

COUNTER SHOWCASE

SERVICE MANUAL

HNC-120BE-L/R-BLH HNC-150BE-L/R-BLH HNC-180BE-L/R-BLH HNC-210BE-L/R-BLH HNC-120BE-L/R-BH HNC-150BE-L/R-BH HNC-180BE-L/R-BH HNC-210BE-L/R-BH

IMPORTANT

This manual should be read carefully before the appliance is serviced. Read the warnings and guidelines contained in this manual carefully as they provide essential information for the continued safe use, service, and maintenance of the appliance. Retain this manual for any further reference that may be necessary.

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Important Safety Information

Throughout this manual, notices appear to bring your attention to situations which could result in death, serious injury, damage to the appliance, or damage to property.

▲ DANGER	Indicates a hazardous situation that, if not avoided, will result in death or serious injury.
▲ DANGER	Indique un risque imminent qui causera la mort ou de graves blessures, s'il n'est pas évité.
▲ WARNING	Indicates a hazardous situation which could result in death or serious injury.
NOTICE	Indicates a situation which could result in damage to the appliance or property.
IMPORTANT	Indicates important information about the installation, use, and care of the appliance.

A DANGER

Risk of Fire or Explosion Flammable Refrigerant Used

- Follow handling instructions carefully in compliance with national or local regulations.
- · Do not use mechanical devices to defrost.
- Do not puncture refrigerant tubing. Risk of fire or explosion due to puncture of refrigerant tubing; follow handling instructions carefully.
- Component parts shall be replaced with like components.
- Servicing shall be done by factory authorized service personnel to minimize the risk of possible ignition due to incorrect parts or improper service.
- Consult instruction manual/service manual before attempting to install or service this product. All safety precautions must be followed.
- Dispose of properly in accordance with national or local regulations.
- Do not place any potential ignition sources in or near the appliance.

WARNING

The appliance should be destined only to the use for which it has been expressly conceived. Any other use should be considered improper and therefore dangerous. The manufacturer cannot be held responsible for injury or damage resulting from improper, incorrect, and unreasonable use. Failure to install, operate, and maintain the appliance in accordance with this manual will adversely affect safety, performance, component life, and warranty coverage.

To reduce the risk of death, electric shock, serious injury, or fire, follow basic precautions including the following:

- Only qualified service technicians should install and service the appliance.
- Wear appropriate personal protective equipment (PPE) when servicing the appliance.
- The appliance must be installed in accordance with applicable national and local laws and regulations.
- Appliance is heavy. Use care when lifting or positioning. Work in pairs when needed to prevent injury or damage. Do not lift using the top section.
- To reduce the risk of electric shock, do not touch the plug with damp hands.
- Unplug the appliance before servicing.
- The appliance requires an independent power supply of proper capacity. See the nameplate for electrical specifications. Failure to use an independent power supply of proper capacity can result in a tripped breaker, blown fuse, damage to existing wiring, or component failure. This could lead to heat generation or fire.
- Do not use an extension cord.
- Do not use an appliance with a damaged power cord. The power cord should not be altered, jerked, bundled, weighed down, pinched, or tangled. Such actions could result in electric shock or fire. To unplug the appliance, be sure to pull the plug, not the cord, and do not jerk the cord.
- The GREEN/YELLOW earth wire in the factory-installed power cord is connected to the appliance. If it becomes necessary to remove or replace the power cord, be sure to connect the power cord's earth wire.
- Do not splash, pour, or spray water directly onto or into the appliance. This might cause short circuit, electric shock, corrosion, or failure.
- Do not make any alterations to the appliance. Alterations could result in electric shock, injury, fire, or damage to the appliance.
- The appliance is not intended for use by persons (including children) with reduced physical, sensory, or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety.
- Children should be properly supervised around the appliance.
- Do not climb, stand, or hang on the appliance or allow children or animals to do so. Do not climb into the appliance or allow children or animals to do so. Death or serious injury could occur or the appliance could be damaged.
- Be careful not to pinch fingers when opening and closing the doors. Be careful when opening and closing the doors when children are in the area.

A WARNING, continued

- Open and close the doors with care. Opening the doors too quickly or forcefully may cause injury or damage to the appliance or surrounding equipment.
- Do not use combustible spray or place volatile or flammable substances in or near the appliance. They might catch fire.
- Keep the area around the appliance clean. Dirt, dust, or insects in the appliance could cause harm to individuals or damage to the equipment.
- Do not throw anything into the unit. The glass parts could be broken, which may result in injury.
- The appliance is designed only for temporary display of food. Employ sanitary methods. Use for any other purposes (for example, storage of chemicals or medical supplies such as vaccine and serum) could cause deterioration of stored items.
- Do not block air inlets or outlets, otherwise cooling performance may be reduced.
- Do not tightly pack the unit. Allow some space between items to ensure good cooling performance. Also allow space between items and interior surfaces.
- Do not put warm or hot foods in the unit. Store only pre-refrigerated items, or they will raise the interior temperature and could deteriorate other foods in the unit or overload the appliance.
- Food display and handling must comply with applicable codes and regulations.
- All foods should be wrapped in plastic film or stored in sealed containers. Otherwise
 foods may dry up, pass their smells onto other foods, cause frost to develop, result
 in poor appliance performance, or increase the likelihood of cross-contamination.
 Certain dressings and food ingredients, if not stored in sealed containers, may
 accelerate corrosion of the evaporator, resulting in failure.
- Do not store items in contact with the interior bottom or the evaporator at the interior top. Otherwise, items may freeze up and crack or break causing a risk of injury or contamination of other food.

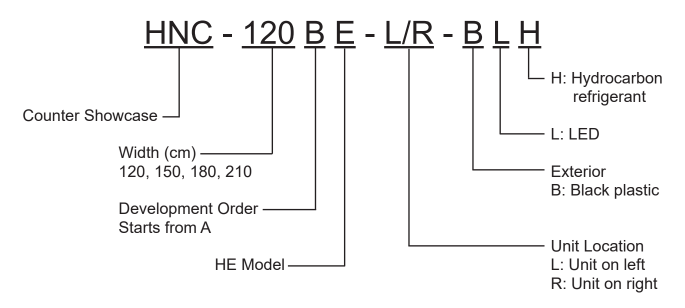
NOTICE

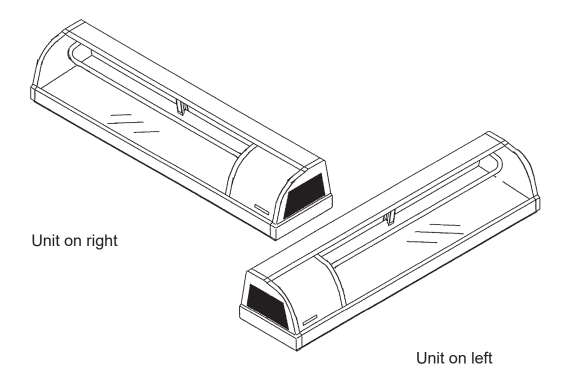
After servicing, follow the instructions below:

- Keep ventilation openings, in the appliance enclosure, clear of obstruction. Do not place anything on top of the appliance. Blockage of airflow could negatively affect performance and damage the appliance.
- Do not allow the appliance to bear any outside weight.
- To prevent deformation or cracks, do not spray insecticide onto the plastic parts or let them come into contact with oil.
- Use only the door handle when opening and closing the sliding doors.

