

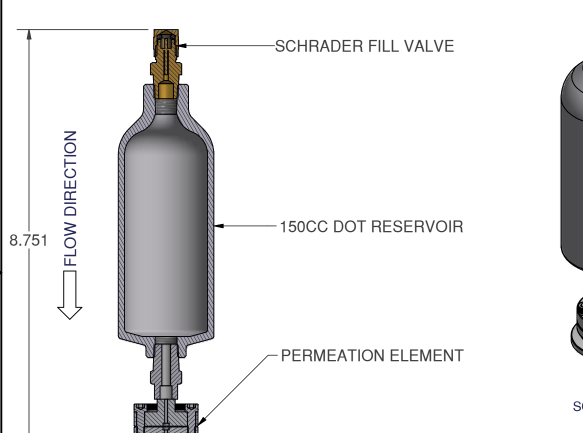
TOP SCALE 1/2

В

NOTE - VARIABLES IN PART NUMBER: X = EXPONENT OF LEAK RATE RANGE

Y = NUMBER OF CALIBRATION POINTS

Z = TYPE OF GAS USED IN THE LEAK





ISO SCALE 1 / 2

SCALE 1/2

SECTION A-A

PROPERTY OF VACUUM TECHNOLOGY INC. ----IMPORTANT----

THIS DRAWING PRINT IS LOANED FOR MUTUAL ASSISTANCE AND AS SUCH, IS SUBJECT TO RECALL AT ANY TIME. INFORMATION CONTAINED HEREIN IS NOT TO BE DISCLOSED OR REPRODUCED IN ANY FORM FOR THE BENEFIT OF PARTIES OTHER THAN NECESSARY SUBCONTRACTORS AND SUPPLIERS WITHOUT THE WRITTEN CONSENT OF VACUUM TECHNOLOGY INC.

DATE C	UNITS&TOLERANCES			
	(unless noted otherwise)			
	$X.X \pm .03$ inches			
	$X.XX \pm .01$ inches			
DRAFTE	$X.XXX \pm .005$ inches			
11	X.XXXX ± .0005 inches			
JL	Fractions ± 1/16 inches			
SHEET	$X.X deg \pm 0 deg 30 min$			
	Reference Dimensions			
	in parenthesis			

3	DATE CREATED	
9)	9/18/	2008
	DRAFTER	ENGINEER
S	JLA	GMS
n	SHEET	OF
3	1	1

Vacuum Technology Inc.

1003 ALVIN WEINBERG DRIVE OAK RIDGE, TN 378

PROJECT

FIXED SNIFFER LEAK TEFLON LIQUID

SUBJECT

150CC DOT RESERVOIR W/ SCHRADER

VALVE AND QF25 SNIFFER OUTLET PORT

SIZE	FSLTL-X-Y-Z-150DOT	REV
A	뿐 FSLTL-X-Y-Z-150DOT.QUOTE.idw	U

Δ.

QF25 SNIFFER OUTLET PORT