

NDTE: SYSTEM DESIGNED IN COMPLIANCE WITH US NFPA'99 LATEST EDITION.

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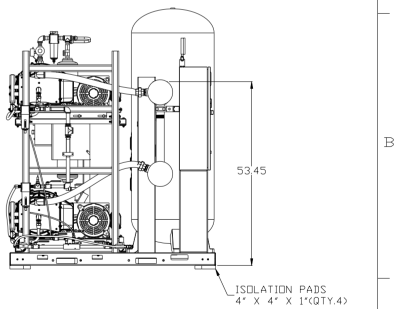
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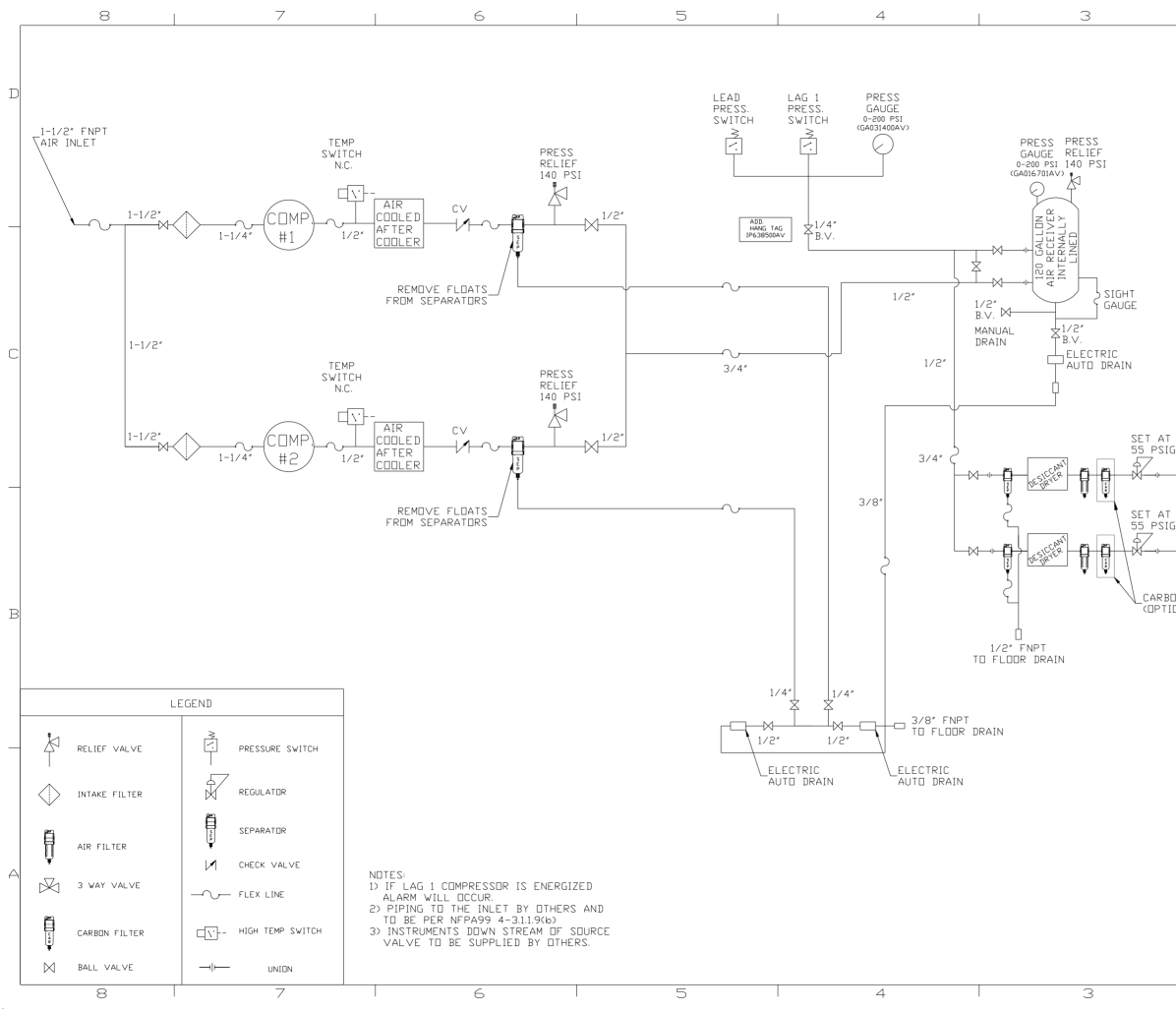
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	REV	ZONE	REVISION	DATE	ECN	NAME	СНКД	
	B-1	ALL	RELEASE TO PRODUCTION	01/29/15	PXECO057	AEK	DMS	
	C-1	ALL	WAVE 1 REDESIGN - SMALLER FODTPRINT	2/24/15	PXEC0057	JBE	DMS	
	D-1	1 ALL 1 ALL 2 C6	ADDED PRESSURE GAUGE TO BASIC BUILD LAYOUT ADDED ISO PADS CORRECTED PUMP SRV LOCATION		PXEC0093	AEK	GES	
	E-1	S ALL	CORRECTED FLEX HDSE	02/04/16	PXEC0142	MJD	GES	П
	F-1	S ALL	CORRECTED SEPARATOR DRAIN LINES	04/05/16	PXEC0139	MJD	GES	
	G-1	2 ALL 1 ALL 1 ALL	ADDED NOTE TO REMOVE SEPARATOR FLOAT ADDED OUTLINE FOR RECOMMENDED CLEARANCES UPDATED INLET TREE	01/11/17	PXEC0167	<b>ULM</b>	GES	
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	SYMBOL LEGEND $\Theta$ = MINUS DRAFT $\oplus$ = PLUS DRAFT	/	HARDNESS	Drawings to current rev ANSI standar Y14.3 Multi o Y14.5M Dimens	ision of the rds. and sectional	e following view dwgs.	
	TOLERANCES NOT SPECIFIED	AUTOCAD REL2000;	DO NOT SCAI	_E DRAWIN	IG FOR DI	MENSIONS	
	. XXX ± ∠(DEG.)±	INCH	Sheet 1	of 2	SCAL	е 1:14	$ $ $\triangle$
	CONFIDENTIAL DISCL This drawing is the pr POWEREX, INC, of the SCOTT F	operty of	DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING	MFG/MRKTG	
	and subject to return on contents are confidential a	JBE	AEK	JA	CT		
	copied or submitted to outs use or examinati		01/29/15	1/29/15	1/29/15	01/29/15	
	N/A			OW	[=;]	EX	
99,	DUPLEX DILLESS		PUR A IR TRONNOLO 150 PRODUCTION DRIVE, HARRISON, DHIO 4503 Ph: 888-769-7979 FAX: (513) 367-3125				
	7. 5HP. 120GAL. E DUPLEX DESIG	BASEMOUNT		SD07	754	SIZE	
	2			-	1	nsD075. dwg	



