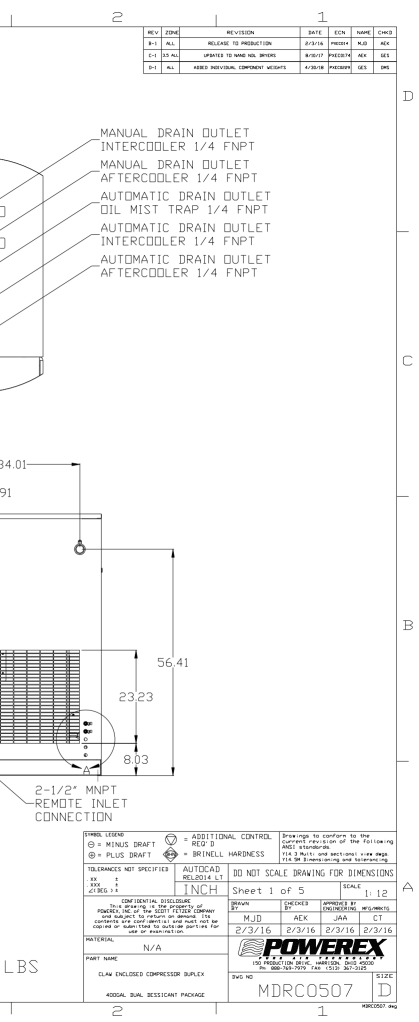
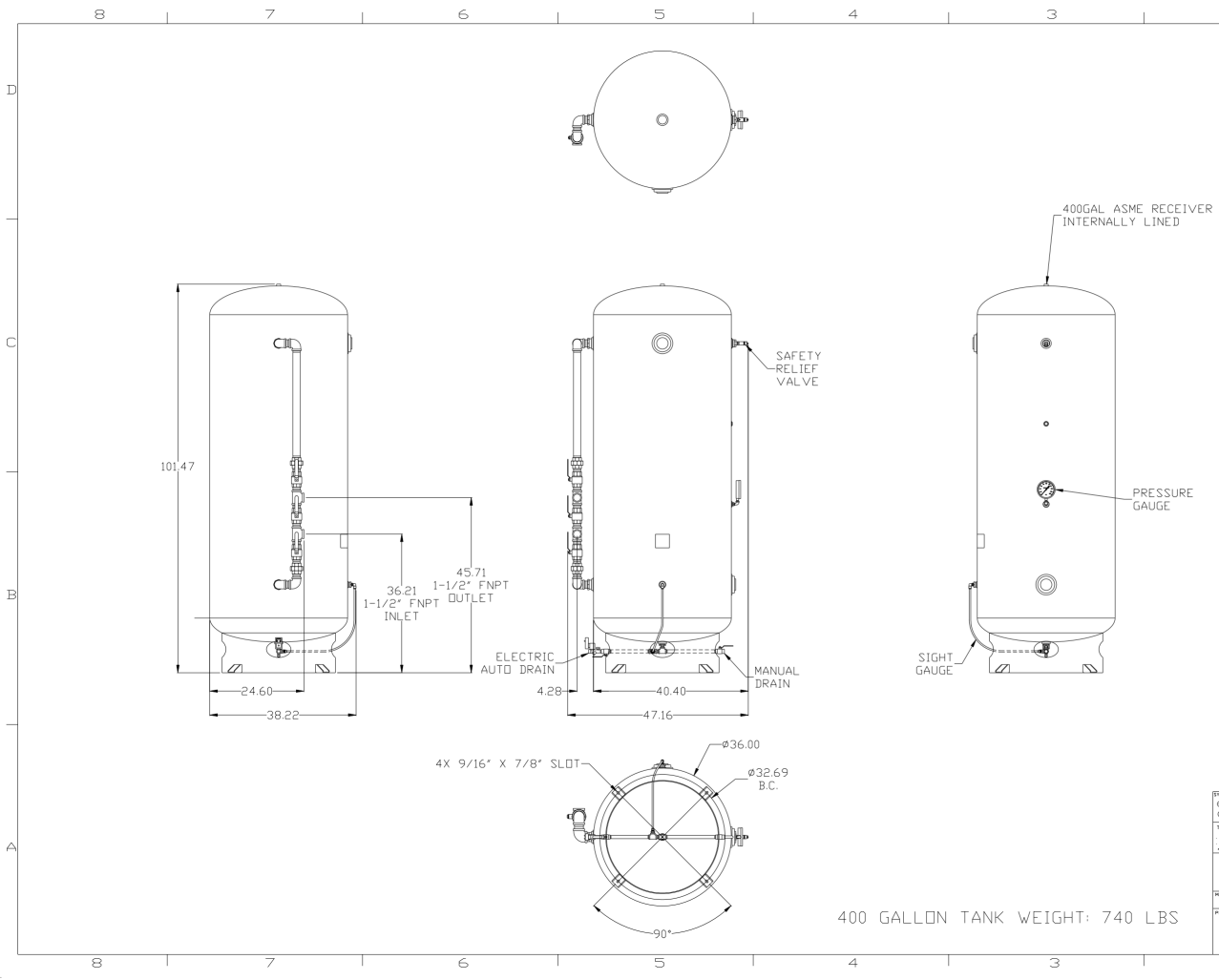
	8	7		6	5		4		3
	8			6			4.95	7.87	3
2									
3		39.37	2X 50HP CLAW C	ENCLOSED DMPRESSOR	LING AIR EXHAUST	7.51		OMPRESSOR MR DUTLET -1/2 FNPT	ø1.00
4	4X Ø.47-	/ ]	-0.88		-17.81			RE WEIGHT	4.30-+ EACH: 2940 L1

