

REV	ZONE	
		PT1 T 41

2

			I			-
REV	ZONE	REVISION	DATE	ECN	NAME	CHKD
B-1	ALL	RELEASE TO PRODUCTION	2/23/15	PXEC0057	JBE	AEK
C-I	2 ALL 2 ALL 1 ALL 1 ALL	CORRECTED SEPARATOR DRAIN LINES TO 1/4" ADDED NOTE TO REMOVE SEPARATOR PLOAT CORRECTED VEW POSITIONING ADDED OUTLINE FOR RECOMMENDED CLEARANCES	1/16/17	PXEC0167	MJD	GES
D	ALL	CHANGED TO TRIDENT DRYERS, MORGANTON TANK, UPDATED TO TEAM CENTER	6/20/19	P/E00230, 0291	GES	MAH
E	ALL	CORRECTED TANK TO 240G, VIEWS WERE 200G.	9/16/19	PVEC0230, 0291	GES	MAH

D

240 GALLON ASME —AIR RECEIVER INTERNALLY LINED

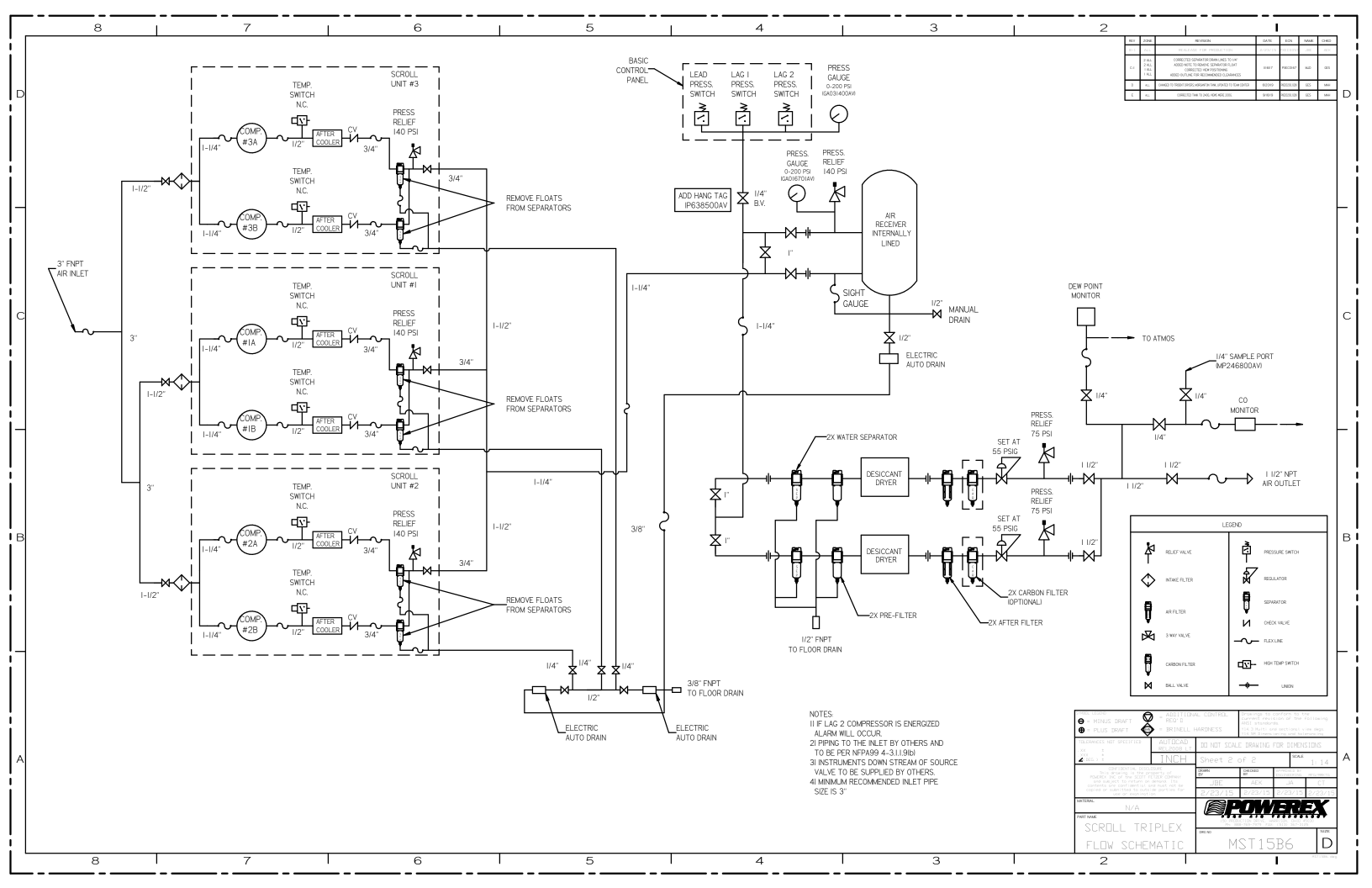
SEE 3D MODEL ID# 721012 FOR PLUMBING DETAIL

