BMASTER-BILT® Refrigeration Solutions



IHC-27 & IHC-48

Ice Cream Hardening/Holding Cabinets

Installation & Operations Manual

Master-Bilt Products 908 Highway 15 North New Albany, MS 38652 Phone: (800) 684-8988

TABLE OF CONTENTS

INTRODUCTION	3
WARNING LABELS AND SAFETY INSTRUCTIONS	4
PRE-INSTALLATION INSTRUCTIONS	5
Inspection for Shipping Damage	5
INSTALLATION INSTRUCTIONS	5
General Instructions.	5
Mechanical	5
Electrical	6
Maintaining your Equipment	6
LEG AND CONDENSATE PAN INSTALLATION	7
SERVICE INSTRUCTIONS	7
Temperature Sensor, Defrost Heater and Fan Motor Replacement	8
ELECTRONIC REFRIGERATION CONTROL	9
Operations	9
Manual Defrost	9
Changing the Set Point	9
Alarm Signals	10
Electrical Connections	10
FINAL CHECK LIST	10
PART LIST	11
ACCESSORIES	11
SALE AND DISPOSAL	11
IHC-27 WIRING DIAGRAM	12
IHC-48 WIRING DIAGRAM	13

INTRODUCTION

Thank you for purchasing a Master-Bilt[®] cabinet. This manual contains important instructions for installing, using, and servicing a Master-Bilt[®] **IHC** case. A parts list is included with this manual. Read all these documents carefully before installing or servicing your equipment.

STORE CONDITIONS

The Master-Bilt[®] **IHC**cases are designed to operate in the controlled environment of an air-conditioned store. The store temperature should be at or below 75°F and a relative humidity of 55% or less. At higher temperature or humidity conditions, the performance of these cases may be affected and the capacity diminished.

The Master-Bilt® **IHC** should not be positioned where it is directly exposed to rays of sun or near a direct source of radiant heat or airflow. This will adversely affect the case and will result in poor performance.

If this case is to be located against a wall, there should be at least 4" space between the wall and the back of the case. This space will allow for the circulation of air behind the case, which will prevent condensation on the exterior surfaces.

NOTICE



Read this manual before installing your cabinet. Keep the manual and refer to it before doing any service on the equipment. Failure to do so could result in personal injury or damage to the cabinet.

DANGER



Risk of fire or explosion. Flammable refrigerant used. Consult instruction manual/repair manual/owner's guide before attempting to install or service this product. All safety precautions must be followed.

NEVER use an extension cord to power these units. All electrical wiring hook-ups must be done in accordance with all applicable local, regional or national standards.



DANGER

Improper or faulty hook-up of electrical components on the refrigeration units can result in severe injury or death.

NEVER use an extension cord to power these units. All electrical wiring hook-ups must be done in accordance with all applicable local, regional or national standards.

NOTICE



Installation and service of the refrigeration and electrical components of the cabinet must be performed by a refrigeration mechanic and/or a licensed electrician.

The portions of this manual covering refrigeration and electrical components contain technical instructions intended only for persons qualified to perform refrigeration and electrical work.

This manual cannot cover every installation, use or service situation. If you need additional information, call or write us:

Customer Service Department Master-Bilt Products Highway 15 North New Albany, MS 38652 Phone (800) 684-8988 Fax (866) 882-7629

WARNING LABELS AND SAFETY INSTRUCTIONS



DANGER

Risk of fire or explosion. Flammable refrigerant used. To be repaired only by trained service personnel. Do not puncture refrigerant tubing.



CAUTION

Risk of fire or explosion. Flammable refrigerant used. Consult instruction manual/repair manual/owner's guide before attempting to install or service this product. All safety precautions must be followed.



NOTICE

Installation and service of the refrigeration and electrical components of the cabinet must be performed by a refrigeration mechanic and/or a licensed electrician



NOTICE TO EMPLOYERS

You must make sure that everyone who installs, uses or services your cabinet is thoroughly familiar with all safety information and procedures.

Important safety information is presented in this section and throughout the manual. The following signal words are used in the warnings and safety messages:

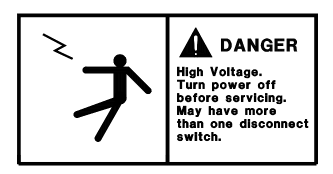
DANGER: Severe injury or death will occur if you ignore the message.

WARNING: Severe injury or death can occur if you ignore the message.

CAUTION: Minor injury or damage to your cabinet can occur if you ignore the message.

NOTICE: This is important installation, operation or service information. If you ignore the message, you may damage your cabinet.