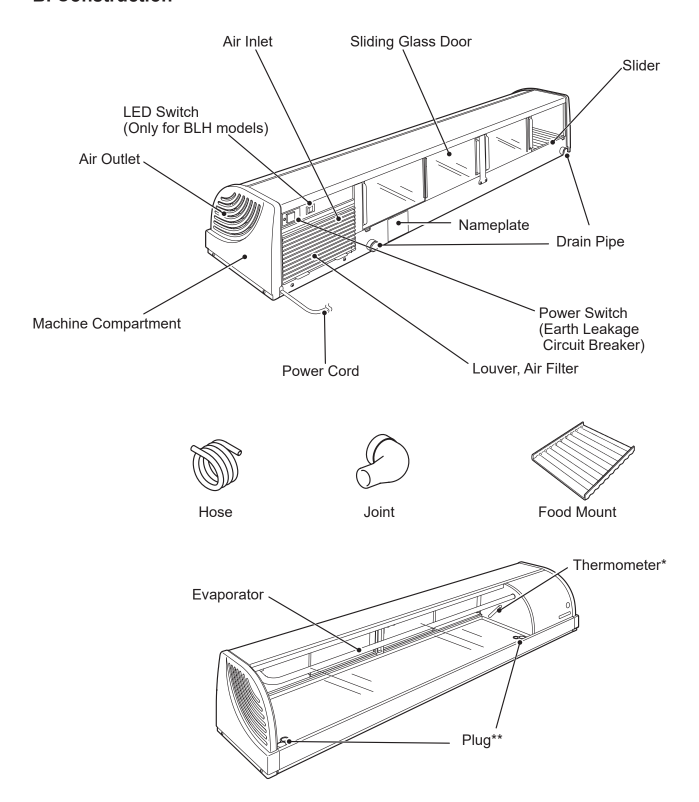
I. Construction and Refrigeration Circuit Diagram

A. Model Name





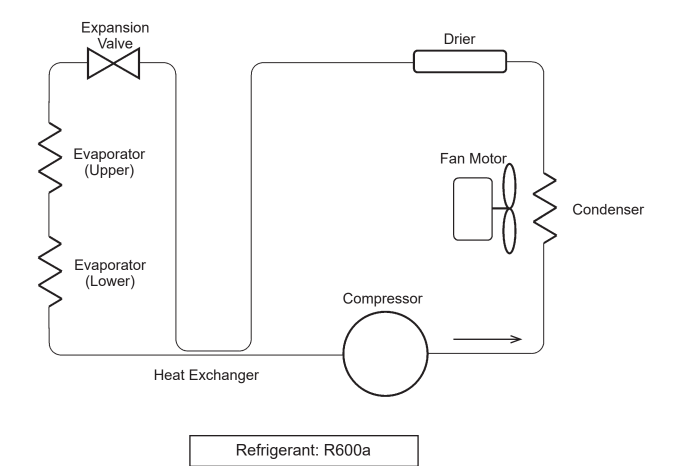
B. Construction



Note:

- * The thermometer shows the maximum interior temperature.
- ** Always attach the plug(s) to the drain holes located in the showcase.

C. Refrigeration Circuit Diagram



II. Operating Instructions and Service Diagnosis

A. Operating Instructions

IMPORTANT

Hoshizaki Counter Showcase is intended for temporary food display. Constructed with glass, this showcase gives relatively insufficient heat insulation and poor cooling performance compared with refrigerators in general. For safe and efficient operation, be sure to follow the instructions below.

- 1) Do not leave foods in the showcase after service hours, or they may dry or spoil. Foods that should not dry must be covered or wrapped up in a plastic film.
- 2) Store only pre-refrigerated items in the showcase. It takes longer for foods to cool in the showcase than in a refrigerator.
- 3) Do not leave the doors open or open them too frequently. The interior temperature may rise, resulting in food deterioration.
- 4) Do not pack the showcase with foods. The cooling performance may reduce, resulting in food deterioration.
- 5) The showcase should not be exposed to direct sunlight or located next to ovens, grills or other high heat producing equipment. The interior temperature may rise, resulting in food deterioration.
- 6) The ambient temperature should not exceed 30°C. The cooling performance may reduce, resulting in food deterioration.
- 7) The food mount can be used on either side. The food temperature is controllable by turning over the food mount to change the distance from the interior bottom.

Normal condition



When food freezes



8) The maximum safe height for displaying food products is 9 cm above the interior bottom. Food products should not be placed above this height as they may not remain cold enough to avoid spoilage.

B. Service Diagnosis

PROBLEM	POSSIBLE CAUSE	REMEDEY
[1] Showcase will not	1. Power switch (earth leakage circuit	1. Turn ON.
start.	breaker) in OFF position.	
	2. Unplugged.	2. Plug in.
	3. Supply voltage too low.	3. Plug into a properly earthed,
		independent wall outlet of 220 -
	4. No consequence of the small contact	240V ± 6%.
	4. No power supply to the wall outlet. (Breaker or fuse blown.)	4. Correct.
	Electrical circuit open or bad	5. Correct.
	contacts.	J. Correct.
	6. Motor protector tripped.	6. Allow to cool. If fan motor does not
		energize, replace fan motor.
[2] Poor cooling	1. Gas leaks.	1. Repair the leaks and recharge.
performance	2. Fan motor defective.	2. Replace.
	3. Condenser and/or air filter clogged.	
	4. Condenser air inlet blocked.	4 - 9. Instruct the user on
	5. Exposed to direct sunlight or high	characteristics and proper use
	wattage lamps shining on the case.	of the showcase. See "II.A.
	6. Located next to a high heat	Operating Instructions."
	producing equipment.	
	7. Doors opened too frequently or left	
	open.	
	8. Packed with foods, or warm or hot foods inside.	
	9. Ambient temperature exceeding	
	30°C.	
	10. Frost formed.	10. See (*) below for characteristics
		and proper use of the showcase.
[3] Dry foods	1. Foods have been stored from the	1 - 2. Instruct the user on
	previous day.	characteristics and proper use
	2. Foods have been stored for a long time.	of the showcase.
[4] Condensation	[Exterior] Relative humidity	1. Wipe off excessive frost with a soft
formed.	exceeding 60%.	cloth.

^{*} During operation, moisture inside the showcase causes frost to build up on the evaporator pipe inside. Frost has an insulating effect on the evaporator pipe and reduces refrigeration performance. Every time the door is opened, warm and humid air comes in and raises the interior temperature to accelerate frost formation. Opening of the doors should be kept to a minimum to maintain proper operating temperatures. Do not leave the doors open continuously. Since frost on the evaporator pipe reduces refrigeration performance, the showcase cannot be used continuously. After business hours, return sushi materials to a refrigerator and turn off the showcase. Leave the showcase off for at least 1 to 2 hours to defrost. Failure to defrost the showcase will result in improper operating temperatures. In some conditions, frost may build up in a short time and reduce cooling performance. In these conditions, defrost the showcase as needed during the day. While defrosting the showcase, move sushi materials to a refrigerator to prevent deterioration.

III. Refrigeration Circuit and Component Service Information

A DANGER

Risk of Fire or Explosion Flammable Refrigerant Used

- Follow handling instructions carefully in compliance with national or local regulations.
- · Do not use mechanical devices to defrost.
- Do not puncture refrigerant tubing. Risk of fire or explosion due to puncture of refrigerant tubing; follow handling instructions carefully.
- Component parts shall be replaced with like components.
- Servicing shall be done by factory authorized service personnel to minimize the risk of possible ignition due to incorrect parts or improper service.
- Consult instruction manual/service manual before attempting to install or service this product. All safety precautions must be followed.
- Dispose of properly in accordance with national or local regulations.
- Do not place any potential ignition sources in or near the appliance.

A WARNING

- Wear appropriate personal protective equipment (PPE) when servicing the appliance.
- Technician must utilize a combustible gas leak detector at all times.
- Notify everyone in the immediate area that you are working with flammable refrigerant.
- Do not work on appliance in a confined space. Confirm area is well ventilated.
- Identify and eliminate all possible ignition points in a 3 m area around service area.
- · Do not use mechanical devices to defrost.
- Use non-sparking tools.
- A dry chemical fire extinguisher or equivalent must be available.
- Do not pressurize system above 1.4 MPa during leak check procedure or prior to evacuating refrigeration system.
- This appliance should be diagnosed and repaired only by qualified service personnel to reduce the risk of death, electric shock, serious injury, or fire.
- To reduce the risk of electric shock, do not touch the plug with damp hands.
- Move the power switch (earth leakage circuit breaker) to the "OFF" position, then unplug the appliance from the electrical outlet before servicing.
- Make sure all food zones in the appliance are clean after the appliance is serviced.

A. Refrigeration Circuit Service Information (R600a)

A WARNING

- Repairs requiring the refrigeration circuit to be opened must be performed by properly trained service personnel.
- Use an electronic leak detector or soap bubbles to check for leaks. Add a trace of refrigerant to the system (if using an electronic leak detector), and then raise the pressure using nitrogen gas 1 MPa. Do not use R600a as a mixture with pressurized air for leak testing.