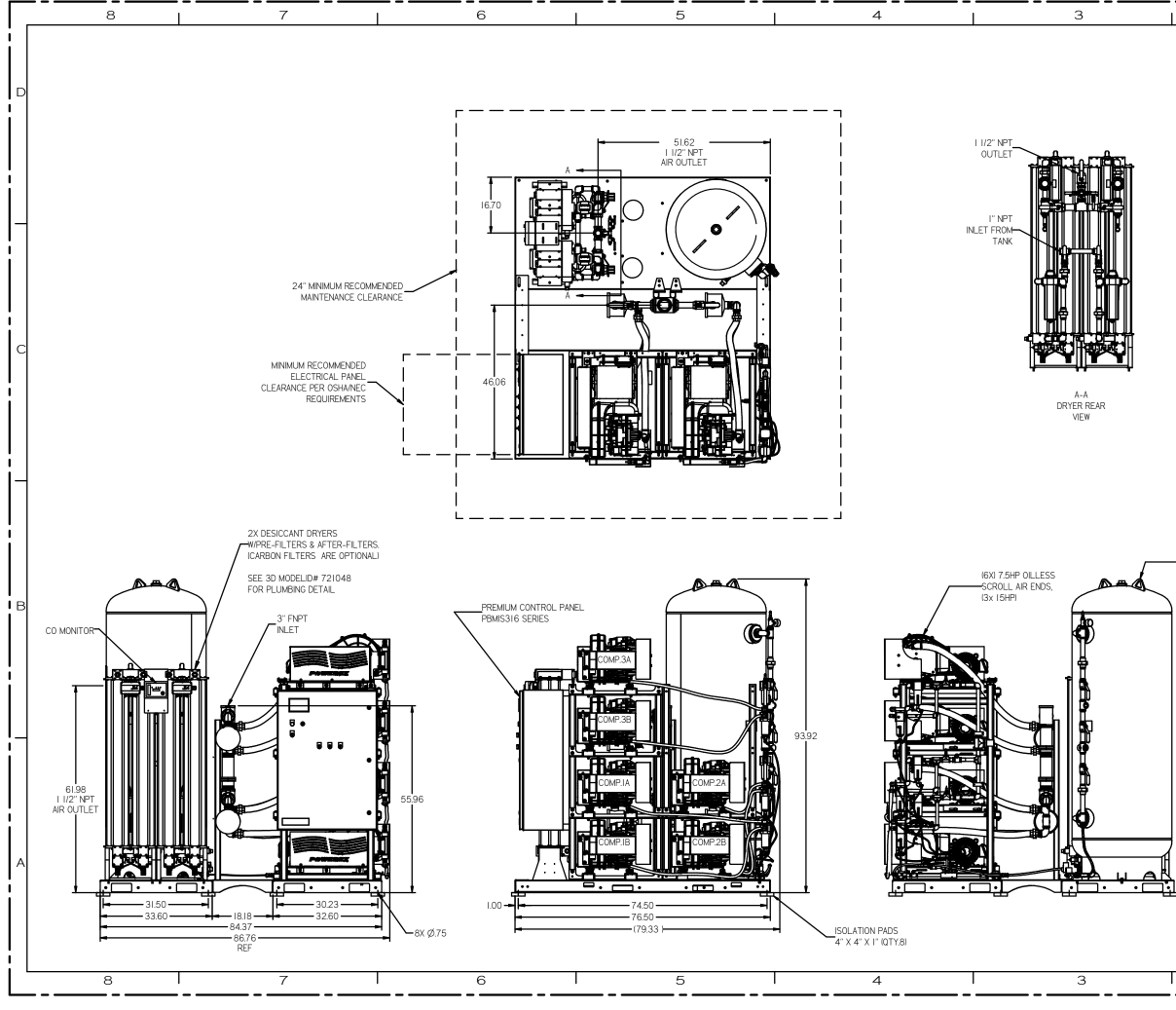
## NOTE: SYSTEM DESIGNED IN COMPLIANCE WITH US NFPA'99, LATEST EDITION.