D

 $\cap$ 

В





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SYMBOL LEGEND ⊖ = MINUS DRAFT	) = ADDITIO REQ'D	NAL CONTROL	Drawings to current rev ANSI standar	ision of t	o the he following	
⊕ = PLUS DRAFT	▶ = BRINELL	HARDNESS	Y14.3 Multi o Y14.5M Dimens			
TOLERANCES NOT SPECIFIED	AUTOCAD REL2014 LT	DO NOT SCA	LE DRAWIN	G FOR D	IMENSIONS	]
. XXX ± ∠(DEG.)±	INCH	Sheet 2	of 5	SCA	1:12	] A
This drawing is the pr	CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX.INC. of the SCOTT FETZER COMPANY			APPROVED B ENGINEERIN		]
and subject to return on contents are confidential a	MJD	AEK	JAA	CT		
copied or submitted to outs use or examinati		2/3/16	2/3/16	2/3/16	2/3/16	]
MATERIAL N/A			OW		EX	1
PART NAME			CTION DRIVE, H		0 45030	
CLAW ENCLOSED COMPRESSO	DWG ND			SIZE		
400GAL DUAL DESSICAN	T PACKAGE	MD	RCO	507	$ \mathbb{D} $	
2			-	1	MDRC0507. dwg	a

\_PRESSURE GAUGE

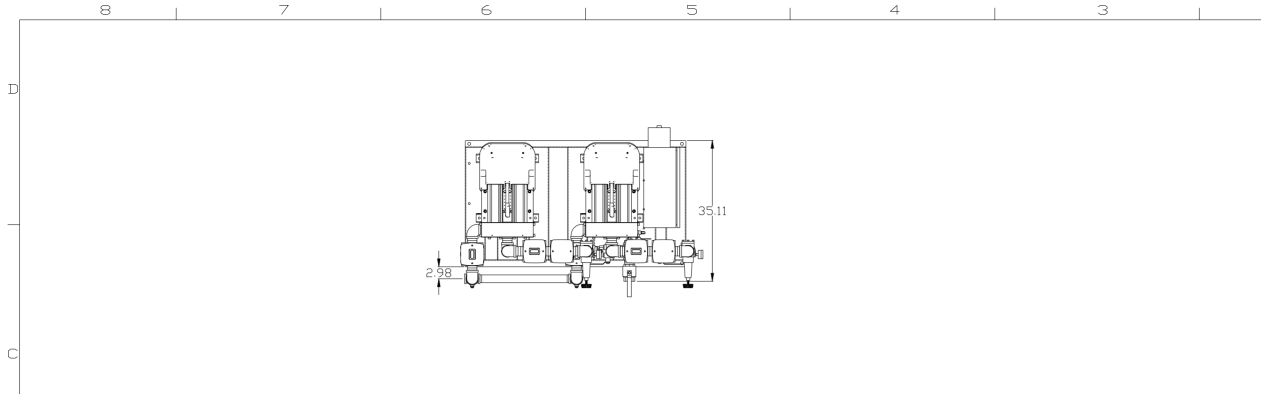
			1	-		
REV	ZONE	REVISION	DATE	ECN	NAME	СНКД
B-1	ALL	RELEASE TO PRODUCTION	2/3/16	PXEC014	MJD	AEK
C-1	3,5 ALL	UPDATED TO NAND NDL DRYERS	8/10/17	PXEC0174	AEK	GES
D-1	ALL	ADDED INDIVIDUAL COMPONENT WEIGHTS	4/30/18	PXEC0229	GES	DMS

