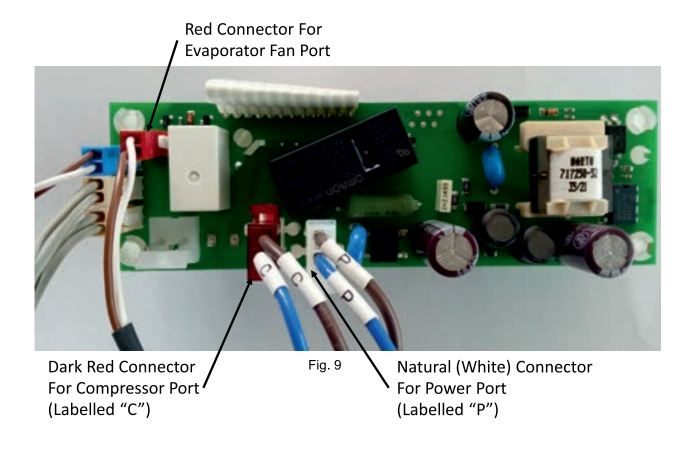


Fig. 8

# **Controller Connections**



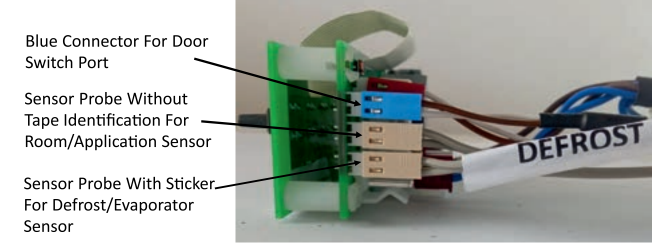
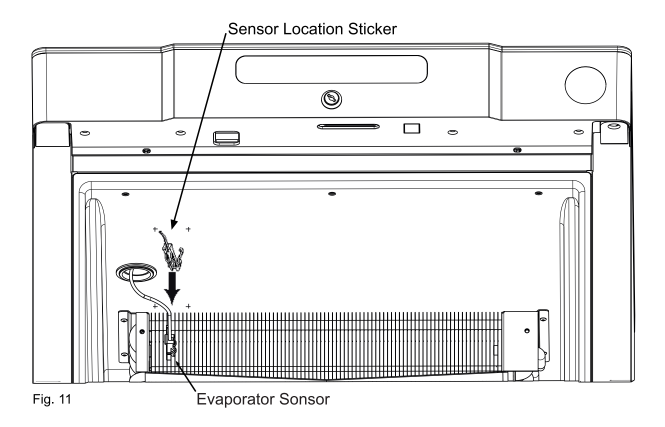


Fig. 10

# **Evaporator Sensor Location**

The evaporator sensor is positioned as indicated by arrow in the below figure.

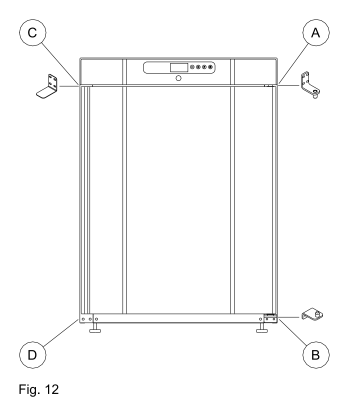


# **Reversing the Door**

The door can be changed from righthand-hinged to lefthand-hinged, or vice versa.

To do so, proceed as follows:

#### Models with solid door:



- 1. Switch off the power at the mains socket.
- Remove the screws that keep the control panel in place, two from the front and two from the back. Pull the panel a little forward, and then lift it upward.
- 3. Remove the hinge from position A and lift off the door.
- 4. Dismantle the hinge from position B and mount it at position D.
- 5. Shift the bracket from position C to  $\Delta$
- 6. Rotate the door 180°, and then fix it at position D.
- 7. Mount the hinge that removed from position A to C.
- 8. Fasten the control panel same as before.
- 9. Apply power to the cabinet again.

