Following installation, please forward this manual to the appropriate operations person.
Contents

Welcome to Follett. .......................... 3
  Before you begin. .......................... 3
Specifications ............................... 4
  Electrical .................................. 4
  Plumbing .................................... 4
  Clearance and access information .......... 4
  Ice type ..................................... 4
  Icemaker weight limit ....................... 4
  Environment .................................. 4
  Container sizes ................................ 4
  Bag pins ..................................... 4
  Dimensions and clearances ................. 5
Installation .................................... 6
  Location .................................... 6
  Leveling .................................... 6
  Utility connections ........................... 6
  Bag pin installation .......................... 7
  Foot pedal accessory .......................... 7
  Bag installation ............................. 7
  Adjusting drain pan ........................... 9
  Brush bracket ................................ 9
  Sanitize ..................................... 9
  Icemaker ..................................... 9
  Filling other containers ...................... 10
Operation ...................................... 11
  How the dispenser works ..................... 11
  Control functions ............................ 12
  Power switch ................................ 12
  Cleaning and sanitizing ..................... 13
  DB650 wiring diagram, upper control box .... 14
  DB650 wiring diagram, lower control box .... 15
  EDB650 wiring diagram, upper control box .... 16
  EDB650 wiring diagram, lower control box .... 17
  Before calling for service .................... 18

Replacement parts & accessories ............. 19
  Accessories .................................. 19
  Upper chassis ................................ 20
  Lower chassis ................................ 21
  Lower chassis (cont.) ......................... 22
  Dispense auger ................................ 23
  Electrical system, upper box ................. 24
  Electrical system, lower box ................. 25
Welcome to Follett

Follett ice dispensers enjoy a well-deserved reputation for excellent performance, long-term reliability and outstanding after-the-sale support. To ensure that this dispenser performs as intended, 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) 612-5086 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 Ice Pro series.

<table>
<thead>
<tr>
<th>Model</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB650SA</td>
<td>Semi-Automatic ice dispensing and bagging</td>
</tr>
<tr>
<td></td>
<td>650 – 650 lbs maximum bin capacity</td>
</tr>
<tr>
<td>DB</td>
<td>Dispensing bin - 220/60 Hz</td>
</tr>
<tr>
<td>EDB</td>
<td>Dispensing bin - 230/50 Hz</td>
</tr>
</tbody>
</table>

Important cautions

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.

Should local codes require a hard-wired connection and/or shielded wiring, eliminate the cord(s) and plug(s) and follow the appropriate wiring diagram.

Dispenser can accommodate most cube or cubelet ice up to 1" (25.4 mm) square as well as Horizon Chewblet® ice. Crushed, flake, or nugget ice cannot be used. Use of these ice types can jam dispenser and will void warranty. For questions about ice compatibility, call Follett’s customer service group toll free at (877) 612-5086 or +1 (610) 252-7301.

Always disconnect power before cleaning or servicing the dispenser.

This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they are supervised or provided instruction concerning use of the appliance by a person responsible for their safety.

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

Electrical

**DB650** – The Ice Pro DB650 dispenser requires a separate electrical circuit from the icemaker. Equipment ground required. Standard electrical - 220V, 60Hz, 1 phase, maximum fuse – 5 amps, 15 amp circuit, NEMA 6-15 receptacle. The cord length is approximately 7’ (2.1 m) from right rear. A plug is provided.

**EDB650** – The Ice Pro DB650 dispenser requires a separate electrical circuit from the icemaker. Equipment ground required. Standard electrical - 230V, 50Hz, 1 phase, maximum fuse – 5 amps, 15 amp circuit, max power - 3450 watts. The cord length is approximately 7’ (2.1 m) from right rear. A plug is not provided.

Plumbing

**Drain**  1” PVC FPT for bin drain – run to floor drain.

**Note:** Drains should be hard-piped and insulated. Maintain at least 1/4” per foot (1 cm per 48 cm run) slope on drain line run. Do not tee into icemaker drain line.

Clearance and access information

**Door entry** – Installation sites must have an unobstructed path to installation location with door openings no less than 34.5” (877 mm).

**Service clearance** – A minimum of 12” (305 mm) to right of unit is necessary for service.

Ice type

Dispenser can accommodate most cube/cubelet ice up to 1” square as well as Follett Horizon™ Chewblet ice. Crushed, flake, or other manufacturers nugget ice cannot be used. Use of these ice types can jam dispenser and will void warranty. For questions about ice compatibility, call Follett's technical service group toll free at (877) 612-5086 or +1 (610) 252-7301.

Icemaker weight limit

Icemaker mounted directly on top of bin must not exceed 800 lbs (363 kg).

