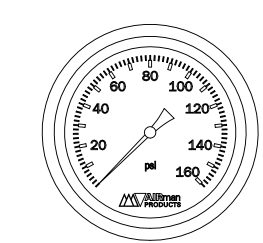
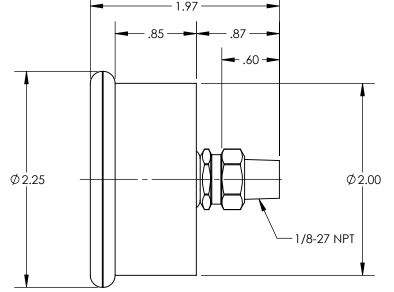
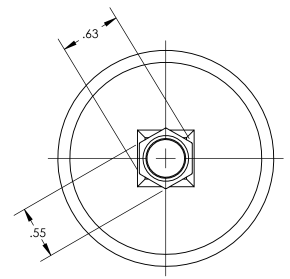
DATE EC# ZONE DESCRIPTION DRAWN CKD NOTES: A 2020-09-23 NR **ORIGINATED** JMA 1. APPLICABLE STANDARDS/SPECIFICATIONS: ASME Y14.5M-1994, DIMENSIONING AND TOLERANCING ASME Y14.38-1999, ABBREVIATIONS COMPONENT OR ITEM TO BE COMPLIANT WITH THE MOST CURRENT REVISION OF THE ROHS / Wee DIRECTIVE FOR THE REDUCTION OF HAZARDOUS SUBSTANCES AND MATERIALS. MATERIAL: 3. CASE: STAINLESS STEEL BOURDON TUBE AND SOCKET: BRASS LENS: ACRYLIC FILLING: SILICONE PRESSURE RANGE: 0-160 PSI TEMP. RANGE: -40°C TO 60°C ACCURACY: ±3% ALL DIMENSIONS ARE FOR REFERENCE ONLY GAUGE SHIPS IN BOX. BOXED ITEM INDIVIDUALLY SEALED IN LABELED BAG. ITEM IS RETAIL PACKED 7000-013 \emptyset 2.25 Ø 2.00







CUSTOMER PRINT

NOTE: PART MUST BE CLEAN AND BURR FREE MFG TOLERANCES UNLESS OTHERWISE NOTED ALL UNITS ARE INCHES (2) DECIMAL PLACES: ±.01 (3) DECIMAL PLACES: ±.005 ANGLES: ±.5° BREAK ALL EDGES .005/.015 X 45° MACHINED SURFACES TO BE 63 RMS CRITICAL CHARACTERISTIC - CONTROL Third

PLAN REQUIRED

D:	M	AIR man PRODUCTS	
	r	CONTENDENTIAL: THIS DRAWING OR	Γ

_	A FRODUCI
:	CONFIDENTIAL: THIS DRAWING OR ANY PART THEREOF IS PROPRIETARY AND MAY NOT BE REPRODUCED OF
Angle ection	COPIED WITHOUT WRITTEN CONSEN OF AIRMAN PRODUCTS

DRAWN BY	NR	DESCRIPTION
DRAWN DATE	2020-09-23	GAUGE, .13 NPT 2.00 DIAL
DRAWING SIZE	В	0-160 IN BAG
MATERIAL	SEE NOTES	PART NUMBER
SCALE	1:1	K1100 252
SHEET #	1 OF 1	K1100-353