Ice machine should be cleaned and sanitized at least once a year.
Cleaning Prep:

1. Remove the **Front Panel**, move the control switch to **OFF**. After 3 min., move the switch to **ICE**, then replace the panel.
2. After 3 min., remove the **Front Panel**, move the switch to **OFF**.
3. Remove all ice from the ice storage bin and/or dispenser.

**WARNING! IF ON DISPENSER**, turn off the dispenser power supply after dispensing all the leftover ice.

Cleaning:

4. Remove the **Base Cover**, disconnect the **Pump Tubing**. After the water tank has drained, reconnect **Pump Tubing**. Do not replace the base cover at this time.
5. Refill water tank by moving the control switch to **ICE**, replace the **Front Panel**. After 3 minutes, remove the **Front Panel**, then move the control switch to **OFF**.
6. Remove the **Front Insulation Panel**. Pour 14 fl. oz (414 ml) of Hoshizaki **Scale Away** into the water tank. Replace the **Front Insulation Panel**. Turn the cleaning valve **left** until completely vertical (open).

**NOTICE! AVOID EXCESSIVE FOAMING**, wait 1 minute before next step.

Sanitizing:

- Fill the water tank
- **CLOSE** the cleaning valve
- Move control switch to **ICE**, replace the front panel
- After 3 minutes, remove the front panel
- Move control switch to **OFF**
- Remove the front insulation panel
- Pour .78 fl. oz (23 ml) of chlorine bleach* into the water tank
- Replace the front insulation panel
- **OPEN** the cleaning valve

*Use bleach without additives. Additives cause excessive foaming, and reduces effectiveness of the cleaning.

- Wait 1 minute to avoid excessive foaming
- Move control switch to **WASH**, replace the front panel
- After 45 minutes, remove the front panel
- Move control switch to **OFF**
- Disconnect the pump tubing
- After the water tank has drained, reconnect the pump tubing

**HOSHIZAKI**
KM-340MAH, MWH
KM-515MAH, MWH, MRH
KM-600MAH
KM-650MAH, MWH, MRH
KM-901MAH, MWH, MRH/3

Tech Support: 1.800.233.1940

#51001 | 7.22.2016
Cleaning Rinse:

8 After 30 minutes, remove Front Panel, then move the control switch to OFF.

9 Remove the Pump Tubing. Clean all items (See Step 10). Once water tank has drained, replace and reconnect all the items.

10 In bad water conditions, a more thorough cleaning may be required. Turn off power supply, clean all items in a solution of 5 oz. of Scale Away per gallon of warm water. Rinse and replace the cube guides, float switch, water supply tubes, spray tubes and spray guides. Turn on power supply. Otherwise, continue to Step 11.

11 Turn the cleaning valve to the right until completely horizontal (closed). Move the control switch to ICE, replace Front Panel. After 3 minutes, remove the Front Panel, move switch to OFF.

12 Turn the cleaning valve to the left until completely vertical (open). Move the control switch to WASH, replace the Front Panel. After 5 minutes, remove the Front Panel, switch to OFF.

13 Disconnect the Pump Tubing. After the water tank has drained, reconnect Pump Tubing. Continue to Sanitation – Step 6 on front...

Cleaning Schedule:

- **DAILY**
  - Scoop
  - Water Filters
  - Exterior
  - Bin Door/Top Kit
  - Ice Maker/ Bin
  - Water Supply Inlet
  - Condenser
  - Water Hoses

- **MONTHLY**
  - Clean inlet screen

- **YEARLY**
  - Inspect, clean with brush

WARNING!

DO NOT use ammonia type cleaners. Can cause damage to icemaker.

WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals.

NOTICE!

IF ICE MAKER IS ON DISPENSER, remember to turn on the dispenser after cleaning.

RINSE 1: (Steps 19-21)

- **CLOSE** cleaning valve
- Move control switch to ICE, replace the front panel
- After 3 minutes, remove the front panel
- Move control switch to OFF

RINSE 2 & 3: (Steps 22-28)

- **OPEN** cleaning valve
- Move control switch to WASH, replace the front panel
- After 5 minutes, remove the front panel
- Move control switch to OFF
- Disconnect the pump tubing
- After the water tank has drained, reconnect the pump tubing

After 5 minutes, remove the control switch to OFF.

- **OPEN** cleaning valve
- Move control switch to ICE, replace front panel
- **CLOSE** cleaning valve
- Move control switch to OFF
- Replace all panels in their correct positions

DOWNLOAD COMPLETE INSTRUCTION MANUAL:

hoshizakiamerica.com/support

Type in the model number of your ice machine (including dashes) to download manuals.
Cleaning Prep:
1. Remove the Front Panel, move the control switch to OFF. After 3 min., move the switch to ICE, then replace the panel.
2. After 3 min., remove the Front Panel, move the switch to OFF.
3. Remove all ice from the ice storage bin and/or dispenser.

WARNING! IF ON DISPENSER, turn off the dispenser power supply after dispensing all the leftover ice.

Cleaning:
4. Remove the Front Insulation Panel, slide the Cube Guide to right. Remove the Rubber Cap & Sleeve covering the Overflow Pipe. Unscrew the Overflow Pipe. Once the water tank has drained, replace all the items.
5. Refill water tank by moving the control switch to ICE, replace the Front Panel, move switch to OFF.
6. Remove the Front Insulation Panels. Pour 30 fl. oz (887 ml) of Hoshizaki Scale Away into the water tank. Replace the Front Insulation Panels. Turn the cleaning valve left until completely vertical (open).

NOTICE! AVOID EXCESSIVE FOAMING, wait 1 minute before next step.
7. Move the control switch to WASH, replace Front Panel.

NOTICE! DO NOT leave the control switch on WASH for extended periods when water tank is empty. It will damage water pump seals.
8. After 30 minutes, remove Front Panel, then move the control switch to OFF.

Sanitizing:
- Fill the water tank
- CLOSE the cleaning valve
- Move control switch to ICE, replace the front panel
- After 3.5 minutes, remove the front panel
- Move control switch to OFF

- Remove the front insulation panel
- Pour 1.7 fl. oz (50 ml) of chlorine bleach* into the water tank
- Replace the top, left, and insulation panels
- OPEN the cleaning valve

* Use bleach without additives. Additives cause excessive foaming, and reduces effectiveness of the cleaning.

- Wait 1 minute to avoid excessive foaming
- Move control switch to WASH, replace the front panel
- After 45 minutes, remove the front panel
- Move control switch to OFF
- Remove the front insulation panel
- Slide the cube guide to right
- Remove rubber cap & sleeve covering the overflow pipe
- Unscrew overflow pipe, drain water tank
- Replace the rubber cap, sleeve, cube guide & insulation panel
Remove the Front Insulation Panel, slide the Cube Guide to right. Remove the Rubber Cap & Sleeve covering the Overflow Pipe. Unscrew the Overflow Pipe. Clean all items (See Step 10). Once the water tank has drained, replace all the items.

In bad water conditions, a more thorough cleaning may be required. Turn off power supply, clean all items in a solution of 5 oz. of Scale Away per gallon of warm water. Rinse and replace the cube guides, float switch, water supply tubes, spray tubes and spray guides. Turn on power supply. Otherwise, continue to step 19.

Cleaning Rinse:

Turn the cleaning valve to the right until completely horizontal (closed). Move the control switch to ICE, replace Front Panel. After 3.5 minutes, remove the Front Panel, move switch to OFF.

NOTICE! ICE MACHINE WILL NOT WORK, unless valve is completely closed.

Turn the cleaning valve to the left until completely vertical (open). Move the control switch to WASH, replace the Front Panel. After 5 minutes, remove the Front Panel, switch to OFF.

Remove the Front Insulation Panel, slide the Cube Guide to right. Remove the Rubber Cap & Sleeve covering the Overflow Pipe. Unscrew the Overflow Pipe. Once the water tank has drained, replace all the items.

Continue to Sanitation – Step 14 on front...

OPEN cleaning valve:
- To allow cleaning solution flow to the inside the evaporator
- Turn left to open (vertical)

CLOSE cleaning valve:
- Must be closed for normal ice making operation
- Turn right to close (horizontal)

**WARNING!** DO NOT use ammonia type cleaners. Can cause damage to icemaker
WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals

**DOWNLOAD COMPLETE INSTRUCTION MANUAL:**

To download manuals:
hoshizakiamerica.com/support

**CLEANING SCHEDULE**

- Scoop
- Water Filters
- Exterior
- Bin Door/Top Kit
- Ice Maker/Bin
- Water Supply Inlet
- Condenser
- Water Hoses

**Cleaning Schedule**

- **DAILY** | **MONTHLY** | **YEARLY**

**AMMONIA Cleaners**

**NOTICE!** IF ICE MAKER IS ON DISPENSER, remember to turn on the dispenser after cleaning
Cleaning Prep:

1. Remove the **Front Panel**, move the control switch to **OFF**. After 3 min., move the switch to **ICE**, then replace the panel.
2. After 3 min., remove the **Front Panel**, move the switch to **OFF**.
3. **WARNING!** If on dispenser, turn off the dispenser power supply after dispensing all the leftover ice.
4. Remove all ice from the ice storage bin and/or dispenser.

Cleaning:

1. Remove the **Front Insulation Panel**, remove the **Drain Plug**. After the water tank has drained, replace the **Drain Plug**. Replace the **Front Insulation Panel**.