Environment

Intended for indoor use only - operating temperature range of 40 - 100 F (4 – 38 C). Not suitable for installation in an area where a water jet could be used. (The dispenser should not be cleaned with a water jet or be exposed to water jet used to clean surrounding areas.) The dispenser has to be placed in a horizontal position. The dispenser is only to be installed in locations where it can be overseen by trained personnel.

Container sizes

Unit accommodates bag sizes up to 20 lbs (9 kg) / 27.35” (695 mm) high.

Dispense chute compatible with carts and containers up to 28” (712 mm) high.

Bag pins

Bag pins may be adjusted to accommodate bag hole centers from 5” (127 mm) to 10” (254 mm).
Notes
Follett Horizon icemakers and other icemakers less than 30" wide require a top that adds 2" to standard unit height.
Installation

Location
A minimum of 12” (305 mm) to the right of the unit must be available for service clearance (see dimensions and clearances - page 5). Allow access to front of unit for bagging operation and dispensing.

Leveling
Leveling the unit is important for the proper operation of any top mounted icemaker. The dispenser is shipped with the legs in the fully retracted position. Each leg may be adjusted independently by turning clockwise to lower the leg or counterclockwise to raise the leg. Do not remove legs; interference will occur with the bag stand and dispense chute.

Utility connections

Bin drain
Drain connection is made to the 1” FPT PVC fitting (Fig. 1). Allow a minimum of 1/4” per foot (1 cm per 46 cm run) slope on drain line run. Insulate the entire run length to prevent condensation from forming on outside of drain line.

Note: Avoid excessive tightening force when connecting to this fitting.

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

Drain pan
The drain pan on the bag stand may be drilled out and plumbed if desired. Use an 11/16” drill bit, a 3/4” FPT elbow and PVC glue. Plumb with flexible tubing to allow for height adjustment.

Electrical
Electrical connections to be in accordance with local and national electrical codes. Each dispenser and icemaker require separate circuits. Equipment ground required.

Note: If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a safety hazard.

DB650
220V, 60Hz, 1 phase. Max. fuse – 5 amps, 15 amp circuit.
Provide NEMA 6-15 receptacle within 7’ (2.1 m) of right rear corner. Cord and plug provided.

EDB650
230V, 50Hz, 1 phase. Max. fuse – 5 amps, 15 amp circuit, max power - 3450 watts. Provide means of connection within 7’ (2.1 m) of right rear corner. Cord provided without plug.
Bag pin installation
1. Position plastic bag pin nuts onto the rear slots of the bag stand (Fig. 2).
2. Thread in and tighten bag pins.

Foot pedal accessory
The optional foot pedal accessory allows dispensing of ice while keeping your hands free. The pedal is placed on floor near bag stand in front of the dispenser. It plugs into the 3-pin connector located just under the control panel behind the blower motor (Fig. 3).

Bag installation
Note: Bag pins are designed to be used with bags mounted on wire wickets. Do not install more than one wicket of bags at a time.
1. Move chute lever to up position (Fig. 4).
2. Adjust bag pin width to match that of the bag wicket (Fig. 5). Center bag pins evenly.

3. Remove rubber keepers from wicket and insert wicket wires into bag pins. Transfer bags from wicket to bag pins. Slide 15 to 20 bags onto pins at a time until pins are full (Fig. 6).

4. Return chute lever to down position (Fig. 7). The back of the chute holds bags to prevent more than one opening at a time.
Adjusting drain pan
The drain pan may be raised or lowered to accommodate different bag sizes and helps to support the bag while filling (Fig. 8). The bottom of bags should rest on the tray when adjustment is correct.

1. Lift drain pan up and out of receiving slot on bag stand base.
2. Insert drain pan in and down into desired receiving slot on bag stand.
3. Marking the drain pan position makes future positioning easier.

Brush bracket
Mount the cleaning brush bracket to the top front left or right side of the bin in one of the threaded inserts and hang cleaning brush (Fig. 9).

Sanitize
Follow cleaning and sanitizing instructions before use - see page 13.

Icemaker
Follow icemaker manufacturer’s recommendations for installation. Note: Icemaker mounted on top may not exceed 800 lbs (363 kg).

Ensure that the drop zone of the ice does not fall onto the upper right hand section of the bin (See shaded area in Fig. 10). Ice falling from ice machine can hit this area of the bin and cause damage to the icemaker.
Filling other containers

1. Ensure blower is off.
2. Move chute lever to up position (Fig. 11).
3. Adjust drain pan as needed.
4. Containers up to 28.75" (731 mm) tall may be used by removing drip tray (Fig. 12).
Operation

How the dispenser works
Follett’s Ice Pro bagging and dispensing system can operate in manual or semi-automatic ice dispensing and bagging configurations. The Ice Pro dispenser features a blower to open bags for high volume, hands-free dispensing, bag holder pins for use with wicketed bags, and a programmable dispense timer.