#### Models with glass door:

The door should only be reversed by a service electrician from Hoshizaki or an authorised refrigeration company with knowledge of Hoshizaki's products

# Cleaning

Insufficient cleaning will cause that the product will not work at optimum performance, or eventually it will be defective.

Δ

Before cleaning, the product should always be disconnected.

Ą

Do not flush the product with water, do not use water jet or steam hose as this may cause short-circuits in the electrical system.



Cleaning agents containing chlorine or compounds of chlorine as well as other corrosive means, **are not to be used**, as they might cause corrosion to the cabinet and the refrigeration system.



The compressor compartment and in particular the condenser must be kept free from dust and dirt. this is best done with a vacuum cleaner and a brush.



For the external maintenance and cleaning-Use a hot soapy damp cloth. After cleaning rinse off with a moist cloth only containing water. Finalize the cleaning by wiping the cabinet dry, using a dry cloth. Cabinets with stainless steel exterior, should be treated with stainless steel polish at the end.



The product should be cleaned internally with a mild soap solution at suitable intervals and checked thoroughly befoe it is put into operation again.



Clean the duct from condenser by means of soft wire brush, blower or vacuum cleaner by every 4 months.

Note: Do not use water for cleaning the condenser.

# Air Duct Removal

- 1. Switch off the power at the mains socket.
- 2. Remove the shelves.
- 3. Remove air duct by pressing the air duct mountings.

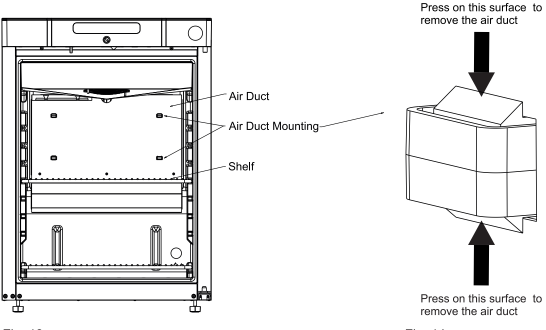


Fig. 13 Fig. 14

#### **Door Gaskets**

This chapter deals with the importance of a well-functioning door gasket.

The door gasket is an important part of refrigerator/freezer. A door gasket with reduced functionality, reduces the tightness of cabinet. This might cause increased internal humidity resulting in an iced-up evaporator(leading to reduced refrigeration capacity), and in worst case reduced lifecycle of the cabinet.

Therefore, it is important to be aware of the condition of the gasket. Regular inspection is recommended.

The gasket should be cleaned regularly with a mild soap solution.

If a gasket needs replacement, contact your dealer.

## **Long Term Storage**

If the product is taken out of operation, and need to be prepared for long-term storage, clean the inside compartment, the door and door gasket thoroughly with a hot soapy damp cloth.

Eventual remnants of food do create mold.

It is advisable to leave the cabinet open during long term storage, in order to minimize the risk of bad smell and the building of mold inside the cabinet.

## Service

The refrigerating system and the hermetically sealed compressor require no maintenance - they merely must be kept clean.

If refrigeration fails, first investigate whether the unit has been unintentionally disconnected or switched off at the socket, or whether a fuse has blown.

If it is not possible to find the cause of the refrigeration failure, please contact your dealer.

When reporting a malfunction please state the type and serial number (S/N) of the cabinet. This information is found on the name plate, see Fig. 6.

# **Disposal**

Electrical and electronic equipment (EEE) contains materials, components and substances that can be dangerous and harmful to human health and the environment if the waste (WEEE) is not disposed of properly.

Products that are labeled with a "crossed-out wheelie bin" are considered electric and electronic equipment. The crossed-out wheelie bin symbolizes that waste of this type cannot be disposed of with unsorted municipal waste but must be collected separately. Contact your local dealer when the product needs to be disposed of.

