

MODEL	PRESSURE	NAMEPLATE HORSEPOWER	COOLING FAN OUTPUT	HEAT REJECTION TO AIR	APPROX. POWER CONSUMPTION	APPROX. SHIPPING WEIGHT
			CFM	BTU/MIN	kW	LB
A/H	125 PSIG (OPERATING)	. 50	6500	2350	45	3670
АЛ	150 PSIG (MAX WORKI	G) JU	6500	2620	50	3010
B/L	100 PSIG (OPERATING)	50	6500	2590	49	3670
B/H	125 PSIG (DPERATING)	60	6500	2900	55	3740
B/ H	150 PSIG (MAX WORKI	G) ^{DU}	6500	3210	60	3740
C/L	100 PSIG (OPERATING)	60	6500	3160	59	3740
C/H	125 PSIG (OPERATING)	. 75	6500	3540	66	3880
L/H	150 PSIG (MAX WORKI	G ⁷⁵	6500	3940	73	3880
D/L	100 PSIG (OPERATING)	75	6500	3580	67	3880
D/H	125 PSIG (OPERATING)	100	6500	4020	74	3910
U/H	135 PSIG (MAX WORKI	NG) ¹⁰⁰	6500	4200	77	3710
E/L	100 PSIG (OPERATING)	100	6500	4420	81	3910

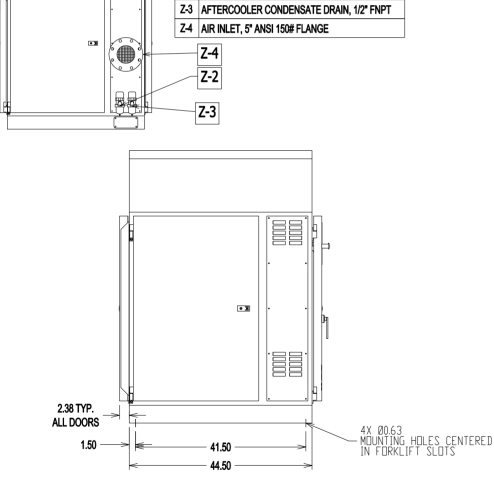
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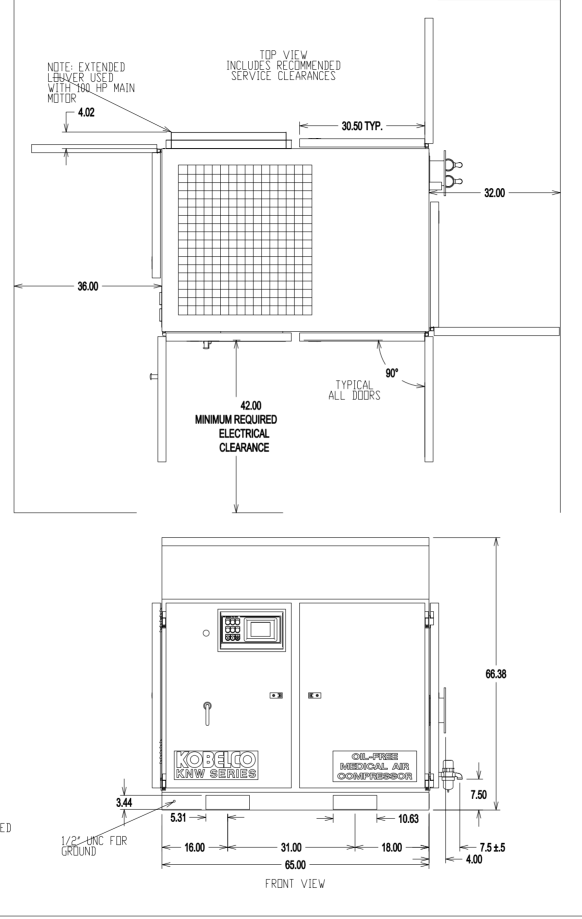
Z-2 INTERCOOLER CONDENSATE DRAIN, 1/2" FNPT

ELECTRICAL REQUIREMENTS: 3Ø, 60Hz, 480V NOTES 1. PERFORMANCE DATA SHOWN IS FOR STANDARD CONDITIONS OF AMBIENT PRESSURE 14.5 PSIA, AMBIENT TEMPERATURE 80°F, RELATIVE HUMIDITY 60%. OPERATION IN OTHER CONDITIONS WILL AFFECT PERFORMANCE. 2. VALUES WILL VARY ±4% FOR CAPACITY AND ±5% FOR SPECIFIC POWER.