Ice is stored in the bin above the dispense auger. The upper and lower agitators break fused ice and direct it into the auger for dispensing. When the timed or manual button is pressed, the dispense motor is activated. This causes the auger assembly in the storage area to move ice to the dispense chute where it drops by gravity into a bag or other container.
Control functions

1. **Open bag**
   - Press to turn on blower. Automatically blows open one bag at a time.
   - Press again to turn blower off. Blower automatically turns off after 10 minutes.

2. **Adjust time**
   - Press +/- to change timed dispense duration in seconds - maximum time: 30 seconds

3. **Dispense ice**
   - Press Timed once to dispense automatically.
   - Hold Manual to top off bag or fill other containers

---

Power switch

**Note:** Do not turn power OFF during normal operation. Turning power OFF disables periodic agitation cycle which may lead to fused ice and damage to dispenser that may void warranty.
Cleaning and sanitizing

Note: Do not clean with water jet.

Exterior care
A mild detergent cleaner may be used to clean the exterior plastic sides of the bin. Stainless steel portions of the bin can be cleaned with a stainless cleaner such as 3M Stainless Steel Cleaner & Polish or equivalent.

Interior care
The interior should be cleaned and sanitized every six months, or more often as conditions dictate, with the solutions A and B shown below.

Solution A – Cleaning solution:
Combine 1 oz (30ml) bleach with 2 gal (7.6L) hot water for 200 ppm available chlorine.

Solution B – Sanitizing solution:
Combine 1/4 oz (7ml) bleach with 2 gal (8L) hot water for 50 ppm available chlorine.

Cleaning brush
A long-handled cleaning brush should be used to access the bottom of the Ice Pro bin.

Cleaning and sanitizing procedure
1. Remove all ice from bin
2. Disconnect power from icemaker and dispenser (Fig. 13.1).
3. Remove ice storage window (Fig. 13.2).
4. Remove front cover by loosening side thumb screws and lifting off of top guide pins (Fig. 13.3).
5. Detach gearmotor’s two latches and set motor and attached auger coupling aside. (Fig. 14.1).
6. Remove blower duct by loosening thumb screw rotating clip and lifting up (Fig. 14.2).
7. Remove ice chute assembly (Fig. 14.3).
8. Pull out auger (Fig. 15.1).
9. Remove auger tube by unscrewing thumb screw on left side, lift up on retaining clamp and pull tube out of bin. Note position of locating slot on upper end for reinstallation (Fig. 15.2).
10. Remove drip tray from bag stand (Fig. 15.3).
11. Clean all components, inner bin storage surfaces and dispense chute surfaces with a brush and cleaning solution A. Rinse thoroughly with clean water.
12. Sanitize all components and bin storage surfaces with solution B - do not rinse.

Drain line care
After cleaning and sanitizing procedure, and before refilling bin with ice, pour a solution of one cup (8oz / 237ml) bleach mixed with one gallon (3.8L) hot water into drain to help prevent algae growth in the drain lines.
DB650 wiring diagram, upper control box (220V, 60Hz)
DB650 wiring diagram, lower control box (220V, 60Hz)

Note: Both upper and lower agitator motors turn counter clockwise.

Drive rotation
EDB650 wiring diagram, upper control box (230V, 50Hz)

OPERATOR CONTROL PANEL

- PB6 BAG OPEN START/STOP
- LED1 BLOWER MOTOR ON INDICATOR
- PB5 TIMED MODE INCREASE
- PB4 TIMED MODE DECREASE
- PB3 - TIMED MODE START/STOP
- PB2 - TIMED MODE STOP
- PB1 MANUALLY START/STOP
- LED TIME DISPLAY

OPERATOR CONTROL ENCLOSEMENT

- MOTOR OVERLOAD (4AMP)
- OPERATOR CONTROL PANEL
- FOOT SWITCH (OPTIONAL)
- AUGER MOTOR
- BLOWER MOTOR
- WINDOW SWITCH
- Window Switch

- J14, J15, J12, J13, J8, J9, J29, J10, J30, J11, J31
- N/CC, LOWER AGIT M4M3
- N/C, UPPER AGIT M4M3
- AGIT M4M3
- BLOWER M4M3
- AUGER M4M3

- 1 PH 230VAC / 50HZ
- L1, L2, L3, T1, T2, T3, T4, T5, T6
- T7, T8, T9
- 10A, 5A, 10A, 10A
- C1, C2, A1, A2
- LINE REACTOR
- LINE FILTER
- F1, F2, F3, F4, F5, F6
- 60, 61, 54, 35, 36, 39

- FROM LOWER BOX
- PVC CONDUIT

- AUGER MOTOR
- BLOWER MOTOR
- FOOT SWITCH
- WINDOW SWITCH
- VINYL SHEATHING

FROM LOWER BOX
Note: Both upper and lower agitator motors turn counter clockwise.

