



All Belvac Model CC92 & CC93 Machines New Brush Design Reduces Trim Rings

Over the years, a concern of our customers has been the occasional occurrence of trim rings in cans. Belvac has previously tested a variety of designs to reduce this, including a large 2.0" (50.8mm) bristle brush assembly, as well as an air nozzle approach. These proved marginally successful. The large bristle brush wore out too quickly while the air nozzle was operationally expensive and marginally effective.

Belvac redirected efforts once again to address this issue. In early 1995, the Brush Assembly was redesigned to accept a shorter bristle brush (1.50", 38.1mm), and located the brush such that the bristles barely "kissed" the striper housing pins after the trim cycle. This design was successfully tested in plants under full production conditions, after which our customer was very pleased with the results. No trim rings were noted in the machine, and the brush remained in fine operating condition.



Based on the successful results, Belvac decided to offer this feature as a standard item on all new trimmers built and shipped after January 1996.

This design is available for retrofit on all trimmers shipped prior to January 1996, and may be ordered as follows:

CC92/93 R & RL: Qty (1) Part No. 15477-CC93

CC92/93 C & CL: Qty (1) Part No. 453044-CC93

The assembly drawing of the trim-in-can brush design, shows the location of in-field mounting holes to be drilled and tapped.

Note: Use of a typical 2" (50.8mm) large transfer brush will not be effective.

For information, contact Info@Belvac.com.

TECH NOTIFICATION

- If you would like to be put on the mailing list for a printed version of this Bulletin, please e-mail Info@Belvac.com, fax (434) 239-1964 or call the Belvac Engineering Department toll-free at 800-423-5822 (800-4BELVAC).
- Beginning with the 2003 bulletins, The Belvac Technical Bulletins are now available in PDF format. If you need the software to be able to read the new bulletins click here.
- Get Adobe Acrobat Reader