NOTICE

- Do not leave the system open for longer than 15 minutes when replacing or servicing parts. The Polyol Ester (POE) oils used in R600a appliances can absorb moisture quickly. Therefore it is important to prevent moisture from entering the system when replacing or servicing parts.
- Always install a new drier every time the sealed refrigeration system is opened.
- Do not replace the drier until after all other repair or replacement has been made. Install the new drier with the arrow on the drier in the direction of the refrigerant flow.
- When brazing, protect the drier by using a wet cloth to prevent the drier from overheating.
 Do not allow the drier to exceed 121°C.

Refrigerant leaks must be repaired as soon as they are discovered. If not, refrigerant charge should be recovered from the system until the leak can be repaired. When repairing a leak:

- Repair the leak properly Remove the refrigerant, examine the leak source, determine the reason for the leak, and carry out the proper course of action.
- Before repairing the leak, ensure that the refrigerant has been recovered and the system purged with nitrogen when brazing.
- Be sure to remove piercing valves attached to the system after repairs are made.

1. Refrigerant Recovery

Using proper refrigerant practices, place piercing valves toward the end (crimped area) of the high and low-side process tubes, then recover the refrigerant into an approved container or device.

2. Brazing

A DANGER

Risk of Fire or Explosion Flammable Refrigerant Used

 Servicing shall be done by factory authorized service personnel to minimize the risk of possible ignition due to incorrect parts or improper service.

A WARNING

- Wear appropriate personal protective equipment (PPE) when servicing the appliance.
- You must have a combustible gas leak detector in the immediate work area at all times.
- You must have a chemical fire extinguisher available at all times.
- Notify all persons in the immediate area that you are working with a flammable refrigerant.
- Do not use silver alloy or copper alloy containing arsenic.
- Be sure the area is clear of refrigerant vapor before brazing.
- 1) Braze/repair/replace damaged component or fitting.
- 2) Purge with nitrogen gas for 2 min. Then braze all fittings while purging with nitrogen gas flowing at a pressure of 0.02 to 0.03 MPa.

NOTICE

- Always install a new drier every time the sealed refrigeration system is opened.
- Do not replace the drier until after all other repair or replacement has been made. Install the new drier with the arrow on the drier in the direction of the refrigerant flow.
- When brazing, protect the drier by using a wet cloth to prevent the drier from overheating. Do not allow the drier to exceed 121°C.
- 3) Use soap bubbles to check for leaks. Raise the pressure using nitrogen gas (1 MPa). Do not use any refrigerant as a mixture with pressurized air for leak testing.
- 4) Once leak checking is complete, release the nitrogen gas from the system.

3. Evacuation

1) Attach a vacuum pump to the system. Be sure to connect the charging hoses to both high and low-side refrigerant piercing valves.

IMPORTANT

The vacuum level and vacuum pump may be the same as those for current refrigerants. However, the rubber hose and gauge manifold to be used for evacuation and refrigerant charge should be exclusively for POE oils.

- 2) Turn on the vacuum pump, then open the gauge manifold valves. Never allow the oil in the vacuum pump to flow backwards.
- 3) Allow the vacuum pump to pull down to a 760 mmHg vacuum. Evacuating period depends on pump capacity.
- 4) Close the low-side valve and high-side valve on the gauge manifold.
- 5) Disconnect the gauge manifold hose from the vacuum pump and attach it to refrigerant service cylinder. Remember to loosen the connection and purge the air from the hose. For the required refrigerant charge, see the nameplate.

4. Recharge

- 6) R600a can be charged in either the liquid or vapor state. Liquid charge is preferred. If refrigerant charging is done in the liquid state, place the service cylinder on the scales; if the service cylinder is not equipped with a dip tube, invert the service cylinder, then place it on the scales. Open the high-side valve on the gauge manifold.
- 7) Allow the system to charge with liquid until the proper charge weight is met.
- 8) Close the high-side valve on the gauge manifold. If charging is complete, skip to step 10.
- 9) If necessary, add any remaining charge to the system through the low-side. NOTICE! To prevent compressor damage, use a throttling valve or liquid dispensing device to add the remaining liquid charge through the low-side refrigerant access valve with the compressor running. Close the refrigerant cylinder valve and let the low-side refrigerant equalize to the system, then close the low-side manifold gauge. Move the power switch (earth leakage circuit breaker) to the "OFF" position, then unplug the appliance from the electrical outlet.
- 10) Pinch off (crimp down) the process tubes just below the piercing valves.
- 11) Remove the piercing valves. Cut the process tubes to remove the piercing valve holes then braze the process tubes closed. Note: Be sure there is no refrigerant leak before brazing.

- 12) Use a combustible gas leak detector or soap bubbles to check for leaks again.
- 13) Place red sleeves over the process tubes.
- 14) Plug the appliance back into the electrical outlet.

B. Component Service Information

A WARNING

- Be sure to move the power switch (earth leakage circuit breaker) to the "OFF" position, then unplug the showcase before removing or replacing the parts.
- Handle the glass parts with care.

1. Side Cover

Remove the two machine screws at the bottom, lift up the side cover, and unhook the top.

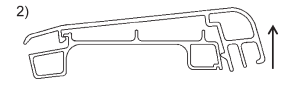
1) Top Cover Top Frame

2. Top Cover

Remove the sliding door and side cover.

- 1) The top cover is hooked and fixed on the top frame (aluminum).
- 2) Lift up and unhook the rear end of the top cover.
- 3) When the rear part is lifted off, move it forward to unhook and remove the front part.

The top cover is tightly hooked on the top frame and will not come off easily. Remove it with care to avoid injury. To replace, reverse the removal procedure.



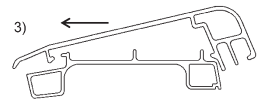


Fig. 1

3. Front Glass

Remove the sliding door, side cover and top cover. Lift the front glass off the bottom joint.

The bottom and side interior of the front glass is sealed with silicone sealant (black). Be sure to re-seal it with food grade silicone sealant at replacement.

4. Side Frame

Remove the sliding door, side cover and top cover. Unbind the wiring on the side frame. Remove the two screws securing the top frame and the top of the side frame. Lift the side frame off the bottom joint.

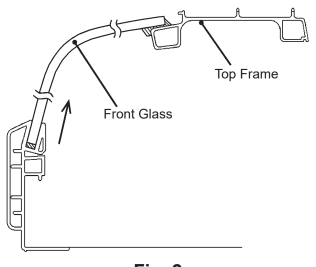


Fig. 2

5. Center Frame (Except HNC-120 Type)

Remove the two flat head machine screws (black) securing the center frame to the rear and the two machine screws securing the center frame to the top frame. Tilt the center frame and release it from the joint.

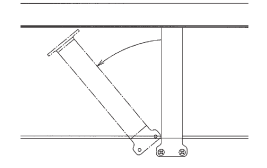


Fig. 3

6. Holder - Evaporator Pipe

Remove the truss head tapping screw (4 x 30) from the bottom of the top frame. Take off the center frame. Be careful with the evaporator pipe. It will be released and hang down. Remove the truss head tapping screw (4 x 10) from the bottom of the top frame.

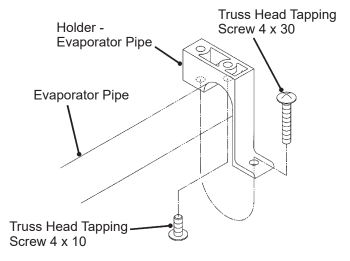


Fig. 4

7. Refrigeration Assembly

IMPORTANT

Follow the instructions in "DANGER" and "WARNING" for flammable refrigerant use and "III. A. Refrigeration Circuit Service Information".

Remove the sliding door, side cover, top cover, top frame and side frame. Take off the compressor terminal cover and remove the starter and motor protector. Uninsulate the expansion valve and unbraze the outlet pipe (see "C. Constant Pressure Expansion Valve"). Unbraze the joint indicated. Remove the four machine screws securing the refrigeration assembly. The whole refrigeration assembly can be pulled out.

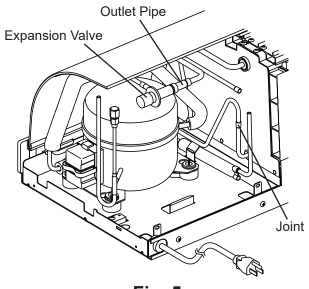


Fig. 5

C. Constant Pressure Expansion Valve

IMPORTANT

Follow the instructions in "DANGER" and "WARNING" for flammable refrigerant use and "III. A. Refrigeration Circuit Service Information".