   **NOTICE!** DO NOT cross thread the drain plug.

2. Refill water tank by moving the control switch to **ICE**, replace the **Front Panel**. After 3 minutes, remove the **Front Panel**, then move the control switch to **OFF**.

3. Remove the **Front Insulation Panel**. Pour Hoshizaki **Scale Away** into the water tank (see Table). Replace the **Front Insulation Panel**. Turn the cleaning valve **left** until completely vertical (open).

4. **NOTICE! AVOID EXCESSIVE FOAMING,** wait 1 minute before next step.

   **Model** | **Scale Away**
   --- | ---
   KM-1601 and Smaller | 32 fl. oz. (946 ml)
   KM-1900 and Larger | 43 fl. oz. (1,272 ml)

Sanitizing:

- Fill the water tank
- **CLOSE** the cleaning valve
- Move control switch to ICE, replace the front panel
- After 3 minutes, remove the front panel
- Move control switch to OFF
- Remove the front insulation panel
- Pour chlorine bleach* into the water tank (see below)
  - KM-1601 and smaller: 3.75 fl. oz (110 ml)
  - KM-1900 and larger: 5 fl. oz (148 ml)
- Replace the front insulation panel
- **OPEN** the cleaning valve
  - * Use bleach without additives. Additives cause excessive foaming, and reduces effectiveness of the cleaning.
- Wait 1 minute to avoid excessive foaming
- Move control switch to WASH, replace the front panel
- After 45 minutes, remove the front panel
- Move control switch to OFF

**WARNING!** If on dispenser, turn off the dispenser power supply after dispensing all the leftover ice.

**WARNING!** DO NOT leave icemaker unattended when panels are off.
Cleaning Rinse:

11 Turn the cleaning valve to the right until completely horizontal (closed). Move the control switch to ICE, replace Front Panel. After 3 minutes, remove the Front Panel, move switch to OFF.

12 Turn the cleaning valve to the left until completely vertical (open). Move the control switch to WASH, replace the Front Panel. After 5 minutes, remove the Front Panel, switch to OFF.

13 Remove the Front Insulation Panel, then remove the Drain Plug. After the water tank has drained, replace all items. Continue to Sanitation – Step 14.

Cleaning Schedule:

- Scoop: Dish soap, rinse well
- Water Filters, Exterior: Check psi, change if req’d
- Bin Door/Top Kit: Warm water & clean cloth
- Ice Maker/ Bin: Follow these instructions
- Water Supply Inlet: Clean inlet screen
- Condenser: Inspect. Clean with brush
- Water Hoses: Inspect. Replace if req’d
- FRONT INSULATION PANEL
- STRAP PLUG
- DRAIN PLUG
- BIN PLUG
- BIN LINER
- BIN DOOR PLUG
- BIN DOOR STRAP PLUG
- BIN DOOR/BIN LINER PLUG
- BIN DOOR LOCK PLUG
- BIN DOOR HANDLE PLUG
- BIN DOOR HANDLE
- BIN DOOR LOCK
- BIN DOOR HANDLE LOCK
- BIN HANDLE PLUG
- FRONT PANEL

WARNING! DO NOT use ammonia type cleaners. Can cause damage to icemaker

WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals

NOTICE! ICE MAKER WILL NOT WORK, unless valve is completely closed.

Download Complete Instruction Manual: hoshizakiamerica.com/support

Need Service or Repair? Locate your closest Hoshizaki Certified Service Tech: hoshizakiamerica.com/locate-service-rep
Cleaning Prep:

1. Remove the Front Panel, move the control switch to OFF. After 3 min., move the control switch to ICE, then replace the Front Panel.

2. After 3 min., remove the Front Panel, move the control switch to OFF. This removes the cubes from the evaporator. Replace the Front Panel.

3. Remove all ice from the dispenser unit/ice storage bin.

ATTENTION! IF ON DISPENSER, turn off the dispenser power supply after dispensing all the ice.

Cleaning:

4. Remove the Front Panel, move the service switch to DRAIN. Move control switch to SERVICE. Replace the Front Panel.

5. After 2 minutes, remove the Front Panel, move the control switch to OFF.

6. Dilute Hoshizaki Scale Away with warm water (see Table below). Remove the Insulation Panel (A) and pour cleaning solution into the water tank.

   **KMD-410, 460, 530**
   - Scale Away: 9.5 fl. oz (281 ml)
   - Warm Water: 1.8 gal. (6.8 l)

7. In bad water conditions, a more thorough cleaning may be required. Move control switch to OFF, then turn off the power supply. Dilute 5 oz. of Scale Away to 1 gallon of warm water. Remove and clean the float switch assembly (see Float Switch Cleaning on back), water supply tubes, spray tubes, water tank, and pump motor and float switch assembly. Rinse thoroughly, then replace in their correct positions. Turn the power supply back on. Otherwise, continue to Step 8.

Sanitizing:

- Dilute 5.25% chlorine bleach* with warm water (see Table below)

   **KMD-410, 460, 530**
   - Bleach: 0.9 fl. oz (27 ml)
   - Warm Water: 1.8 gal. (6.8 l)

   * Use bleach without additives.

- Remove the front panel & insulation panel (A)

- Pour the sanitizing solution into the water tank

- Replace all the panels, except the front panel

- Move service switch to WASH and control switch to SERVICE, replace the front panel

- After 15 minutes, remove front panel

- Move service switch to DRAIN, replace the front panel

- After 2 minutes, remove front panel

- Move control switch to OFF
**FLOAT SWITCH CLEANING**

**KMD-460 & 530M_H:**

- Loosen the two thumbscrews on the pump insulation panel (B) and remove the panel.
- Disconnect the discharge hose, the drain valve hose, and the overflow drain hose.
- Disconnect the pump motor and then the float switch connectors from the control board.
- Remove the two thumbscrews securing the pump motor and float switch assembly.
- Pull out the water tank, cube guide, and pump motor and float switch assembly all together.
- Remove the screw securing the float switch to the top of the assembly, remove the float switch*.
- See Step 7 for cleaning steps. Reassemble in the reverse order they were removed.

**KMD-410M_H:**

- Loosen the two thumbscrews securing the pump motor bracket.
- Disconnect the discharge hose.
- Disconnect the pump motor and float switch connectors from the side of the control box.
- While pushing up on the snap tab, pull out the water tank, cube guide, pump motor bracket, and pump motor and float switch assembly all together.
- Remove the pump motor bracket securing the float switch to the top of the assembly, remove the float switch*.
- See Step 7 for cleaning steps. Reassemble in the reverse order they were removed.

* Remove retainer rod (take care not to bend excessively) from bottom of the float switch housing & clean all float parts.

**Cleaning Rinse:**

1. After 2 minutes, remove the Front Panel, move the control switch to ICE. Replace the Front Panel.
2. After 3 minutes, remove the Front Panel, move the service switch to WASH, and the control switch to SERVICE. Replace the Front Panel.
3. After 5 minutes, remove the Front Panel, move the service switch to DRAIN. Replace the Front Panel.
4. After 2 minutes, remove the Front Panel, move the control switch to OFF.
5. Repeat 3x (Steps 10 thru 13) to rinse thoroughly. Continue to Sanitation – Step 15 on front...

**RINSE 1:** (Steps 20–22)

- Move control switch to ICE, replace front panel
- After 3 minutes, remove the front panel
- Move service switch to WASH and control switch to SERVICE, replace the front panel
- After 5 minutes, remove the front panel
- Move service switch to DRAIN, replace the front panel
- After 2 minutes, remove the front panel
- Move control switch to OFF, replace the front panel

**RINSE 2:**

- Repeat RINSE 1 (Steps 20–22) for complete ice/food safety
- Clean the dispenser unit / ice storage bin liner with a neutral cleaner (dish soap)
- Rinse thoroughly
- Move control switch to ICE, replace front panel

**ATTENTION!**

- To prevent damage to the water pump, do not leave the control switch on SERVICE for extended periods when water tank is empty.
- IF ICEMAKER IS ON DISPENSER, remember to turn on the dispenser after cleaning
- DO NOT use ammonia type cleaners
- WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals

**AMMONIA Cleaners**

**CLEANING SCHEDULE**

- Scoop: Dish soap, rinse well
- Water Filters: Check psi, change if req’d
- Exterior: Dish soap & damp cloth
- Bin Door/Top Kit: Warm water & clean cloth
- Icemaker/Bin: Follow these instructions
- Water Supply Inlet: Clean inlet screen
- Condenser: Inspect. Clean with brush
- Water Hoses: Inspect. Replace if req’d

**DAILY | MONTHLY | YEARLY**
Cleaning Prep:

1. Remove the **Front Panel**, move the control switch to **OFF**. After 3 min., move the switch to **ICE**, then replace the panel.
2. After 3 min., remove the **Front Panel**, move the switch to **OFF**.
3. Remove all ice from the ice storage bin and/or dispenser.
4. **WARNING! IF ON DISPENSER**, turn off the dispenser power supply after dispensing all the leftover ice.

Cleaning:

4. Remove the **Front Insulation Panel**, **Cube Guide B & A**, **Overflow Cap & Pipe**, **Water Shield**, and **Drain Plug**. After the water tank has drained, replace all items.
5. **NOTICE! DO NOT** cross thread the drain plug or overflow pipe.
6. Refill water tank by moving the control switch to **ICE**, replace the **Front Panel**, move switch to the **OFF** position.
7. Remove the **Front Insulation Panels**. Pour 14 fl. oz (414 ml) of Hoshizaki **Scale Away** into the water tank. Replace the front insulation panel. Turn the cleaning valve **left** until completely vertical (open).
8. **NOTICE! AVOID EXCESSIVE FOAMING**, wait 1 minute before next step.
9. Move the control switch to **WASH**, replace **Front Panel**.
10. **NOTICE! DO NOT** leave the control switch on **WASH** for extended periods when water tank is empty. It will damage water pump seals.

