

**Technical Bulletin and TB Number:-**

**Category of TB:-**

Single Roll Eccentric Adjustment <b>TB160-001</b>	Maintenance
Dual Roll Eccentric Adjustment <b>TB160-002</b>	Maintenance
PCR Setting Gauge <b>TB160-003</b>	Recommended
Vacuum Feed System <b>TB160-004</b>	Overhaul
Gearbox Modifications <b>TB160-005</b>	Overhaul
New Necking Lever and Adjustment <b>TB160-006</b>	Overhaul
Three Gear Drive System <b>TB160-007</b>	Maintenance
New CDA Type Flender Gearbox <b>TB160-008</b>	Maintenance
Forward Limit Settings <b>TB160-009</b>	Factory Implementation
Disc Spring to Die Spring Conversion <b>TB160-010</b>	Maintenance
Speed up Package for 2000cpm <b>TB160-011</b>	Optional
Adjustable Base Load on Pusher <b>TB160-012</b>	Overhaul
Specification - Necking Disc Surface <b>TB160-013</b>	Factory Implementation
Correct Canstop Control <b>TB160-014</b>	Factory Implementation
Half Mould Pocket Clocking Gauge <b>TB160-015</b>	Mandatory
Specification for Rebuilding Necking Levers <b>TB160-016</b>	Factory Implementation
New Spindle and Locknut for Necking Levers <b>TB160-017</b>	Recommended
Modification to the Pusher Slide Assembly <b>TB160-018</b>	Maintenance
Pusher Spring Upgrade for 2000cpm machines <b>TB160-019</b>	Mandatory
Base Load Measuring Gauge <b>TB160-020</b>	Recommended

Adrian Long,  
CarnaudMetalbox Engineering Plc,  
Dockfield Road, Shipley,  
West Yorkshire, BD17 7AY, UK  
Tel: +44 1274 846208, Fax: +44 1274 846201  
email: adrian.long@eur.crowncork.com

Paul J Orsino III,  
CarnaudMetalbox Engineering Plc,  
79 Rockland Road, Norwalk,  
Connecticut 06854, USA  
Tel: +1 203 853 7325, Fax: +1 203 866 7627  
email: porsino@crowncork.com