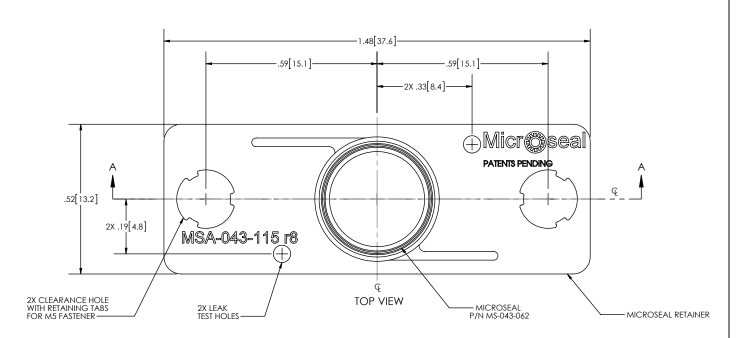
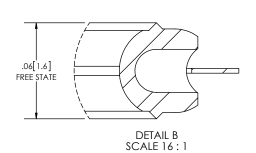
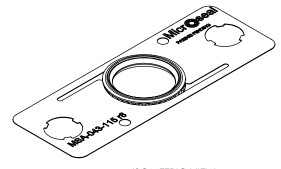
	REVISIONS					
REV.	DESCRIPTION	APPROVED	DATE			
8	CHG MOUNTING SPACING TO FIT 1.181" AND 1.188" FLANGE	MJD	09/06/12			









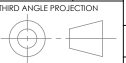
ISOMETRIC VIEW SCALE 2:1

GENERAL NOTES: 1. PACKAGING: TRIPLE BAG

MICROFLEX TECHNOLOGIES PROPRIETARY INFORMATION MICROFLEX TECHNOLOGIES PROPRIETARY INFORMATION THIS DRAWING IS THE EXCLUSIVE PROPERTY OF MICROFLEX TECHNOLOGIES LLC, AND EMBODIES A CONFIDENTIAL DESIGN. IT HAS BEEN FORWARDED TO YOU IN STRICT CONFIDENCE FOR A SPECIFIC PURPOSE AND AS A RECIPIENT YOU AGREE NOT TO USE, DISCLOSE, REPRODUCE OR COPY IT IN WHOLE OR IN PART WITHOUT THE EXPRESS WRITTEN CONSENT OF MICROFLEX TECHNOLOGIES LLC, AND TO IMMEDIATELY RETURN THE DRAWING UPON REQUEST. FINISH

UNLESS OTHERWISE SPECIFIED:	APPROVALS	DATE	
DIMENSIONS ARE IN INCHES	DWG. JWM	12/18/14	
DIMENSIONS IN [] ARE IN MILLIMETERS TOLERANCES:	<sup>ENG.</sup> MJD	09/06/12	
FRACTIONAL ± N/A	<sup>QA.</sup> GMD	12/18/14	
ANGULAR: MACH±.5° TWO PLACE DECIMAL ±.01 THREE PLACE DECIMAL ±.003	THIRD ANGLE PROJECTION		
MATERIAL AS NOTED			

AS NOTED



		Microflex
4		Technologies 1185 E. Stanford Ct., Anaheim, CA 92805

TITLE: MICROSEAL ASSEMBLY 1.5" COMPONENT, 1 PORT, HIGH FLOW

SIZE	SCALE	DRAWING NO.		REV
С	3:1	MSA-04	3-115	8
DO NOT SCALE DRAWING		SHEET 1	OF 1	