Z-1 DETAIL A SERVICE CONNECTIONS (NOT TO SCALE) CUSTOMER CONNECTIONS Z-1 COMPRESSOR AIR OUTLET, 1-1/2" FNPT



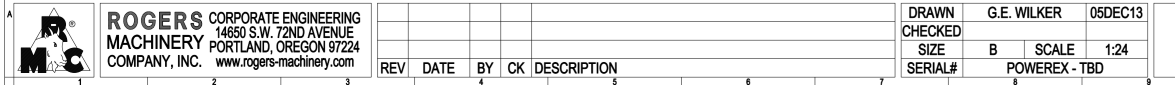
LEFT VIEW



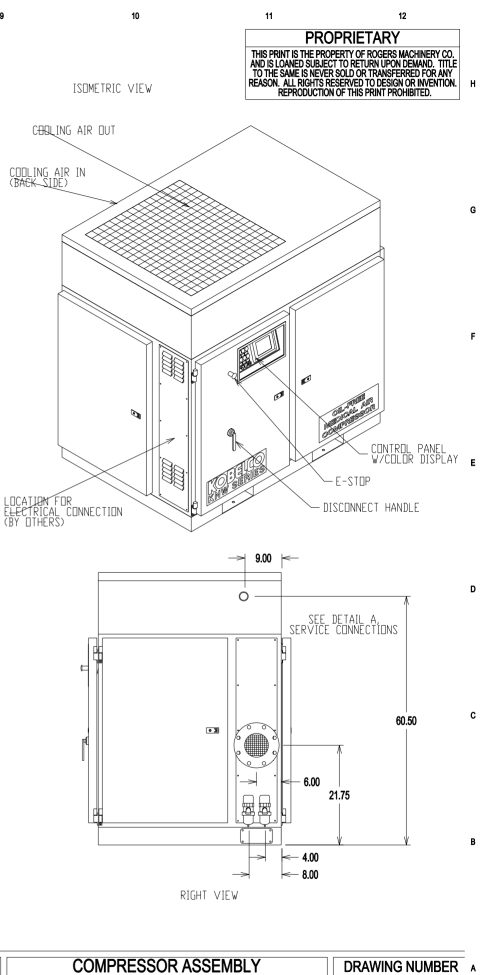
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DIMENSIONS ARE IN INCHES UNLESS OTHERWISE NOTED



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KOBELCO KNW SERIES AIR COMPRESSOR MODEL KNWA0, AIR-COOLED WYE-DELTA STARTER, NFPA99 HEALTHCARE

K00756A.0 SHEET 1 OF 1

		8	7	I	6		5		4		З	
		0175	DESIGN	WEIGHT								
	GALLONS 400	SIZE 36 × 101	PRESSURE 165 PSI	lbs. 880	ASME VERTIC	DESCRIPTION Cal industrial w/Ba	ASE RING					
D										-		SAFETY -RELIEF VALVE
C				101.47	7		B	- Y-PASS 2″ FNPT INLET				PRESSURE GAUGE
 B					60.25 REF		49.09 REF					
									90°		X 9/16″ X 7/ LOT Ø33.00 B.C.	/8″ N□TF 1> A1 2> A1 3> A1
A										∕_ø3€	5.00	

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$ \begin{array}{c} \text{SYMBOL LEGEND} \\ \Theta = \text{MINUS DRAFT} \\ \oplus = \text{PLUS DRAFT} \end{array} $	REQ'D	L CONTROL Drawings to conform to the current revision of the following ANSI standards. IARDNESS Y14.3 Multi and sectional view dwgs. Y14.5 Multi and sectional view dwgs.				
TOLERANCES NOT SPECIFIED	AUTECAD Rel2008 LT	DO NOT SCA	LE DRAWIN	G FOR DIM	MENSIONS	
. XXX ± ∠(DEG.)±	INCH	Sheet 2 of 5 SCALE 1:			- 1:12	
CONFIDENTIAL DISCL This drawing is the pr POWEREX, INC. of the SCOTT F	DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING	MFG/MRKTG		
and subject to return on demand. Its contents are confidential and must not be		RK	AEK	JA	СТ	
copied or submitted to outs use or examinati		8/6/13	8/7/13	8/7/12	8/7/12	
MATERIAL N/A			OW		EX	
PART NAME		TION DRIVE, H				
40-100HP VFD TRIPLEX ENCLD	DWG ND			SIZE		
400 GALLEN DUAL DESICC	LD	ireo	607	$ \mathbb{D} $		
2				1	MDRE0406. dwg	1

NDTES: 1) ASME CERTIFIED VESSEL 2) ALL DIMENSIONS ARE REFERENCE DIMENSIONS 3) APPROXIMATE WT. - 880 LBS.