Sanitizing:

- Fill the water tank
- **CLOSE** the cleaning valve
- Move control switch to **ICE**, replace the front panel
- After 3 minutes, remove the front panel
- Move control switch to **OFF**
- Remove the front insulation panel
- Pour .78 fl. oz (23 ml) of chlorine bleach* into the water tank
- Replace the front insulation panel
- **OPEN** the cleaning valve
- * Use bleach without additives. Additives cause excessive foaming, and reduces effectiveness of the cleaning.
- Wait 1 minute to avoid excessive foaming
- Move control switch to **WASH**, replace the front panel
- After 45 minutes, remove the front panel
- Remove the front panel
- Move the control switch to **OFF**
- Remove the front insulation panel, cube guide B & A, overflow cap & pipe, water shield, and drain plug
- After the water tank has drained, replace all items
Cleaning Rinse:

11 Turn the cleaning valve to the right until completely horizontal (closed). Move the control switch to ICE, replace Front Panel. After 3 minutes, remove the Front Panel, move switch to OFF.

**NOTICE! ICE MACHINE WILL NOT WORK, unless valve is completely closed.**

12 Turn the cleaning valve to the left until completely vertical (open). Move the control switch to WASH, replace the Front Panel. After 5 minutes, remove the Front Panel, switch to OFF.

13 Remove the Front Insulation Panel, Cube Guide B & A, Overflow Cap & Pipe, Water Shield, and Drain Plug. After the water tank has drained, replace all items.

Continue to Sanitation – Step 14 on front...

**CONTROL PANEL**

**ICE > 3 minutes > OFF**

**WASH > 5 minutes > OFF**

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Type in the model number of your ice machine (including dashes) to download manuals

**CLEANING SCHEDULE**

- **Scoop**
- **Water Filters**
- **Exterior**
- **Bin Door/Top Kit**
- **Ice Maker/Bin**
- **Water Supply Inlet**
- **Condenser**
- **Water Hoses**

- **DAILY**
- **MONTHLY**
- **YEARLY**

**WARNING!**

DO NOT use ammonia type cleaners. Can cause damage to icemaker

WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals

**NOTICE!**

IF ICE MAKER IS ON DISPENSER, remember to turn on the dispenser after cleaning

**CONTROL PANEL**

**CLOSE cleaning valve:**

- Must be closed for normal ice making operation
- Turn right to close (horizontal)

**OPEN cleaning valve:**

- To allow cleaning solution flow to the inside the evaporator
- Turn left to open (vertical)

**RINSE 1:** (Steps 19-21)

- **CLOSE cleaning valve**
- Move control switch to ICE, replace the front panel
- After 3 minutes, remove the front panel
- Move control switch to OFF

- **OPEN cleaning valve**
- Move control switch to WASH, replace the front panel
- After 5 minutes, remove the front panel
- Move control switch to OFF

- Remove the front insulation panel, cube guide B & A, overflow cap & pipe, water shield, and drain plug
- After the water tank has drained, replace all items

**RINSE 2 & 3:** (Steps 22-27)

- Repeat 2x (Steps 19–21) for complete ice/food safety

- Clean the dispenser / storage bin liner with a neutral cleaner (dish soap)
- Rinse thoroughly
- **CLOSE the cleaning valve**
- Move control switch to ICE
- Replace all panels

**Hoshizaki America**

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Cleaning Prep:
1. Remove the Front Panel, move the control switch to OFF. After 3 minutes, move the switch to ICE, then replace the panel.
2. After 3 minutes, remove the Front Panel, move the switch to OFF.
3. Remove all ice from the ice storage bin and/or dispenser.

**WARNING! IF ON DISPENSER,** turn off the dispenser power supply after dispensing all the leftover ice.

Cleaning:
4. Remove the Front Insulation Panel. Remove the Drain Plug. Once the water tank has drained, replace the Drain Plug and Insulation Panel.

**NOTICE! DO NOT** cross thread the drain plug.

5. Refill water tank by moving the control switch to ICE, replace the Front Panel. After 3 minutes, remove Front Panel, move switch to the OFF position.

6. Remove the Front Insulation Panels. Pour 43 fl. oz (1,272 ml) of Hoshizaki Scale Away into the water tank. Replace the front insulation panel. Turn the cleaning valve left until completely vertical (open).

**NOTICE! AVOID EXCESSIVE FOAMING,** wait 1 minute before next step.

7. Move the control switch to WASH, replace Front Panel.

**NOTICE! DO NOT** leave the control switch on WASH for extended periods when water tank is empty. It will damage water pump seals.

Sanitizing:
- Fill the water tank
- CLOSE the cleaning valve
- Move control switch to ICE, replace the front panel
- After 3 minutes, remove the front panel
- Move control switch to OFF
- Remove the front insulation panel
- Pour 5 fl. oz (148 ml) of chlorine bleach* into the water tank
- Replace the front insulation panel
- OPEN the cleaning valve

* Use bleach without additives. Additives cause excessive foaming, and reduces effectiveness of the cleaning.
- Wait 1 minute to avoid excessive foaming
- Move control switch to WASH, replace the front panel
- After 45 minutes, remove the front panel
- Move control switch to OFF
- Remove the front insulation panel
- Remove drain plug
- After the water tank has drained, replace drain plug and insulation panel

**WARNING!** DO NOT leave icemaker unattended when panels are off

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Tech Support: 1.800.233.1940
After 30 minutes, remove Front Panel, then move the control switch to OFF.

Remove the Front Insulation Panels. Remove the Drain Plug. Clean all items (See Step 10). Once the water tank has drained, replace the Drain Plug and Insulation Panel.

In bad water conditions, a more thorough cleaning may be required. Turn off power supply, clean all items in a solution of 5 oz. of Scale Away per gallon of warm water. Rinse and replace the cube guides, float switch, water supply tubes, spray tubes and spray guides. Turn on power supply. Otherwise, continue to step 11.

Cleaning Rinse:

Turn the cleaning valve to the right until completely horizontal (closed). Move the control switch to ICE, replace the Front Panel. After 3 minutes, remove the Front Panel, move switch to OFF.

NOTICE! ICE MACHINE WILL NOT WORK, unless valve is completely closed.

Turn the cleaning valve to the left until completely vertical (open). Move the control switch to WASH, replace the Front Panel. After 5 minutes, remove the Front Panel, switch to OFF.

Remove the Front Insulation Panel. Remove the Drain Plug. Once the water tank has drained, replace the Drain Plug and Insulation Panel.

Continue to Sanitation – Step 14 on front...

RINSE 1: (Steps 19-21)
- CLOSE cleaning valve
- Move control switch to ICE, replace the front panel
- After 3 minutes, remove the front panel
- Move control switch to OFF
- OPEN cleaning valve
- Move control switch to WASH, replace the front panel
- After 5 minutes, remove the front panel
- Move control switch to OFF
- Remove the front insulation panel
- Remove drain plug
- After the water tank has drained, replace and reconnect all the items

RINSE 2 & 3: (Steps 22-27)
- Repeat 2x (Steps 19–21) for complete ice/food safety
- Clean the dispenser / storage bin liner with a neutral cleaner (dish soap)
- Rinse thoroughly
- CLOSE the cleaning valve
- Move control switch to ICE
- Replace all panels

NOTICE!
IF ICE MAKER IS ON DISPENSER, remember to turn on the dispenser after cleaning

Cleaning Schedule
- Scoop: Dish soap, rinse well
- Water Filters: Check psi, change if req’d
- Exterior: Dish soap & damp cloth
- Bin Door/Top Kit: Warm water & clean cloth
- Ice Maker/ Bin: Follow these instructions
- Water Supply Inlet: Clean inlet screen
- Condenser: Inspect. Clean with brush
- Water Hoses: Inspect. Replace if req’d
- Daily | Monthly | Yearly

WARNING!
DO NOT use ammonia type cleaners. Can cause damage to icemaker
WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals

Download complete instruction manual:
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#51005 | 7.22.2016
Tech Support: 1.800.233.1940

hoshizakiamerica.com/support
Ice Machine Cleaning & Sanitizing

The icemaker must be cleaned & sanitized at least once a year.

**Cleaning Prep:**

1. Remove the **Front Panel**, move the **control switch** to **OFF**. After 3 min., move the **control switch** to **ICE**, then replace the **Front Panel**.
2. After 3 min., remove the **Front Panel**, move the **control switch** to **OFF**. This removes the cubes from the evaporator.
3. Remove all ice from the dispenser unit/ice storage bin.

**ATTENTION! IF ON DISPENSER**, turn off the dispenser power supply after dispensing all the ice.

**Cleaning:**

4. Remove the **Front Panel**, move the **service switch** to **DRAIN**. Move control switch to **SERVICE**, Replace the **Front Panel**.
5. After 2 minutes, remove the **Front Panel**, move the **control switch** to **OFF**.
6. Dilute Hoshizaki **Scale Away** with warm water (see Table below). Remove the **Front Insulation Panel** and pour cleaning solution into the water tank. Replace the **Front Insulation Panel**.

