D

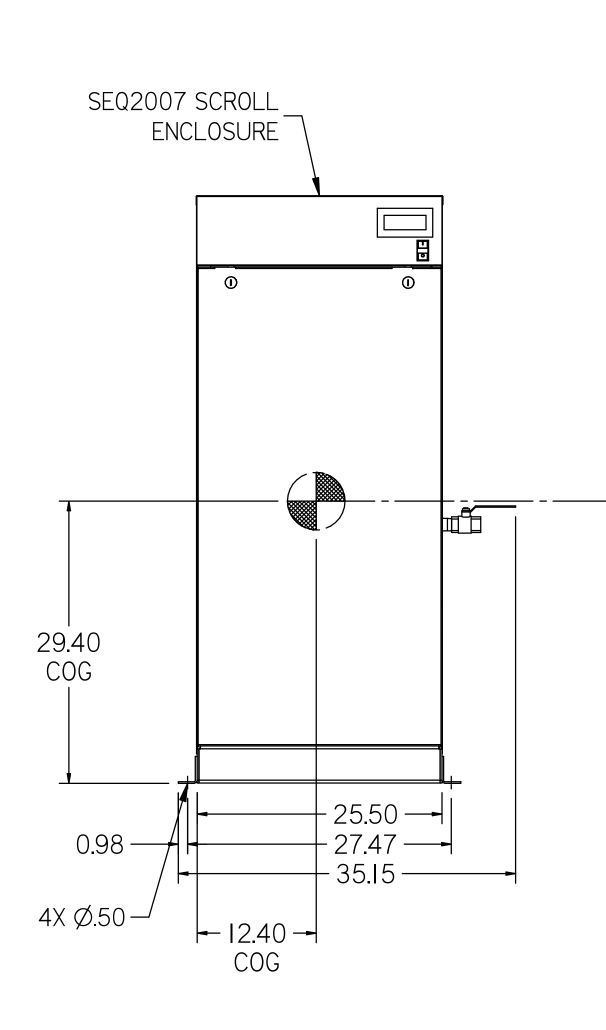
В

## DENOTES CENTER OF GRAVITY



7

SEQ2007 SCROLL ENCLOSURE: TOTAL WEIGHT: 1115 LBS C.O.G. DIMENSIONS X (FRONT): 12.40" Y (RIGHT): 19.20" Z (HEIGHT): 29.4"