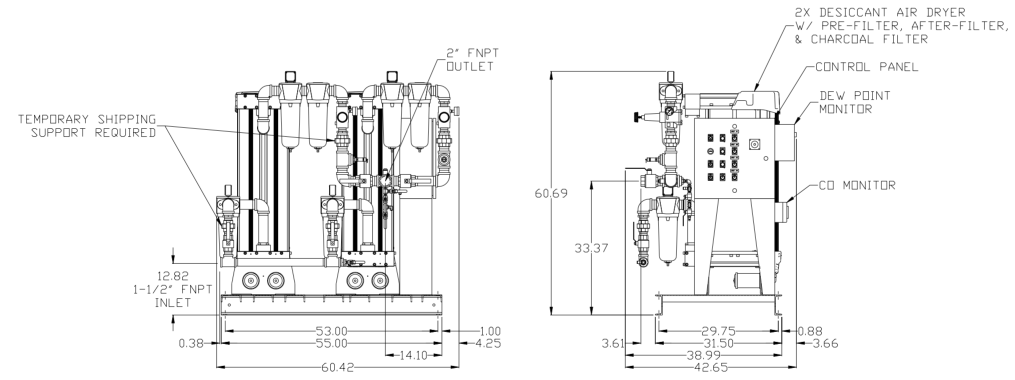
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2





PURIFICATION SKID WEIGHT: 910 LBS

8 7 5 З 6 4 

В

 $\triangle$ 

SYMBOL LEGEND $\Theta$ = MINUS DRAFT	REQ'D	AL CONTROL	current rev	awings to conform to the rrent revision of the following SI standards.			
⊕ = PLUS DRAFT	♦ = BRINELL	HARDNESS	Y14.3 Multi o Y14.5M Dimens				
TOLERANCES NOT SPECIFIED . XX ±	AUTOCAD REL2014 LT	DO NOT SCA	LE DRAWIN	G FOR	R DIN	MENSIONS	
.XXX ± ∠(DEG.)±	INCH	Sheet 3	of 5		SCALE	1:12	4
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 a	demand. Its nd must not be	MJD	AEK	J۵	A	CT	
copied or submitted to outs use or examinati		2/3/16	2/3/16	2/3	/16	2/3/16	
MATERIAL N/A			OW			EX	
PART NAME			CTION DRIVE, H				
CLAW ENCLOSED COMPRESSO	JR DUPLEX	DWG ND				SIZE	]
400GAL DUAL DESSICAN	T PACKAGE	MD	RCO	50	7		
2				1		MDRC0507. dwg	j.