1. Specifications

Model: HYP2-5VHD-1
Manufacturer: Fuji Koki
Part Number: P04945-01
Refrigerant: R600a

Adjustment Range: 0.01 - 0.29MPaG
Pressure Rise by Adjusting Screw: 0.039 - 0.049MPa/tum

2. Function

When the low side pressure drops, the constant pressure expansion valve opens and lets the refrigerant flow to keep a constant pressure.

3. Construction

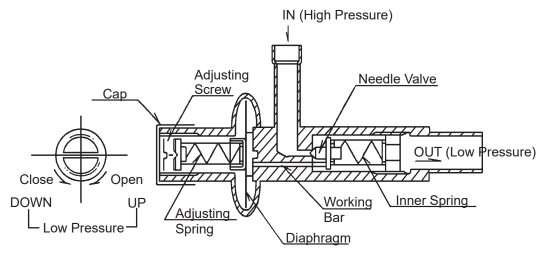


Fig. 6

4. Replacement

NOTICE

Always protect the valve body by using a damp cloth to prevent the valve from overheating. Do not braze with the valve body exceeding 110°C.

IMPORTANT

Always install a new drier every time the sealed refrigeration system is opened. Do not replace the drier until after all other repairs or replacement have been made.

- 1) Follow the instructions in "III. A. Refrigeration Circuit Service Information (R600a)".
- 2) Remove the insulation cover and cap from the expansion valve.
- 3) Remove the expansion valve by unbrazing the inlet and outlet pipes.

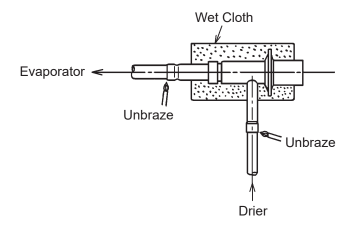


Fig. 7

IV. Preparing the Appliance for Periods of Non-Use

When shutting down the appliance for more than one week, follow the instructions below.

WARNING

When preparing the appliance for long storage, prevent the doors from closing to reduce the risk of children getting injured.

NOTICE

When preparing the appliance for long storage, clean the appliance. See "III. Maintenance and Cleaning Instructions" in the instruction manual for details.

- 1) Before shutting down the appliance, move all foods into another clean refrigerator or freezer.
- 2) Move the power switch (earth leakage circuit breaker) to the "OFF" position, then unplug the appliance. WARNING! To reduce the risk of electric shock, do not touch the plug with damp hands.

V. Disposal

A DANGER

Risk of Fire or Explosion Flammable Refrigerant Used

- Follow handling instructions carefully in compliance with national or local regulations.
- Do not puncture refrigerant tubing. Risk of fire or explosion due to puncture of refrigerant tubing; follow handling instructions carefully.
- Dispose of properly in accordance with national or local regulations.

A WARNING

When preparing the appliance for disposal, remove the doors to reduce the risk of children getting injured.

The appliance contains refrigerant and must be disposed of in accordance with applicable national and local laws and regulations. Refrigerant must be recovered by properly certified service personnel.

VI. Technical Information

A. Dimensions/Specifications

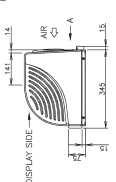
1. HNC-120BE-L-BLH

MUL	
IIEM	Hosnizaki Counter Showcase
MODEL	HNC-120BE-L-BLH
POWER SUPPLY	1 Phase 220-240V 50Hz Capacity: 0.39kVA (1.63A)
AMPERAGE	Rated: 1.0A Starting: 6A
ELECTRIC CONSUMPTION	140W (Power Factor: 58%)
HEAT REJECTION	410W
PULL DOWN TIME	
(10°C)	Temp. 30°C, No Load)
SATURATION	Approx. 5°C position) located at the Approx. Tamp 30°C No local integral position position
POWER CORD	OC C, NO LOGG)
EFFECTIVE CAPACITY	42L
OUTSIDE DIMENSIONS	$1200mm(W) \times 345mm(D) \times 270mm(H)$
INSIDE DIMENSIONS	845mm(W) × 288mm(D)[Floor] × 157mm(H)
EXTERIOR	Clear Glass, ABS Plastic, PVC Plastic
INTERIOR	Clear Glass, ABS Plastic, Stainless Steel
INSULATION	Polyurethane Foam
INSULATION FOAM BLOWING AGENT	HFO-1233zd(E)
DOOR	Sliding Glass \times 2 [431mm(W) \times 172mm(H)]
REFRIGERATION SYSTEM	Convection Cooling
DEFROST SYSTEM	N/A
COMPRESSOR	Hermetic 110W
CONDENSER	Fin and Tube type, Cooling Fan Motor provided
EVAPORATOR	(Upper) Tube Type, (Lower) Pipe on Sheet Type
REFRIGERANT	R600a/32g
ELECTRIC CIRCUIT	0
PROTECTION	Earth Wire
REFRIGERANT CIRCUIT PROTECTION	Motor Protector
LIGHTING	LED
WEIGHT	32kg (Gross: 44kg)
PACKAGE	Carton (Wooden Pallet) 1280mm(W) × 415mm(D) × 517mm(H)
ACCESSORIES	Food Mount \times 3, Joint \times 1, Drain Hose \times 1
OPERATING CONDITIONS	Ambient Temperature: 10 - 30°C Voltage Range: Rated Voltage ±6%