Please be aware of not damaging the refrigeration system and piping when a product is taken out of use. This will prevent the uncontrolled escape of the refrigerant from the refrigeration system.

#### The below only concerns the United Kingdom.

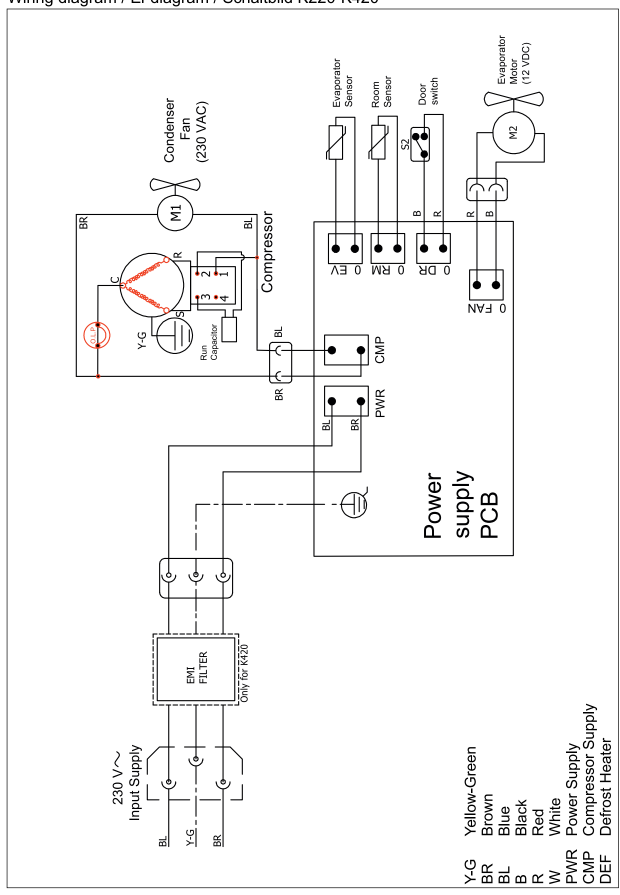
Disposal of an old cabinet is only available when we are delivering a new one at the same time. Cabinets must be fully defrosted and emptied prior to collection.

We recognises that our products for the catering market are considered as WEEE when they become obsolete.

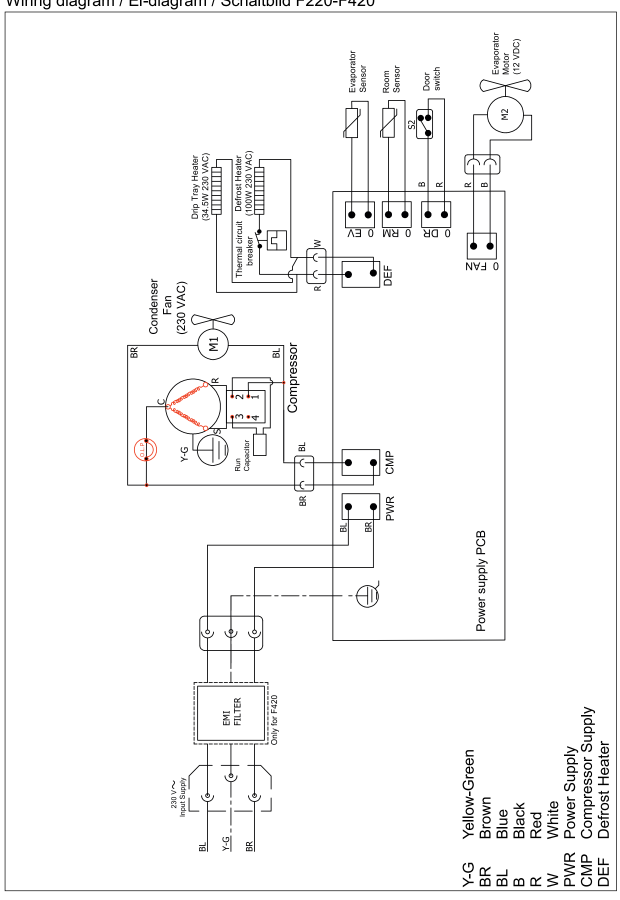
B2B Compliance will on our behalf deal with all areas of our responsibilities when collecting and disposing of equipment which falls under the UK WEEE regulations. B2B Compliance can be contacted on telephone number 0117 301 8829.



