Following installation, please forward this manual to the appropriate operations person.
Table of contents

Welcome to Follett Corporation ........................................................................................................... 4
Important cautions ........................................................................................................................... 4
Specifications ....................................................................................................................................... 5
Installation ........................................................................................................................................... 8
  Installing dispenser in counter ......................................................................................................... 8
  Field wiring diagrams ...................................................................................................................... 10
  Connecting beverage lines ............................................................................................................... 10
  Installing optional ice machine ....................................................................................................... 11
Operation ............................................................................................................................................ 12
  How the dispenser works ................................................................................................................ 12
  Cleaning ......................................................................................................................................... 13
Service .............................................................................................................................................. 15
  Dispense chute cover removal ........................................................................................................ 15
  Auger motor assembly removal ...................................................................................................... 15
  Gate assembly removal ................................................................................................................ 15
  Auger and auger tube removal ........................................................................................................ 15
  Dispenser wheel removal ............................................................................................................... 15
  Wiring diagrams ........................................................................................................................... 16
Troubleshooting ............................................................................................................................... 18
Replacement parts ............................................................................................................................. 20
Welcome to Follett

Follett equipment enjoys a well-deserved reputation for excellent performance, long-term reliability and outstanding after-the-sale support. To ensure that this dispenser delivers that same degree of service, we ask that you take a moment to review this manual before beginning the installation of the dispenser. Should you have any questions or require technical help at any point, please call our technical service group, (877) 612-5806 or +1 (610) 252-7301.

Before you begin

After uncrating and removing all packing material, inspect the equipment for concealed shipping damage. If damage is found, notify the shipper immediately and contact Follett Corporation so that we can help in the filing of a claim, if necessary.

Check your paperwork to determine which model you have. Follett model numbers are designed to provide information about the type and capacity of Follett ice dispensing equipment. Following is an explanation of the different model numbers in the VU300 series.

**VU300B8LP**

- **Model series**
  - B – Beverage cooling
  - 8LP – Ice and valve actuation
    - P – Pushbutton
    - L – Lever

- **Tower side (facing unit)**
  - L – Left hand side
  - R – Right hand side
  - D – Dual-sided

- **Beverage cooling**
  - B – Integral beverage cooling
  - M – No beverage cooling

- **Number of valves**
  - 8, 10, 12 or 20 or 24

---

⚠️ Important cautions

For indoor use only.

Storage area of dispenser contains mechanical, moving parts. Keep hands and arms clear of this area at all times. If access to this area is required, power to unit must be disconnected first.

Ice is slippery. Maintain counters and floors around dispenser in a clean and ice-free condition.

Ice is food. Follow recommended cleaning instructions to maintain cleanliness of delivered ice.

Always disconnect power before cleaning or servicing the dispenser.

Failure to remove all sanitizer may result in health hazard.

Follett manual load dispensers can accommodate most cube/cubelet ices up to 1” square, or Follett compressed nugget ice. Crushed, flake, bagged, nugget or congealed ice cannot be used. Use of these ices can jam dispenser and void warranty. Separate any “waffle-like” sections of cubes before adding to dispenser. For ice compatibility questions, please call Follett customer service at (877) 612-5806 or +1 (610) 252-7301.
Specifications

Electrical
Each dispenser requires a separate circuit with electrical disconnect within 10 ft (6m). Equipment ground required. Standard electrical – 115V, 60Hz, 1 phase. Maximum dispenser fuse – 15 amps. For ice machine circuit requirements, refer to the ice machine specification sheet. Cord and plug provided with each dispenser.

<table>
<thead>
<tr>
<th>Model number</th>
<th>Dispenser amperage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single-sided models</td>
<td></td>
</tr>
<tr>
<td>VU300M series</td>
<td>6.0 amps</td>
</tr>
<tr>
<td>VU300B series</td>
<td>7.0 amps</td>
</tr>
<tr>
<td>Dual-sided models</td>
<td></td>
</tr>
<tr>
<td>VU300M20D series</td>
<td>8.0 amps</td>
</tr>
<tr>
<td>VU300M24D series</td>
<td>8.0 amps</td>
</tr>
</tbody>
</table>

Plumbing

Dispenser
- 3/4" PVC pipe nipple for bin drain
- 3/4" PVC pipe nipple for drain pan drain
- 1/2" ID hose for beverage bath drain