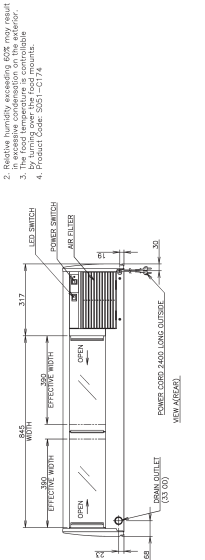


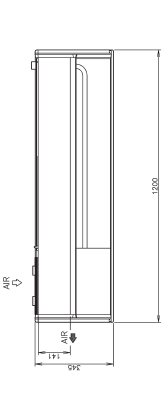
150 OPENING

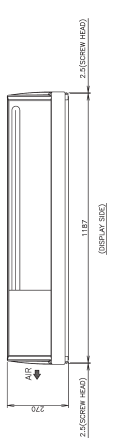
SECTIONAL SIDE VIEW





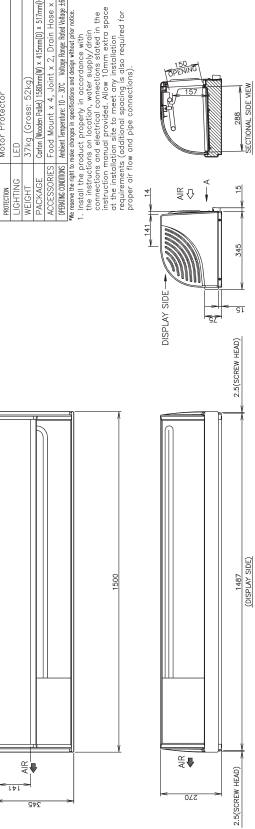




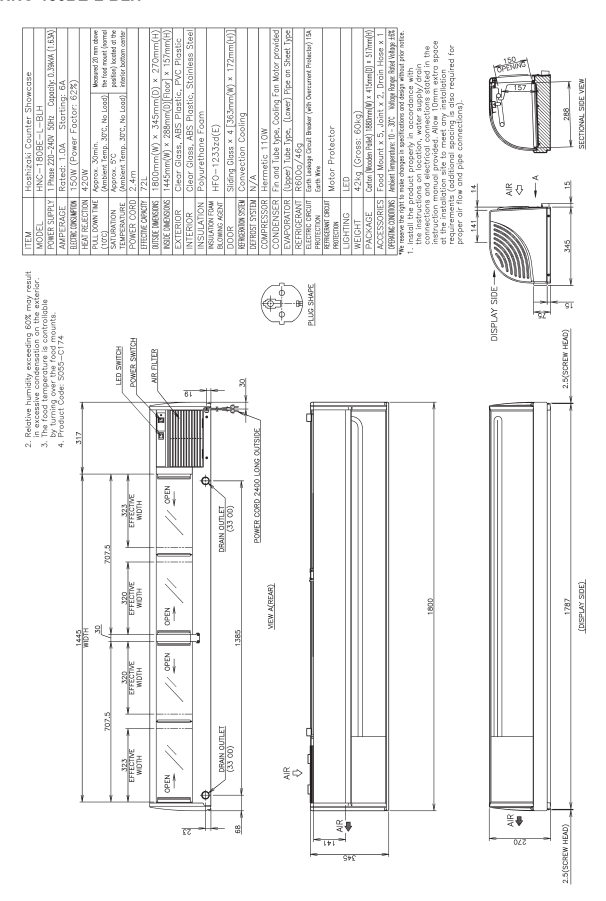


2. HN

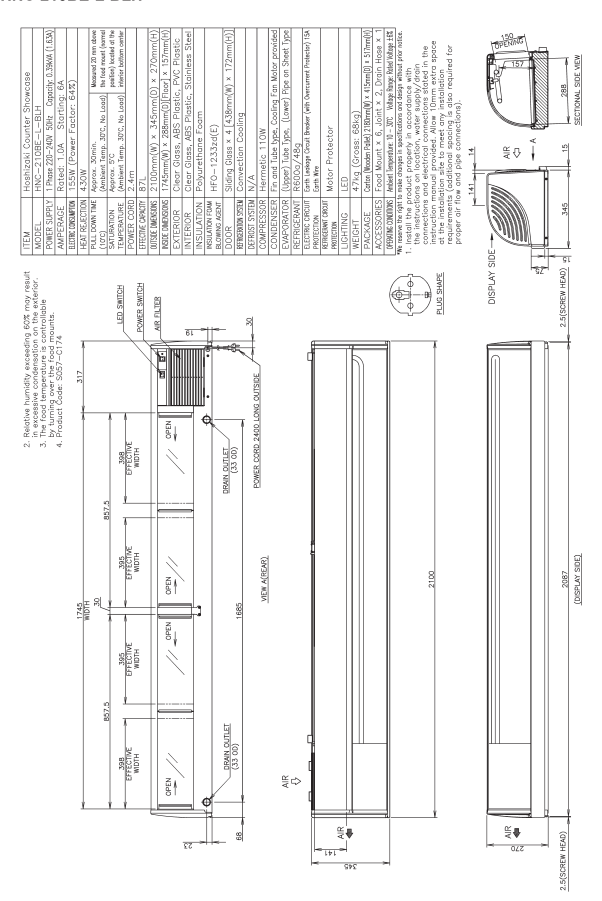
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nowcase		Capacity: 0.39kVA (1.63A)	Starting: 6A	(%09)		Measured 20 mm above			ad) interior bottom center			$m(D) \times 270 mm(H)$)[Floor] × 157mm(H)	stic, PVC Plastic	itic, Stainless Steel			m(W) × 172mm(H)]				ng Fan Motor provided	(Lower) Pipe on Sheet Type		th Overcurrent Protector) 15A					M) x 415mm(D) x 517mm(H)	x 2, Drain Hose x 1	oltage Range: Rated Voltage ±6%
Hoshizaki Counter Showcase	HNC-150BE-L-BLH	1 Phase 220-240V 50Hz Capacity: 0.39kVA (1.63A)	Rated: 1.0A Starti	145W (Power Facto: 60%)	420W	Approx. 30min.	(Ambient Temp. 30°C, No Load)	Approx. 5°C	(Ambient Temp. 30°C, No Load)	2.4m	57L	1500mm(W) × 345mm(D) ×	$1145mm(W) \times 288mm(D)[Floor] \times 157mm(H)$	Clear Glass, ABS Plastic, PVC Plastic	Clear Glass, ABS Plastic, Stainless	Polyurethane Foam	HFO-1233zd(E)	Sliding Glass \times 4 [288mm(W) \times 172mm(H)	Convection Cooling	N/A	Hermetic 110W	Fin and Tube type, Cooling Fan Motor provided	(Upper) Tube Type, (Low	R600a/35g	Earth Leakage Circuit Breaker (with Overcurrent Protector) 15A	Earth Wire	Motor Protector	CED	37kg (Gross: 52kg)	Carton (Wooden Pallet) 1580mm(W) × 415mm(D) × 517mm(H)	Food Mount x 4, Joint x 2, Drain Hose x	Ambient Temperature: 10 - 30°C Voltage Range: Rated Voltage ±6%
ITEM	MODEL	POWER SUPPLY	AMPERAGE	ELECTRIC CONSUMPTION	HEAT REJECTION	PULL DOWN TIME	(10°C)	SATURATION	TEMPERATURE	POWER CORD	EFFECTIVE CAPACITY	OUTSIDE DIMENSIONS	INSIDE DIMENSIONS	EXTERIOR	INTERIOR	INSULATION	INSULATION FOAM BLOWING AGENT	DOOR	REFRIGERATION SYSTEM	DEFROST SYSTEM	COMPRESSOR	CONDENSER	EVAPORATOR	REFRIGERANT	ELECTRIC CIRCUIT	PROTECTION	REFRICERANT CIRCUIT PROTECTION	LIGHTING	WEIGHT	PACKAGE	ACCESSORIES	OPERATING CONDITIONS
2. Relative humidity exceeding 60% may result	in excessive condensation on the exterior.		4. Product Code: S053-C174				*			LED SWITCH		POWER SWITCH	dir ii div	AIN TILIEN		61			_	-	30				PLUG SHAPE							



3. HNC-180BE-L-BLH



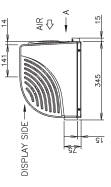
4. HNC-210BE-L-BLH



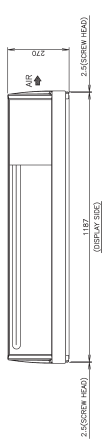
5. HNC-120BE-R-BLH

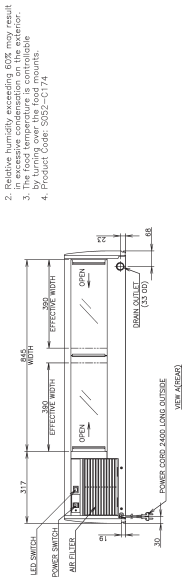
ITEM	Hoshizaki Counter Showcase
MODEL	HNC-120BE-R-BLH
POWER SUPPLY	1 Phase 220-240V 50Hz Capacity: 0.39kVA (1.63A)
AMPERAGE	Rated: 1.0A Starting: 6A
ELECTRIC CONSUMPTION	140W (Power Factor: 58%)
HEAT REJECTION	410W
PULL DOWN TIME	VI - 14
SATURATION	Approx. 5°C position located at the
TEMPERATURE	np. 30°C, No Load)
POWER CORD	
EFFECTIVE CAPACITY	42L
OUTSIDE DIMENSIONS	$1200mm(W) \times 345mm(D) \times 270mm(H)$
INSIDE DIMENSIONS	845mm(W) × 288mm(D)[Floor] × 157mm(H)
EXTERIOR	Clear Glass, ABS Plastic, PVC Plastic
INTERIOR	Clear Glass, ABS Plastic, Stainless Steel
INSULATION	Polyurethane Foam
INSULATION FOAM	HEO-12332d(F)
BLOWING AGENT	(-)
DOOR	Sliding Glass \times 2 [431mm(W) \times 172mm(H)]
REFRIGERATION SYSTEM	Convection Cooling
DEFROST SYSTEM	N/A
COMPRESSOR	Hermetic 110W
CONDENSER	Fin and Tube type, Cooling Fan Motor provided
EVAPORATOR	(Upper) Tube Type, (Lower) Pipe on Sheet Type
REFRIGERANT	R600a/32g
ELECTRIC CIRCUIT	Earth Leakage Circuit Breaker (with Overcurrent Protector) 15A
PROJECTION	Earth Wire
PROTECTION	Motor Protector
LIGHTING	LED
WEIGHT	32kg (Gross: 44kg)
PACKAGE	Carton (Wooden Pallet) 1280mm(W) × 415mm(D) × 517mm(H)
ACCESSORIES	Food Mount x 3, Joint x 1, Drain Hose x 1
ODEDATING COMPUTIONS	Ambiont Tomographics: 10 - 30°C Voltage Dance: Dated Walters +69