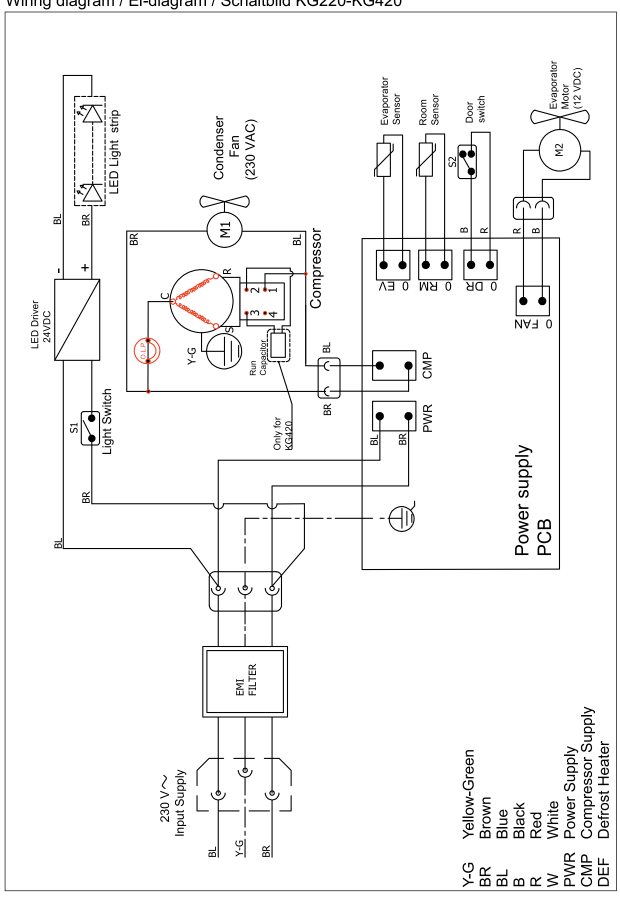
Wiring diagram / El-diagram / Schaltbild K220-K420



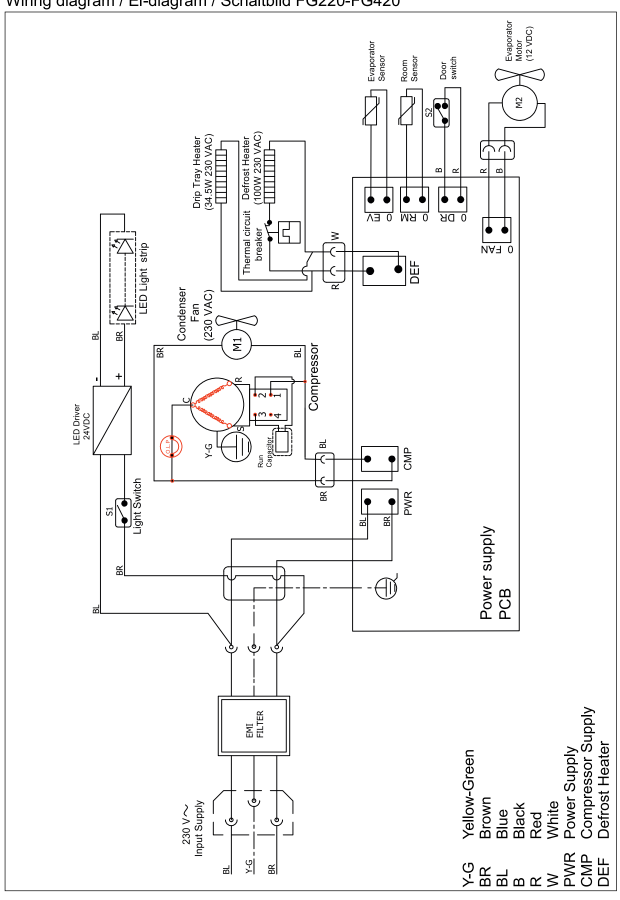
Wiring diagram / El-diagram / Schaltbild F220-F420