The warning and safety labels shown throughout this manual are placed on your Master-Bilt Products cabinet at the factory. Follow all warning label instructions. If any warning or safety labels become lost or damaged, call your customer service department at (800) 684-8988 for replacements.



This label is attached to the canbinet power cord

3/20 Rev. A 57-02699 4

PRE-INSTALLATION INSTRUCTIONS

INSPECTION FOR SHIPPING DAMAGE

You are responsible for filing all freight claims with the delivering truck line. Inspect all cartons and crates for damage as soon as they arrive. If damage is noted to shipping crates or cartons or if a shortage is found, note this on the bill of lading (all copies) prior to signing.

If damage is discovered when the cabinet is uncrated, immediately call the delivering truck line and follow up the call with a written report indicating concealed damage to your shipment. Ask for an immediate inspection of your concealed damage item. Crating material <u>must</u> be retained to show the inspector from the truck line.

INSTALLATION INSTRUCTIONS

GENERAL INSTRUCTIONS

- 1. Be sure the equipment is properly installed by competent service people.
- 2. Keep the equipment clean and sanitary so it will meet your local sanitation codes. Clean the cabinet with a mild detergent and water, then rinse.
- 3. Rotate your stock so that older stock does not accumulate. This is especially important for ice cream. A "First-In, First-Out" rotation practice will keep the products in good salable condition.
- 4. Do not place product in the cabinet when it is soft or partially thawed. Also, product should not be put in the case for at least 6 hours after it is started
- 5. Stock cases as quickly as possible, exposing only small quantities to store temperatures for short periods of time.

NOTICE TO STORE OWNERS / MANAGERS

Moisture or liquid around or under the cabinet is a potential slip/fall hazard for persons walking by or working in the general area of the cabinet. Any cabinet malfunction or housekeeping problem that creates a slip/fall hazard around or under the cabinet should be corrected immediately.

If moisture or liquid is observed around or under a Master-Bilt[®] cabinet, an immediate investigation should be made by qualified personnel to determine the source of the moisture or liquid. The investigation should determine if the cabinet is malfunctioning or if there is a drainpipe leaking.

MECHANICAL

Remove front grille and check refrigeration lines to see that they are free (not touching each other or compressor). Spin condenser fan blade to see that it is free.

Remove cabinet from crate base and slide into location. Cabinet must be level from side to side and front to back for correct draining of coil pan and for self-closing doors to operate correctly. Allow minimum of 4" between back of cabinet and wall and between top of cabinet and ceiling for proper condensing unit air circulation.

To comply with Sanitation requirements the cabinet must be mounted on legs (6" high min.) or casters or the base must be sealed to the floor with an N.S.F. listed silicone sealant.

To comply with UL requirements the cabinet must have a minimum clearance of 4" at the top, 6" at the rear and 0" at each side.

3/20 Rev. A 57-02699 5

ELECTRICAL



WARNING

Before servicing electrical components in the case or the doors or door frames make sure all power to case is off. Always use a qualified technician.

Check voltage and amps drawn on (Page 17) to determine proper line and fuse or circuit breaker size. Check power supply for low voltage. If voltage reads "120" with no load, and it drops below "107" when the compressor tries to start, it is an indication of too small supply wiring or too long to run.

It is recommended that a separate circuit be run for each cabinet to prevent another appliance burning the fuse or tripping the circuit breaker, causing loss of product.



WARNING

The cabinet must be grounded.

Maintaining your equipment.

Planned Preventative Maintenance (PPM), also referred to as planned maintenance, is a pre scheduled maintenance routine, set out to ensure that your Refrigeration equipment is maintained and working efficiently.

Most service companies offer this service and will be glad to get you set up. The Frequency of this PPM will depend on your site conditions.

Most PPM contracts are scheduled

- Monthly
- Quarterly
- Annually

Failure to keep your unit maintained can result in breakdowns and possibly voiding your units warranty.

Here is a list of some things that need to be checked although some programs vary pending needs and application.

- The condenser coil needs to be cleaned.
- The condensate drains need to be cleared
- Fan motors and blades need to be cleaned of dirt and debris
- Inspect electrical connections
- · Check door gaskets
- Monitor temperature and cycling
- Operational characteristics should be logged so they can be compared during future visits.
- Inspect Compressor and start components

LOW TEMPERATURE FREEZERS - "IHC" Models

The power cords are rated 15A, 120 Volt for the IHC-27 and 20A, 120 V for the IHC 48 and are located on top of the cabinet at the right rear for connection to power. On initial start-up the evaporator fan motors will not start and you cannot initiate a defrost until the evaporator coil temperature has lowered to 25°F. This is due to the thermostat. Also, the cabinet comes with a non-adjustable "Front" control to keep the mullion heaters off until the cabinet temperature has lowered to 10°F.

