



ENGINEERING

Technical Bulletin

TB5000-053

Sheet: 1 of 1

5000 Bodymaker

Issue: 06. 07. 09

Rotary Cup Feed Change Parts

CATEGORY: Recommended

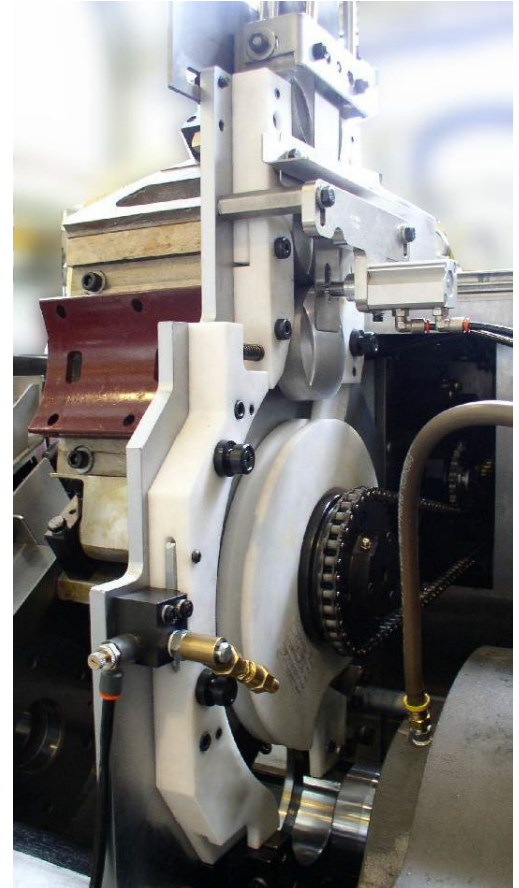
Summary: Ongoing customer co-operation and development has lead CarnaudMetalbox Engineering to introduce a new Poly-Acetal material for Rotary Cup Feed Change Parts.

This has been introduced to combat moisture absorption and heat expansion, often seen with non-metallic materials. This improvement offers greater stability and cup control.

For customers who prefer steel hard chrome plated Rotary Cup Feed Change parts this option is still available.

For further information regarding this Technical Bulletin please contact either of the contacts below quoting Technical Bulletin Number **TB5000-053** and your machine Serial Number.

Note: a complete Library of Technical Bulletins is accessible on the Company Web Site.



CarnaudMetalbox Engineering Plc,
Dockfield Road, Shipley,
West Yorkshire, BD17 7AY, UK
Tel: +44 1274 846200, Fax: +44 1274 846201
email: sales@CMBEcanmaking.com

CarnaudMetalbox Engineering Plc,
79 Rockland Road, Norwalk,
Connecticut 06854, USA
Tel: +1 203 853 7325, Fax: + 1 203 866 7627
email: sales@CMBEcanmaking.com