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 ALL
 REVISION
 DATE
 ECN
 NAME
 CHKD

 A-1
 ALL
 SUBMITIAL DRAVINGS
 6/7/13
 PAEC0028
 RK
 AEK

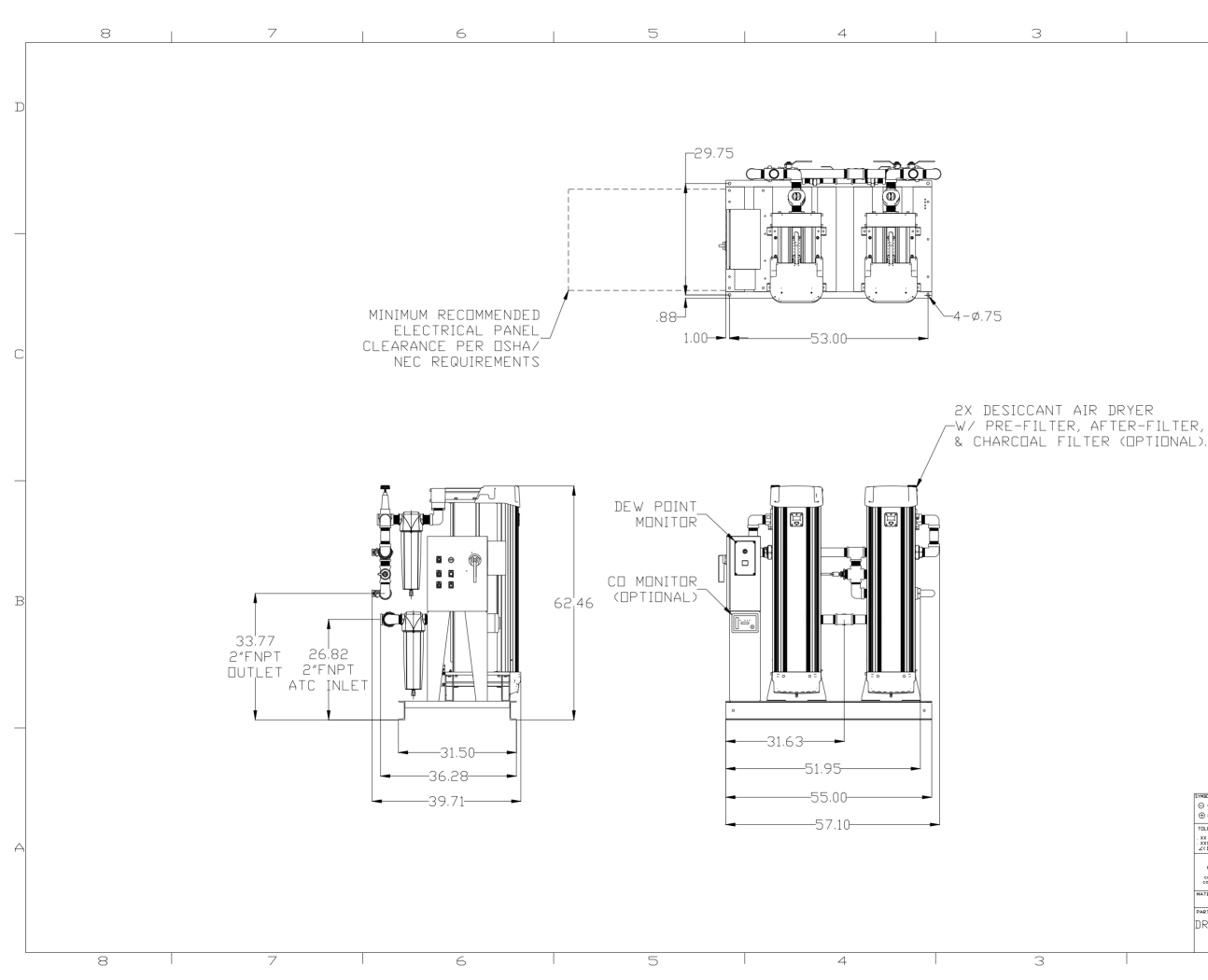
 B-1
 ALL
 RELEASE FOR PRODUCTION
 8/7/13
 PAEC0028
 RK
 AEK

 C-1
 ALL
 CHANGED TANK PSI FROM 200 TO 165
 4/26/18
 PAEC029
 DMS
 GES

В

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$\Theta = MINUS DRAFT$) = ADDITION REQ'D	AL CONTROL	Drawings to current rev ANSI standar			
🕀 = PLUS DRAFT	▶ = BRINELL	HARDNESS	HARDNESS Y14.3 Multi and sectional view dw Y14.5M Dimensioning and toleranci			
TOLERANCES NOT SPECIFIED . XX ±	AUTOCAD REL2008 LT	DO NOT SCALE DRAWING FOR DIMENSIONS				
. XXX ± ∠(DEG.) ±	INCH	Sheet 3	Sheet 3 of 5			ΙA
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 demand. Its contents are confidential and must not be		RK	AEK	JA	CT	
copied or submitted to outs use or examinat		8/6/13	8/7/13	8/7/12	8/7/12	
N/A			OW		EX	
PART NAME		150 PRODUCTION DRIVE, HARRISON, DHID 45030 Phy 888-769-7979 FAX: (513) 367-3125				
DRYER PACKAG	F SKID	DWG ND			SIZE	i i
55″ X 31	. 5″	LD	REO	607		
2			-	1	MDREO406. dwg	1