Beverage connections
- VU300 single sided units (10 and 12 beverage valves)
  - Syrup lines - 1/4"
  - Carbonated and non-carbonated water lines - 3/8"
- VU300 dual sided units (12, 20 and 24 beverage valves)
  - Syrup lines - 3/8"
  - Carbonated water lines - 1/2"
  - Non-carbonated water lines - 3/8"

Note: Drains must be hard-piped separately and insulated. Maintain at least 1/4" per foot (6mm per 304mm run) slope on drain line run.
- Water disconnect within 10 feet (3m) of dispenser is suggested for automatic load units.
- Follett recommends use of a Follett water filter (part# 00130229) on ice machines connected to automatic fill dispensers.

Ice machine
Refer to detailed specifications in ice machine installation manual packed with ice machine
Dimensions and clearances

Single-sided dispensers

Required clearances

60" (1524mm) minimum above counter for installation if dispenser will be dropped into counter
49" (1245mm) minimum above counter for auger removal
12" (305mm) minimum on ice chute side for service
12" (305mm) minimum on side opposite ice chute if ice transport tube enters this side
12" (305mm) minimum between dispenser side(s) and optional ice machine(s)
Dual-sided dispensers

Required clearances
60" (1524mm) above counter for installation if dispenser will be dropped into counter
49" (1245mm) above counter for all units after installation for auger cleaning and servicing
12" (305mm) on dispense chute side of all models for connections
12" (305mm) on side opposite dispense chute if ice transport tube enters side opposite chute
12" (305mm) on side opposite dispense chute on all dual-sided dispensers for connections

Front view

Ice dispense chute – Side view

Ice dispense chute opposite – Side view
Installation

Installing dispenser in counter

Note: All dispensers must be supported from below with supplied 4" – 6" (102 – 153mm) adjustable leg accessory, or equivalent. Do not hang dispenser on flange.

All dispensers must be installed level in both directions to ensure proper operation.

1. Check that dispenser location meets all requirements in this manual and cut counter as shown.

   Single-sided dispensers – Plan view
   Counter cut-out
   
   Dual-sided 20 valve dispensers – Plan view
   Counter cut-out
   
   Dual-sided 12 & 24 valve dispensers – Plan view
   Counter cut-out

2. Place support blocks in cabinet to raise dispenser to a height of 12" (305mm).
3. Place dispenser in counter onto support blocks.
4. Attach adjustable legs to dispenser.
5. Remove support blocks and lower dispenser feet to floor.
6. Adjust legs for 1/8" (4mm) clearance between dispenser lip and countertop to verify there is no load on flange.
7. Apply a bead approximately 1/4" (6mm) in diameter of NSF-listed silicone sealant (Dow Corning RTV-732 or equivalent) around perimeter of dispenser where it meets counter. Smooth sealant to a 1/8" (4mm) radius.
8. Install a PVC drain line with at least a 1/4" per foot (20mm per 1m) slope. Insulate drain line to prevent condensation.

   Note: Do not apply excessive heat if any sweating of fittings is necessary. Heat conduction through metal may melt threads in plastic drain.

   Do not reduce drain line size or tie drains together.
9. Make electrical connections in accordance with applicable wiring diagrams provided. Provide disconnects within 10 ft (3m) of dispenser and ice machine for servicing.
Bin thermostat capillary tube mounting tabs in ice tube retainer bracket engage holes in ice tube and hold tube in place.

Front View, VU300

ice tube
ice tube retaining bracket
thermostat
Field wiring diagrams

Note: Field wiring diagrams are intended to aid electricians or technicians in understanding how equipment works. All field wiring must be installed in accordance with all local and NEC codes.

Connecting beverage lines

1. Connect syrup and water lines. Non-carbonated water line will be labeled “water.” Syrup lines are numbered and correspond to the valves as shown in drawing(s) below. Valve one is always next to ice tower.

2. The center 4 valves are pre-plumbed to both carbonated and non-carbonated water lines with the QuickCARB™ beverage manifold. Valves can be individually changed from a carbonated to a non-carbonated flavor with the flip of a lever (see below).

3. Clean and sanitize beverage lines according to cleaning instructions.

Valve position #1 is always next to ice tower. Left-hand unit shown.