Drive rotation
Before calling for service
1. Check that ice is in the dispenser and that fused cubes are not causing a jam.
2. Check that circuit breaker and switches are in ON position. Display will show time setting.
3. Check that window is on securely. If window is ajar, dispenser will not operate. Display shows three dashes when window is ajar.
4. Check that the drain is clear.

### Troubleshooting guide

<table>
<thead>
<tr>
<th>Symptom</th>
<th>Possible cause</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ice does not dispense</td>
<td>1. No ice in bin.</td>
<td>1. Check operation of icemaker.</td>
</tr>
<tr>
<td></td>
<td>2. Dispense switch not closing.</td>
<td>2A. Press manual dispense to check operation.</td>
</tr>
<tr>
<td></td>
<td>3. Auger motor not operating.</td>
<td>3A. Check for power to motor.</td>
</tr>
<tr>
<td></td>
<td>4. Agitator motors not operating.</td>
<td>4A. Check for power at fuse block.</td>
</tr>
<tr>
<td></td>
<td>5. Auger motor &amp; agitator motors not operating.</td>
<td>5A. Check that window is in place. Display shows three dashes when window is removed.</td>
</tr>
<tr>
<td></td>
<td>6. Optional foot pedal not operating.</td>
<td>6. Check for contact closure of switch inside foot pedal enclosure.</td>
</tr>
<tr>
<td>Bags tear off pins during filling</td>
<td>1. Drip tray not adjusted properly.</td>
<td>1. Adjust drip tray to one notch above where bottom of bag contacts platform.</td>
</tr>
<tr>
<td></td>
<td>2. Poor quality bags.</td>
<td>2. Try bags from another supplier.</td>
</tr>
<tr>
<td>More than one bag opens when blower is on</td>
<td>1. Stainless steel chute is not resting against bags.</td>
<td>1. Move chute lever to down position to position stainless steel chute against bags.</td>
</tr>
<tr>
<td></td>
<td>2. Bag pins not centered.</td>
<td>2. Adjust bag pins so bags are centered under chute.</td>
</tr>
<tr>
<td>Bags won't open</td>
<td>1. Blower switch not on.</td>
<td>1. Press OPEN BAG. Blower turns off after 10 minutes without use.</td>
</tr>
<tr>
<td></td>
<td>2. Blower duct missing or out of position.</td>
<td>2. Reinstall/re-position blower duct.</td>
</tr>
<tr>
<td></td>
<td>3. No power to blower motor.</td>
<td>3A. Verify output LED lights on board.</td>
</tr>
<tr>
<td></td>
<td>4. Bag pins not centered.</td>
<td>4. Adjust bag pins so bags are centered under chute.</td>
</tr>
<tr>
<td></td>
<td>5. Wet bags.</td>
<td>5. Install new wicket of bags.</td>
</tr>
</tbody>
</table>

If problems persist after following this basic troubleshooting guide, call Follett’s technical service department at (877) 612-5086 or +1 (610) 252-7301.
# Replacement parts & accessories

## Accessories

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>8 lb Bags, (case of 1000)</td>
<td>00116434</td>
</tr>
<tr>
<td>1</td>
<td>20 lb Bags, (case of 500)</td>
<td>00138370</td>
</tr>
<tr>
<td>2</td>
<td>Bostitch P-7 C-Ring Plier</td>
<td>00137711</td>
</tr>
<tr>
<td>Not Shown</td>
<td>Aluminum Blunt End C Rings (box of 2500)</td>
<td>00137729</td>
</tr>
<tr>
<td>3</td>
<td>Foot Pedal Control Accessory</td>
<td>00115055</td>
</tr>
<tr>
<td>4</td>
<td>Follett Totes™ Ice Carrier</td>
<td>206950</td>
</tr>
<tr>
<td>5</td>
<td>Follett SmartCart™ 75 ice cart</td>
<td>00112771</td>
</tr>
<tr>
<td>6</td>
<td>Follett SmartCart™ 125 ice cart</td>
<td>LSC125</td>
</tr>
<tr>
<td>7</td>
<td>Follett SmartCart 240™ ice cart</td>
<td>00122770</td>
</tr>
<tr>
<td>8</td>
<td>Ice Bin Paddle</td>
<td>PB502871</td>
</tr>
<tr>
<td>Not Shown</td>
<td>Cleaning Brush, DB650</td>
<td>00932525</td>
</tr>
</tbody>
</table>
**Upper chassis**