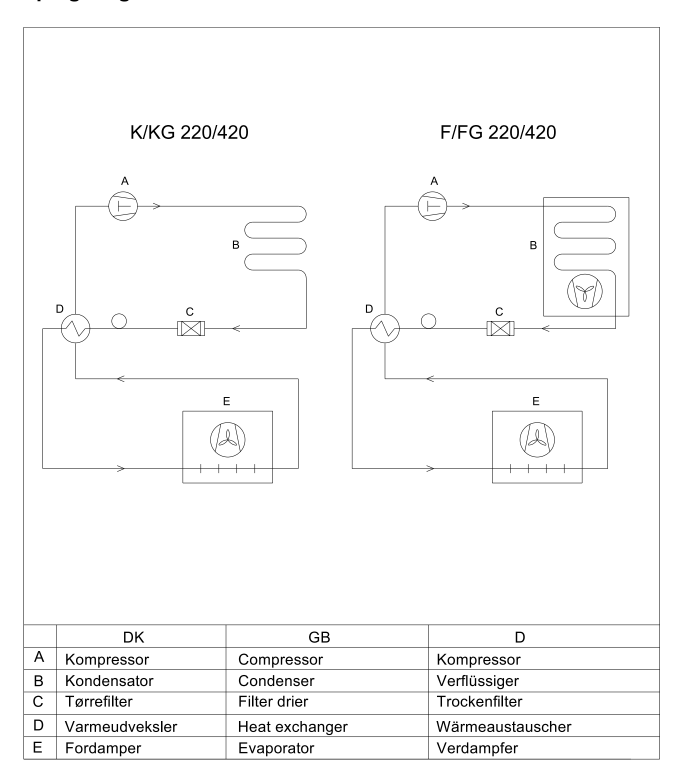
Wiring diagram / El-diagram / Schaltbild KG220-KG420



Wiring diagram / El-diagram / Schaltbild FG220-FG420



# Piping diagram





# C € EC DECLARATION OF CONFORMITY

Amsterdam, 10 May 2024

Authorized representative located within the Community: HOSHIZAKI EUROPE BV Burgemeester Stramanweg 101, 1101 AA Amsterdam, The Netherlands. +31 (0) 20 691 8499

Producer	Name: Western Refrigeration Private Limited. Address: 7/8, Pannalal silk mill compound, L.B.S. Marg, Mumbai- 400078, India. Tel.: +91 22 67161200	
Product	Model: K220, KG220, F220, K420, KG420 and F420 Refrigerant: R600a Year: 2022	
Directives	The product is in compliance with all the essential health- and safety requirements and provisions in:  Directive for Machinery 2006/42/EC  The product is where relevant in compliance with the following other directives:  Electromagnetic Compatibility Directive 2014/30/EU  Design of energy related products 2009/125/EF  Essential Health and Safety Directive 2006/42/EC  Regulation 2015/1095  Regulation 2015/1094  FCM regulation 10/2011  Regulation 1935/2004  RoHS 2 - 2011/65/EU  ROHS 3 - (EU) 2015/863  Reach - (EC) No 1907/2006	
Standards	The following standards are used to the extent necessary to comply with the relevant directives:  EN ISO 12100:2010 - Safety of machinery - General principles for design - Risk assessment and risk reduction  EN 60335-1:2012 - Household and similar electrical appliances. Safety. General requirements  EN 60335-2-89:2010 - Household and similar electrical appliances - Safety. Particular requirements for commercial refrigerating appliances and ice-makers with an incorporated or remote refrigerant unit or motor-compressor  ISO 22041: 2019 - Refrigerated storage cabinets and counters for professional use. Performance and energy consumption	
Technical dossier	Company: Western Refrigeration Private Limited.  Address: 7/8, Pannalal silk mill compound, L.B.S. Marg, Mumbai- 400078, India.  Name: Paresh Patel	