VU300B QuickCARB manifold (see dispenser for model specific QuickCARB configuration)

Rear view

carbonated

non-carbonated
Installing optional auto-fill ice machine kit(s)

Correct installation of RIDE™ model ice machine(s) is critical to proper performance of ice machine. Refer to installation manual packed with ice machine for important details on ice transport tube run, ventilation requirements and other installation requirements. Failure to comply with instructions may void warranty.

To start and operate dispenser

1. Follow detailed cleaning instructions in service manual before operating dispenser.

2. On units with Follett integral ice water bath beverage cooling (“B” models) only, slowly pour water into ice water bath area to fill empty bath and submerge coils. Coils are submerged when water starts to flow out overflow drain. DO NOT SPLASH WATER ON ELECTRICAL BOX. Once filled with water, add ice to bath until ice covers top of water bath.

3. For manual load units, remove front drain pan or rear lid and fill storage area with approved ice.

Note: Follett manual load dispensers can accommodate most cube/cubelet ices up to 1” square, or Follett compressed nugget ice. Crushed, flake, bagged, nugget or congealed ice cannot be used. Use of these ices can jam dispenser and void warranty. Separate any “waffle-like” sections of cubes before adding to dispenser. For ice compatibility questions, please call Follett customer service at (877) 612-5806 or +1 (610) 252-7301.

4. Turn power switch located on dispenser control box to ON position.

5. For automatic fill units, follow detailed instructions in ice machine installation section of installation manual, then turn ice machine (bin signal) switch(es) located on dispenser control box to ON position and begin to make ice.

6. When dispenser has at least 6” (153mm) of ice in storage area, test operation.
Operation

How the dispenser works

Follett's dispensers may be fed by Follett RIDE model ice machines or manually loaded (using ice from another source).

In all models, ice is stored below the counter in the dispenser storage area. When the dispense lever or button is pushed, the dispense motors are activated. This causes the wheel assembly in the storage area to turn, moving ice to the vertical auger assembly, which carries ice up to the dispense chute where it drops by gravity into the container.

In units used with an optional ice machine accessory, ice is manufactured remotely and may be located up to 20 ft (6.1m) away from the dispenser for Maestro ice machines and 75 ft (23m) away from the dispenser for Horizon ice machines. Extruded ice is transported through a tube and pushed to the storage compartment of the dispenser. When the bin is filled, a bin thermostat shuts the ice machine off to avoid overfilling the bin. The ice machine will restart after 20 minutes if the bin is calling for ice.

Units with integral ice water bath beverage cooling are equipped with a water bath timer circuit that activates the water bath pump for 35 minutes when ice lever or button is activated, or when the ice water bath warms up and calls for more ice.

Ice movement
Cleaning
Using solutions below, clean and sanitize storage area and beverage lines before starting unit and on a routine basis as noted below.

Note: Always disconnect power before cleaning dispenser.
Do not run plastic parts through a dishwasher.

Solution A: Combine 1 oz (30ml) bleach with 2 gal (8L) hot water.
Solution B: Combine 1/4 oz (7ml) bleach with 2 gal (8L) hot water.
Note: Cleaning solutions temperature must be at 75 F – 125 F (24 C to 52 C)

Recommended cleaning prior to start up

Cleaning ice storage area before use
1. Refer to disassembly instructions (see Service section) and remove dispense wheel from ice storage area.
2. Remove auger, auger tube and dispense mechanism.
3. Wipe all components and ice storage area with cleaning Solution A.
4. Rinse all components and ice storage area thoroughly with clear, potable water.
5. Wipe all components and ice storage area with sanitizing Solution B.

Cleaning beverage lines
Prepare 6 gallons (23L) of cleaning Solution A. Fill a clean product tank with cleaning solution. Fill a second clean product tank with potable rinse water.
1. Disconnect all syrup lines from product containers.
2. Connect syrup line #1 to cleaning solution tank, pressurize tank to 20-50 psi, and dispense 1/2 gallon (2L) of solution into a suitable container from valve #1.
3. Connect syrup line #1 to rinse tank, pressurize tank to 20-50 psi, and dispense 3 gallons (11L) into a suitable container from valve #1.
4. Repeat this cleaning and rinsing for all syrup lines.
5. Remove diffusers and nozzles from valves, soak in cleaning solution, rinse well and reinstall.