**Sanitizing:**

- Dilute 5.25% chlorine bleach* with warm water (see Table below)

<table>
<thead>
<tr>
<th>Model</th>
<th>Scale Away</th>
<th>Warm Water</th>
</tr>
</thead>
<tbody>
<tr>
<td>KML-451 and smaller</td>
<td>10.5 fl. oz. (310 ml)</td>
<td>2 gal. (7.6 l)</td>
</tr>
<tr>
<td>KML-631</td>
<td>13.5 fl. oz. (400 ml)</td>
<td>2.5 gal. (9.5 l)</td>
</tr>
</tbody>
</table>

- Remove the front insulation panel
- Pour the sanitizing solution into the water tank
- Replace the front insulation panel

- Move **service switch** to **WASH** and **control switch** to **SERVICE**, replace the front panel
- After 15 minutes, remove front panel
- Move **service switch** to **DRAIN**, replace the front panel
- After 2 minutes, remove front panel
- Move **control switch** to **OFF**

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* Use bleach without additives.
Move the service switch to WASH, and the control switch to SERVICE. Replace the Front Panel.

After 30 minutes, remove the Front Panel, move the service switch to DRAIN. Replace the Front Panel.

ATTENTION! To prevent damage to the water pump, do not leave the control switch on SERVICE for extended periods when water tank is empty.

In bad water conditions, a more thorough cleaning may be required. Move control switch to OFF, then turn off the power supply. Dilute 5 oz. of Scale Away to 1 gallon of warm water. Remove and clean the cube guides, float switch assembly (remove & clean all float parts), water supply tubes, spray tubes, and spray guides. Rinse thoroughly, then replace in their correct positions. Turn the power supply back on. Otherwise, continue to Step 10.

ATTENTION!

DO NOT use ammonia type cleaners. Can cause damage to icemaker.

WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals.

Cleaning Rinse:

After 2 minutes, remove the Front Panel, move the control switch to ICE. Replace the Front Panel.

After 3 minutes, move the service switch to WASH, and the control switch to SERVICE. Replace the Front Panel.

After 5 minutes, remove the Front Panel, move the service switch to DRAIN. Replace the Front Panel.

After 2 minutes, remove the Front Panel, move the control switch to OFF.

Repeat 3x (Steps 10 thru 13) to rinse thoroughly. Continue to Sanitation – Step 15 on front...

ATTENTION!

IF ICEMAKER IS ON DISPENSER, remember to turn on the dispenser after cleaning.

Sanitizing continued...

RINSE 1: (Steps 19-22)

- Move control switch to ICE, replace front panel
- After 3 minutes, remove the front panel
- Move service switch to WASH and control switch to SERVICE, replace the front panel
- After 5 minutes, remove the front panel
- Move service switch to DRAIN, replace the front panel
- After 2 minutes, remove the front panel
- Move control switch to OFF, replace the front panel

RINSE 2:

- Repeat RINSE 1 (Steps 19–22) for complete ice/food safety
- Clean the dispenser unit / ice storage bin liner with a neutral cleaner (dish soap)
- Rinse thoroughly
- Move control switch to ICE, replace front panel

ATTENTION!

IF ICEMAKER IS ON DISPENSER, remember to turn on the dispenser after cleaning.

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Type in the model number of your icemaker (including dashes) to download manuals

Cleaning Schedule

- Scoop: Dish soap, rinse well
- Water Filters: Check psi, change if req’d
- Exterior: Dish soap & damp cloth
- Bin Door/Top Kit: Warm water & clean cloth
- Icemaker/Bin: Follow these instructions
- Water Supply Inlet: Clean inlet screen
- Condenser: Inspect, Clean with brush
- Water Hoses: Inspect. Replace if req’d

- DAILY | MONTHLY | YEARLY

ATTENTION!

If icemaker is on dispenser, remember to turn on the dispenser after cleaning.
Cleaning Prep:

1. Remove the Front Panel, move the control switch to OFF. After 3 min., move the switch to ICE, then replace the panel.
2. After 3 min., remove the Front Panel, move the switch to OFF.
3. Remove all ice from the ice storage bin and/or dispenser.

**WARNING!** IF ON DISPENSER, turn off the dispenser power supply after dispensing all the leftover ice.

Cleaning:


**NOTICE!** DO NOT cross thread the drain plug or overflow pipe.

5. Refill water tank by moving the control switch to ICE, replace the Front Panel, move switch to the OFF position.

6. Remove the Front Insulation Panels. Pour 14 fl. oz (414 ml) of Hoshizaki Scale Away into the water tank. Replace the front insulation panel. Turn the cleaning valve left until completely vertical (open).

**NOTICE!** AVOID EXCESSIVE FOAMING, wait 1 minute before next step.

7. Move the control switch to WASH, replace Front Panel.

**NOTICE!** DO NOT leave the control switch on WASH for extended periods when water tank is empty. It will damage water pump seals.

Sanitizing:

- Fill the water tank
- **CLOSE** the cleaning valve
- Move control switch to ICE, replace the front panel
- After 3 minutes, remove the front panel
- Move control switch to OFF
- Remove the front insulation panel
- Pour .78 fl. oz (23 ml) of chlorine bleach* into the water tank
- Replace the front insulation panel
- **OPEN** the cleaning valve

* Use bleach without additives. Additives cause excessive foaming, and reduces effectiveness of the cleaning.

- Wait 1 minute to avoid excessive foaming
- Move control switch to WASH, replace the front panel
- After 45 minutes, remove the front panel
- Remove the front panel
- Move the control switch to OFF
- Remove the front insulation panel, cube guide B & A, overflow cap & pipe, water shield, and drain plug
- After the water tank has drained, replace all items
After 30 minutes, remove Front Panel, then move the control switch to OFF.

Remove the Front Insulation Panel, Cube Guide B & A, Overflow Cap & Pipe, Water Shield, and Drain Plug. Clean all items (See Step 10). After the water tank has drained, replace all items.

In bad water conditions, a more thorough cleaning may be required. Turn off power supply, clean all items in a solution of 5 oz. of Scale Away per gallon of warm water. Rinse and replace the cube guides, float in a solution of 5 oz. of Scale Away per gallon of warm water. Rinse and replace the cube guides, float in a solution of 5 oz. of Scale Away per gallon of warm water. Rinse and replace the cube guides, float in a solution of 5 oz. of Scale Away per gallon of warm water.

Cleaning Rinse:

Turn the cleaning valve to the right until completely horizontal (closed). Move the control switch to ICE, replace Front Panel. After 3 minutes, remove the Front Panel, move switch to OFF.

**NOTICE! ICE MACHINE WILL NOT WORK,** unless valve is completely closed.

Turn the cleaning valve to the left until completely vertical (open). Move the control switch to WASH, replace the Front Panel. After 5 minutes, remove the Front Panel, switch to OFF.

Remove the Front Insulation Panel, Cube Guide B & A, Overflow Cap & Pipe, Water Shield, and Drain Plug. After the water tank has drained, replace all items.

Continue to Sanitation — Step 14 on front...

**WARNING!** DO NOT use ammonia type cleaners. Can cause damage to icemaker.

WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals.

**NOTICE!** IF ICE MAKER IS ON DISPENSER, remember to turn on the dispenser after cleaning.

**DOWNLOAD COMPLETE INSTRUCTION MANUAL:**

hoshizakiamerica.com/support

Type in the model number of your ice machine (including dashes) to download manuals.

**CLEANING SCHEDULE**

- **Scoop**
  - **Dish soap, rinse well**
- **Water Filters**
  - **Check psi, change if req’d**
- **Exterior**
  - **Dish soap & damp cloth**
- **Bin Door/Top Kit**
  - **Warm water & clean cloth**
- **Ice Maker/Bin**
  - **Follow these instructions**
- **Water Supply Inlet**
  - **Clean inlet screen**
- **Condenser**
  - **Inspect. Clean with brush**
- **Water Hoses**
  - **Inspect. Replace if req’d**

**DAILY** | **MONTHLY** | **YEARLY**
Cleaning Prep:

1. Remove the Front Panel, move the control switch to OFF. After 3 min., move the switch to ICE, then replace the panel. 
2. After 3 min., remove the Front Panel, move the switch to OFF. 
3. Remove all ice from the ice storage bin and/or dispenser. 
4. Remove the Top, Left, and Insulation Panels. Remove the Distributor Hose. Remove the Thumbscrew securing Cube Guide B, then remove both Cube Guides B & A. 
5. Remove the Overflow Cap, Overflow Pipe, and Drain Plug. Once water tank has drained, replace and reconnect all the items and panels. 
6. Refill water tank by moving the control switch to ICE, replace the Front Panel. After 3 minutes, remove Front Panel, move switch to the OFF position. 
7. Remove the Top, Left, and Insulation Panels. Pour 14 fl. oz (414 ml) of Hoshizaki Scale Away into the water tank. Replace the insulation, left and top panels. Turn the cleaning valve left until completely vertical (open). 

Cleaning:

1. Remove the Front Panel, move the control switch to OFF. After 3 min, move the switch to ICE, then replace the panel. 
2. After 3 min., remove the Front Panel, move the switch to OFF. 
3. Remove all ice from the ice storage bin and/or dispenser. 