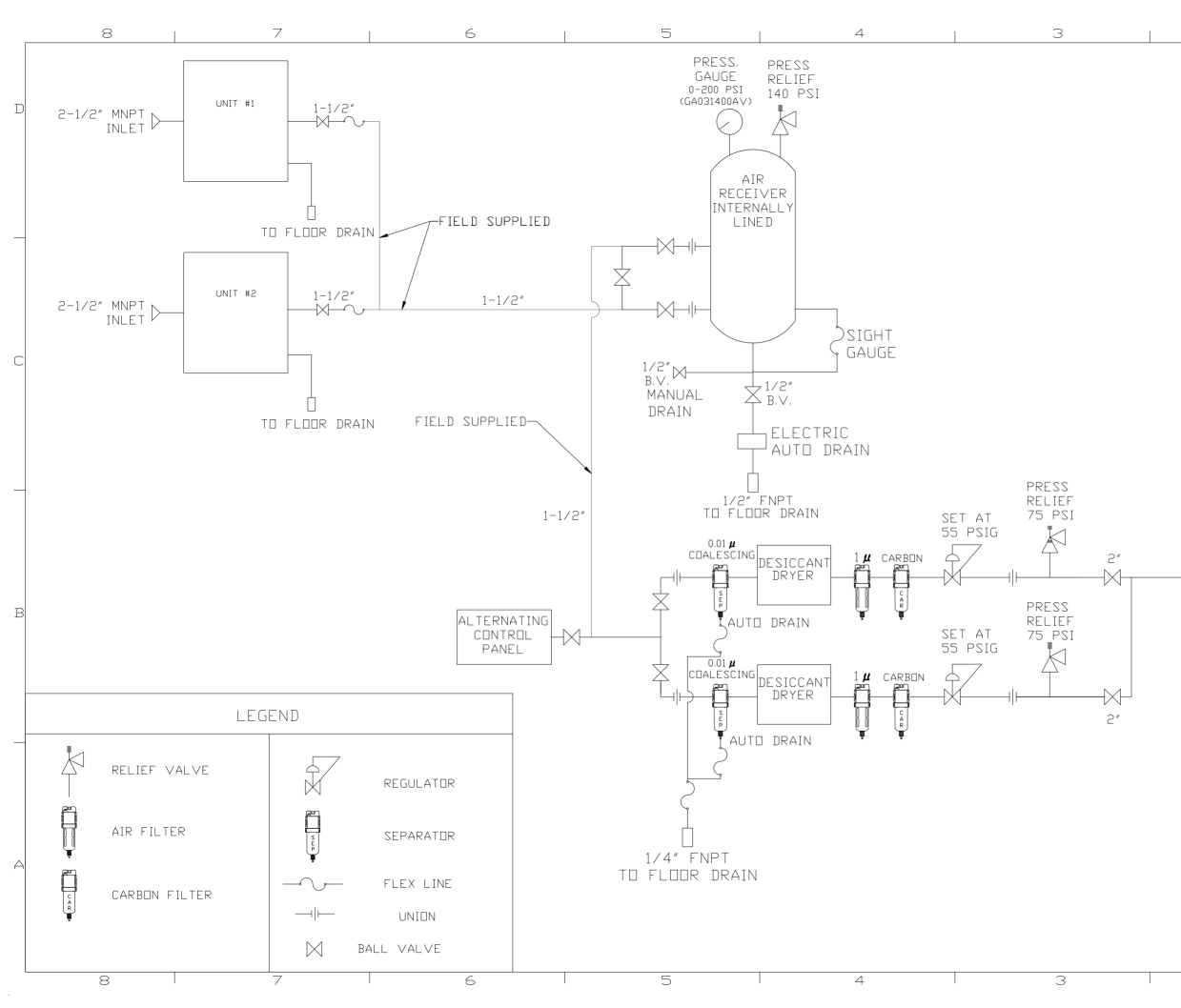
			1			
REV	ZONE	REVISION	DATE	ECN	NAME	СНКД
B-1	ALL	RELEASE TO PRODUCTION	2/3/16	PXEC014	MJD	AEK
C-1	3,5 ALL	UPDATED TO NAND NDL DRYERS	8/10/17	PXEC0174	AEK	GES
D-1	ALL	ADDED INDIVIDUAL COMPONENT WEIGHTS	4/30/18	PXEC0229	GES	DMS

D

С

В

2



DE W Point	С
MONITOR 1/4" B.V. 1/4" B.V. 1/4" B.V. 1/4" B.V. 1/4" B.V. 1/4" B.V. 1/4" B.V. 1/4" B.V. 1/4" Data Dutlet (MP246800AV)	B
CO Monitor	
SYMBOL LEGEND	A