Sanitizing beverage lines
Prepare 6 gallons (23L) of sanitizing Solution B. Fill a clean product tank with this solution.
1. Connect one tank to syrup line #1. Dispense 1/2 gallon (2L) from valve #1.
2. Repeat for all remaining syrup lines, allowing sanitizing solution to remain in all circuit lines for 15 minutes.
3. Connect a clean, empty tank (pressurized to 50 psi) to each syrup line and blow out sanitizer by operating each valve.
4. Remove diffusers and nozzles from valves, soak in sanitizing solution for 15 minutes, rinse well and reinstall.
5. Reconnect all lines and dispense product through valves to purge any remaining sanitizer.
Recommended daily dispenser cleaning
1. Remove all debris from drain pan.
2. Pour 1 gallon (4L) hot water into drain pan to keep drain lines clear.

Recommended weekly dispenser cleaning
1. Remove drain pan and grille and wash with Solution A. Rinse thoroughly.
2. Remove nozzles and diffusers from valves, soak for at least 10 minutes in cleaning Solution A, rinse, sanitize with Solution B and reinstall.
3. Pour a solution of one cup (8oz/237ml) household bleach mixed with one gallon (3.8L) hot water into drain pan to help prevent algae growth in drain lines.

Recommended quarterly dispenser cleaning
1. Remove top from dispenser and turn power switch to OFF position.
2. Remove ice from storage area.
3. Remove dispense chute cover, chute, auger motor assembly, auger and auger tube (see Service section).
4. Remove drain pan, grille, dispense wheel, agitator rods, and drive shaft (see Service section).
5. Clean all components and bin storage area with Solution A, rinse thoroughly with clear water and sanitize with Solution B.
6. Remove nozzles and diffusers from valves, soak for at least 10 minutes in cleaning Solution A, rinse, sanitize with Solution B and reinstall.

For units with integral ice-water bath beverage cooling only:
1. Remove side access panel next to ice tower with two upper screws and lift out.
2. Disengage service drain tube (on utility connection side of dispenser) from mounting bracket and drain ice water bath.
3. Use a bottle brush to clean coils with Solution A, rinse and sanitize with Solution B.
4. Reposition ice water bath drain line in up position so water does not drain out.
5. Pour Solution A into ice water bath until it flows out overflow drain.
6. Turn power ON to unit and dispense a small cup of ice to activate pump.
7. Allow pump to run for two minutes to clean pump and pump lines.
8. Turn power OFF.
9. Drain bath and replace drain tube in mounting bracket in up position to avoid siphoning water bath water.

Putting unit back in service after quarterly cleaning
1. On units with integral beverage cooling, fill ice water bath with water until water spills out of bath overflow drain.
2. Reassemble components.
3. For manual load units, fill unit with an approved ice (see important cautions on page 4).
4. For automatic load units with R400A/W (R404A refrigerant) ice machines, turn bin signal switch(es) and dispenser power switch to ON position and allow storage area to fill.
5. Push dispense button or lever to test that dispenser is functioning properly.

Recommended quarterly cleaning of optional auto-fill ice machine kit(s).
Units equipped with optional ice machines require cleaning of ice machine system at least every six months, and more often if local water conditions dictate. Failure to clean ice machine system will result in decreased performance and potential damage to ice machine. Refer to Ice machine Operation and Service Manual.
Service

Dispense chute cover removal
1. Remove top cover.
2. Remove two screws from top cover and pull cover forward and down to remove.
3. On push button units, disconnect plug on harness.

Auger motor assembly removal
1. Remove drain pan.
2. Remove thumbscrews from splash guard and remove.
3. Remove thumbscrews from splash panel; lift and pull forward at base of panel and remove.
4. Unplug auger motor at connector.
5. Remove two 1/4-20 bolts holding auger motor to hold-down bracket.
6. Remove two thumbscrews from auger motor stabilizer bracket and set aside.
7. Lift auger motor off.

Gate assembly removal
1. Remove dispense chute cover and auger motor assembly.
2. Remove thumbscrews on each side of clear focus chute and remove.
3. Remove quick release pin holding dispense gate assembly and chute.
4. Lift gate up and over hinge tabs, then carefully pull and tilt to unhook from solenoid link.
5. Pull ice chute toward you to unclip from dimples on chute mounting bracket.
6. Pull ice chute and gate toward you and out through panel opening.
7. Lift dispenser mechanism assembly off auger and auger tube.

