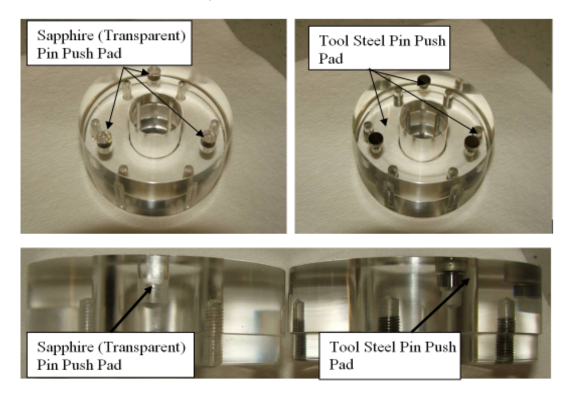
Belvac Production Machinery
Technical Bulletin

Information for Customers Operating & Maintaining Belvac Machines

## **ISSUE 1, VOLUME 13, FEBRUARY 2010**

## 595K AND SK LIGHT TESTER CAN CHUCK DESIGN ENHANCEMENT

In order to ensure optimum opportunity to detect defects on the chime diameter, Belvac has redesigned the acrylic light tester can chuck by replacing the hardened tool steel pins with optically transparent sapphire pins. The sapphire pin hardness and scratch resistance is second only to diamond.



The sapphire pin design chuck is directly interchangeable with the existing tool steel pin design: the tool steel pin design will no longer be provided as spares parts or on new machinery. For our customer's ease, the sapphire pin chuck part numbers will remain the same as the existing tool steel pin design, so spare parts lists and customer manual BOM's will remain unchanged and valid for ordering purposes.

The new design will provided on all machinery effective March 2010.



All Belvac Technical Bulletins may be viewed on Belvac's web site, www.belvac.com. 237 Graves Mill Road, Lynchburg, Va. 24502 USA Tel. (434) 239-0358 Fax (434) 239-1964 info@belvac.com http://www.belvac.com