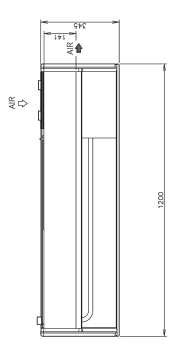




SECTIONAL SIDE VIEW

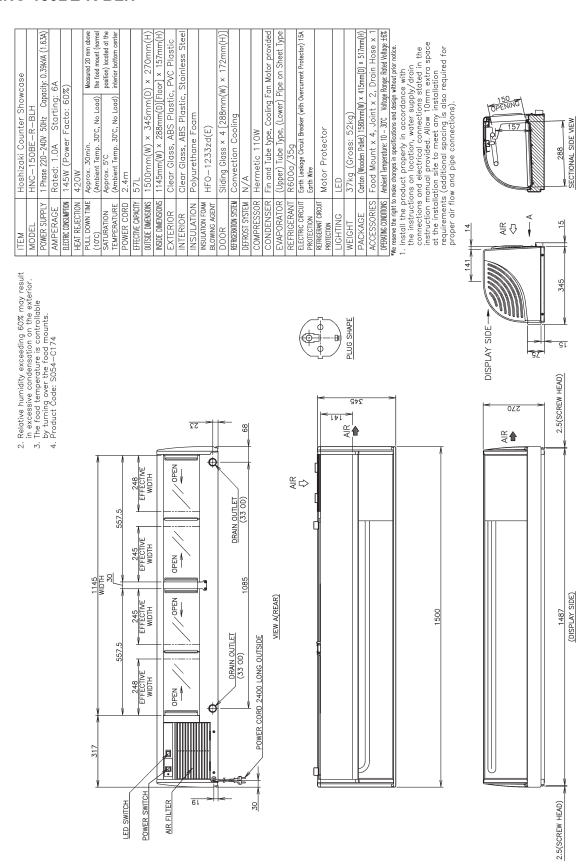




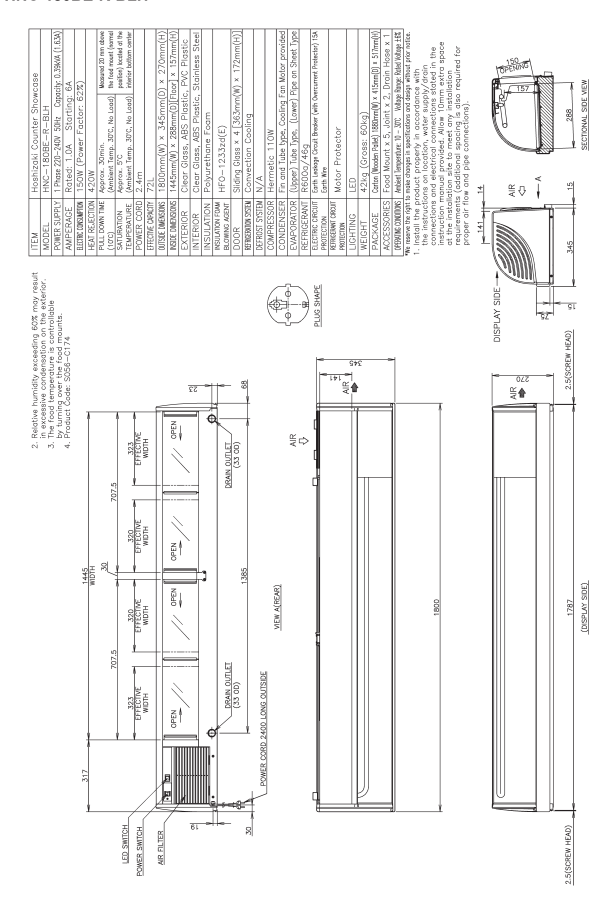


PLUG SHAPE

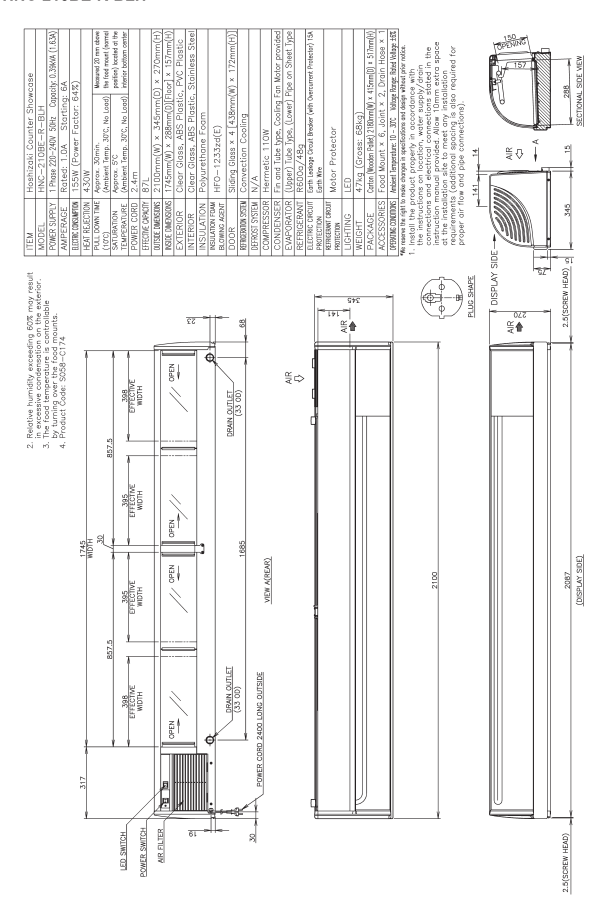
6. HNC-150BE-R-BLH



7. HNC-180BE-R-BLH



8. HNC-210BE-R-BLH



9. HNC-120BE-L-BH

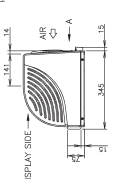
Relative humidity exceeding 60% may result in excessive condensation on the exterior.
 The food temperature is controllable by turning over the food mounts.
 Product Code: S051—C175

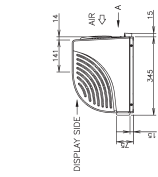
ITEM	Concurrency representation
MODEL	HOSHIZUNI COULITEI SHOWCUSE
POWER SUPPLY	1 Phase 220-240V 50Hz Capacity: 0.39kVA (1.63A)
AMPERAGE	Rated: 1.0A Starting: 6A
ELECTRIC CONSUMPTION	140W (Power Factor: 58%)
HEAT REJECTION	410W
PULL DOWN TIME	Approx. 30min. Measured 20 mm above
(10°C)	t Temp. 30°C, No Load)
SATURATION	
TEMPERATURE	(Ambient Temp. 30°C, No Load) interior bottom center
POWER CORD	2.4m
EFFECTIVE CAPACITY	42L
OUTSIDE DIMENSIONS	1200mm(W) × 345mm(D) × 270mm(H)
INSIDE DIMENSIONS	845mm(W) × 288mm(D)[Floor] × 157mm(H)
EXTERIOR	Clear Glass, ABS Plastic, PVC Plastic
INTERIOR	Clear Glass, ABS Plastic, Stainless Steel
INSULATION	Polyurethane Foam
INSULATION FOAM BLOWING AGENT	HFO-1233zd(E)
DOOR	Sliding Glass \times 2 [431mm(W) \times 172mm(H)]
REFRIGERATION SYSTEM	Convection Cooling
DEFROST SYSTEM	N/A
COMPRESSOR	Hermetic 110W
CONDENSER	Fin and Tube type, Cooling Fan Motor provided
EVAPORATOR	(Upper) Tube Type, (Lower) Pipe on Sheet Type
REFRIGERANT	R600a/32g
ELECTRIC CIRCUIT	Earth Leakage Circuit Breaker (with Overcurrent Protector) 15A
PROTECTION	Earth Wire
REFRIGERANT CIRCUIT PROTECTION	Motor Protector
LIGHTING	N/A
WEIGHT	32kg (Gross: 44kg)
PACKAGE	Carton (Wooden Pallet) 1280mm(W) × 415mm(D) × 517mm(H)
ACCESSORIES	Food Mount \times 3, Joint \times 1, Drain Hose \times 1
OPERATING CONDITIONS	Ambient Temperature: 10 - 30°C Voltage Range: Rated Voltage ±6%
*We reserve the right to	*We reserve the right to make changes in specifications and design without prior notice.