Auger and auger tube removal
1. Remove dispense chute cover and auger-motor assembly.
2. Remove side panel of tower.
3. Remove screw holding top auger tube ring to lower ring.
4. Lift auger out of auger tube.
5. Lift out auger tube, turning as needed to clear rivnuts on side auger motor mounting bracket.

Dispenser wheel removal
1. Remove dispenser top and turn power switch OFF.
2. Remove all ice from bin.
3. Remove drain pan and ice bin access cover below it.
4. Remove splash guard and wheel motor access cover.
5. Unplug wheel motor at connector and remove ground wire.
6. Remove wheel motor by pulling out two quick release pins.
7. Lift drive shaft up through hole in countertop.
8. Lift dispense wheel out through drain pan opening.
Dispenser troubleshooting guide

Before calling for service
1. Check that ice is in the dispenser and that congealed cubes are not causing a jam.
2. Check that circuit breaker and switches are in ON position.
3. Check that drain pan and top are on securely. If ajar, dispenser will not operate. When the top is off, auger does not operate, even though the solenoids do (page 18).
4. Check that all drains are clear.

Note: For units equipped with Follett Chewblet auto-fill ice machine kit(s), see Ice Machine Operation and Service Manual for service and troubleshooting information.

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
</table>
| Ice does not dispense.  
   • Auger motor does not run  
   • Wheel motor does not run | 1. Power switch faulty or in OFF position; loose connection.  
2. Faulty dispense switch.  
3. Faulty transformer.  
4. Drain pan ajar.  
5. Faulty drain pan safety switch. | 1. Turn power switch to ON position; check connections.  
2. Replace switch.  
3. Replace transformer.  
4. Check pan and reseat.  
5. Replace switch. |
| Ice does not dispense.  
   • Auger motor runs  
   • Wheel motor runs  
   • Gate does not open | 1. Loose electrical connection.  
2. Linkage problem between solenoid and gate.  
2. Check linkage.  
3. Replace solenoid. |
| Ice does not dispense.  
   • Auger motor does not run  
   • Wheel motor runs | 1. Loose electrical connection.  
2. Faulty auger motor.  
2. Check auger motor.  
3. Check run capacitor. |
| Ice does not dispense.  
   • Auger motor does not run  
   • Wheel motor does not run | 1. Loose electrical connection.  
2. Faulty wheel motor.  
2. Check wheel motor.  
3. Check capacitor. |
| Warm drinks or soda foaming. | 1. No ice in storage bin.  
2. Water drained out of ice water bath.  
3. Circulating pump not running.  
4. Board off on fill error. | 1. Fill storage area with ice or check ice machine operation.  
2. Check that ice water bath drain tube is in fixed upright position.  
3. Check pump and PC board for output.  
4. Cycle power on/off to reset board. |
| No ice in dispenser. | 1. Power switch in OFF position or faulty.  
2. Bin signal switches in OFF position or faulty.  
3. Faulty bin thermostat.  
4. Faulty transformer.  
5. Ice machine related problem.  
6. Faulty or disconnected wiring. | 1. Check switch and replace if necessary.  
2. Check switch and replace if necessary.  
3. Replace bin thermostat.  
4. Replace transformer.  
5. Refer to Ice machine Operation and Service Manual for diagnosing.  
6. Check for power and bin signal on ice machine PC board. |

If problems persist after following this basic troubleshooting guide, call Follett’s technical service department at (877) 612-5806 or +1 (610) 252-7301.
Operational status
The chart below shows the operational status of various parts when certain switches are turned off or accessories are removed.

<table>
<thead>
<tr>
<th>Condition</th>
<th>Pump</th>
<th>Solenoids</th>
<th>Auger</th>
<th>Wheel</th>
<th>Beverage valves</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top lid off</td>
<td>OFF</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>ON</td>
</tr>
<tr>
<td>Drain pan off</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>On/off switch in OFF position</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
<tr>
<td>Beverage switch in OFF position</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>OFF</td>
</tr>
</tbody>
</table>

Water bath circuit board operation
The temperature sensor is hard wired directly to the circuit board. The water bath circuit board operates on 24 volts AC. The bath pump will run for 35 minutes whenever ice is dispensed or the bath calls for ice.