LEG AND CONDENSATE PAN INSTALLATION

1. Screw legs into existing crate mounting holes.

Condensate Heater Pan (IF PROVIDED)

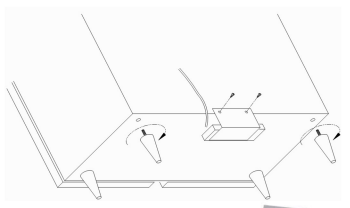
Mount pan and bracket assembly to rear of cabinet with 2 large sheet metal screws (supplied). Be sure pan is located directly under cabinet drain.

Condensate Pan Assembly (OPTIONAL)

- Place the condensate drain pan (evapoway pan) level behind or slide under the IHC cabinet.
- Route the drain line of the cabinet to the pan so the water can drip into the pan during defrost.
- * Do not let the drain tube touch the drain pan's heater. It can melt the tube or even catch it on fire.
- 3. Plug the drain pan into a separate 115V power supply.

SERVICE INSTRUCTIONS

- 1. High head pressure and high back pressure:
 - A. Condenser coil clogged or restricted
 - B. Condenser fan motor defective.
 - C. Air discharge in rear of cabinet restricted.
- 2. Low back pressure and low head pressure:
 - A. Restriction in system.
 - B. Refrigerant undercharged.
 - C. Leak in system
- 3. Pressure normal cabinet warm:
 - A. Coil blocked with frost (see #4).
 - B. Refrigerant undercharged.
 - C. Control set too warm.
- 4. Cabinet not cycling coil blocked with frost:
 - A. Defective temperature controller.
 - B. Refrigerant overcharged.
 - C. Location too hot.
 - D. Condenser clogged.



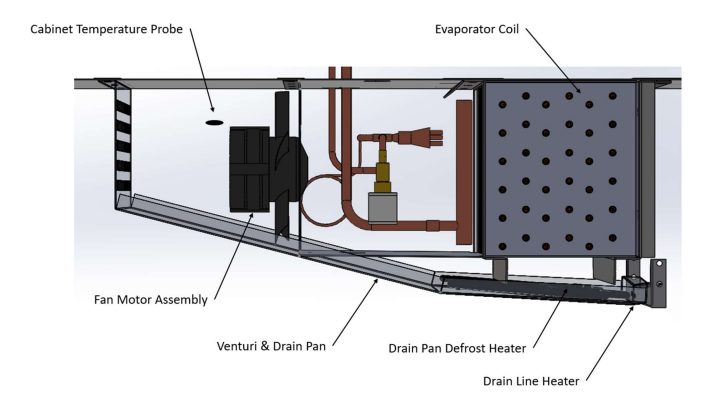


- E. Condenser fan motor defective.
- F. Defrost heater not operating.
- 5. Compressor starts and runs but cycles on overload:
 - A. Low voltage
 - B. Relay defective.
 - C. Overload defective.
 - D. High head pressure (see #

Temperature sensor, drain pan defrost heater, fan motor, drain line heater and temperature probe replacement

Before servicing the unit or replacing any components, technician must:

- 1. Turn the refrigeration rocker switch to the 0 position. This rocker switch is located on top of the cabinet at the back of the control box behind the temperature controller. Once the swith is turned to the 0 position, remove the electric power cord from the outlet. Once repairs are completed, do not forget to re-plug the power cord and return the refrigeration rocker swith to the 1 position.
- 2. Remove screws from top front of venturi & drain pan and pull down



To change a temperature sensor disconnect the sensor wires from the controller and replace the new sensor in the original position. Use plastic tie to tighten the new temperature sensor to the hole in the fan shroud Make sure the sensor wires do not touch or are not close to any heater rods. Replace Permagum at the cabinet top penetration as needed

To change drain pan defrost heater – remove screws from drain pan and pull down – disconect the electrical wires – Unclip the defective heater from the venturi & drain pan. Use the reverse procedure to install the new drain pan defrost heater

To change drain drain line heter heater – remove screws from drain pan and pull down – disconect the electrical wires – Pull the defective heater from the Drain line. Use the reverse procedure to install the new drain line heater

To change fan motor - disconnect fan motor leads and screws that attach motor to bracket

NOTICE

Do not replace components with just any random component due to the fact that this is a product that contains flammable refrigerant. Refer to the part list in this manual for ordering replacement components,

It might be a good practice to stock a small quantity of parts for R290 condensing units (condenser fan motor, capacitors, condenser fan blade, etc.) for timely manufacturing and field replacements.

