



HOSHIZAKI AMERICA, INC.

SERVICE BULLETIN

SB11-0002

September 22, 2011

Page 1 of 1

Subject: Bin control Assembly Change for C-100BAF Model

The bin control assembly for the C-100BAF models has been changed to new part number 3A2561A03. If a bin control fails on the C-100BAF model, be sure to use the correct part number. The parts manual has been updated to reflect number 3A2561A03.

The difference in the original bin control assembly 3A2561A01 and the new assembly is the length of the heater inside the tubing. Because of the new design of the BAF model, the C-100BAF models requires less heat on the capillary than the BAE models. In some cases, the heater may have been disconnected by a technician on the C-100BAF models only, to eliminate a cavity forming around the capillary tube resulting in the unit not shutting off properly on the bin control. If the bin control fails, be sure to use the new part number and reconnect the heater.

Note: Reservoir replacement kit HS-5011 instructions require the service technician to disable the heater on the following C-100BAF models.

C-100BAF > all serials prior to A10411C, C-100BAF-DS > all serials prior to A10056C,

C-100BAF-AD > all serials prior to A22016H, C-100BAF-ADDS > all serials prior to A10242C

The heater should remain connected on all C-100BAE models and on all C-100BAF models after the serial listed above.

The bin control should always be checked to assure that it shuts the unit OFF properly within 3~10 seconds (an average of 6 seconds works best) while holding ice on the control sensor tip.

The correct bin control numbers for the C-100 are as follows:

Model	Part Number
C-100BAE-AD	3A2561A01
C-100BAE-ADDS	3A2561A01
C-100BAF	3A2561A03
C-100BAF-DS	3A2561A03
C-100BAF-AD	3A2561A03
C-100BAF-ADDS	3A2561A03

If you have any questions on the application or instructions for these kit please contact Technical Support at 1-800-233-1940.