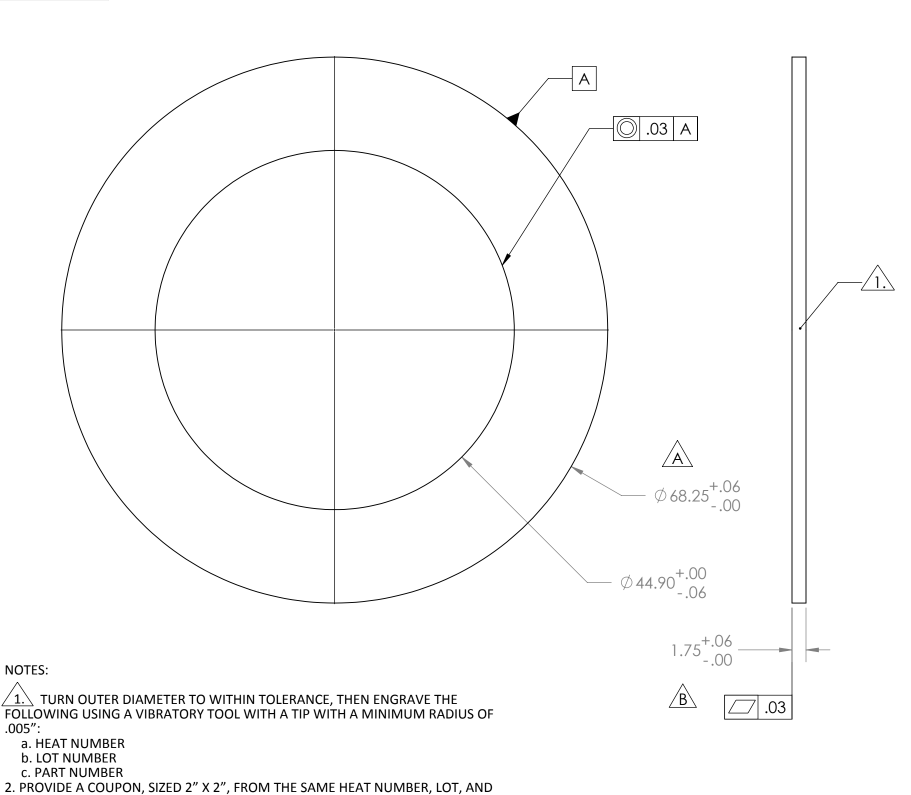
2 3

PROPRIETARY AND CONFIDENTIAL

ZONE REV. APPROVED 68.25 WAS 68.50 7/14/2010 MKM2 Α 1.75 WAS 1.25 7/19/2010 MKM2



DESCRIPTION FORGING, 1.75 THK, 44.90 ID, 68.50 OD

MATERIAL: AISI 304L PER ASME SPEC SA-182 GRADE F; MAX SULFUR CONTENT .006%

DATE

UNLESS OTHERWISE SPECIFIED: WEIGHT: 1049.53# DIMENSIONS ARE IN INCHES
TOLERANCES: FINIS
ANGULAR: ± 0°30' 250 **APPROVALS** FINISH 250 .XX ± .06 DRAFTER MKM2 6/14/10 .XXX ± .005 UNSPECIFIED FILLETS: R.015 BREAK EDGES .010x45° REMOVE ALL BURRS RW 6/14/10 MKM2 6/14/10

BCORPORATION SCIENTIFIC AND INDUSTRIAL EQUIPMENT

3200 DWIGHT RD. SUITE 100 ELK GROVE, CA, 95758 916-395-3003 FAX: 916-395-3363 www.gnbvalves.com

FORGING, FLANGE, 44.9 ID X 68.50 OD

DO NOT SCALE DRAWING

114289-00S SCALE: 1:12 SHEET 1 OF 1

THICKNESS OF THE MATERIAL.

3. NO WELD SPLICES OR REPAIR WELDING ALLOWED 4. MATERIAL IDENTIFICATION TO BE MAINTAINED AT ALL TIMES. IF IDENTIFICATION

IS LOST, TESTING REQUIRED FOR THE MATERIAL MUST BE REPEATED. 5. NO GRINDING ALLOWED

6. FORGING MUST BE PROTECTED FROM CONTAMINATION FROM CARBON STEEL

OR HYDROCARBONS. KEEP FORGINGS PROTECTED AT ALL TIMES.

7. PACKAGE FORGINGS PER ASTM A-700.

// , // , WITHIN .03

THIRD ANGLE PROJECTION