PLUG SHAPE

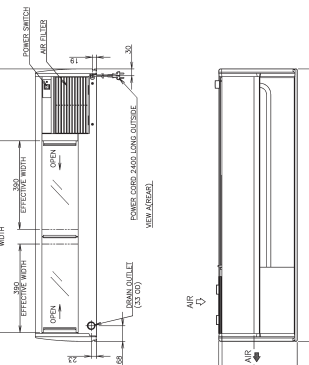
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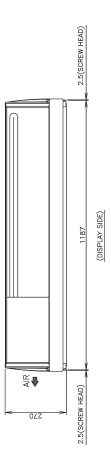




150 OPENING

SECTIONAL SIDE VIEW

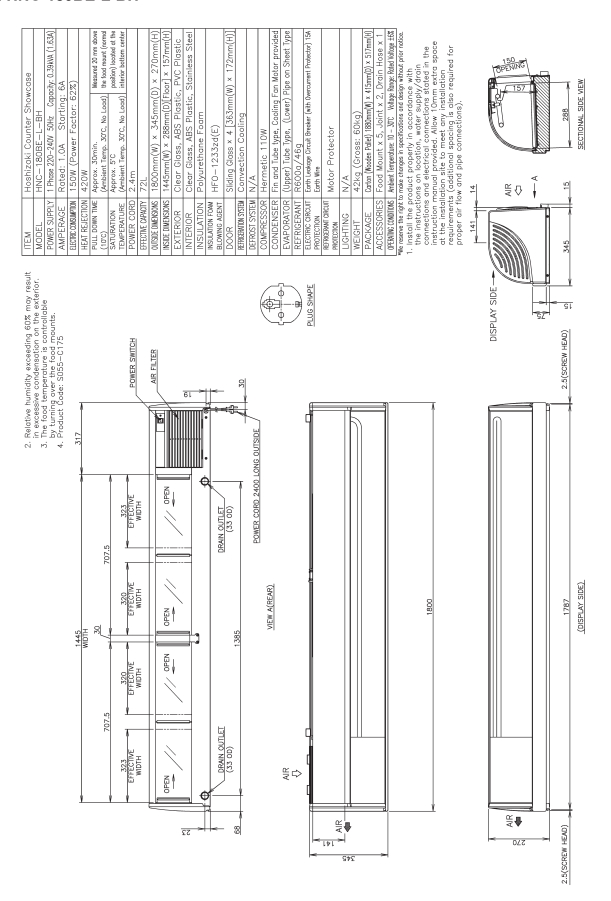




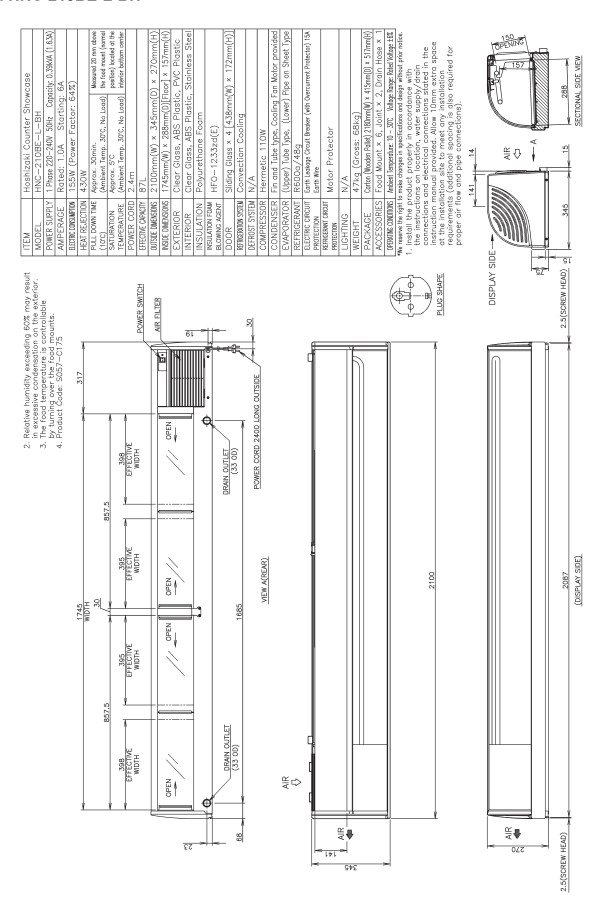
10. HNC-150BE-L-BH

1N	_		•	_	_	_				-																										
Hoshizaki Counter Showcase	HNC-150BE-L-BH	1 Phase 220-240V 50Hz Capacity: 0.39kVA (1.63A)	Rated: 1.0A Starting: 6A	145W (Power Facto: 60%)	420W		np. 30°C, No Load)	Approx. 3 C No load) interior bottom center	_	57L	1500mm(W) × 345mm(D) × 270mm(H)	1145mm(W) × 288mm(D)[Floor] × 157mm(H)	Clear Glass, ABS Plastic, PVC Plastic	Clear Glass, ABS Plastic, Stainless Steel	Polyurethane Foam	HFO-1233zd(E)	Sliding Glass \times 4 [288mm(W) \times 172mm(H)]	Convection Cooling	N/A			(Upper)	R600a/35g	Earth Leakage Circuit Breaker (with Overcurrent Protector) 15A	Martin Daniel Land	Motor Frotector	N/A	37kg (Gross: 52kg)		Food Mount x 4, Joint x 2, Drain Hose x 1	OPERATING CONDITIONS Ambient Temperature: 10 - 30°C Voltage Range: Rated Voltage ±6%	In the strength of the mole changes is periodicate and design without pror notice. In Install the product property 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).		150 OPENING 157		0000
ITEM	MODEL	POWER SUPPLY	AMPERAGE	ELECTRIC CONSUMPTION	HEAT REJECTION	PULL DOWN TIME	(10°C)	TEMPERATURE	POWER CORD	EFFECTIVE CAPACITY	OUTSIDE DIMENSIONS	INSIDE DIMENSIONS	EXTERIOR	INTERIOR	INSULATION	INSULATION FOAM BLOWING AGENT	DOOR	REFRIGERATION SYSTEM	DEFROST SYSTEM	COMPRESSOR	CONDENSER	EVAPORATOR	REFRIGERANT	ELECTRIC CIRCUIT	REFRIGERANT CIRCUIT	PROTECTION	LIGHTING	WEIGHT	PACKAGE	ACCESSORIES	OPERATING CONDITIONS	*Me reserve the right to 1. Install the properties the instructic country instruction mat the install requirements proper air flo	141 > 14	A ∆	, ,	=
2. Relative humidity exceeding 60% may result	in excessive condensation on the exterior.	5. The 100d temperature is controllable by turning over the food mounts.	4. Product Code: S053-C175			7.5	\(\lambda\)		557.5	JASS 7 1 1 1 248			AIN FILIER		61	•		DRAIN OUTLET		POWER CORD 2400 LONG OUTSIDE — 1 1 30		<u></u>		PLUG SHAPE									<u>V</u>	DISPLAY SIDE	97	A (CODEW HEAD)
						и 7	HLDIM		557.5	248 245 245 245 245 245 245 245 245 245 245	WIDTH		III III III III III III III III III II	155		3		DRAIN OUTLET	(33 OD) 1085			VIEW A(REAR)	AIR	\Diamond								1500		AR AR		-

11. HNC-180BE-L-BH



12. HNC-210BE-L-BH



13. HNC-120BE-R-BH

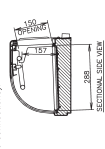
MULL	
	Hoshizaki codinel Showcase
MUDEL	-K-BH
POWER SUPPLY	1 Phase 220-240V 50Hz Capacity: 0.39kVA (1.63A)
AMPERAGE	Rated: 1.0A Starting: 6A
ELECTRIC CONSUMPTION	140W (Power Factor: 58%)
HEAT REJECTION	410W
PULL DOWN TIME	Approx. 30min. Measured 20 mm above (Ambient Terms 30°C No. Lond.) The food mount (normal
SATURATION	(2000)
TEMPERATURE	np. 30°C, No Load)
POWER CORD	2.4m
EFFECTIVE CAPACITY	42L
OUTSIDE DIMENSIONS	1200mm(W) × 345mm(D) × 270mm(H)
INSIDE DIMENSIONS	845mm(W) × 288mm(D)[Floor] × 157mm(H)
EXTERIOR	Clear Glass, ABS Plastic, PVC Plastic
INTERIOR	Clear Glass, ABS Plastic, Stainless Steel
INSULATION	Polyurethane Foam
INSULATION FOAM	HFO-1233zd(E)
DOOR	Sliding Glass × 2 [4.31mm(W) × 172mm(H)]
REFRIGERATION SYSTEM	Cooling
DEFROST SYSTEM	A/N
COMPRESSOR	Hermetic 110W
CONDENSER	Fin and Tube type, Cooling Fan Motor provided
EVAPORATOR	(Upper) Tube Type, (Lower) Pipe on Sheet Type
REFRIGERANT	
ELECTRIC CIRCUIT PROTECTION	Earth Leakage Circuit Breaker (with Overcurrent Protector) 15A Farth Wire
REFRICERANT CIRCUIT PROTECTION	Motor Protector
LIGHTING	N/A
WEIGHT	32kg (Gross: 44kg)
PACKAGE	Carton (Wooden Pallet) 1280mm(W) × 415mm(D) × 517mm(H)
ACCESSORIES	Food Mount \times 3, Joint \times 1, Drain Hose \times 1
OPFRATING CONDITIONS	Ambient Temperature: 10 - 30°C. Voltage Range: Rated Voltage +6%

OFFORMS CONDITIONS | Ambient Temperature: 10 - 30°C Willings Range: Rated Voltage ±6%

*No 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 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).