MASTER-BILT® ELECTRONIC REFRIGERATION CONTROL

OPERATION

Compressor When power is first turned on to the control, the LED indicator under COMP on the display starts blinking. The cabinet will enter a defrost at start-up. The compressor(s) and the Defrost icon will be on. The defrost will last 6 minutes followed by a 3 minutes dripping time. The compressor(s) icons will then be on if the temperature is above set point +7°F the evaporator fan(s) Icon will then be on after a 2 minutes delay. After the initial defrost and between two consecutive defrosts the compressor(s) and evaporator fan(s) icon will be on when the cabinet temperature is above set point +7°F until the temperature drops to the set point. The compressor(s) and fan(s) icon will then be of until the cabinet temperature rises above set point +7°F. A defrost with the same timing sequence as the initial defrost will occur every 8 hours.

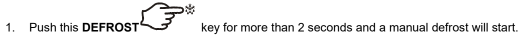


Display Lay-out

Fan – If a door is opened when the evaporator fan(s) is on, the fan(s) will be turned off for a duration of 1 minute. After this 1 minute delay the fan will be turned back on and the door open alarm DA will blink on the controller display and the alarm sounds

Defrost - The control uses timed defrost every 8 hours. Scheduled defrost can be bypassed by using the manual defrost feature of the controller. During scheduled or manual defrost the display will show dEF and the LED indicator under dF is on.

MANUAL DEFROST



2. While in defrost, Push and hold the **DEFROST** key for more than 5 seconds and the controller will end the defrost cycle. The controller will then immediately start the compressor and evaporator fan.

HOW TO SEE THE SETPOINT (Box temperature cut-out)



Push and immediately release the **SET** key: the display will show the Set

 Push and immediately release the SET key or wait for 5 seconds to display the probe value (actual box temperature) again.

HOW TO CHANGE THE SETPOINT

- 1. Push the **SET** key for more than 2 seconds to change the Set point value;
- 2. The value of the set point will be displayed and the LED under COMP starts blinking;
- 3. To change the Set value push the UP ▲ or DOWN ▼ arrows within 10s. To memorize the new set point value push the SET key again or wait 10s.

NOTE 1: The set value is stored even when the procedure is exited by waiting the time-out to expire.

NOTE 2: Master-Bilt's SETPOINT is factory set at a recommended -25°F.LIST OF PARAMETERS

Here is a list of the parameters the value of which can be changed in the programming mode, as well as their ranges.

Display Symbol	Description	Factory's Setting
SEt	Temperature set point	-25° F
Ну	Cut-out temperature is Set + Hy, Differential	7° F
LS	Minimum Temperature Set Point	-37° F
Us	Maximum Temperature Set Point	32° F
ALU	High Temperature Alarm	30° F
ALL	Low Temperatyre Alarm	-45° F
Us	High temperature alarm is enabled after a delay	45° F
ALd	Temperature Alarm Delay	30 min

ALARM SIGNALS

Message	Cause	Outputs	
"P1"	Room probe failure	Compressor output according to par. "Con" and "COF"	
"HA"	Maximum temperature alarm	Outputs unchanged.	
"LA"	Minimum temperature alarm	Outputs unchanged.	
"dA"	Door open	Compressor and fans restarts	
"EA"	External Alarm	Output unchanged	
"CA"	Serious External alarm(i1F=bAL)	All output off	
"CA"	Pressure switch alarm (i1F=PAL)	Outputs unchanged.	

NOTE:

Probe alarm "P1" starts some seconds after the fault in the related probe; they automatically stop some seconds after the probe restarts normal operation. Check connections before replacing the probe.

Temperature alarms "**HA**" and "**LA**" automatically stop as soon as the thermostat temperature returns to normal values and when defrost starts.

ELECTRICAL CONNECTIONS

The controller is provided with screw terminal block or male terminals to connect cables with a cross section up to 2,5 mm². Before connecting cables make sure the power supply complies with the control's requirements. Separate the probe cables from the power supply cables, from the outputs and the power connections. Do not exceed the maximum current allowed on each relay, in case of heavier loads use a suitable external relay.

FINAL CHECK LIST

- A. Check operating pressures.
- B. Check electrical requirements of unit to supply voltage.
- C. Set temperature control for desired temperature setting.
- D. Check to make sure the compressor switch, behind the front grill, is on before start up the cabinet.
- E. Check condensing unit for vibrating or rubbing tubing. Dampen and clamp as required.