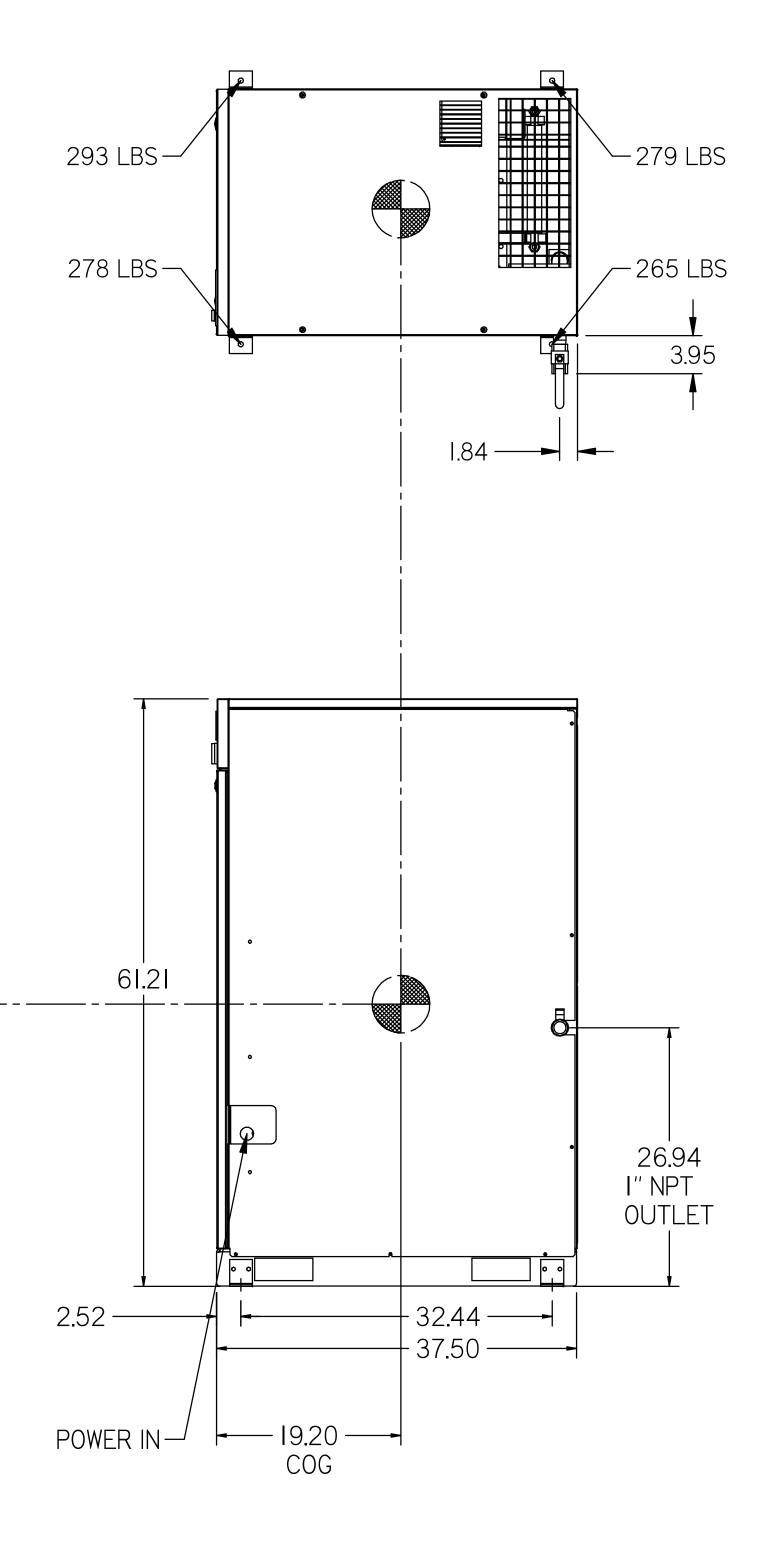
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REV	ZONE	REVISION	DATE	ECN	NAME	CHKD
A-1	ALL	SUBMITTAL DRAWINGS	4/23/13	PXEC0032	RK	AEK
B-I	ALL	RELEASE FOR PRODUCTION	04/23/13	PXEC0032	RK	AEK
C-I	I,2 ALL	ADDED CENTER OF GRAVITY INFORMATION	1/21/14	PXEC0067	AEK	GES
D-I	2,3 ALL	CONVERT TO POWEREX DRYER	2/20/14	PXEC0074	RK	AEK
E-I	4 C6	ADDED OUTLET BALL VALVE TO ENCLOSURE	6/10/15	PXEC0093	AEK	GES
F	ALL	ADDED GAUGE AND BRACKET TO PANEL	5/1/19	PXEC0273	MAH	GES
G	ALL	CHANGED TO TRIDENT DRYERS, MORGANTON TANK	9/13/19	PXEC0230, 0291	RJH	GES

NOTE:

I) SHEET I - SEQ02007 LAYOUT
 SHEET 2 - AIR TREATMENT LAYOUT
 SHEET 3 - PLAN VIEW
 SHEET 4 - FLOW SCHEMATIC

$ \Theta = \text{MINUS DRAFT} $ $ \Theta = \text{Plus Draft} $	) = ADDITIONA REQ'D ) = BRINELL A	AL CONTROL HARDNESS	Drawings to current revi ANSI standar Y14.3 Multi ar Y14.5M Dimensi	sion of ds. nd secti	the f	following iew dwgs.	
TOLERANCES NOT SPECIFIED .XX ±	AUTECAD Rel2008 LT	DO NOT SCAL	e drawing	FOR D	IMENS	SIONS	
. XXX ± ∠(DEG,) ±	Sheet 1 d	of 4		SCALE	1: 10	A	
CENFIDENTIAL DISCL This drawing is the pr PEWEREX.INC.of the SCETT F	DRAWN BY	CHECKED BY	APPROV ENGINE		MFG/MRKTG		
and subject to return on contents are confidential a	demand. Its nd must not be	RK	AEK	J	A	СТ	
copied or submitted to outsi use or examinati	4/23/13	4/23/13	4/23	3/13	4/23/13		
material N/A			OW		- / ]	X	
PART NAME			JCTION DRIVE, HA 8-769-7979 FAX:				
20HP ENCLOSED SC		DWG NO				SIZE	
200GAL DUAL DESICCANT	LAB PACKAGE		_SE20	05			
2						LSE2005. dwg	-

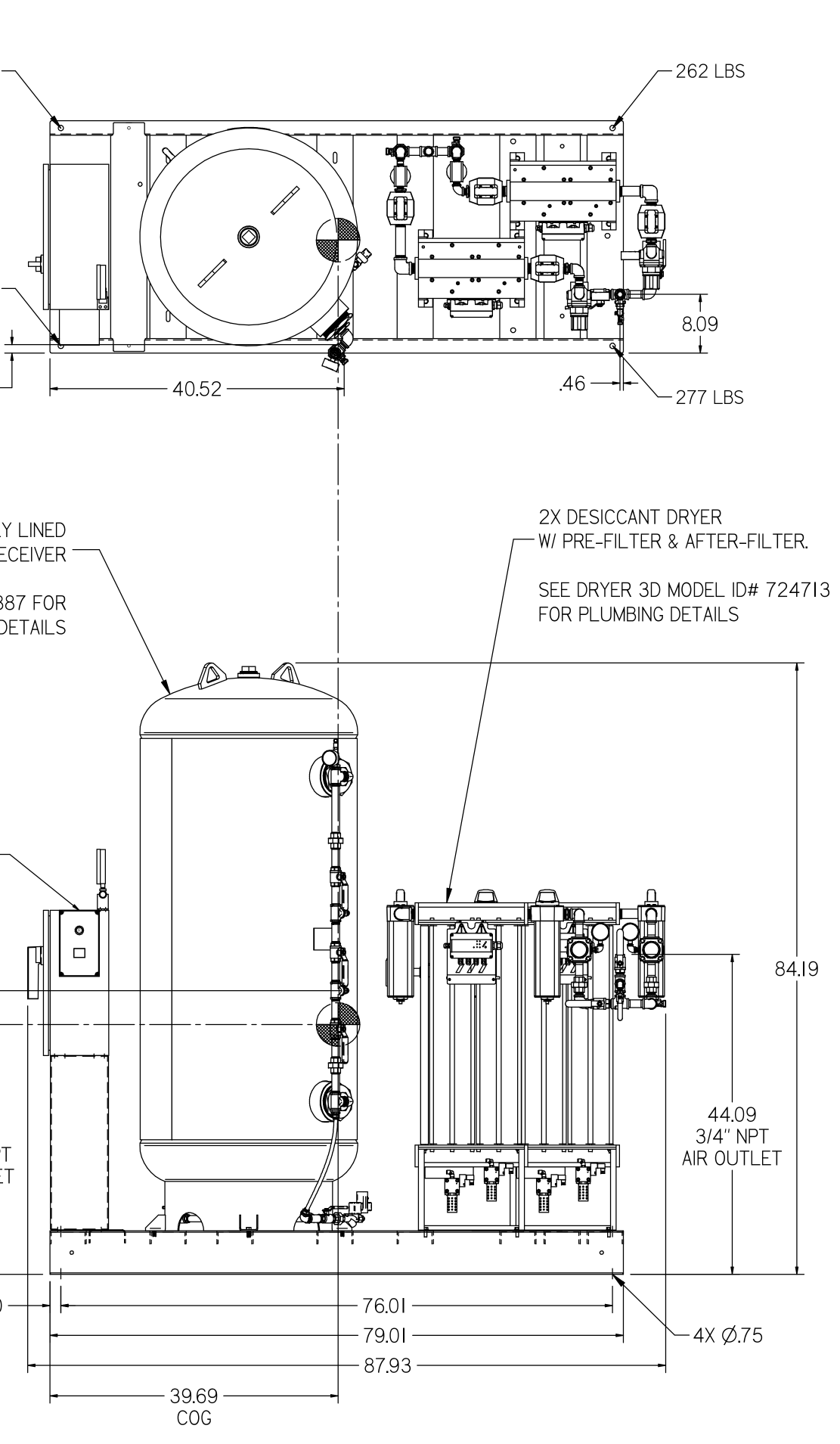
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F	8	7		6	
D	DENOTES CENTER OF GR	AVITY		260 LBS	5-
	AIR TREATMENT SKID: TOTAL WEIGHT: 1073 LB C.O.G. DIMENSIONS X (FRONT): -15.57" Y (RIGHT): 39.69" Z (HEIGHT): 34.41"	S		274 LBS 1.19	
С				200 GAL INTERNALL	_Y LINED ECEIVER
				SEE TANK 3D MODEL ID# 721 PLUMBING	887 FOR
B	CONTROL PANEL			DEW POINT MONITOR	
A			 -    -  -	39.06 3/4" NF AIR INLI 1.50	

