



MARMON
Foodservice
Technologies

A BERKSHIRE HATHAWAY COMPANY



TECHNICAL SERVICE BULLETIN

Product: Flavor Fusion, IDC, IDC Pro, IDC Red and IDC FastGate units

Subject: Two Piece Agitator Design

Date: 11-10-20

Description:

Effective May 1st 2020 we have implemented a new two piece agitator design on the Flavor Fusion, IDC, IDC Pro and IDC Fast-Gate units. The design is easily serviced through the manual ice opening, eliminating the need to remove the top mounted icemaker.

The agitator is available as a complete kit under PN 2619408 or as individual pieces: Top PN 620065218 and Bottom PN 620065220. Although it is not necessary to update your equipment unless the current agitator is damaged and requires replacement.



PN 620042766 – No Longer Used in Production



Top P/N 620065218



Bottom P/N 620065220



Instructions for Removing the Two Piece Agitator for Hopper Cleaning

- Remove the agitator retaining screw. To do this, turn the thumbscrew counterclockwise, then lift the agitator cover off the 2-piece agitator assembly.
 - See Figure #1
- Remove the 2-piece agitator assembly from the bin. To do this, lift the first (top) piece of the 2-piece agitator assembly from the bin, then lift the second (Bottom) piece out of the bin.
 - See Figure # 2
- With the 2-piece agitator removed from the bin, clean the interior of the bin per the instructions outlined in the operator's manual. Making sure to thoroughly rinse the bin, cover and agitator surfaces with clean potable water.
 - See Figure # 3.

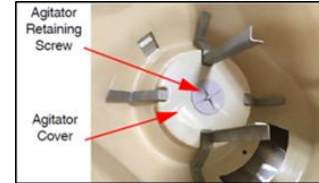


Figure 1.

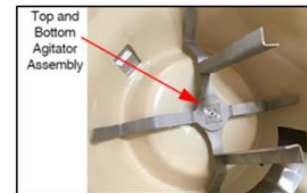


Figure 2.

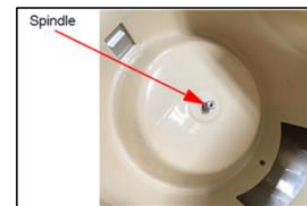


Figure 3.

Instructions for Re-Installing the Two Piece Agitator

- Place the bottom agitator over the spindle as shown.
 - See Figure # 4
- Then, place the top agitator in place over the bottom agitator making sure the two agitator components are seated properly as shown.
 - See Figure # 5
- Finally, with the 2-piece agitator assembly seated properly, place the agitator cover over the 2-piece assembly and secure it with the agitator retaining screw. Make sure that the agitator retaining screw is tight as shown.
 - See Figure # 6

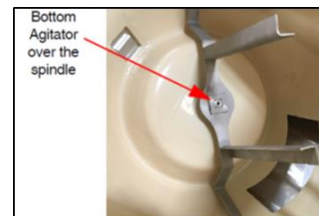


Figure 4.

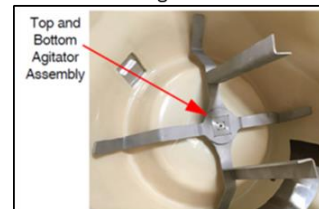


Figure 5.

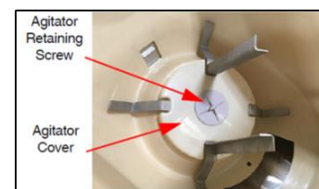


Figure 6.