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Cover, Upper Motor (with handle)</td>
<td>00924100</td>
</tr>
<tr>
<td>2</td>
<td>Guard, Drip Assy</td>
<td>00924118</td>
</tr>
<tr>
<td>3</td>
<td>Box, Upper Agitator Motor (with plates)</td>
<td>00924126</td>
</tr>
<tr>
<td>4</td>
<td>Catch, Upper Housing (one)</td>
<td>00924134</td>
</tr>
<tr>
<td>5</td>
<td>Brush Bracket</td>
<td>00924142</td>
</tr>
<tr>
<td>6</td>
<td>Motor, Upper Agitator (with cable)</td>
<td>00924209</td>
</tr>
<tr>
<td>7</td>
<td>Shaft, Upper Drive (with key)</td>
<td>00924217</td>
</tr>
<tr>
<td>8</td>
<td>Key, Upper Drive Shaft</td>
<td>00924225</td>
</tr>
<tr>
<td>9</td>
<td>Bolt, Upper Drive Shaft (with washer)</td>
<td>00924233</td>
</tr>
<tr>
<td>10</td>
<td>Agitator, Upper (with thrust washer)</td>
<td>00924308</td>
</tr>
<tr>
<td>11</td>
<td>Seal, Shaft, Upper Right Assy</td>
<td>00924316</td>
</tr>
<tr>
<td>12</td>
<td>Seal, Shaft, Upper Left Assy</td>
<td>00924324</td>
</tr>
<tr>
<td>13</td>
<td>Bearing, Upper Left (includes thrust washer)</td>
<td>00924332</td>
</tr>
<tr>
<td>14</td>
<td>Door, Bin Access (with latch and magnet)</td>
<td>00924506</td>
</tr>
<tr>
<td>15</td>
<td>Latch, Door Lock Assy</td>
<td>00924514</td>
</tr>
<tr>
<td>16</td>
<td>Plate, Door Strike (with hardware)</td>
<td>00924522</td>
</tr>
<tr>
<td>17</td>
<td>Sensor, Door Assy</td>
<td>00924530</td>
</tr>
<tr>
<td>18</td>
<td>Magnet, Door</td>
<td>00924548</td>
</tr>
</tbody>
</table>
## Lower chassis

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Knobs, Front Cover (two)</td>
<td>00925008</td>
</tr>
<tr>
<td>2</td>
<td>Clip, Blower Duct (with knurled nut)</td>
<td>00925016</td>
</tr>
<tr>
<td>3</td>
<td>Drain, Bin Assy</td>
<td>00925057</td>
</tr>
<tr>
<td>4</td>
<td>Frame, Bag Stand (with bag pins and handles)</td>
<td>00925115</td>
</tr>
<tr>
<td>5</td>
<td>Cover, Lower Control Box</td>
<td>00925156</td>
</tr>
<tr>
<td>6</td>
<td>Cover, Lower Cable</td>
<td>00925164</td>
</tr>
<tr>
<td>7</td>
<td>Blower Motor (with cable)</td>
<td>00925248</td>
</tr>
<tr>
<td>8</td>
<td>Drain Pan</td>
<td>00925503</td>
</tr>
<tr>
<td>9</td>
<td>Bag Pin Set</td>
<td>00925511</td>
</tr>
<tr>
<td>10</td>
<td>Handles (two)</td>
<td>00925529</td>
</tr>
<tr>
<td>11</td>
<td>Blower Duct</td>
<td>00925545</td>
</tr>
<tr>
<td>12</td>
<td>Front Cover</td>
<td>00925552</td>
</tr>
<tr>
<td>Reference #</td>
<td>Description</td>
<td>Part #</td>
</tr>
<tr>
<td>-------------</td>
<td>------------------------------------------------------------</td>
<td>----------</td>
</tr>
<tr>
<td>13</td>
<td>Cover, Lower Motor (with handle)</td>
<td>00925107</td>
</tr>
<tr>
<td>14</td>
<td>Box, Lower Agitator Motor (with plates)</td>
<td>00925123</td>
</tr>
<tr>
<td>15</td>
<td>Latch, Draw (one)</td>
<td>00925131</td>
</tr>
<tr>
<td>16</td>
<td>Plate, Guide (one)</td>
<td>00925149</td>
</tr>
<tr>
<td>17</td>
<td>Leg, Adjustable (one)</td>
<td>00925172</td>
</tr>
<tr>
<td>18</td>
<td>Motor, Lower Agitator (with cable)</td>
<td>00925206</td>
</tr>
<tr>
<td>19</td>
<td>Shaft, Lower Drive (with key)</td>
<td>00925214</td>
</tr>
<tr>
<td>20</td>
<td>Key, Lower Drive Shaft</td>
<td>00925222</td>
</tr>
<tr>
<td>21</td>
<td>Bolt, Lower Drive Shaft (with washer)</td>
<td>00925230</td>
</tr>
<tr>
<td>22</td>
<td>Agitator, Lower (with thrust washer)</td>
<td>00925305</td>
</tr>
<tr>
<td>23</td>
<td>Seal, Shaft, Lower Right Assy</td>
<td>00925313</td>
</tr>
<tr>
<td>24</td>
<td>Seal, Shaft, Lower Left Assy</td>
<td>00925321</td>
</tr>
<tr>
<td>25</td>
<td>Bearing, Lower Left (includes thrust washer)</td>
<td>00925339</td>
</tr>
<tr>
<td>26</td>
<td>Seal, Auger Tube Assy</td>
<td>00925537</td>
</tr>
</tbody>
</table>
Dispense auger