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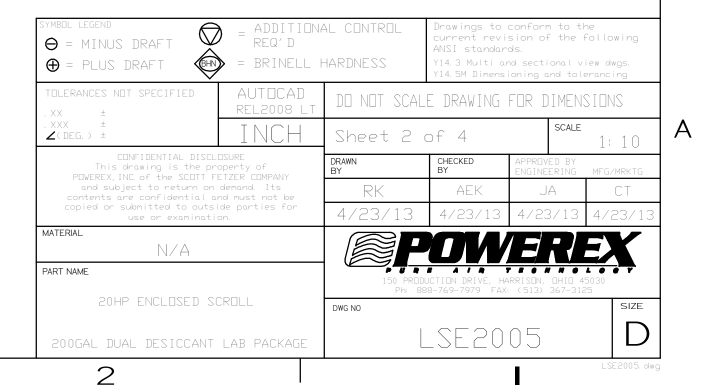
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REV	ZONE	REVISION	DATE	ECN	NAME	CHKD
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D-I	2,3 ALL	CONVERT TO POWEREX DRYER	2/20/14	PXEC0074	RK	AEK
E-I	4 C6	ADDED OUTLET BALL VALVE TO ENCLOSURE	6/10/15	PXEC0093	AEK	GES
F	ALL	ADDED GAUGE AND BRACKET TO PANEL	5/1/19	PXEC0273	MAH	GES
G	ALL	CHANGED TO TRIDENT DRYERS, MORGANTON TANK	9/13/19	PXEC0230, 0291	RJH	GES