<ul> <li>➡ = MINUS DRAFT</li> <li>➡ = PLUS DRAFT</li> </ul>	AL CENTREL Unawings to conform to the current revision of the following ANSI standards. HARDNESS 114.3 Multi and sectional view dwgs. 114.3 Minemsioning and tolerancing					
TELERANCES NET SPECIFIED	AUTECAD Rel2008 LT					
.XXX ± (DEG.) ±	INCH Sheet 1 of 2				1:14	Α
CONFIDENTIAL DISC This drawing is the pr POWEREX INC of the SCOTT D		DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING	MFG/MRKTG	
and subject to return on demand. Its contents are confidential and must not be		JBE	DMS	JA	СТ	
copied or subnitted to outs use or examinat	2/23/15	2/23/15	2/23/15	2/23/15		
MATERIAL N/A				12:1	X	
part name MED_SCROLL_TF			DUCTION DRIVE, H 88-769-7979 FAX		25	
MED SCRUEL IF		DWG NO	IST15	5B6	D	
2				I	MST1586. dwg	

C

ВΙ





2

REV	ZONE	REVISION	DATE	ECN	NAME	CHKD
B-1	ALL	RELEASE TO PRODUCTION	2/23/15	PXEC0057	JBE	AEK
C+I	2 ALL 2 ALL 1 ALL 1 ALL	CORRECTED SEPARATOR DRAIN LINES TO 1/4" ADDED NOTE TO REMOVE SEPARATOR PLOAT CORRECTED VEW POSITIONING ADDED OUTLINE FOR RECOMMENDED CLEARANCES	1/16/17	PXEC0167	MJD	GES
D	ALL	CHANGED TO TRIDENT DRYERS, MORGANTON TANK, UPDATED TO TEAM CENTER	6/20/19	PXEC0230, 0291	GES	MAH
E	ALL	CORRECTED TANK TO 240G, VIEWS WERE 200G.	9/16/19	PXEC0230, 0291	GES	MAH

1

D

С

вΙ

240 GALLON ASME —AIR RECEIVER INTERNALLY LINED

SEE 3D MODEL ID# 721012 FOR PLUMBING DETAIL

## NOTE: SYSTEM DESIGNED IN COMPLIANCE WITH US NFPA'99, LATEST EDITION.

<ul> <li>⊕ = minus draft</li> <li>⊕ = plus draft</li> </ul>	IAL CUNIRUL Drawings to conform to the current revision of the following ANSI standards. HARDNESS Y14.3 Multi and sectional view dwgs. Y14.5M Dimensioning and tolerancing					
TOLERANCES NOT SPECIFIED	DD NOT SCALE DRAWING FOR DIMENSIONS					
. XXX ± INCH		Sheet 1 of 2 1:14				
CONFIDENTIAL DISCL This drawing is the pr		DRAWN BY	CHECKED BY	APPREVED BY ENGINEERING	MFG/MRKTG	
PEWEREX INC of the SCOTT FETER COMPANY and subject to return on demand. Its contents are confidential and nust not be copied or submitted to autside parties for use or examination.		JBE	DMS	JA	CT	
		2/23/15	2/23/15	2/23/15	2/23/15	
material N/A				12:1	EX	
PART NAME				ARRISEN, DHID 4		
MED SCROLL TR	RIPLEX	DWG NO	18-769-7979 FA)	: (513) 367-31	SIZE	
15HP 2400	AL	М	ST15	5B6	D	
2		•			MST15B6. dwg	