REV ZONE B-1 ALL

C-1 3,5 ALL

D-1 ALL

**REVISION** RELEASE TO PRODUCTION

UPDATED TO NAND NDL DRYERS

ADDED INDIVIDUAL COMPONENT VEIGHTS 4/30/18 PXEC0229 GES DMS

8/10/17 PXEC0174 AEK GES

D

Г	8	7	6	5	4	3	2   1   rev zone  revision Date ecn
							B-1     ALL     RELEASE TO PRODUCTION     2/3/16     PECOI       C-1     3.5     ALL     UPDATED TO INNO NOL DRYERS     8/16/17     PECOI       D-1     ALL     ADDED INDIVIDUAL COMPONENT VEIGHTS     4/30/18     PECO22
D 		24.00	24.00				
С			24.00			<b>↓</b>	MINIMUM RECOMMENDED MAINTENANCE CLEARANCE
				24.00			
		24.00     				<b>-</b> 24.00 ■	
В							
			\ ELECTRI	RECOMMENDED CAL PANEL ICE PER OSHA/NEC MENTS	MINIMUM RECOMMENDED ELECTRICAL PANEL CLEARANCE PER OSHA/NEC REQUIREMENTS	\ ELECTRIC	RECOMMENDED CAL PANEL CE PER OSHA/NEC MENTS
Α					TOTAL UNIT WEIGHT:	7530 LBS	$\begin{array}{c} \texttt{SYMBDL} \ \texttt{LEGEND} \\ \bigoplus = \texttt{MINUS} \texttt{DRAFT} \\ \bigoplus = \texttt{PLUS} \texttt{DRAFT} \\ \bigoplus = \texttt{BRINELL} \ \texttt{HARDNESS} \\ \hline \texttt{HARDNESS} \\ \hline \texttt{TULERANCES} \texttt{NOT} \texttt{SPECIFIED} \\ \texttt{AUTICAD} \\ \texttt{AUTICAD} \\ \texttt{RE2014 LT} \\ \texttt{LT} \\ \texttt{AUTERANCE} \texttt{NOT} \texttt{SPECIFIED} \\ \texttt{AUTICAD} \\ \texttt{AUTICAD} \\ \texttt{COPENENTIAL DISCLOSURE} \\ \texttt{COPENENTIAL DISCLOSURE} \\ \hline \texttt{DREVENTIAL DISCLOSURE} \\ \texttt{COPENENTIAL DISCLOSURE} \\ \texttt{MJD} \\ \texttt{AUTICAD} \\ \texttt{AUTICAD} \\ \texttt{COPENENTIAL DISCLOSURE} \\ \texttt{MJD} \\ \texttt{AUTICAD} \\ AUTI$
	8	7	6	5	4	3	Iso Pedduction Drive, HARRISDU, CLAV ENCLOSED COMPRESSOR DUPLEX Iso Pedduction Drive, HARRISDU, Phys. 888-769-7979 FAX: (SI3) : DWG NO   400GAL DUAL DESSICANT PACKAGE MDRC050   2 1

SYMBOL LEGEND ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT	REQ'D	INAL CONTROL Drawings to conform to the concent revision of the follo ANSI standards. Y14.3 Multi and sectional view di Y14.3 Multi and sectional view di				
TOLERANCES NOT SPECIFIED	AUTOCAD REL2014 LT	DO NOT SCA	LE DRAWIN	G FOR DI	MENSIONS	
. XXX ± ∠(DEG.)±	INCH	Sheet 5	of 5	SCALI	- 1:14	
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 o	demand. Its nd must not be	MJD	AEK	JAA	СТ	
copied or submitted to outs use or examinat		2/3/16	2/3/16	2/3/16	2/3/16	
MATERIAL N/A			OW		EX	
PART NAME			CTION DRIVE, H			
CLAW ENCLOSED COMPRESS	JR DUPLEX	DWG ND			SIZE	
400GAL DUAL DESSICAN	T PACKAGE	MD	RCO	507		
2			-	1	MDRC0507. dwg	

	REV	ZONE		DATE	ECN	NAME	СНКД	
	B-1	ALL	REL	EASE TO PRODUCTION	2/3/16	PXEC014	MJD	AEK
	C-1	3,5 ALL	UPDATED TO NAND NDL DRYERS		8/10/17	PXEC0174	AEK	GES
D-1 ALL ADDED INDIVIDUAL			ADDED IN	DIVIDUAL COMPONENT WEIGHTS	4/30/18	PXEC0229	GES	DMS

D

С

В