

HOSHIZAKI AMERICA, INC. SERVICE BULLETIN

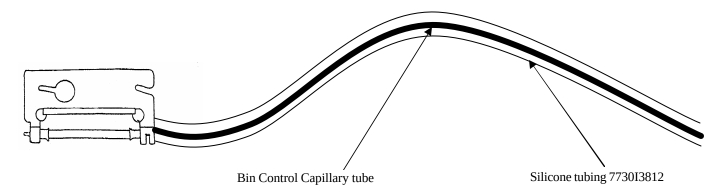
SB04-0011 Aug 17, 2004 Page 1 of 1

Subject: BROKEN BIN CONTROL BULB COUNTERMEASURE

Beginning in March 2004 the KM-280M_H, KM-500M_H, KM-630M_H as well as the KML series will include silicone tubing along the portion of the bin control capillary located in the ice drop zone. There were also changes made to the mounting bracket and capillary routing on the KML series and the KM-900. This will help protect the bin control capillary from ice impact "pinging" during the harvest cycle.

This tubing will also be added to all TB0030 and TB0040 bin controls. When replacing the bin control this tubing should be installed. One length of tubing will be sent with these kits. The tubing must be cut to fit flush against the front cover it will not pass through the front cover, also route the tubing and capillary in a matter as to get the least amount of ice "pinging" as well as not to catch water inside tubing.

The additional protection provided by this tubing should reduce the number of failures related to ice "pinging" situation. For questions regarding this issue please contact the Technical Support department by e-mail at techsupport@hoshizaki.com or phone at 1-800-233-1940.



Note: Generic picture of bulb holder, capillary and silicone tube. The respective deflector or thermostat extension bracket not shown.