			KE V	ZUNE	REVISION	DATE	ECIN	NAME	CHKD	
			B-1	ALL	RELEASE TO PRODUCTION	01/29/15	5 PXECO057	AEK	DMS	
			C-1	ALL	WAVE 1 REDESIGN - SMALLER FOOTPRINT	2/24/15	PXEC0057	JBE	DMS	
			D-1	1 ALL 1 ALL 2 C6	ADDED PRESSURE GAUGE TO BASIC BUILD LA ADDED ISO PADS CORRECTED PUMP SRV LOCATION	B/11/15	PXEC0093	AEK	GES	
			E-1	2 ALL	CORRECTED FLEX HOSE	02/04/16	PXEC0142	MJD	GES	D
			F-1	2 ALL	CORRECTED SEPARATOR DRAIN LINES	04/05/16	PXEC0139	MJD	GES	
			G-1	2 ALL 1 ALL 1 ALL	ADDED NOTE TO REMOVE SEPARATOR FLOA ADDED DUTLINE FOR RECOMMENDED CLEARAN UPDATED INLET TREE	ES 01/11/17	PXEC0167	MUD	GES	
R	RESS ELIEF 5 PSI			D	EW JINT JITUR 1/4" B.V.					C
R	RESS ELIEF 5 PSI	3/4	1	4″ /. /4″	1/4" SAMPLI (MP246800A)		ΕT			
:on f Ionai	ILTER				CO MONITOR	TO A	TMOS			В

