3 PROPRIETARY AND CONFIDENTIAL REVISIONS ZONE REV. DESCRIPTION DATE APPROVED TBD Ø 60.60 60.57  $\emptyset$  60.50 MIN ID TBD Ø 66.63 DESCRIPTION TBD MAX OD MATERIAL: AISI 304/AISI 304L DUAL CERT PER SA240 UNLESS OTHERWISE SPECIFIED:
DIMENSIONS ARE IN INCHES
TOLERANCES: FINISH
ANGULAR: £0°30'
125
.XX ± .01
.XXX ± .005
.XXX ± .005
.XX ± .005 CORPORATION SCIENTIFIC AND INDUSTRIAL EQUIPMENT 3200 DWIGHT RD. SUITE 100 ELK GROVE, CA, 95758 916-395-3003 FAX: 916-395-3363 www.gnbvalves.com UNSPECIFIED FILLETS: R.015 BREAK EDGES .010x45° REMOVE ALL BURRS CHECKER RWONG 6/11/10 NOTES: ENGINEER MKM2 6/11/10 BELLOWS TO EXTEND 1" FROM REST AND RETRACT 3" FROM REST BELLOWS LIFE TO EXCEED 200 CYCLES
BELLOWS SPRING RATE NOT TO EXCEED 100 POUNDS PER INCH
OF CIRCUMFERENCE OF FLANGE ID (19006 LBS) // , / , WITHIN .03 BELLOWS, 60.50 ID **B** DWG. NO. 114225-00S DO NOT SCALE DRAWING SHEET 1 OF 1 SCALE: 1:15 3 2