Sanitizing:

- Fill the water tank 
- CLOSE the cleaning valve 
- Move control switch to ICE, replace the front panel 
- After 3 minutes, remove the front panel 
- Move control switch to OFF 
- Remove the top, left, and insulation panels 
- Pour .78 fl. oz (23 ml) of chlorine bleach* into the water tank 
- Replace the top, left, and insulation panels 
- OPEN the cleaning valve 
  * Use bleach without additives. Additives cause excessive foaming, and reduces effectiveness of the cleaning. 
- Wait 1 minute to avoid excessive foaming 
- Move control switch to WASH, replace the front panel 
- After 45 minutes, remove the front panel 
- Move control switch to OFF 
- Remove the top, left, and insulation panels 
- Remove distribution hose 
- Remove thumbscrew from cube guide B 
- Remove cube guide B & A 
- Remove the overflow cap, overflow pipe, and drain plug 
- After the water tank has drained, replace and reconnect all the items 

Cleaners

AMMONIA

The ice maker must be cleaned & sanitized at least once a year.

WARNING! DO NOT leave icemaker unattended when panels are off

WARNING! IF ON DISPENSER, turn off the dispenser power supply after dispensing all the leftover ice.

NOTICE! DO NOT cross thread the drain plug or overflow pipe.

NOTICE! AVOID EXCESSIVE FOAMING, wait 1 minute before next step.
8 Move the control switch to **WASH**, replace **Front Panel**.

**NOTICE!** DO NOT leave the control switch on **WASH** for extended periods when water tank is empty. It will damage water pump seals.

9 **After 30 minutes**, remove **Front Panel**, then move the control switch to **OFF**.

10 Remove the **Top**, **Left**, and **Insulation Panels**. Remove the **Distributor Hose**. Remove the **Thumbscrew** securing **Cube Guide B**, then remove both **Cube Guides B & A**.

11 Remove the **Overflow Cap**, **Overflow Pipe**, and **Drain Plug**. Clean all items (See Step 12). Once water tank has drained, replace and reconnect all the items.

12 In bad water conditions, a more thorough cleaning may be required. Turn off power supply, clean all items in a solution of **5 oz. of Scale Away per gallon of warm water**. Rinse and replace the cube guides, float switch, water supply tubes, spray tubes and spray guides. Turn on power supply. Otherwise, continue to step 13.

### Cleaning Rinse:

13 Turn the cleaning valve to the **right** until completely horizontal (closed). Move the control switch to **ICE**, replace **Front Panel**. **After 3 minutes**, remove the **Front Panel**, move switch to **OFF**.

**NOTICE!** **ICE MACHINE WILL NOT WORK**, unless valve is completely closed.

14 Turn the cleaning valve to the **left** until completely vertical (open). Move the control switch to **WASH**, replace the **Front Panel**. **After 5 minutes**, remove the **Front Panel**, switch to **OFF**.

15 Remove the **Top**, **Left**, and **Insulation Panels**. Remove the **Distributor Hose**. Remove the **thumbscrew** securing **Cube Guide B**, then remove both **Cube Guides B & A**.

16 Remove the **Overflow Cap**, **Overflow Pipe**, and **Drain Plug**. Once water tank has drained, replace and reconnect all the items. Continue to **Sanitation – Step 17** on **front**...

---

**Cleaning Schedule**

- **Scoop**
- **Water Filters**
- **Exterior**
- **Bin Door/Top Kit**
- **Ice Maker/Bin**
- **Water Supply Inlet**
- **Condenser**
- **Water Hoses**

**Daily**

**WARNING!**

**DO NOT** use ammonia type cleaners. Can cause damage to icemaker

**WEAR** liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals

**Download Complete Instruction Manual:**

hoshizakiamerica.com/support

Type in the model number of your ice machine (including dashes) to download manuals

**Cleaning Rinse:**

**ICE** > 3 minutes > **OFF**

**WASH** > 5 minutes > **OFF**

**CONTROL PANEL**

**CONTROL PANEL**

**OPEN** cleaning valve:
- To allow cleaning solution flow to the inside the evaporator
- Turn left to open (vertical)

**CLOSE** cleaning valve:
- Must be closed for normal ice making operation
- Turn right to close (horizontal)

**Sanitation – Step 17** on **front**...
Cleaning Prep:

1. Remove the Front Panel, move the control switch to OFF. After 3 min., move the control switch to ICE, then replace the Front Panel.

2. After 3 min., remove the Front Panel, move the control switch to OFF. This removes the cubes from the evaporator.

3. Remove all ice from the dispenser unit/ice storage bin.

ATTENTION! IF ON DISPENSER, turn off the dispenser power supply after dispensing all the ice.

Cleaning:

4. Remove the Front Panel, move the service switch to DRAIN. Move control switch to SERVICE. Replace the Front Panel.

5. After 2 minutes, remove the Front Panel, move the control switch to OFF.

6. Dilute Hoshizaki Scale Away with warm water (see Table below). Remove the Front, Apron, Top, Left, & Left Insulation Panels and pour cleaning solution into the water tank.

<table>
<thead>
<tr>
<th>Cleaning &amp; Sanitizing AMMONIA Cleaners</th>
</tr>
</thead>
<tbody>
<tr>
<td>The icemaker must be cleaned &amp; sanitized at least once a year.</td>
</tr>
</tbody>
</table>

Sanitizing:

- Dilute 5.25% chlorine bleach* with warm water (see Table below)

<table>
<thead>
<tr>
<th>KMS-1122MLH(3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bleach</td>
</tr>
<tr>
<td>Warm Water</td>
</tr>
</tbody>
</table>

* Use bleach without additives.

- Remove the front, apron, top, left, & left insulation panels
- Pour the sanitizing solution into the water tank
- Replace all the panels, except the front panel
- Move service switch to WASH and control switch to SERVICE, replace the front panel
- After 15 minutes, remove front panel
- Move service switch to DRAIN, replace the front panel
- After 2 minutes, remove front panel
- Move control switch to OFF
In bad water conditions, a more thorough cleaning may be required. Move control switch to OFF, then turn off the power supply. Dilute 5 oz. of Scale Away to 1 gallon of warm water. Remove and clean the float switch assembly*, water supply tubes, spray tubes, and spray guides. Rinse thoroughly, then replace in their correct positions. Turn the power supply back on. Otherwise, continue to Step 8.

* Remove retainer rod (take care not to bend excessively) from bottom of the float switch housing & clean all float parts.

Replace all the Panels, except the Front Panel. Move the service switch to WASH, and the control switch to SERVICE. Replace the Front Panel.

After 30 minutes, remove the Front Panel, move the service switch to DRAIN. Replace the Front Panel.

ATTENTION! To prevent damage to the water pump, do not leave the control switch on SERVICE for extended periods when water tank is empty.

Cleaning Rinse:

After 2 minutes, remove the Front Panel, move the control switch to ICE. Replace the Front Panel.

After 3 minutes, move the service switch to WASH, and the control switch to SERVICE. Replace the Front Panel.

After 5 minutes, remove the Front Panel, move the service switch to DRAIN. Replace the Front Panel

After 2 minutes, remove the Front Panel, move the control switch to OFF.

Repeat 3x (Steps 10 thru 13) to rinse thoroughly. Continue to Sanitation – Step 15 on front...

ATTENTION! Do NOT use ammonia type cleaners. Can cause damage to icemaker

WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals

IF ICEMAKER IS ON DISPENSER, remember to turn on the dispenser after cleaning
Cleaning Prep:

1. Close the water supply line shut-off valve and dispense all the ice from the storage bin.

2. Move the power switch to OFF. Remove the Louver & Air Filter. Move the control switch to DRAIN.

3. Move the power switch to ON. Allow the icemaker to drain completely. Move the power switch to OFF.

ATTENTION! WAIT 1 MINUTE AFTER POWERING OFF, to allow control board to de-energize. Otherwise there will be a long delay before ICE or DRAIN will activate.

Cleaning:

4. Unplug the icemaker from the electrical outlet. Dilute Hoshizaki Scale Away with warm water (see Table below). Remove the Front Panel*, Top Panel, Bin Top, Agitator, Drip Ring, Grille, and Spouts A & B**. Pour cleaning solution over the Extruding Head until the Evaporator Assembly and the Reservoir are full and the solution overflows into the Drain Pan. Allow to soak for 10 minutes.

   *Push-button models: Take care in disconnecting the button connector.
   **Use a 15mm socket with an extension to easily remove recessed thumb screws.

5. In bad water conditions, a more thorough soaking may be required. Follow Step 3, then place a clamp on the Reservoir hose that will block the flow to the evaporator assembly. Pour additional cleaning solution over the Extruding Head until the Evaporator Assembly is full. Allow to soak. Otherwise, continue to Step 6.

Cleaning & Sanitizing: The icemaker/dispenser must be cleaned & sanitized at least twice a year.

Sanitizing:

- Dilute 5.25% chlorine bleach† with warm water (see Table below)
- Pour the sanitizing solution over the extruding head until solution starts to overflow into the drain pan
- Allow to soak for 10 minutes
- Scrub all items with a nylon scouring pan, brushes, and sanitizing solution
- Rinse all items thoroughly with clean water
- Move control switch to ICE, replace the front panel
- Reassemble drip ring, agitator, bin top, grille, spouts A & B, and replace panels
- Plug in the icemaker
- Move the power switch to ON
- Make the power switch to OFF
- Unplug the icemaker

ATTENTION! Do not leave icemaker unattended when panels are off

Sanitizing:

<table>
<thead>
<tr>
<th>DCM-270BAH(-OS)</th>
<th>Bleach</th>
<th>Warm Water</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1.5 fl. oz (44 ml)</td>
<td>3 gal. (11.4 l)</td>
</tr>
</tbody>
</table>

† Use bleach without additives.