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Clamp, Auger Tube Assy (with knob)</td>
<td>00925024</td>
</tr>
<tr>
<td>2</td>
<td>Pivot, Rear Chute Assy</td>
<td>00925032</td>
</tr>
<tr>
<td>3</td>
<td>Pivot, Front Chute Assy</td>
<td>00925040</td>
</tr>
<tr>
<td>4</td>
<td>Knob, Auger Clamp</td>
<td>00925065</td>
</tr>
<tr>
<td>5</td>
<td>Chute, Rear Stainless</td>
<td>00925180</td>
</tr>
<tr>
<td>6</td>
<td>Motor, Auger (with cable)</td>
<td>00925255</td>
</tr>
<tr>
<td>7</td>
<td>Coupling, Auger Drive Assy</td>
<td>00925263</td>
</tr>
<tr>
<td>8</td>
<td>Auger, DB650</td>
<td>00925347</td>
</tr>
<tr>
<td>9</td>
<td>Mount, Auger Motor (with bolts)</td>
<td>00925354</td>
</tr>
<tr>
<td>10</td>
<td>Frame, Auger Tube (with latches)</td>
<td>00925362</td>
</tr>
<tr>
<td>11</td>
<td>Frame, Dispense</td>
<td>00925370</td>
</tr>
<tr>
<td>12</td>
<td>Chute, Front Clear</td>
<td>00925560</td>
</tr>
<tr>
<td>13</td>
<td>Tube, Auger Assy</td>
<td>00925578</td>
</tr>
<tr>
<td>14</td>
<td>Cradle, Auger Tube</td>
<td>00925586</td>
</tr>
</tbody>
</table>
### Electrical system, upper box

#### DB650 and EDB650

1. Control Panel (mounted on cover) 00924621
2. Circuit Board 00924639
3. Circuit Breaker 00924647
4. VFD Motor Controller, Lower Agitator, DB650 00925602
5. VFD Motor Controller, Upper Agitator, DB650 00924605
6. Fuse Block 00925610
7. Fuse, Kit (4 10-amp, 2 5-amp) 00925628
8. Switch, Rocker 00925636

#### DB650 only

Not shown Wiring Harness, Agitator Motor 00924613

---

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Control Panel (mounted on cover)</td>
<td>00924621</td>
</tr>
<tr>
<td>2</td>
<td>Circuit Board</td>
<td>00924639</td>
</tr>
<tr>
<td>3</td>
<td>Circuit Breaker</td>
<td>00924647</td>
</tr>
<tr>
<td>4</td>
<td>VFD Motor Controller, Lower Agitator, DB650</td>
<td>00925602</td>
</tr>
<tr>
<td>5</td>
<td>VFD Motor Controller, Upper Agitator, DB650</td>
<td>00924605</td>
</tr>
<tr>
<td>6</td>
<td>Fuse Block</td>
<td>00925610</td>
</tr>
<tr>
<td>7</td>
<td>Fuse, Kit (4 10-amp, 2 5-amp)</td>
<td>00925628</td>
</tr>
<tr>
<td>8</td>
<td>Switch, Rocker</td>
<td>00925636</td>
</tr>
<tr>
<td></td>
<td>Not shown Wiring Harness, Agitator Motor</td>
<td>00924613</td>
</tr>
</tbody>
</table>
### Electrical system, lower box

*(EDB650 only)*

<table>
<thead>
<tr>
<th>Reference #</th>
<th>Description</th>
<th>Part #</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>VFD Motor Controller, Upper and Lower Agitator, EDB650</td>
<td>00925651</td>
</tr>
<tr>
<td>2</td>
<td>Fuse Block</td>
<td>00925610</td>
</tr>
<tr>
<td>3</td>
<td>Fuse, Kit (4 10-amp, 2 5-amp)</td>
<td>00925628</td>
</tr>
<tr>
<td>4</td>
<td>Filter, Line</td>
<td>00925677</td>
</tr>
<tr>
<td>5</td>
<td>Switch, Rocker</td>
<td>00925636</td>
</tr>
<tr>
<td>6</td>
<td>Reactor, Line</td>
<td>00925685</td>
</tr>
<tr>
<td>Not shown</td>
<td>Wiring Harness, Agitator Motor</td>
<td>00924613</td>
</tr>
</tbody>
</table>
Rejestracja gwarancji i ocena sprzętu

Dziękujemy za zakup urządzenia firmy Follett. Mamy nadzieję, że nasze urządzenia spełniają i przekraczają Państwa oczekiwania, gdyż w naszym celu jest dostarczenie klientom wysokiej jakości produktów i usług, zasługujących na ich pełne uznanie.

