

A FLECK PERFORMANCE BULLETIN

Product Application Service General **news from Fleck Controls**

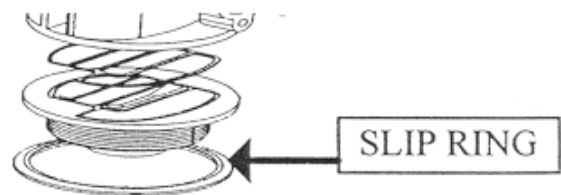
November 24, 1997

2510 Slip Ring Improvement

There have been reports from the field that the slip ring of the 2510 could break at the knit line while the valve is being installed on the tank. The force of the O-Ring pushing outward as the valve is tightened, or water pressure, may stress the ring. All reported failures of the slip ring have occurred either when the valve was installed or the first time the system was pressurized.

We have made a modification to the mold that strengthens the weak area of the ring at the knit line, making the slip ring stronger. All controls built after November 10, 1997 (or serial number 4251042) have the revised slip ring. We have the new slip ring (Part # 19197) available at N/C should you have a need for one.

We apologize for any inconvenience this may have caused.



As always, thank you for using Fleck Controls.

Sincerely,

Fleck Controls, Inc.
Technical Product Support