Keisuke Yamanaka Managing Director Hoshizaki Europe BV

Burgemeester Stramanweg 101 | 1101 AA Amsterdam | The Netherlands Tel. +31 (0)20 6918499 | Fax +31 (0)20 6918768 | www.hoshizaki-europe.com

con Register Amsterdam 33,256,845 (VAT No. No. 8012) 95 (63.6 U.)



## HOSHIZAKI EUROPE B.V.

# C € EC DECLARATION OF CONFORMITY

Amsterdam, 10 May 2024

Authorized representative located within the Community: HOSHIZAKI EUROPE BV Burgemeester Stramanweg 101, 1101 AA Amsterdam, The Netherlands. +31 (0) 20 691 8499

Producer	Name: Western Refrigeration Private Limited.  Address: 7/8, Pannalal silk mill compound, L.B.S. Marg, Mumbai- 400078, India.  Tel.: +91 22 67161200
Product	Model: FG420 and FG220 Refrigerant: R600a Year: 2022
Directives	The product is in compliance with all the essential health- and safety requirements and provisions in:  Directive for Machinery 2006/42/EC  The product is where relevant in compliance with the following other directives:  Electromagnetic Compatibility Directive 2014/30/EU  Design of energy related products 2009/125/EF  Essential Health and Safety Directive 2006/42/EC  Regulation 2019/2024  Regulation 2019/2018  FCM regulation 10/2011  Regulation 1935/2004  RoHS 2 - 2011/65/EU  RoHS 3 - (EU) 2015/863  Reach - (EC) No 1907/2006
Standards	The following standards are used to the extent necessary to comply with the relevant directives:  EN ISO 12100:2010 - Safety of machinery - General principles for design - Risk assessment and risk reduction  EN 60335-1:2012 - Household and similar electrical appliances. Safety, General requirements  EN 60335-2-89:2010 - Household and similar electrical appliances - Safety, Particular requirements for commercial refrigerating appliances and ice-makers with an incorporated or remote refrigerant unit or motor-compressor  ISO 23953-2: 2015 - Refrigerated display cabinets- Part 2- Classification, requirements and test conditions.
Technical dossier	Company: Western Refrigeration Private Umited.  Address: 7/8, Pannalal silk mill compound, L.B.S. Marg, Mumbai- 400078, India.  Name: Paresh Patel

Keisuke Yamanaka Managing Director Hoshizaki Europe BV

Burgemeester Stramanweg 101 | 1101 AA Amsterdam | The Netherlands Tel. +31 (0)20 6918499 | Fax +31 (0)20 6918768 | www.hoshizaki-europe.com

Our Terms and Compiters (www.histings)sasings.com).