Optimal beverage temperature is controlled by the circuit board located in the electrical box. The board monitors the water bath temperature and holds it to a factory setting. When the Red LED is ON, the bath solenoid, auger motor, wheel motor and bath pump are energized. Ice will be dispensed into the water bath for 12 seconds, then stop for 60 seconds. The pump will stay energized, and the circuit board will then monitor the water temperature. If it is below the set point, the Green LED will come on, the Red LED light will go off, and ice will not dispense into the water bath. If the temperature of the bath is determined to be above the set point, the Red LED will remain on. The circuit board has a delay of 60 seconds before more ice is dispensed into the water bath.

LED indicators:
- **Green** – the water bath is at the set temperature.
- **Red** – the bath temperature is above the set temperature and the bath is calling for ice.

**Flashing LED indicators:**
- **Flashing Red and Green** – the circuit board has gone into an **error mode**:  
  - **Alternate flashing** – circuit board has power and is waiting for hopper cover and dispenser top to be replaced.
  - **Simultaneous flashing** – the water bath did not reach set temperature in 40 minutes. Reset this error mode by turning power off, removing top lid, drain pan or rear lid.

Electrical box – Front view
## Replacement parts

### Hopper

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Motor, auger (includes capacitor), 100 RPM* (If your machine serial number precedes C69443, then you need to order motor and bracket kit, part# 00923029.)</td>
<td>00918904</td>
</tr>
<tr>
<td>2</td>
<td>Bracket, auger motor hold-down</td>
<td>502047</td>
</tr>
<tr>
<td>Not shown</td>
<td>Bracket, auger motor stabilizer</td>
<td>00108498</td>
</tr>
<tr>
<td>Not shown</td>
<td>Seal, shaft, auger motor</td>
<td>501977</td>
</tr>
<tr>
<td>3</td>
<td>Auger</td>
<td>501980</td>
</tr>
<tr>
<td>4</td>
<td>Auger tube (includes insulation)</td>
<td>00126870</td>
</tr>
<tr>
<td>5</td>
<td>Insulation, auger tube</td>
<td>502099</td>
</tr>
<tr>
<td>6</td>
<td>Ring, auger tube, upper</td>
<td>501939</td>
</tr>
<tr>
<td>7</td>
<td>Ring, auger tube, lower</td>
<td>502155</td>
</tr>
<tr>
<td>8</td>
<td>Motor, wheel, Brother (includes capacitor)</td>
<td>502657</td>
</tr>
<tr>
<td>9</td>
<td>Bracket, wheel motor</td>
<td>501981</td>
</tr>
<tr>
<td>Not shown</td>
<td>Capacitor, wheel motor, Brother</td>
<td>502658</td>
</tr>
<tr>
<td>Not shown</td>
<td>Gasket, wheel motor bracket</td>
<td>501982</td>
</tr>
<tr>
<td>Not shown</td>
<td>Pin, quick release, wheel motor (2 required)</td>
<td>502102</td>
</tr>
<tr>
<td>10</td>
<td>Drive shaft assembly</td>
<td>00126888</td>
</tr>
<tr>
<td>11</td>
<td>Agitator rod, fixed</td>
<td>502629</td>
</tr>
<tr>
<td>12</td>
<td>Wheel, dispense</td>
<td>501978</td>
</tr>
<tr>
<td>13</td>
<td>Bearing plate, bottom auger</td>
<td>501971</td>
</tr>
<tr>
<td>Not shown</td>
<td>Agitator rod, ramped</td>
<td>502628</td>
</tr>
<tr>
<td>Not shown</td>
<td>Bracket, fixed agitator (2 used per unit)</td>
<td>501974</td>
</tr>
<tr>
<td>Not shown</td>
<td>Thumbscrew, 10/32 x 3/4, fixed agitator bracket (2 required)</td>
<td>501259</td>
</tr>
<tr>
<td>14</td>
<td>Tee, drain</td>
<td>502059</td>
</tr>
<tr>
<td>15</td>
<td>Thermostat</td>
<td>500514</td>
</tr>
<tr>
<td>16</td>
<td>Bracket, ice hose and wheel motor</td>
<td>502050</td>
</tr>
<tr>
<td>Not shown</td>
<td>Leg</td>
<td>00137257</td>
</tr>
<tr>
<td>Not shown</td>
<td>Plug 2 lead, male, bin signal</td>
<td>502333</td>
</tr>
<tr>
<td>Not shown</td>
<td>Socket 2 lead, female, bin signal</td>
<td>502334</td>
</tr>
</tbody>
</table>
Reference # | Description | Part #  
--- | --- | ---  
1 | Gate, dispense | 501955  
2 | Linkage pin, gate/solenoid | 502096  
3 | Pin, quick release, 3" (77mm), gate and lever | 501949  
4 | Chute, ice | 501952  
5 | Solenoid | 501961  
Not shown | Boot, solenoid | 502098  
6 | Dispense mechanism assembly | 501948  
7 | Spring, dispense mechanism (1 per side) | 501950  
Not shown | Chute, focus | 502459  
Not shown | Lever, dispense | 501953  
Not shown | Push pins | 502618