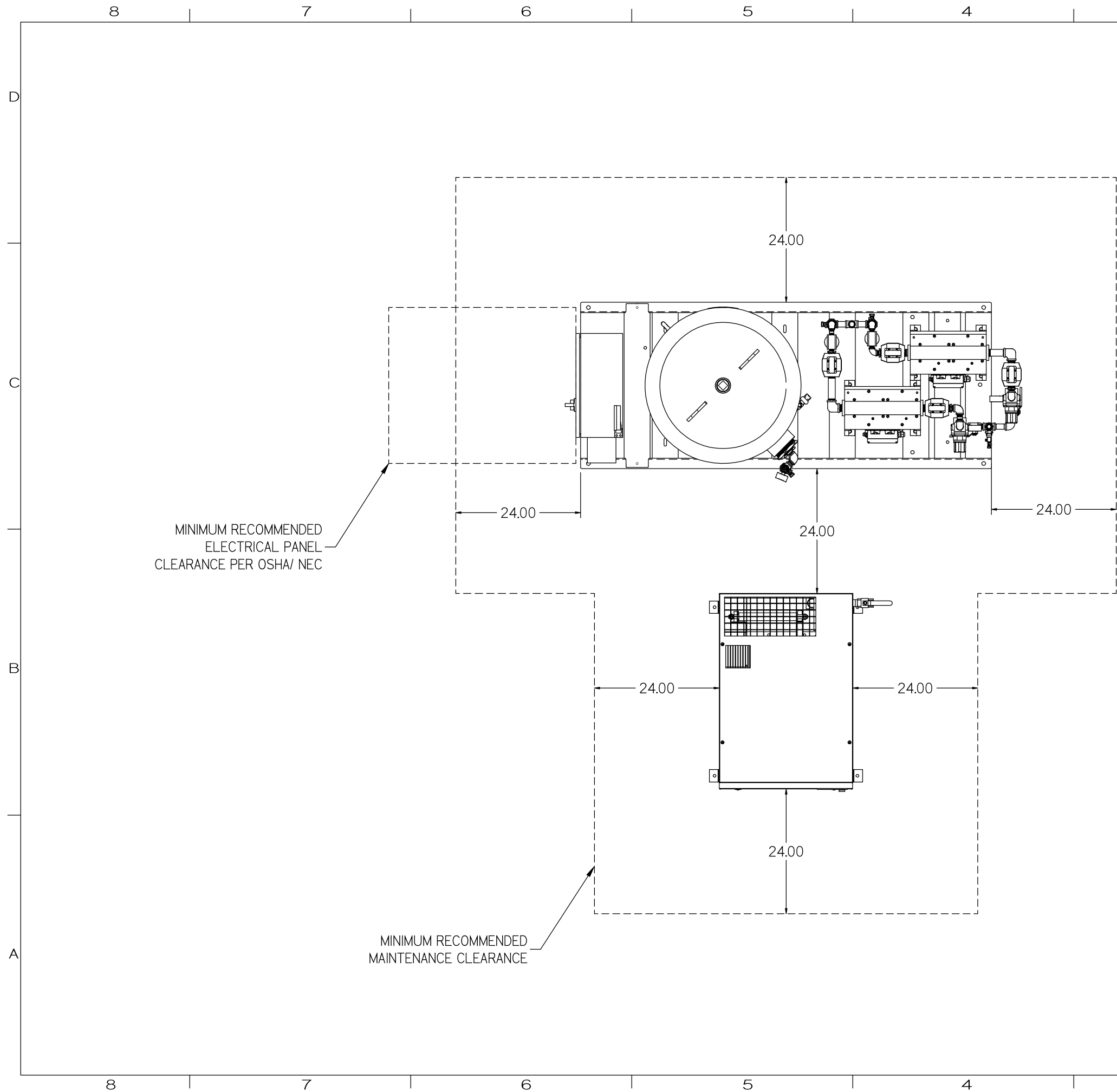
NOTE:

I) SHEET I – SEQ2007 LAYOUT
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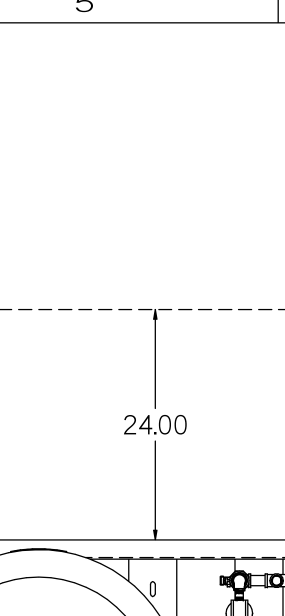


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REV	ZONE	REVISION	DATE	ECN	NAME	CHKD	
A-1	ALL	SUBMITTAL DRAWINGS	4/23/13	PXEC0032	RK	AEK	
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D-I	2,3 ALL	CONVERT TO POWEREX DRYER	2/20/14	PXEC0074	RK	AEK	
E-I	4 C6	ADDED OUTLET BALL VALVE TO ENCLOSURE	6/10/15	PXEC0093	AEK	GES	
F	ALL	ADDED GAUGE AND BRACKET TO PANEL	5/1/19	PXEC0273	MAH	GES	
G	ALL	CHANGED TO TRIDENT DRYERS, MORGANTON TANK	9/13/19	PXEC0230, 0291	RJH	GES	