On the back…

Tech Support: 1.800.233.1940
6. Using a nylon scouring pad, nylon brushes, and cleaning solution scrub the Storage Bin, Bin Top†, Agitator, Drip Ring, Grille, Spouts A & B, Ice Chute, and Drain Pan.

7. Remove the clamp (if installed in Step 5) from the Reservoir hose. Rinse all parts thoroughly with clean water before reassembling the Drip Ring, Agitator, Bin Top, and Front & Top Panels.

8. Move the control switch to ICE. Plug the icemaker into the electrical outlet. Move the power switch to ON. Make ice using the cleaning solution until it stops, dispose of ice. Move the power switch to OFF.

ATTENTION! Icemaker might make noise/squealing when first started due to scale being removed from auger/evaporator. This is normal in bad water conditions and will subside after 20 min.

Cleaning Rinse:

9. Move the control switch to DRAIN, and the power switch to ON. Allow the icemaker to drain completely.

10. Move the power switch to OFF. Unplug the icemaker from the electrical outlet. Remove the Front Panel, Top Panel, and Bin Top.

11. Pour clean, warm water into the ice Storage Bin and melt any remaining ice. Remove Agitator and Drip Ring. Rinse the inside of the Storage Bin, the Agitator, and Drip Ring thoroughly with clean water.

12. Pour clean, warm water over the Extruding Head until the Evaporator Assembly and the Reservoir are full and the water overflows into the Drain Pan.

13. Plug the icemaker into the electrical outlet, then move the power switch to ON. Allow the icemaker to drain completely.

14. Move the power switch to OFF, then unplug the icemaker from the electrical outlet. Continue to Sanitation – Step 15 on front...

ATTENTION!

ENSURE ALL COMPONENTS, FASTENERS & THUMBSCREWS ARE SECURELY IN PLACE: Make sure that none fall into the ice storage bin.

ATTENTION!

DO NOT use ammonia type cleaners. Can cause damage to icemaker.

WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals.

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Type in the model number of your icemaker (including dashes) to download manuals.

Cleaning Schedule:

- Air Filter: Dish soap, rinse well
- Water Filters: Check psi, change if req’d
- Exterior: Dish soap & damp cloth
- Pan/Gear Drain: Clean w/ warm water + brush
- Icemaker/Dispenser: Follow these instructions
- Water Supply Inlet: Clean inlet screen/valves
- Extruding Head: Inspect seal bolts/ bearing wear. Tighten or replace
- Water Hoses: Inspect. Replace if req’d

ATTENTION!

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Type in the model number of your icemaker (including dashes) to download manuals.

Sanitize:

- Remove the front, top panels, and bin top
- Pour clean, warm water into the ice storage bin to melt ice
- Plug the icemaker into the electrical outlet
- Move control switch to DRAIN
- Move power switch to ON
- Allow to drain completely
- Move power switch to OFF
- Unplug the icemaker

SANITIZE 2:

- Repeat Steps 15–23 for complete ice/food safety
- Move the control switch to ICE
- Replace the front, top panels, and bin top
- Open the water supply line shut-off valve, to supply water back to the icemaker
- Plug in the icemaker
- Move the power switch to ON
- Run icemaker for 30 minutes
- Move the power switch to OFF
- Unplug the icemaker
- Remove the front, top panels, bin top, agitator, and drip ring
- Wipe down the ice storage bin, bin top, agitator, drip ring, and drain pan with a clean cloth
- Move the control switch to ICE
- Reassemble all items, replace all panels, and filter/ louver
- Plug in the icemaker
- Move power switch to ON
Cleaning Prep:

1. Close the water supply line shut-off valve, move the dispense mode switch to CONTINUOUS and dispense all the ice from the storage bin.
2. Move the control switch to DRAIN. Allow the icemaker to drain for 5 minutes. Move the control switch to OFF.
3. Remove the Front Panel* and Top Panel. Move the power switch to OFF.

*Push-button models: Take care in disconnecting the button connector.

Cleaning:

4. Dilute Hoshizaki Scale Away with warm water (see Table below). Remove the Storage Bin Cover**, Spout B, then Spout A. Pour the cleaning solution into the Extruding Head until the Evaporator Assembly and the Reservoir are full and the solution overflows into the Drain Pan. Replace Spout A & B, and the Storage Bin Cover. Allow the icemaker to soak for 10 minutes.

5. In bad water conditions, a more thorough cleaning may be required. Remove the Float Switch from the Reservoir cover. Clean the Float Switch with the solution, rinse thoroughly with clean water, and replace it back in the cover. In addition to following Step 4, place a clamp on the Reservoir hose that will block the flow to the evaporator assembly. Pour additional cleaning solution over the Extruding Head until the Evaporator Assembly is full. Allow to soak, remove the clamp before operation. Otherwise, continue to Step 6.

Sanitizing:

- Dilute 5.25% chlorine bleach‡ with warm water (see Table below)

<table>
<thead>
<tr>
<th></th>
<th>DCM-300, DCM-500</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Bleach</strong></td>
<td>0.82 fl. oz (25 ml)</td>
</tr>
<tr>
<td><strong>Warm Water</strong></td>
<td>1.6 gal (6.0 l)</td>
</tr>
</tbody>
</table>

‡ Use bleach without additives.

- Remove the front and top panels
- Move the power switch to OFF
- Remove the storage bin cover, spout B, then spout A
- Pour the sanitizing solution over the extruding head until solution starts to overflow into the drain pan
- Clean, rinse, and replace spout A, spout B, and the storage bin cover
- Allow the icemaker to soak for 10 minutes
- Move power switch to ON, replace the panels
- Move the control switch to ICE
- Make ice with the solution until it stops, dispose of ice
- Move the control switch to DRAIN
- Allow the icemaker to drain for 5 minutes
6 Move the power switch to ON. Replace the Top Panel and Front Panel. Make the ice using the cleaning solution until it stops. This unit will not run if the safety switch is not engaged.

7 Move the control switch to DRAIN. Allow the icemaker to drain for 5 minutes. Open the water supply line shut-off valve to supply water to the icemaker.

8 Move the control switch to ICE. After the gear motor starts, move the control switch to DRAIN. Allow the icemaker to drain for 5 minutes.

The icemaker might make a noise/squealing when first started due to scale removal from auger/evaporator. This is normal in bad water conditions and will subside after 20 minutes.

9 Move the control switch to OFF.

10 Close the icemaker water supply line shut-off valve.

### Clean Dispenser Components:

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>21</td>
<td>Dilute Hoshizaki Scale Away with warm water (see Table). Move the control switch to OFF.</td>
</tr>
<tr>
<td>22</td>
<td>Remove the Front Panel and Top Panel, move the power switch to OFF.</td>
</tr>
<tr>
<td>23</td>
<td>Remove the Storage Bin Cover**, Bin Control Assembly (snap pin, shaft, and actuator), Spout B, Spout A, Spout Gaskets, Spout Cover, Ice Dispensing Spout**, and then the Water Dispensing Nozzle. Place in bin with cleaning solution.</td>
</tr>
<tr>
<td>24</td>
<td>Remove Motor Bracket Thumbscrews** first from the vertical plane and then from horizontal plane. One hand should hold the agitator or dispensing auger, while the other hand pulls the corresponding Agitating Motor or Dispensing Motor out the front of the icemaker. Now remove the Agitator and Dispensing Auger from the ice storage bin and place them in the bin with cleaning solution. **Use a 15mm socket to easily remove thumb screws.</td>
</tr>
<tr>
<td>25</td>
<td>Soak the parts removed in Steps 23–24 (except the motors) in sanitizing solution for 15 minutes.</td>
</tr>
<tr>
<td>26</td>
<td>Wipe the exterior of optical-sensors or push buttons with the cleaning solution and then a clean damp cloth. Wipe the ice shutter (located above the ice dispensing spout) thoroughly with a clean cloth.</td>
</tr>
</tbody>
</table>

### Sanitize Dispenser Components:

<table>
<thead>
<tr>
<th>Step</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>27</td>
<td>Dilute 5.25% chlorine bleach‡ with warm water and place it in another bin (see Table below)</td>
</tr>
<tr>
<td>28</td>
<td>Use bleach without additives.</td>
</tr>
<tr>
<td>29</td>
<td>Soak the parts removed in Steps 23–24 (except the motors) in sanitizing solution for 15 minutes. Rinse all the parts thoroughly with clean water.</td>
</tr>
<tr>
<td>30</td>
<td>Reassemble and replace all parts removed in Steps 23–24 (except storage bin cover)</td>
</tr>
<tr>
<td>31</td>
<td>Pour warm water into the storage bin to melt any remaining ice</td>
</tr>
<tr>
<td>32</td>
<td>Clean the storage bin liner and cover with dish soap and a damp cloth. Rinse thoroughly with clean water</td>
</tr>
<tr>
<td>33</td>
<td>Replace the storage bin cover</td>
</tr>
</tbody>
</table>

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Type in the model number of your icemaker (including dashes) to download manuals

### Cleaning Schedule

<table>
<thead>
<tr>
<th>Frequency</th>
<th>Task</th>
</tr>
</thead>
<tbody>
<tr>
<td>WEEKLY</td>
<td>Air Filter, Water Filters, Exterior, Pan/Gear Drain, Icemaker/Dispenser, Water Supply Inlet, Extruding Head, Water Hoses</td>
</tr>
<tr>
<td>MONTHLY</td>
<td>EXCEPT air filter, water filters, exterior, Pan/Gear Drain, Icemaker/Dispenser, Water Supply Inlet, Extruding Head, Water Hoses</td>
</tr>
<tr>
<td>YEARLY</td>
<td>EXCEPT air filter, water filters, exterior, Pan/Gear Drain, Icemaker/Dispenser, Water Supply Inlet, Extruding Head, Water Hoses</td>
</tr>
</tbody>
</table>

### Attention!

DO NOT use ammonia type cleaners. Can cause damage to icemaker

WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals

*Sanitizing continued…*
Cleaning Prep:

1. Close the water supply line shut-off valve, move the dispense mode switch to CONTINUOUS and dispense all the ice from the internal storage bin.