Reference # | Description | Part #  
--- | --- | ---  
1 | Pump, water bath (includes mounting plates and elbow) | 00111476  
2 | Elbow, overflow, 1" (26mm) x 3/4 MPT | 502465  
Not shown | Elbow, clean out, drain, 3/8" (10mm) x 3/8 MPT | 502466  
3 | Syrup coil | 00125864  
4 | QuickCARB, foam pack assembly | 00924498  
5 | Foam pack assembly, 3 valve | 00924480  
Not shown | Foam pack assembly, 2 valve | 00924472  
6 | Coil, carbonated water, 8 valve & 10 valve | 00119560  
7 | Coil, water/carb, 8 valve & 10 valve | 00124701  
8 | Manifold, carbonated water, 8 valve & 10 valve | 207540  
9 | Manifold, water 8 valve & 10 valve | 00123141  
10 | Guide, ice bath, LH | 00127084  
Not shown | Guide, ice bath, RH | 00127092  
11 | Tubing, vinyl, pump (order by foot – min 3 ft) | 501966  
Not shown | Manifold, carbonated water, 12 valve | 00931188  
Not shown | Manifold, carbonated water, 24 valve | 00931170

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**Reference #** | **Description** | **Part #**
--- | --- | ---
1 | Transformer, 24V | 502058
2 | Relay, dispense | 501826
3 | Strips, terminal | 502472
4 | Switches (power and ice machine) | 502209
5 | Board, circuit and probe (one unit) | 502473
6 | Bracket, probe | 0011484
7 | Switch, safety | 207867
Not shown | Switch, safety, drain pan assembly, LH unit | 502500
Not shown | Switch, safety, drain pan assembly, RH unit | 502501
Not shown | Switch, dispense, lever | 502505
Not shown | Bracket, safety switch, drain pan, RH | 502609
Not shown | Bracket, safety switch, drain pan, LH | 502610
Not shown | Thermostat, bin level | 500514
Not shown | Converter box, bin signal | 01067156
Not shown | Relay | 01020734
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<th>Description</th>
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<td>Lid, with graphics, single-sided, 8 &amp; 10 valve</td>
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<td>Lid, with graphics, single-sided, 12 valve</td>
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<td>Lid, with graphics, dual-sided, 24 valve</td>
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<td>Graphics, &quot;Follett&quot;, single-sided 8 &amp; 10 valve</td>
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<td>3</td>
<td>Graphics, &quot;Follett&quot;, single-sided 12 valve</td>
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<td>4</td>
<td>Access panel, tower, single-sided</td>
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<td>Access panel, tower, dual-sided</td>
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<td>Panel, front, 12 &amp; 24 valve</td>
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<td>Cover, ice opening (below drain pan)</td>
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<td>Drain pan, plastic, 8, 10 &amp; 20 valve</td>
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<td>Drain pan, plastic, 12 &amp; 24 valve</td>
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<td>Grille, drain pan, 8, 10 &amp; 20 valve</td>
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<td>Grille, drain pan, 12 &amp; 24 valve</td>
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<td>Chute cover, dispense, push-button with black switch</td>
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<td>9</td>
<td>Chute cover, dispense, push-button, ice (includes stainless steel switch and label)</td>
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<td>Chute cover, dispense, lever</td>
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<td>Splash guard, 8, 10 &amp; 20 valve</td>
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<td>Splash guard, 12 &amp; 24 valve</td>
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<td>Thumbscrew, 10/32-1/2, splash guard</td>
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<td>Bracket, drain pan locator</td>
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<td>Bracket, drain box and pan locator</td>
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