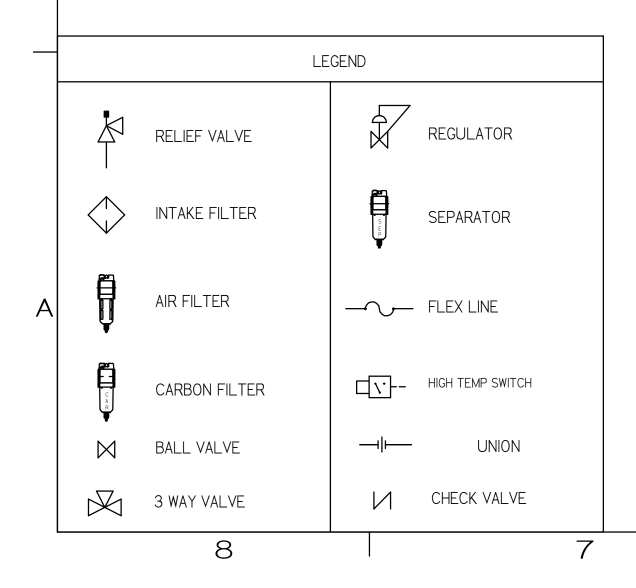
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NOTE: I) SHEET I - SEQ02007 LAYOUT SHEET 2 – AIR TREATMENT LAYOUT SHEET 3 - PLAN VIEW SHEET 4 - FLOW SCHEMATIC

Symbol legend ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT	) = ADDITIONA Req'd ) = brinell f	AL CONTROL HARDNESS	Drawings to current revi ANSI standar Y14.3 Multi ar Y14.5M Dimens	sion of ds. nd secti	f the f onal v	following iew dwgs.	
TOLERANCES NOT SPECIFIED	AUTOCAD Rel2008 lt	DO NOT SCAL	e drawing	FOR I	IMEN:	SIONS	
. XXX ± ∠(DEG.) ±	INCH	Sheet 3 of 4			SCALE	1:10	А
CENFIDENTIAL DISCL This drawing is the pro PEWEREX,INC.of the SCETT FI	operty of	DRAWN BY	CHECKED BY	APPROV ENGINE		MFG/MRKTG	
and subject to return on contents are confidential a	demand. Its nd must not be	RK	AEK	J	A	СТ	
copied or submitted to outsi use or examinatio		4/23/13	4/23/13	4/23	3/13	4/23/13	
material N/A			OV			EX	
PART NAME			JCTION DRIVE, HA 8-769-7979 FAX		DHID 4 367-312		
20HP ENCLOSED SC		DWG NO				SIZE	
200GAL DUAL DESICCANT	LAB PACKAGE	L	_SE20	05			
2						LSE2005. dwg	

