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Information for Customers Operating and Maintaining Belvac Machines

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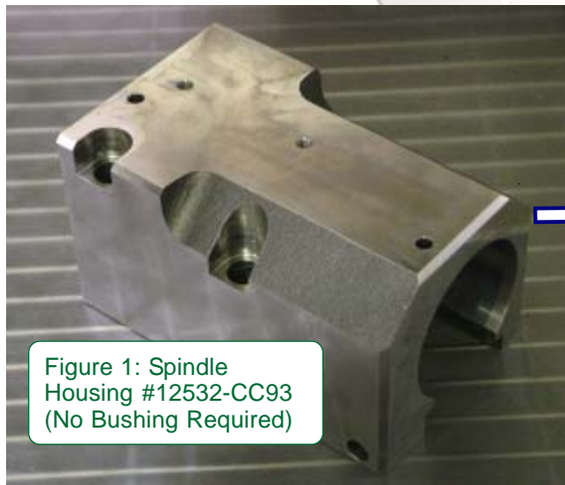
Trimmer Spindle Housing – Less Bushing

Belvac introduced the "Replaceable Cast Iron Spindle Housing Bushing" to our CC92/93 Trimmer product line in October 2001: this has been highly successful in extending the life of the assembly compared to the earlier bronze bushing (Reference Technical Bulletin Issue 09, Vol.4, Oct 2001).

Through superior manufacturing methods and economies of scale, Belvac has taken this improvement one step further to reduce customer changeover time without added cost. The new design incorporates a spindle housing (12532-CC93) made complete - no bushing is required!! With the housing made from the same material as the original sleeved bushing (Ref. 12375-CC93), functionality remains 100% the same.

Future replacements (due to wear) involve changing the spindle housing (12532-CC93) alone: no longer will there be a replacement bushing to align and press in position, the spindle housing (12532-CC93) accepts the chrome plated spindle sleeve directly.

The new spindle housing 12532-CC93 (Figure 1) directly replaces the present spindle housing assembly #12382-CC93 (Figure 2).



REPLACEABLE



The new design will be standard on all trimmers effective April 01, 2008.

Contact Belvac Sales or Service Representatives for additional information.

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