

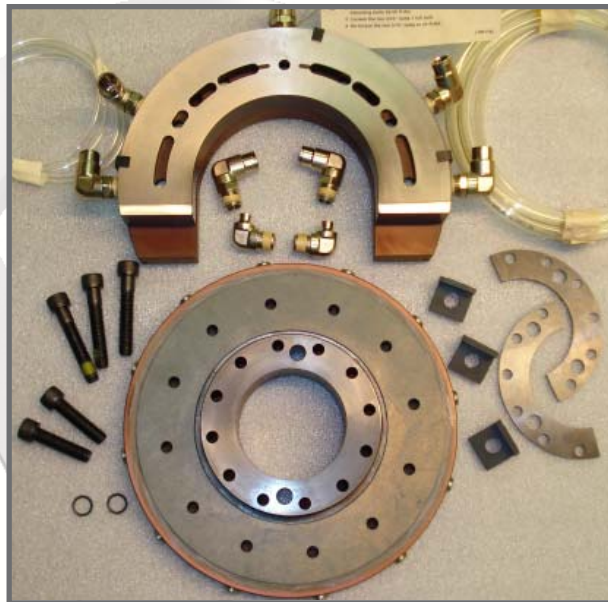
Belvac Production Machinery Technical Bulletin

Information for Customers Operating and Maintaining Belvac Machines

ISSUE 01, VOLUME 12, JANUARY 2009

Page 1 of 2 pages

Belvac Necker Systems— Face Seal Manifold (FSM) Enhancement



Generation II
FSM Assembly

Since 2002 Belvac Production Machinery has successfully produced the Face Seal Manifold (FSM) with a Rulon® lined wear surface. These units have a proven track record of exceeding the standard three-year warranty. Customer feedback has requested Belvac to explore alternate materials for even greater longevity.

Belvac is pleased to inform the industry our intent to convert to a self-lubricating bearing surface manufactured by HyComp. FibreComp® material is ideal for high speed, medium load applications and is widely accepted in the industry. The FibreComp® material will be supplied on all future FSM upgrades and new machinery shipped after January 1, 2009; Belvac will continue to offer our valued three-year warranty on new, complete FSM assemblies.

NOTE: All orders for new FSM will be the Generation II design.

Belvac Production Machinery, Inc.

237 Graves Mill Road, Lynchburg, Va. 24502 USA Tel. (434) 239-0358 Fax (434) 239-1964
info@belvac.com <http://www.belvac.com>

PART NUMBERS FOR ORDERING NEW FSM ASSEMBLIES:

<u>Machine Type</u>	<u>Part Number</u>
595K Fixed Base_____	104155
595SK Fixed Base Normal Rotation_____	104179
595SK Fixed Base Reverse Rotation_____	104180
595SK Fixed Base Link Normal Rotation_____	104178
595SK Fixed Base Link Reverse Rotation_____	104181
595K Modular (Phase I or Phase II)_____	104156
595SK Modular Normal Rotation_____	104157
595SK Modular Reverse Rotation_____	104158
595K Link Turret_____	104159
590 Necking Turret_____	104160
810K Necking System_____	104166
595K-VE (Solid Rotor) Normal Rotation_____	104146
595K-VE (Solid Rotor) Reverse Rotation_____	104147

NOTE: All orders for new FSM will be the Generation II design.

Contact Belvac Sales or Service Representatives for additional information.
All Belvac Technical Bulletins may be viewed on Belvac's web site, www.belvac.com.

Belvac Production Machinery, Inc.

237 Graves Mill Road, Lynchburg, Va. 24502 USA Tel. (434) 239-0358 Fax (434) 239-1964
 info@belvac.com <http://www.belvac.com>