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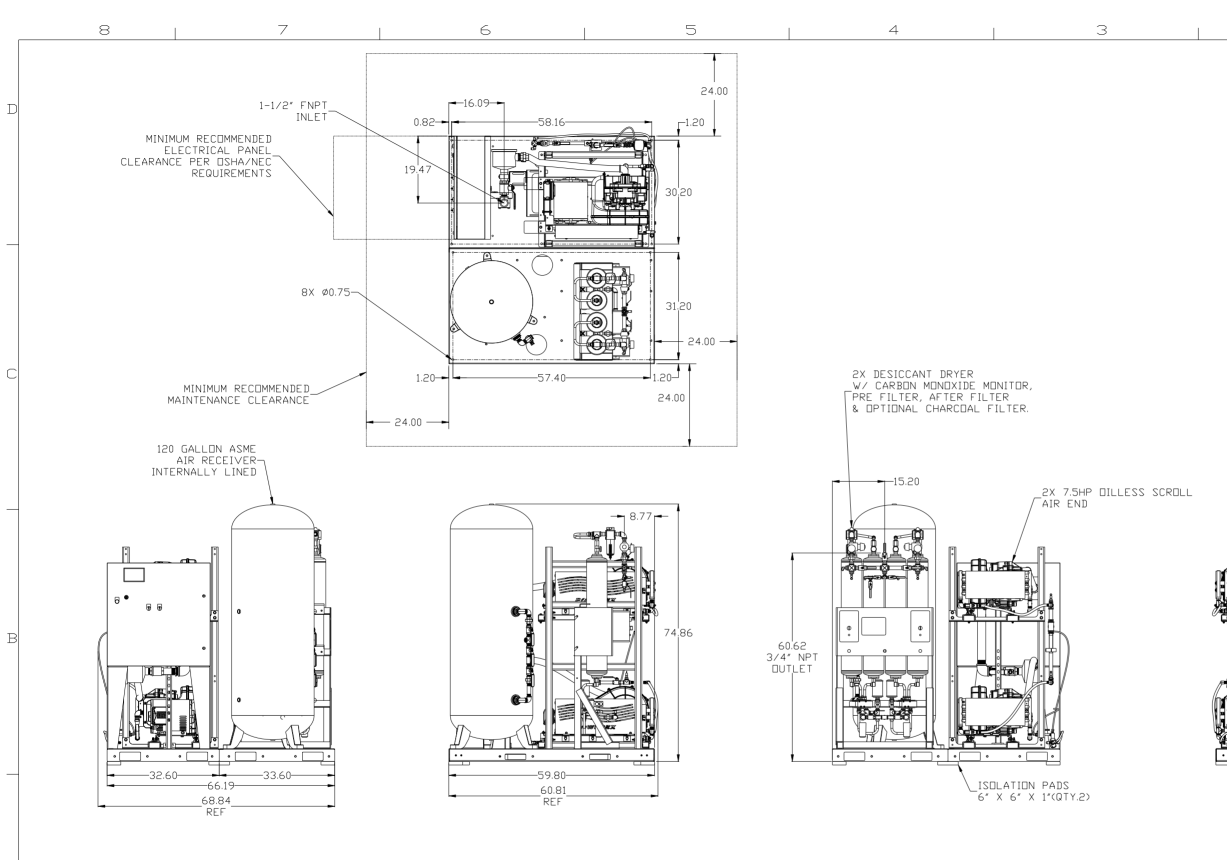
DATE ECN NAME CHKD

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REV ZONE

REVISION

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	,		Y14.5M Dimens	sioning	and to	olerancing					
TOLERANCES NOT SPECIFIED . XX ±	AUTECAD REL2000i	DO NOT SCA	LE DRAWIN	G FOR	R DIM	1ENS I DNS					
. XXX ± ∠(DEG.) ±	INCH	Sheet 2	of 2		SCALE	1:14	A				
CONFIDENTIAL DISCL This drawing is the pr POWEREX, INC, of the SCOTT F	operty of	DRAWN BY	CHECKED BY	APPROV							
and subject to return on contents are confidential o	demand. Its nd must not be	JBE	AEK	JA CT							
copied or submitted to outs use or examinat		01/29/15	1/29/15	1/29	9/15	1/29/15					
MATERIAL N/A			OW			X					
7. 5HP SCRULL D			TION DRIVE, HA -769-7979 FAX								
		DWG ND				SIZE					
FLOW SCHEMA	ATIC	MS	SDO7	75	4	$ \mathbb{D} $					
2			-	1		nsD075. dwg	1				