Proszę zapoznać się z załączoną instrukcją instalacji i obsługi. Istotne jest przeprowadzenie instalacji zgodnie z wymogami producenta, co zapewni działanie urządzenia z maksymalną wydajnością.

Follett LLC nie będzie ponosić odpowiedzialności za szkody wewnętrzne, wydatki, koszty podłączania lub odlaczania lub jakiekolwiek straty wynikające z wady urządzenia.

Aby uzyskać szczegółowe informacje na temat warunków gwarancji, prosimy odwiedzić naszą stronę internetową www.follettice.com/productwarranties.

Rejestracja gwarancji i ocena urządzenia to istotne czynności, ułatwiające nam utrzymanie aktualnych danych o miejscach instalacji naszych urządzeń i ich działaniu. Prosimy o zarejestrowanie gwarancji na nabyte urządzenie firmy Follett na naszej witrynie www.follettice.com/support, gdzie należy wybrać Warranty Registration (Rejestracja gwarancji) i Equipment Evaluation (Ocena urządzenia). Jest to łatwe i nieskomplikowane, prosimy o znalezienie na to paru minut jeszcze dzisiaj. W przypadku złożenia formularza jest również miejsce na przekazanie nam komentarzy i informacji zwrotnych.

Proszę podzielić się z nami swoimi wrażeniami, abyśmy mogli wykorzystać je w naszych ciągłych dążeniach do usprawnień.

Jesteśmy dumni z naszych znakomitych urządzeń i staramy się usilnie wspierać je jak najlepiej i w pełni ocena sprzętu, w jaki jeszcze sposób moglibyśmy Państwu pomóc! Z przyjemnością odpowiadamy na Państwa pytania.

Garantie registrierung und Produktbeurteilung

Vielen Dank, dass Sie sich für ein Follett®-Produkt entschieden haben. Wir hoffen, dass unser Produkt Ihre Erwartungen erfüllt oder sogar übertreffen wird, weil wir uns zum Ziel gesetzt haben, hochwertige Produkte und Leistungen anzubieten, die Ihre uneingeschränkte Anerkennung verdienen werden!

Lesen Sie sich bitte die beiliegende Installations- und Betriebsanleitung durch. Es ist wichtig, dass die Installation entsprechend den Werksanweisungen erfolgt, damit Ihr Produkt mit maximalem Wirkungsgrad arbeiten kann.

Follett LLC ist nicht für Folgeschäden, Ausgaben, Gebühren für Anschluss oder Abschaltung oder Verluste aufgrund eines Defekts der Maschine haftbar.

Vollständige Garantieinformationen finden Sie auf unserer Website unter www.follettice.com/productwarranties.

Wir sind stolz darauf, dass wir besondere Produkte herstellen, und wir bemühen uns, unsere Produkte mit besonderem Kundendienst zu unterstützen. Lassen Sie uns bitte wissen, was wir noch für Sie tun können. Wir werden Ihre Fragen gerne beantworten.

Registrazione della garanzia e valutazione dell’attrezzatura

Grazie per aver acquistato un dispositivo Follett®. Ci auguriamo che il nostro prodotto soddisfi o superi le Sue aspettative, in quanto il nostro obiettivo è quello di offrire prodotti e servizi di alta qualità che soddisfino pienamente le vostre esigenze!

La preghiamo di leggere attentamente il manuale di istallazione e per l’uso allegato. È infatti importante che l’installazione sia effettuata secondo le specifiche di fabbrica, in modo tale che il dispositivo operi con la massima efficienza.

La Follett LLC non si assume alcuna responsabilità per danni conseguenti, spese, costi di collegamento o eventuali perdite dovute ad un difetto della macchina.

Per visualizzare i dettagli completi relativi alla garanzia, recarsi alla pagina www.follettice.com/productwarranties.

La registrazione della garanzia e la valutazione dell’attrezzatura sono importanti per aiutare a tenere traccia dei nostri dispositivi e a registrare le prestazioni della macchina. Chiediamo dunque di registrare le garanzie relative al dispositivo Follett sul nostro sito Web alla pagina www.follettice.com/support scegliendo Registrazione della garanzia e Valutazione dell’attrezzatura. Farlo è semplice; dedichi pochi minuti a registrare il prodotto oggi stesso. Sul modulo è inoltre previsto uno spazio in cui potrà fornirci i Suoi commenti e il Suo riscontro. Ci faccia sapere della Sua esperienza in modo che possiamo farne tesoro per il nostro continuo miglioramento.