Producer	Name: Western Refrigeration Private Limited	
Producer	Name: Western Refrigeration Private Limited.	
	Address: 7/B, Pannalal silk mill compound, L.B.S. Marg, Mumbai- 400078, India.	
	Tel.: +91 22 67161200	
Product	Model: K220, KG220, F220, K420, KG420 and F420	
	Refrigerant: R600a	
	Year: 2022	
Directives	The product is in compliance with all the essential health- and safety requirements and provisions	
	in:	
	Directive for Machinery 2006/42/EC	
	, , ,	
	The product is where relevant in compliance with the following other directives:	
	Electromagnetic Compatibility Directive 2014/30/EU	
	Design of energy related products 2009/125/EF Essential Health and Safety Directive 2006/42/EC	
	Regulation 2015/1095	
	Regulation 2015/1094 FCM regulation 10/2011 Regulation 1935/2004	
	RoHS 2 - 2011/65/EU	
	RoHS 3 - (EU) 2015/863	
	Reach – (EC) No 1907/2006	
Standards	The following standards are used to the extent necessary to comply with the relevant directives:	
	EN ISO 12100:2010 - Safety of machinery - General principles for design - Risk assessment and risk	
	reduction	
	EN 60335-1:2012 – Household and similar electrical appliances. Safety. General requirements	
	EN 60335-2-89:2010 – Household and similar electrical appliances – Safety. Particular requirements	
	for commercial refrigerating appliances and ice-makers with an incorporated or remote refrigerant	
	unit or motor-compressor	
	ISO 22041-2010 Polyigavated starage cabinets and counters for professional transformation	
	ISO 22041:2019 – Refrigerated storage cabinets and counters for professional use. Performance	
	and energy consumption	
LUZ a cata a cata a cat	Hashirahi Funga D.V	
UK authorised	Hoshizaki Europe B.V.	
representive	The Technology Centre London Road, Swanley, Kent BR8 7AG, The United Kingdom	

Hell.

Simon Frost Branch Manager UK and Ireland, Hoshizaki Europe B.V

#### Hoshizaki Europe B.V.

Burgemeester Stramanweg 101 | 1101 AA Amsterdam | The Netherlands Tel. +31 (0)20 6918499 | Fax +31 (0)20 6918768 | www.hoshizaki-europe.com

Commercial Register Amsterdam 33.238.845 | VAT No. NL 8012.95.683.B.01 Our Terms and Conditions (www.hoshizaki-europe.com)



**UK CONFORMITY ASSESSED** 

Producer	Name: Western Refrigeration Private Limited.
	Address: 7/B, Pannalal silk mill compound, L.B.S. Marg, Mumbai- 400078, India.
	Tel.: +91 22 67161200
Product	Model: FG420 and FG220
	Refrigerant: R600a
	Year: 2022
Directives	The product is in compliance with all the essential health- and safety requirements and provisions
	in:
	Directive for Machinery 2006/42/EC
	The product is where relevant in compliance with the following other directives:
	Electromagnetic Compatibility Directive 2014/30/EU
	Design of energy related products 2009/125/EF
	Essential Health and Safety Directive 2006/42/EC
	Regulation 2019/2024
	Regulation 2019/2018
	FCM regulation 10/2011
	Regulation 1935/2004
	RoHS 2 - 2011/65/EU
	RoHS 3 - (EU) 2015/863
<u> </u>	Reach – (EC) No 1907/2006
Standards	The following standards are used to the extent necessary to comply with the relevant directives:
	EN ISO 12100:2010 - Safety of machinery - General principles for design - Risk assessment and risk
	reduction
	EN 60335-1:2012 – Household and similar electrical appliances. Safety. General requirements
	EN 60335-2-89:2010 – Household and similar electrical appliances – Safety. Particular requirements
	for commercial refrigerating appliances and ice-makers with an incorporated or remote refrigerant
	unit or motor-compressor
	ISO 23953-2: 2015 – Refrigerated display cabinets- Part 2- Classification, requirements and test
	conditions.
UK authorised	Hoshizaki Europe B.V.



The Technology Centre London Road, Swanley, Kent BR8 7AG, The United Kingdom

representive

Simon Frost Branch Manager UK and Ireland, Hoshizaki Europe B.V

#### Hoshizaki Europe B.V.

Burgemeester Stramanweg 101 | 1101 AA Amsterdam | The Netherlands Tel. +31 (0)20 6918499 | Fax +31 (0)20 6918768 | www.hoshizaki-europe.com

Commercial Register Amsterdam 33.238.845 | VAT No. NL 8012.95.683.B.01 Our Terms and Conditions (www.hoshizaki-europe.com)