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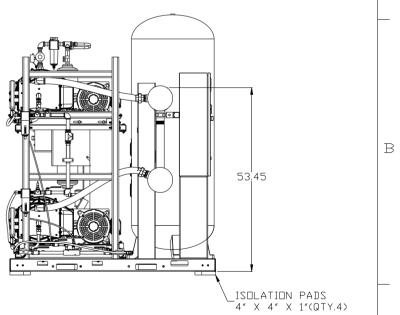
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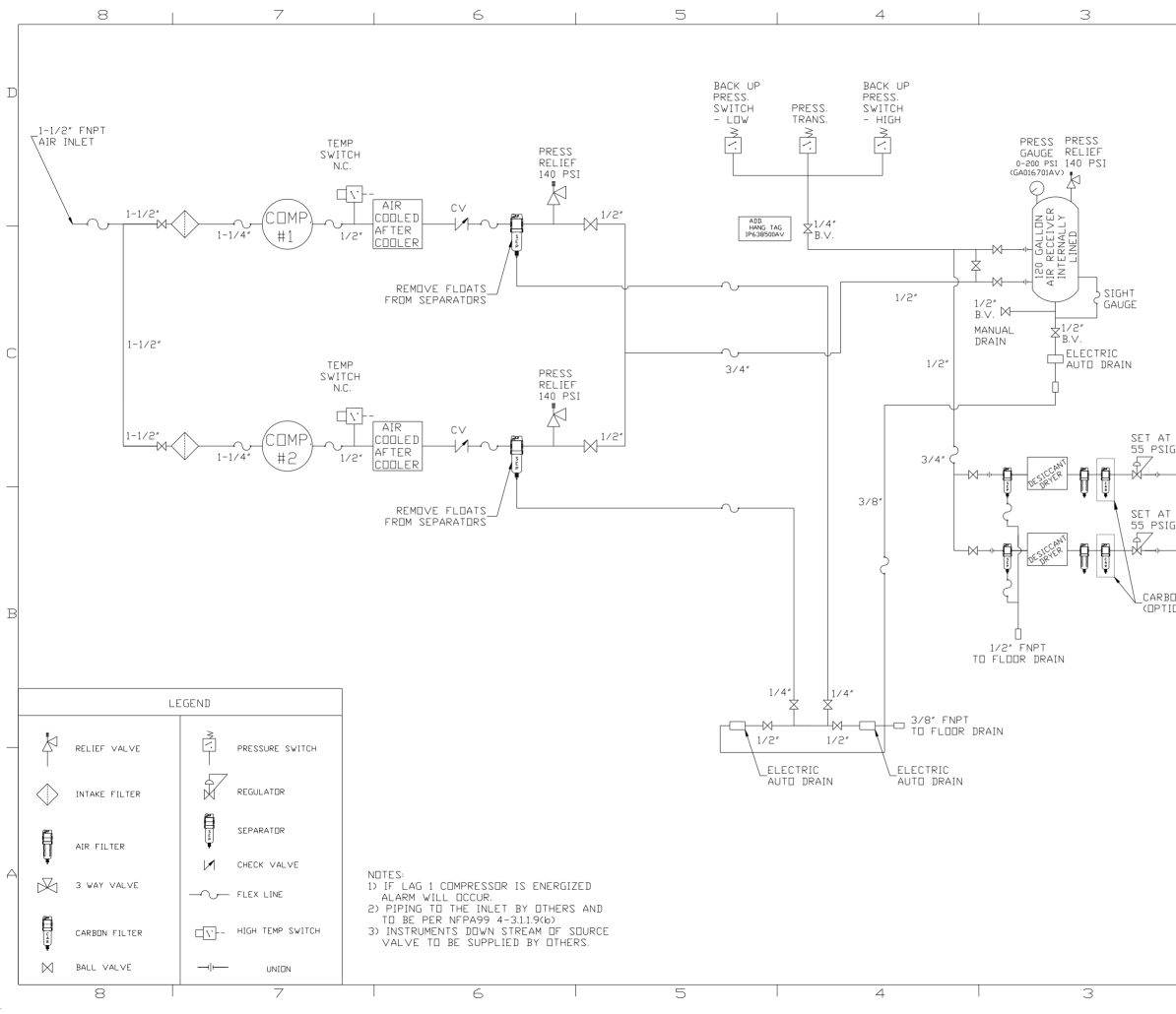
REV	ZONE	REVISION	DATE	ECN	NAME	CHKD
B-1	ALL	RELEASE TO PRODUCTION	01/29/15	PXEC0057	AEK	DMS
C-1	ALL	WAVE 1 REDESIGN - SMALLER FODTPRINT	2/24/15	PXEC0057	JBE	DMS
D-1	1 ALL 1 ALL 2 C6	ADDED PRESSURE GAUGE TO BASIC BUILD LAYOUT ADDED ISO PADS CORRECTED PUMP SRV LOCATION	8/11/15	PXEC0093	AEK	GES
E-1	2 ALL	CORRECTED FLEX HOSE	02/04/16	PXEC0142	MJD	GES
F-1	2 ALL	CORRECTED SEPARATOR DRAIN LINES	04/05/16	PXEC0139	MJD	GES
G-1	2 ALL 1 ALL 1 ALL	ADDED NDTE TO REMOVE SEPARATOR FLOAT ADDED DUTLINE FOR RECOMMENDED CLEARANCES UPDATED INLET TREE	01/11/17	PXEC0167	MJD	GES