Siamo orgogliosi di produrre macchinari di ottima qualità e lavoriamo sodo per offrire un servizio di assistenza clienti e tecnico di qualità altrettanto elevata. Ci faccia sapere come possiamo esserle di aiuto. Saremo lieti di rispondere a tutte le Sue domande.

Registo da garantia e avaliação do equipamento

Obrigado por ter adquirido equipamento Follett®. Fazemos votos de que o nosso equipamento cumpra ou exceda as suas expectativas, dado que temos por objetivo fornecer produtos e serviços de elevado valor que mereçam a sua total satisfação!

Pedimos-lhe que leia o manual de instalação e operações em anexo. É importante que a instalação seja levada a cabo de acordo com as especificações da fábrica, para que o seu equipamento funcione com a eficiência máxima.

A Follett LLC não assume a responsabilidade por quaisquer prejuízos indiretos, despesas, custos de ligação ou desligação ou quaisquer outras perdas decorrentes de um defeito na máquina.

Para consultar os dados da garantia, visite o nosso website www.follettice.com/productwarranties.

O registo da garantia e a avaliação do equipamento são importantes para nos ajudar a estar a par do nosso equipamento e registar o desempenho da máquina. Pedimos-lhe que registre as garantias de equipamento Follett no nosso website www.follettice.com/support, em “Warranty Registration and Equipment Evaluation”. É muito simples; tire uns minutos para fazer o registo hoje mesmo. O formulário inclui também espaço para os seus comentários e feedback. Conte-nos a sua experiência para que possamos usá-la nos nossos esforços continuos de melhoria.

Temos muito orgulho em produzir equipamento excepcional e empenhamo-nos em proporcionar um apoio técnico e um apoio ao cliente igualmente excepcionais. Diga-nos o que mais podemos fazer para o ajudar. Teremos todo o prazer em responder às suas perguntas.

Registrering af garanti og evaluering af udstyr

Tak for dit køb af Follett®-udstyr. Forhåbentlig synes du, at vores udstyr lever op til eller overstiger dine forventninger, for vores målsætning er at levere produkter og serviceydelser af høj kvalitet, som du er fuldstændig tilfreds med!

Gennemlæs venligst den vedlagte installations- og driftsmanual. Det er vigtigt at installationen udføres i henhold til fabriksspecifikationerne, så dit udstyr kan fungere med maksimal effektivitet.

Follett LLC hælter ikke for følgeskader, udgifter, tilslutnings- eller frakoblingsomkostninger eller nogen form for tab, der skyldes en maskindefect.

Du kan læse de fulde oplysninger om garantien på vores website www.follettice.com/productwarranties.

Registrering af garantien og evaluering af udstyret er vigtigt for at hjælpe os med at følge op på vores udstyr og registrere maskinens ydelse. Vi beder dig registrere garantier på Follett-udstyr på vores website www.follettice.com/support og vælge Warranty Registration and Equipment Evaluation (Registrering af garanti og evaluering af udstyr). Det er nemt at gøre, så vi beder dig bruge et øjeblik på at registrere dig i dag. Formularen har også plads til, at du kan give os kommentarer og feedback. Fortæl os om dine erfaringer, så vi kan bruge dem i vores fortsatte bestræbelser på at forbedre os.

Vi sætter en ære i at fremstille udstyr i særklasse og arbejder hårdt på at kunne bakke udstyret op med fremragende kundeservice og teknisk support. Fortæl os, hvad vi ellers kan gøre for at hjælpe dig. Vi svarer gerne på dine spørgsmål.
Warranty Registration and Equipment Evaluation

Thank you for purchasing Follett® equipment. We hope you find that our equipment meets or exceeds your expectations, as our goal is to deliver high value products and services that earn your complete satisfaction!

Please review the enclosed installation and operations manual. It is important that the installation be performed to factory specifications, so your equipment operates to its maximum efficiency.

Follett LLC will not be liable for any consequential damages, expenses, connecting or disconnecting charges or any losses resulting from a defect of the machine.

For full warranty details, visit our website www.follettice.com/productwarranties.

Warranty registration and equipment evaluation is important to help us keep track of our equipment and to record the machine’s performance. We request that you register Follett equipment warranties on our website www.follettice.com/support and choose Warranty Registration and Equipment Evaluation. It’s simple to do; please take a moment to register today. There is also space on the form to provide us with comments and feedback. Please let us know about your experience so we can capture it for our continuous improvement efforts.

We pride ourselves on producing outstanding equipment and we work hard to back it up with outstanding customer and technical support. Please let us know what else we can do to assist you. We would be happy to answer your questions.