2. Move the control switch to OFF, pause momentarily, then move the control switch to DRAIN*. Allow the icemaker to drain for 5 minutes.

   *If left on DRAIN for 10 minutes or more a 2-beep alarm will sound every 5 seconds. Move the switch out of DRAIN to clear the alarm.

3. Move the control switch to OFF. Remove the Front Panel and Top Panel. Move the power switch to OFF.

Cleaning:

4. Dilute Hoshizaki Scale Away with warm water (see Table below). Remove the Storage Bin Cover†, Spout B, then Spout A. Pour cleaning solution into the Extruding Head until the Evaporator Assembly and the Reservoir are full and the solution overflows into the Drain Pan. Replace Spout A & B, and the Storage Bin Cover. Allow the icemaker to soak for 10 minutes.

   †Use a 15mm socket to easily remove thumb screws.

5. In bad water conditions, a more thorough cleaning may be required. Remove the Float Switch from the Reservoir cover. Clean the Float Switch with the solution, rinse thoroughly with clean water, and replace it back in the cover. In addition to following Step 4, place a clamp on the Reservoir hose that will block the flow to the evaporator assembly. Pour additional cleaning solution over the Extruding Head until the Evaporator Assembly is full. Allow to soak, remove the clamp before operation. Otherwise, continue to Step 6.

Sanitizing:

- Dilute 5.25% chlorine bleach‡ with warm water (see Table below)

- Remove the storage bin cover, spout B, then spout A

- Pour the sanitizing solution over the extruding head until solution starts to overflow into the drain pan

- Clean, rinse, and replace spout A, spout B, and the storage bin cover

- Move the power switch to ON, replace the panels

- Move the control switch to ICE

- Make ice with the solution until it stops, dispose of ice

- Move the control switch to DRAIN, pause momentarily, then move it to DRAIN

- Allow the icemaker to drain for 5 minutes

---

ATTENTION!
Do not leave icemaker unattended when panels are off

AMMONIA Cleaners

DCM-751

<table>
<thead>
<tr>
<th>Bleach</th>
<th>0.82 fl. oz (25 ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Warm Water</td>
<td>1.6 gal. (6.0 l)</td>
</tr>
</tbody>
</table>

‡Use bleach without additives.
6 Move the power switch to ON. Replace the Top Panel and Front Panel. Move the control switch to ICE. Make ice using the cleaning solution until it stops. *This unit will not run until the safety switch is engaged.

7 Move the control switch to OFF, pause momentarily, then move the control switch to DRAIN. Allow the icemaker to drain for 5 minutes.

8 Move the control switch to OFF, pause momentarily, then move the control switch to ICE. Open the water supply line shut-off valve. Close the icemaker water supply line shut-off valve.

9 After the gear motor starts, move the control switch to OFF, pause momentarily, then move the control switch to DRAIN. Allow the icemaker to drain for 5 minutes.

The icemaker might make a noise/squealing when first started due to scale removal from auger/evaporator. This is normal in bad water conditions and will subside after 20 minutes.

10 Move the control switch to OFF. Move the power switch to OFF.

11 Close the icemaker water supply line shut-off valve.

12 Dilute Hoshizaki Scale Away with warm water (see Table). Move the control switch to OFF.

13 Remove the Front Panel and Top Panel, move the power switch to OFF.

14 Remove the Storage Bin Cover**, Bin Control Assembly (snap pin, shaft, and actuator), Spout B, Spout A, Spout Gaskets, Spout Cover, Ice Dispensing Spout**, and then the Water Dispensing Nozzle. Place in bin with cleaning solution.

15 Remove Motor Bracket Thumbscrews** first from the vertical plane and then from horizontal plane. One hand should hold the agitator or dispensing auger, while the other hand pulls the corresponding Agitating Motor or Dispensing Motor out the front of the icemaker. Now remove the Agitator and Dispensing Auger from the ice storage bin and place them in the bin with cleaning solution. ***Use a 15mm socket to easily remove thumb screws.

16 Soak the parts removed in Steps 23–24 (except the motors) in sanitizing solution for 15 minutes. Rinse all the parts thoroughly with clean water.

17 Wipe the exterior of optical-sensors or push buttons with the cleaning solution and then a clean damp cloth. Wipe the ice shutter (located above the ice dispensing spout) thoroughly with a clean cloth.

18 Move the control switch to OFF, pause momentarily, then move it to ICE.

19 Open the icemaker water supply line shut-off valve.

20 After the gear motor starts, move control switch to OFF, pause momentarily, then move it to DRAIN.

21 Move the icemaker to drain for 5 minutes.

22 Move control switch to ICE.

23 Allow the icemaker to run for 30 minutes, then clean and sanitize the dispensing components – Step 21.

Clean Dispenser Components:

24 Remove Motor Bracket Thumbscrews**

25 Soak the parts removed in Steps 23–24 (except the motors) in sanitizing solution for 15 minutes. Rinse thoroughly with clean water.

26 Wipe the exterior of optical-sensors or push buttons with the cleaning solution and then a clean damp cloth. Wipe the ice shutter (located above the ice dispensing spout) thoroughly with a clean cloth.

Sanitize Dispenser Components:

27 Dilute 5.25% chlorine bleach‡ with warm water and place it in another bin (see Table below).

28 Use bleach without additives.

29 Soak the parts removed in Steps 23–24 (except the motors) in sanitizing solution for 15 minutes. Rinse all the parts thoroughly with clean water.

30 Pour warm water into the storage bin to melt any remaining ice.

31 Clean the storage bin liner and cover with dish soap and a damp cloth. Rinse thoroughly with clean water.

32 Replace the storage bin cover.

33 Move the power switch to ON, then replace top and front panels.

34 Move control switch to ICE, to start the automatic icemaking process.

35 Set dispense mode switch to preference (portion or continuous).
Cleaning & Sanitizing

The icemaker and dispenser must be cleaned & sanitized at least twice a year.

Cleaning Prep:
1. Close the icemaker water supply line shut-off valve.
2. Remove the Front Panel, move the control switch to DRAIN. Make sure the power switch is ON. Replace the Front Panel.
3. Allow the water system to drain completely. Remove the Front and Top Panels, move the power switch to OFF.
4. Remove all ice from the ice storage bin and/or dispenser.

ATTENTION! IF ON DISPENSER, turn off the dispenser power supply after dispensing all the leftover ice.

Cleaning:
5. Remove the Spout-to-Chute Strap (includes Drip Guide on F-1501 and larger), then remove the Spout.
6. Dilute Hoshizaki Scale Away with warm water (see Table).

Cleaning Solution

<table>
<thead>
<tr>
<th></th>
<th>9.6 fl. oz (0.29 l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scale Away</td>
<td>9.6 fl. oz (0.29 l)</td>
</tr>
<tr>
<td>Warm Water</td>
<td>1.5 gal. (6.0 l)</td>
</tr>
</tbody>
</table>

Pour the cleaning solution over the Extruding Head until the Evaporator Assembly and Reservoir are full, and the solution runs out through the Overflow Hose.

Replace the Spout, Spout-to-Chute Strap, and Drip Guide (if applicable) in their correct positions.

Allow the icemaker to soak for 10 minutes.

Sanitizing:

- Dilute 5.25% chlorine bleach† with warm water (see Table below)

<table>
<thead>
<tr>
<th>Sanitizing Solution</th>
<th>9.6 fl. oz (0.29 l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bleach</td>
<td>9.6 fl. oz (0.29 l)</td>
</tr>
<tr>
<td>Warm Water</td>
<td>1.5 gal. (6.0 l)</td>
</tr>
</tbody>
</table>

† Use bleach without additives.

- Remove the front and top panels
- Move the power switch to OFF
- Remove the spout-to-chute strap (includes drip guide on F-1501 and larger)
- Remove the spout
- Pour the sanitizing solution over the extruding head until the evaporator assembly and reservoir are full, and the solution runs out the overflow hose
- Replace the spout, spout-to-chute strap, and drip guide (if applicable) in their correct positions.
- Allow the icemaker to sit for 10 minutes before operation
- Move the control switch to ICE
- Move the power switch to ON
- Replace the panels in their correct positions
- Make ice using the solution until the icemaker stops making ice

ATTENTION! DO NOT leave icemaker unattended when panels are off

AMMONIA Cleaners

ATTENTION!

Ice Machine

Cleaning & Sanitizing

The icemaker and dispenser must be cleaned & sanitized at least twice a year.