MASTER-BILT® PART LIST

The table below gives Master-Bilt® part numbers. Use this chart when ordering replacement parts for your **IHC** cabinets. Always advise cabinet serial number when ordering parts

Description	IHC-27	IHC-48
Compressor	03-15546	03-15546
Run Capacitor	19-14844	19-14844
Start Capacitor (with resistor)	19-14840	19-14840
Compressor Start Relay	19-14836	19-14836
Compressor overload	19-14832	19-14832
Condensate Heater (Option)	17-09412	17-09084
Condenser Coil	01-01970	01-01970
Filter Dryer	09-10656	09-10656
Condenser Fan Guard	25-01414	25-01414
Condenser Fan Blade	15-13166	15-13166
Condenser Fan Motor	13-13456	13-13456
Electronic Controller	19-14814 with 57-02696 prog.	19-14815 with 57-02691 prog.
Cabinet Temperature Sensor	19-14244	19-14244
On/Off switch On Back Of Control Box	19-14810	19-14810
Capillary Tube	11-02010	11-02010
Door Handle	35-01488	35-01488
Door Gasket	37-01207	37-01211
Door Hinge-Inner Doors-L.H.	35-01451	35-01451
Door Hinge-Inner Doors-R.H.	35-01452	35-01452
Door Hinge-Outer Doors	35-01450	35-01450
Door Trim	29-01481	29-01380
Door switch	19-14809	19-14809
Drain Pan Heater	17-09671	17-09672
Evaporator Coil	07-14196	07-14197
Evaporator Fan Motor Assembly	13-13455	13-13455
Hot Gas Evap Defrost Solenoid coil	09-10645	09-10645
Cap Tube Defrost Solenoid Coil	09-10646	09-10646
Relays Inside Control Box	19-14818	19-14818
Heater Safety Control	19-01164	19-01164
Leg	27-00558	27-00558
Shelves (Cantilever)	33-01519	33-01518
High Limit Pressure Switch	09-10649	09-10649

ACCESSORIES

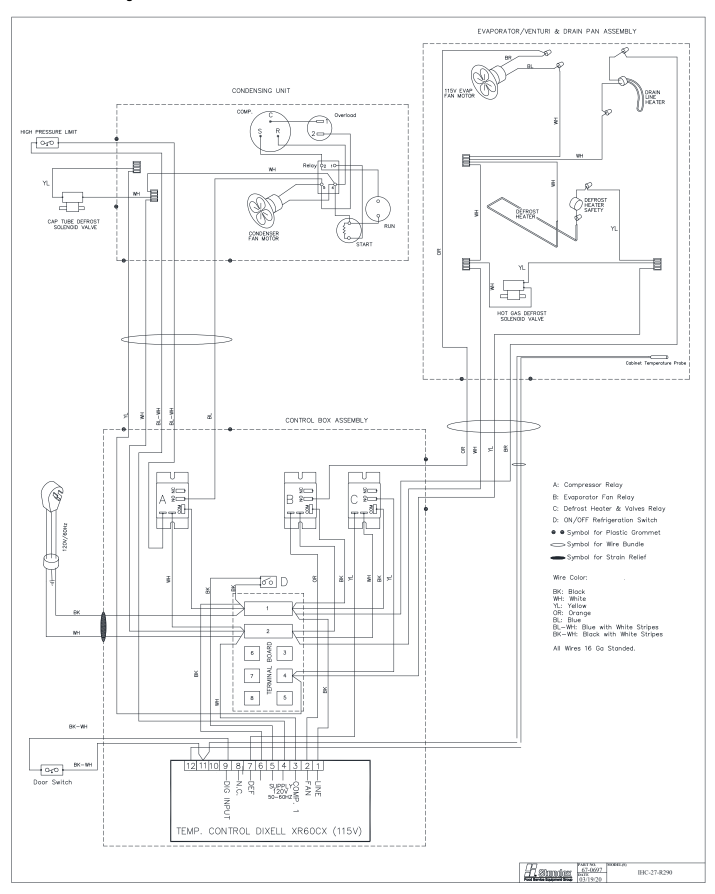
Description	IHC-27	IHC-48
Casters (4) 5" diameter	A297-11140	A297-11140
Tray Slides		
9/16" lip ledge for 12" X 20" or 18" X 26" pans (must specify)	A340-21100	
1-3/16" bottom ledge for 12" X 20" or 18" X 26" pans (must specify)		A340-21200

SALE AND DISSPOSAL

OWNER RESPONSIBILITY

If you sell or give away your Master-bilt cabinet you must make sure that all safety labels and installation – service manual are included with it. If you need repacement labels or manual, Master-bilt will provide them free. Contact the customer service department at Master-bilt at (800) 684-8988.

IHC-27 Electrical Diagrams



IHC-48 ELECTRIC DIAGRAM