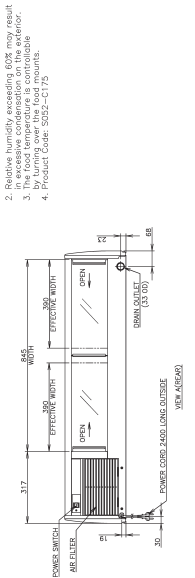
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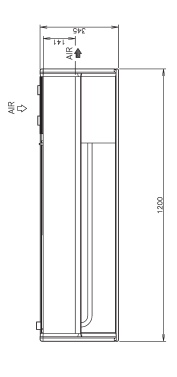
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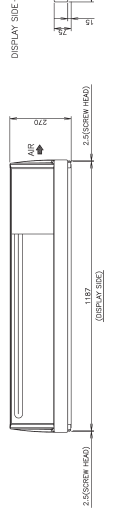
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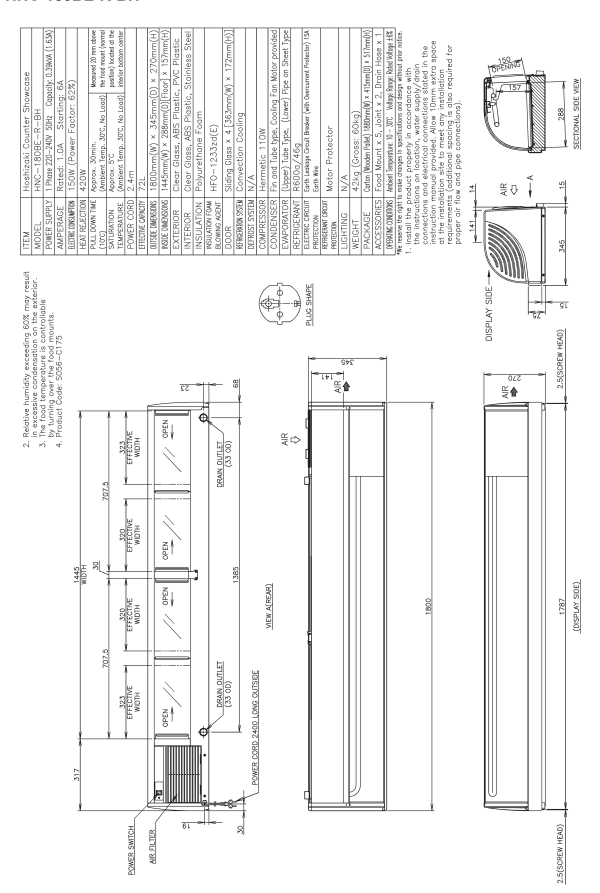




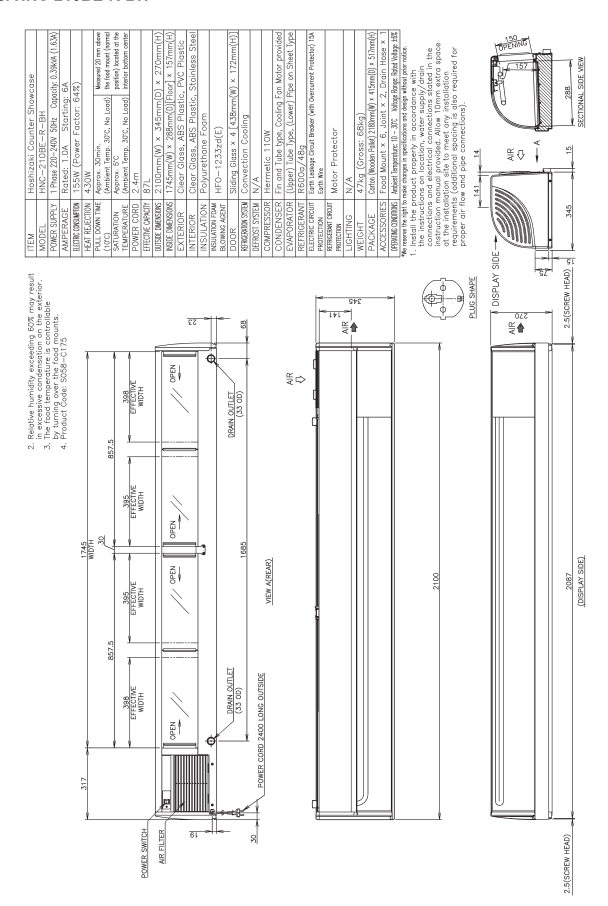
14. HNC-150BE-R-BH

$\overline{}$	HECHIC UNSUMPINION 145 W (Prower Facto: 60%) HECHIC UNSUMPINION 420W Messured 20 mm above (10°C) (Ambient Temp. 30°C, No Load) position) located at the TEMPERATURE (Ambient Temp. 30°C, No Load) interior bottom center FEMPERATURE (Ambient Temp. 30°C, No Load) interior bottom center POWER CORD 2.4m EFFECINE CARADITY 57L OUISINE DMESKINS 1500mm(W) × 345mm(D) × 270mm(H)		CONDENSER Fin and Tube type, Cooling Fan Motor provided EVAPORATOR (Upper) Tube Type, (Lower) Pipe on Sheet Type REFRIGERANT R6000/35g ELECTRIC GROUT Each Leaderge Grout Breaker (with Overcurrent Protector) 15A PROTECTION. Each Winese	Motor Protector Motor Protector	We reserve the right to make changes in specifications and design without prior notice. 1. Install the product property 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).	A AR	288 SECTIONAL SIDE VIEW
Relative humidity exceeding 60% may result in excessive condensation on the exterior. The food temperature is controllable by turning over the food mounts. Product Code: S054–C175	245 SWITCH POWER SWITCH 245 SETECTIVE FEFECTIVE WINTH WINTH 1145 30 557.5 245 EFFECTIVE WINTH WINTH WINTH	AND OUTLET DRAIN OUTLET OPEN (33 O)	VIEW A(REAR) AIR T	A A IR 141	1500	DISPLAY SIDE	2.5(SCREW HEAD) 2.5(SCREW HEAD) 0 345

15. HNC-180BE-R-BH

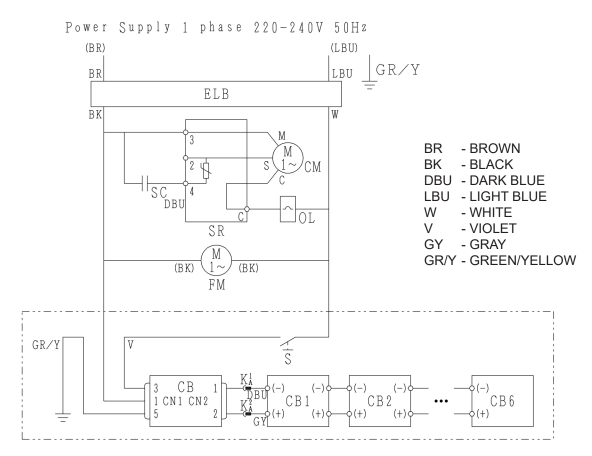


16. HNC-210BE-R-BH



B. Wiring Diagram

HNC-***BE-L/R-BLH (with LED lighting) HNC-***BE-L/R-BH



* The circuit enclosed in the dotted line is for the models with LED lighting.

ELB	Earth Leakage Circuit Breaker
SR	Start Relay
CM	Compressor
SC	Start Capacitor
OL	Overload Relay
FM	Fan Motor
СВ	Switching Regulator
S	LED Switch
CB1 - 3	LED Board (HNC-120BE)
CB1 - 4	LED Board (HNC-150BE)
CB1 - 5	LED Board (HNC-180BE)
CB1 - 6	LED Board (HNC-210BE)