Cleaning Prep:
1. Close the icemaker water supply line shut-off valve.
2. Remove the Front Panel, move the control switch to DRAIN. Make sure the power switch is ON. Replace the Front Panel.
3. Allow the water system to drain completely. Remove the Front and Top Panels, move the power switch to OFF.
4. Remove all ice from the ice storage bin and/or dispenser.

ATTENTION! IF ON DISPENSER, turn off the dispenser power supply after dispensing all the leftover ice.

Cleaning:
5. Remove the Spout-to-Chute Strap (includes Drip Guide on F-1501 and larger), then remove the Spout.
6. Dilute Hoshizaki Scale Away with warm water (see Table).

Cleaning Solution

<table>
<thead>
<tr>
<th></th>
<th>9.6 fl. oz (0.29 l)</th>
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</thead>
<tbody>
<tr>
<td>Scale Away</td>
<td>9.6 fl. oz (0.29 l)</td>
</tr>
<tr>
<td>Warm Water</td>
<td>1.5 gal. (6.0 l)</td>
</tr>
</tbody>
</table>

Pour the cleaning solution over the Extruding Head until the Evaporator Assembly and Reservoir are full, and the solution runs out through the Overflow Hose.

Replace the Spout, Spout-to-Chute Strap, and Drip Guide (if applicable) in their correct positions.

Allow the icemaker to soak for 10 minutes.

Sanitizing:

- Dilute 5.25% chlorine bleach† with warm water (see Table below)

<table>
<thead>
<tr>
<th>Sanitizing Solution</th>
<th>9.6 fl. oz (0.29 l)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bleach</td>
<td>9.6 fl. oz (0.29 l)</td>
</tr>
<tr>
<td>Warm Water</td>
<td>1.5 gal. (6.0 l)</td>
</tr>
</tbody>
</table>

† Use bleach without additives.

- Remove the front and top panels
- Move the power switch to OFF
- Remove the spout-to-chute strap (includes drip guide on F-1501 and larger)
- Remove the spout
- Pour the sanitizing solution over the extruding head until the evaporator assembly and reservoir are full, and the solution runs out the overflow hose
- Replace the spout, spout-to-chute strap, and drip guide (if applicable) in their correct positions.
- Allow the icemaker to sit for 10 minutes before operation
- Move the control switch to ICE
- Move the power switch to ON
- Replace the panels in their correct positions
- Make ice using the solution until the icemaker stops making ice

ATTENTION! DO NOT leave icemaker unattended when panels are off

AMMONIA Cleaners

ATTENTION!
In bad water conditions, a more thorough soaking may be required. Remove the Left Side Panel and remove the Float Switch from the Reservoir cover. Clean the Float Switch with the solution, rinse thoroughly with clean water, and replace it back in the cover. Follow Step 6, then place a clamp on the Reservoir Hose that will block the flow to the Evaporator Assembly. Pour additional cleaning solution over the Extruding Head until the Evaporator Assembly is full. Allow to soak for 10 minutes, remove the clamp before operation. Otherwise, continue to Step 8.

Wipe down the Infrared Sensor Lens, (located on the bottom of the icemaker). Rinse the lens with a clean, damp cloth.

Move the control switch to ICE, then move the power switch to ON. Replace the panels in their correct positions. Make ice using the cleaning solution until it stops.

Remove the Front Panel. Move the control switch to DRAIN, then replace the Front Panel. Allow the icemaker to drain completely.

Remove the Front Panel. Move the power switch to OFF. Open the water supply line shut-off valve to supply water to the icemaker.

Move the control switch to ICE and the power switch to ON. Allow the icemaker to fill the reservoir with water.

After the gear motor starts, move the control switch to DRAIN. Replace the Front Panel. Allow the icemaker to drain completely.

The icemaker might make a noise/squealing when first started due to scale removal from auger/evaporator. This is normal in bad water conditions and will subside after 20 minutes.

Remove the Front Panel. Move the power switch to OFF. Replace the Front Panel. Close the icemaker water supply line shut-off valve.

Continue to Sanitation – Step 15 on front...

ATTENTION!

DO NOT use ammonia type cleaners. Can cause damage to icemaker

WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals
Cleaning Prep:

1. Close the icemaker water supply line shut-off valve.
2. Remove the Front Panel, move the power switch to OFF. Move the control switch is DRAIN, then move the power switch to ON. Replace the Front Panel.
3. Allow the water system to drain completely. Remove the Front Panel, move the power switch to OFF. Remove the Top Panel.
4. Unplug the icemaker from the electrical outlet. Remove all ice from the ice storage bin and/or dispenser.

ATTENTION! IF ON DISPENSER, turn off the dispenser power supply after dispensing all the leftover ice.

Cleaning:

5. Remove the Spout-to-Chute Strap (includes Drip Guide on FS-1500), then remove the Spout.
6. Dilute Hoshizaki Scale Away with warm water (see Table).

Cleaning Solution

<table>
<thead>
<tr>
<th>Cleaning Solution</th>
<th>Scale Away</th>
<th>Warm Water</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>9.6 fl. oz (0.29 l)</td>
<td>1.5 gal. (5.7 l)</td>
</tr>
</tbody>
</table>

Pour the cleaning solution over the Extruding Head until the Evaporator Assembly and the Reservoir are full and the solution starts to overflow into the drain pan.

Replace the Spout, Spout-to-Chute Strap, and Drip Guide (if applicable) in their correct positions.

Allow the icemaker to soak for 10 minutes before operation.

Sanitizing:

15. Dilute 5.25% chlorine bleach‡ with warm water (see Table below)

Sanitizing Solution

<table>
<thead>
<tr>
<th>Sanitizing Solution</th>
<th>Bleach</th>
<th>Warm Water</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>2.5 fl. oz (0.74 ml)</td>
<td>5 gal. (19 l)</td>
</tr>
</tbody>
</table>

‡ Use bleach without additives.

16. Remove the top panel
17. Remove the spout-to-chute strap (includes drip guide on FS-1500)
18. Remove the chute assembly
19. Remove the packing at the bottom of the ice chute. Remove the 3 ties, the chute insulation, and 2 baffles
20. Remove the plate and the packing from the top of the ice chute. Remove the backup bin control assembly by removing the 2 snap pins, shaft, and actuator

Soak the spout, O-rings, packings, chute bracket (FS-1022 and smaller), drip guide (FS-1500), chute, baffles, plate, and backup bin control assembly in the sanitizing solution for 10 minutes then wipe them down
In bad water conditions, a more thorough soaking may be required. Remove the Left Side Panel and remove the Float Switch from the Reservoir cover. Clean the Float Switch with the solution, rinse thoroughly with clean water, and replace it back in the cover. Follow Step 6, then place a clamp on the Reservoir Hose that will block the flow to the Evaporator Assembly. Pour additional cleaning solution over the Extruding Head until the Evaporator Assembly is full.

Allow to soak for 10 minutes, remove the clamp before operation.

Otherwise, continue to Step 8.

Wipe down the Infrared Sensor Lens, (located on the bottom of the icemaker). Rinse the lens with cleaning solution, then a clean, damp cloth.

If the bottom of the icemaker is not accessible: Remove the thumbscrew securing the infrared sensor housing, then remove the housing from the base. After cleaning lens – replace the housing and secure thumbscrew.

Replace the Top Panel. Move the control switch to ICE, then plug in the icemaker. Move the power switch to ON. Replace the Front Panel. Make ice using the solution until it stops.

Remove the Front Panel, then move the power switch to OFF. Move the control switch to DRAIN. Move the power switch to ON, replace the Front Panel. Allow the icemaker to drain completely.

Remove the Front Panel. Move the power switch to OFF. Open the water supply line shut-off valve to supply water to the icemaker.

Move the control switch to ICE and the power switch to ON. Allow the icemaker to fill the reservoir with water.

After the gear motor starts, move the power switch to OFF, the control switch to DRAIN, then the power switch to ON. Replace the Front Panel. Allow the icemaker to drain completely.

The icemaker might make a noise/squealing when first started due to scale removal from auger/evaporator. This is normal in bad water conditions and will subside after 20 minutes.

Remove the Front Panel. Move the power switch to OFF. Unplug the icemaker. Close the icemaker water supply line shut-off valve.

Continue to Sanitation – Step 15 on front…

<table>
<thead>
<tr>
<th>CLEANING SCHEDULE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Scoop Dish soap, rinse well</td>
</tr>
<tr>
<td>Water Filters Check psi, change if req’d</td>
</tr>
<tr>
<td>Exterior Stainless Steel Cleaner</td>
</tr>
<tr>
<td>Underside/Top Kit Dish soap &amp; damp cloth</td>
</tr>
<tr>
<td>Icemaker/Dispenser Follow these instructions</td>
</tr>
<tr>
<td>Water Supply Inlet Clean inlet screens/valves</td>
</tr>
<tr>
<td>Extruding Head Inspect seal bolts/bearing wear. Tighten or replace Inspect. Replace if req’d</td>
</tr>
<tr>
<td>Water Hoses</td>
</tr>
<tr>
<td>DAILY</td>
</tr>
</tbody>
</table>

ATTENTION! DO NOT use ammonia type cleaners. Can cause damage to icemaker

WEAR liquid-proof gloves and goggles to protect skin & eyes from cleaning & sanitizing chemicals

ATTENTION! IF ICEMAKER IS ON DISPENSER, remember to turn on the dispenser after cleaning
Toll-Free Technical Support
Available 24 hours, 7 days a week (including holidays)
1-800-233-1940

www.hoshizakiamerica.com/training/