THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF BIOMEC Inc. ANY REPRODUCTION IN PART OR WHOLE WITHOUT REV. DESCRIPTION ECN THE WRITTEN PERMISSION OF BIOMEC Inc. IS PROHIBITED 00 889 INITIAL ENGINEERING RELEASE CHG PER SAFETY REQMNTS 01 R.06 TYP. MANUFACTURER CryMed Technologies, Inc. 3225 Ellersie Ave., #B311, Baltimore, MD 21218 PRODUCT NAME SprayGenix Cryo Ablation System www.crymed.com **MODEL** CTI- G2-50L- C SN 00001 **INPUT VOLTAGE** 120 VAC **FUSE INFORMATION:** 50/60 Hz **FREQUENCY** 3.13 (2) 5X20mm 5A SLO-BLO **POWER INPUT** 550 W This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. FCC ID: TUYCTIG250LC PART No. 1210-001250 **REV. 01** MADE IN U.S.A. 4.75 **NOTES:** CAD GENERATED DRAWING UNLESS OTHERWISE SPECIFIED 1. MATERIAL - .002" THICK. MATTE SILVER POLYESTER. WITH ADHESIVE BACKING. .001" CLEAR POLYETHYLENE OVERLAY. DIMENSIONS ARE IN INCHES DO NOT MANUALLY UPDATE TOLERANCES ARE: APPROVALS DATE FRACTIONS DECIMALS ANGLES

2. CONTENT OF TEXT MUST MATCH DRAWING. ALL TEXT BLACK.

3. PRECISE FONT, FONT SIZE, SPACING, AND FORMAT MAY DIFFER SLIGHTLY FROM THAT DEPICTED.
4. SUPPLIER TO INSERT SERIAL NUMBERS PROVIDED WITH PURCHASE ORDER.

.XX±.01 ± 1°

**DIMENSIONS AND TOLERANCES** 

TO BE INTERPRETTED ACCORDING TO ANSI STANDARD Y14.5M-1994

.XXX± .005 SEE NOTE

CHECKED RESP ENG SEE NOTE MFG ENG DO NOT SCALE DRAWING

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LABEL, REAR PANEL, CRYMED CRYOABLATOR

1210-001250-02 SCALE 2:1