

- 1. UNION WILL BE ROTATED FOR SEAL BREAK-IN AND STATIC AIR TESTED.
- 2. ALTERNATE METRIC CONNECTIONS AVAILABLE BY USING SCSM IN PLACE OF SCS IN THE SERIES DESIGNATION PREFIX.
- 3. MEDIA MUST BE FILTERED. CLEAN AND FREE OF ABRASIVE CONTENT OR REDUCED UNION LIFE WILL RESULT.
- 4. STANDARD DYNAMIC SEAL MATERIAL IS A HIGH TEMPERATURE CAPABLE UHMWPE. THE MATERIAL IS QUALIFIED TO 3-A SANITARY STANDARD 20.

MADE WITHOUT THE WRITTEN CONSENT FROM SRS.

- 5. BEARINGS ARE REPACKED WITH H1 FOOD GRADE LUBRICANT AT ASSEMBLY AND MAINTENANCE.
- 6. INDICATION MARKS ON THE HOUSING SHOW ORIENTATION IF DRAINABILITY OF THE SEAL AREA IS A NECESSITY PER 3A DESIGN STANDARD.
- 7. DESIGNED WITH REFERENCE TO 3A ACCEPTED PRACTICE MANUAL, #00-03.
- 8. UNION REQUIRES COP OR MANUAL CLEANING OF
- 9. ALL SURFACES ARE 32 Ra OR BETTER.

SPECTION AREAS.	B	LDAK	0 /0 /10	TOLERANCE	
	Drawn Checked	RAK DMS	2/8/12 2/8/12	EXCEPT AS NOTED	PCTI_
	Checked	PJE	3/22/12	X.X ±.050 X.XX ±.015	
CUSTOMER APPROVAL/DATE:			X.XXX ±.005 ANGLES ± 0.5*  DYNAMIC SEALING TECHNOLOGIES, IN 13829 JAY ST NW ~ ANDOVER, MN 55304		
					866-700-DSTI (3784)
				SHAFT MTL/PLTING:	330 700 3311 (6701)
				SHAFT MTL/PLTING: 316 SSTL PASSIVATE TDC	CUSTOMER: STANDARD PRODUCT
THIS DOCUMENT CONTAINS INFO SCOTT ROTARY SEALS (SRS). NO				316 SSTL PASSIVATE	CUSTOMER:

