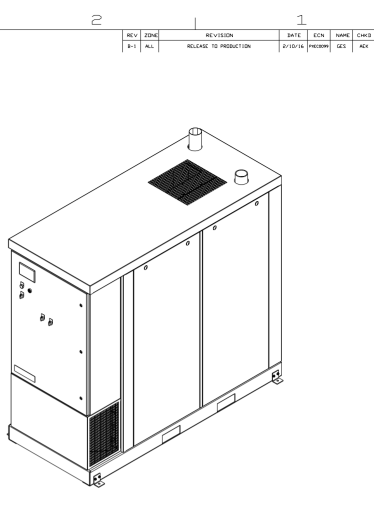


$ \Theta = MINUS DRAF $ $ \Theta = PLUS DRAF $	AL CONTROL HARDNESS	Drawings to conform to the current revision of the following ANSI standards. Y14.3 Multi and sectional view dwgs. Y14.5M Dimensioning and tolerancing							
TOLERANCES NOT SPE	AUTOCAI REL2014I		DO NOT SCALE DRAWING FOR DIMENSIONS						
. XXX ± ∠< DEG. > ±		INCH		Sheet 1	1 of 2 SCALE N/A				A
CDMFIDENTIAL DISCLOSURE This drawing is the property of POLKEEX INC, of the SCOII FEIZER CDMPANY and subject to return on demand. Its contents are confidential and must not be copied or submitted to outside parties for use or examination.			DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING MFG/MRKTG		MFG/MRKTG		
			GES	AEK	GE	2S	RJR		
			2/10/16	2/10/16	2/10	0/16	2/10/16		
N/A					OW]	:7	EX	
PART NAME LAB CLAW ENCLOSED			150 PRODUCTION DRIVE, HARRISON, DHIO 45030 PPH 888-769-7979 FAX: (513) 367-3125						
			DWG ND S				SIZE		
BIG 7. 5HP DUPLEX VACUUM				LCEDO757 I					
2						1		lced0757. dwg	j

NDTES: 1.> SHEET 1, UNIT BUILD 2.> SHEET 2, FLDW SCHEMATIC



D

С

В