$ \begin{array}{c} \text{SYMBUL LEGEND} \\ \odot = \text{MINUS DRAFT} \\ \hline \\ \Theta = \text{PLUS DRAFT} \end{array} \begin{array}{c} \end{array} \\ \begin{array}{c} \Rightarrow \\ \end{array} \\ \end{array} \\ = \begin{array}{c} \text{ADDITIONAL CONTRUL} \\ \text{REC'D} \\ \end{array} \\ \end{array} \\ \begin{array}{c} \text{Drawings to conform to the current revision of the following} \\ \text{ANSI standards.} \\ \text{YI4. 3 Multi and sectional view degs.} \\ \end{array} \\ \begin{array}{c} \text{YI4. 3 Multi and sectional view degs.} \\ \text{YI4. 3 Multi and sectional view degs.} \end{array} \\ \end{array}$											
TOLERANCES NOT SPECIFIED . XX ±	AUTOCAD REL2000;	DO NOT SCA	LE DRAWIN	G FOR	R DIN	1ENS I DNS					
.XXX ± ∠(DEG.)±	INCH	Sheet 1 of 2 SCALE 1:					A				
CONFIDENTIAL DISCL This drawing is the pr POWEREX, INC, of the SCOTT F	operty of	DRAWN BY	CHECKED BY	APPROV		MFG/MRKTG	]				
and subject to return on contents are confidential of	JBE	AEK	J	A	СТ						
copied or submitted to outs use or examinat		01/29/15	1/29/15	1/29	9/15	01/29/15	1				
MATERIAL N/A			OW			<b>EX</b>					
PART NAME DUPLEX DILLESS	SCDOLI		TION DRIVE, HA -769-7979 FAX		0110						
7. 5HP. 120GAL. I		DWG ND				SIZE	1				
PXMI DUPLEX DE		MS	SD07	75	4	D					
2			-	1		nsD075. dwg					

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					C-1	ALL				2/24/15		JBE	DMS	
						1 ALL	ADDED PRESSURE GA	GN - SMALLER FOOTPR	-		PXEC0057			
					D-1	5 C6	ADI CORRECTED	ED ISD PADS PUMP SRV LDCATION		8/11/15	PXEC0093	AEK	GES	
					E-1 F-1	2 ALL		CTED FLEX HOSE			PXEC0142 PXEC0139	MJD DLM	GES GES	D
						2 ALL	ADDED NOTE TO	REMOVE SEPARATOR F	LDAT					
					G-1	1 ALL 1 ALL	ADDED DUTLINE FO	R RECOMMENDED CLEAR TED INLET TREE	RANCES	01/11/17	PXEC0167	MJD	GES	
PRESS RELIEF 75 PSI		3	/4"				NT MONIT UPPA		/4″ [R [ LE AV)	FNP DUTLE PORT	ĒT	MJD	GES	C
	-	⊖ = ⊕ = TOLER: .XX ∠ ( DEC PDI COPI MATER PART I	C This IEREX, II Ind sub tents a ed or s IAL	S DR DRA NET S BNFIDE drawir NC. of ject t re cor submit use	NTIAL NTIAL Ng is 1 the SC o retu fident ted to or exa N/A	DISCLE the pro- DITT FE minatic minatic	REQ'D = BRINELL AUTOCAD REL2000; INCH INCH INCH INCH Issue demand. Its id must not be partice for	HARDNESS DD NDT SCAL Sheet 2 DBRAWN BY JBE 01/29/15	CUPPER ANSIS Y14.3 Y14.5M LE DR Of 2 CHECK BY AE 1/29	2 ЕК Э/15 1	ion of t 5. sectioning and FOR D SCA SPREVED F IGINEERIN JA 729/1	the foll al view tolerant IMENS ALE 1: BY NG MFG/ 5 1/2	dings. nc:ing SIONS 14 СТ 29/15	
		7.				EMA		DWG ND		$\overline{\bigcirc 7}$			SIZE	

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REV ZONE B-1 ALL

RE∨ISION RELEASE TO PRODUCTION

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 DATE
 ECN
 NAME
 CHKD

 01/29/15
 PXEC0057
 AEK
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