



Belvac Production Machinery Technical Bulletin

Information for Customers Operating & Maintaining Belvac Machines

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CC93 FACE SEAL MANIFOLD VACUUM KIT

Adjusting the vacuum manifold on CC93 and CC93 Quick Change (QC) Trimmer machines has been known to be time consuming and prone to damaged slip rings. Belvac has designed a face seal vacuum manifold for CC93 QC and Non-QC trimmer machines, which is similar to those utilized in Belvac necking turrets.

The new face seal manifold (FSM) system can adjust vacuum timing independently for loading and unloading. The new FSM greatly simplifies the installation process since concentricity to the trimmer shaft is not as critical as the old radial-seal vacuum system. FSM allows for better process control and reduced vacuum air consumption and leakage by directly contacting with vacuum distribution rotor.



The new Face Seal Manifold is standard on all future CC93 Quick Change and non-Quick Change Trimmers.

Contact Belvac Sales for additional information or to upgrade existing machines.