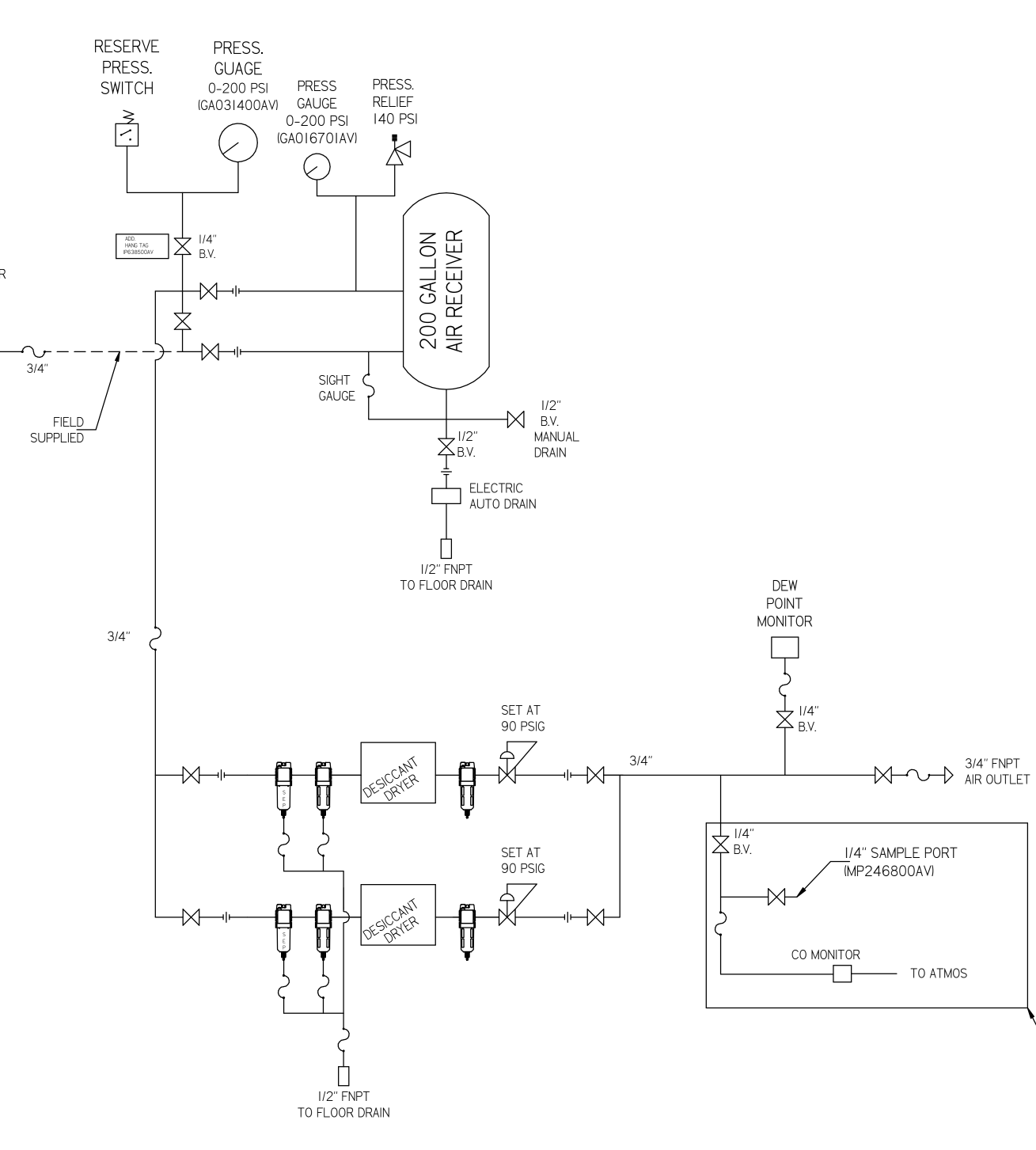
8 7 6 SEQ2007 SCROLL ENCLOSURE AIR COOLED AFTER COOLER CV COMP. -1/-#| SEPARATOR -(SHIPPED AIR CV × ∽ LOOSE) COOLED AFTER COOLER COMP.  $-\!\!/\!\!-$ Å #2 AIR COOLED AFTER COOLER CV COMP.  $-\!\!/\!-$ #3 AIR COOLED AFTER COOLER CV COMP.  $\dashv / \vdash$ #4 INLET FILTER I/2" FNPT TO FLOOR DRAIN



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	REV	ZONE	REVISION	DATE	ECN	NAME	CHKD	
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Γ	C-I	1,2 ALL	ADDED CENTER OF GRAVITY INFORMATION	1/21/14	PXEC0067	AEK	GES	
Γ	D-I	2,3 ALL	CONVERT TO POWEREX DRYER	2/20/14	PXEC0074	RK	AEK	
Γ	E-I	4 C6	ADDED OUTLET BALL VALVE TO ENCLOSURE	6/10/15	PXEC0093	AEK	GES	
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Γ	G	ALL	CHANGED TO TRIDENT DRYERS, MORGANTON TANK	9/13/19	PXEC0230, 0291	RJH	GES	
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