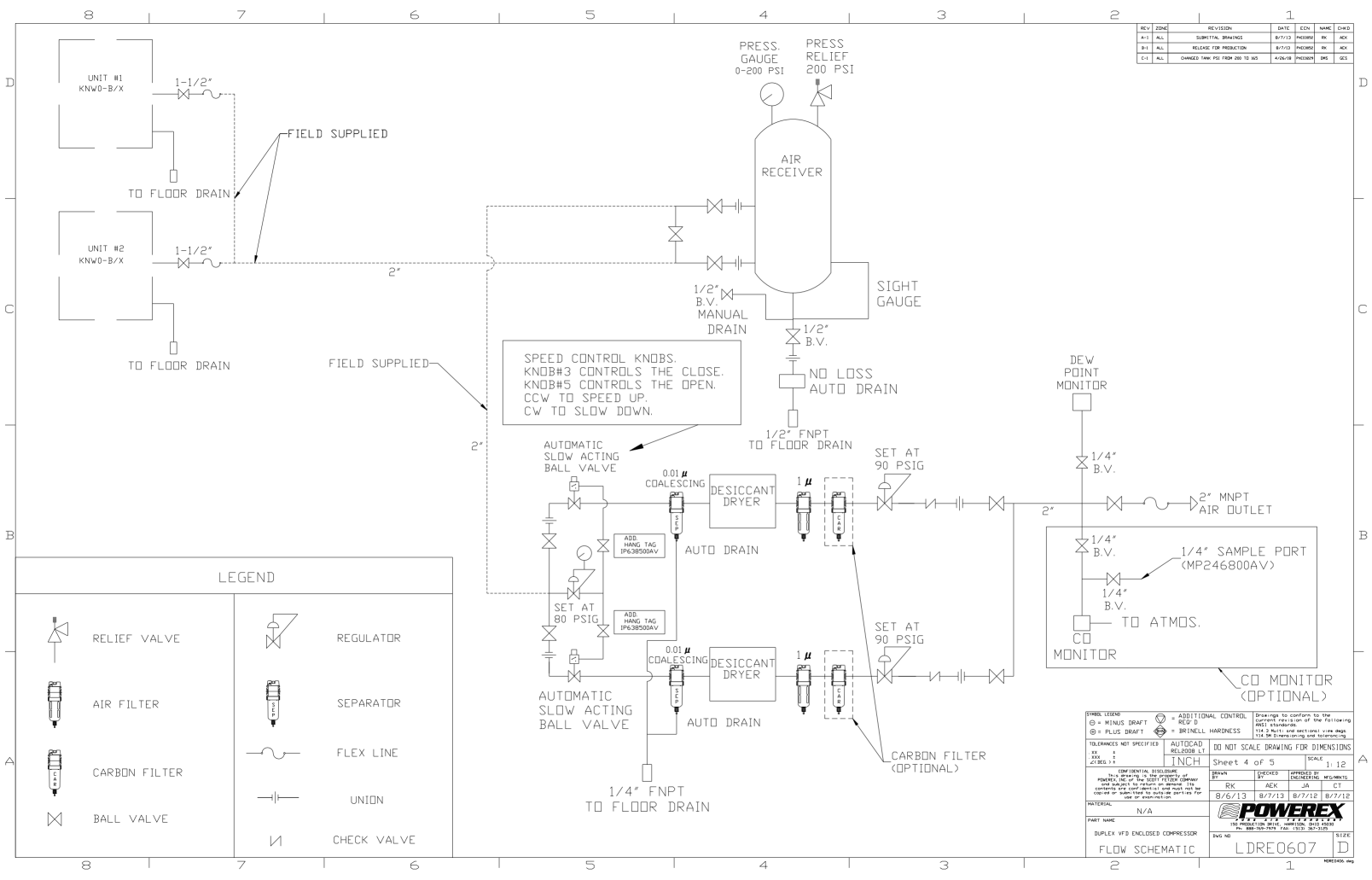
			1			
REV	ZONE	REVISION	DATE	ECN	NAME	СНКД
A-1	ALL	SUBMITTAL DRAWINGS	8/7/13	PXEC0052	RK	AEK
B-1	ALL	RELEASE FOR PRODUCTION	8/7/13	PXEC0052	RK	AEK
C-1	ALL	CHANGED TANK PSI FROM 200 TO 165	4/26/18	PXEC0559	DMS	GES

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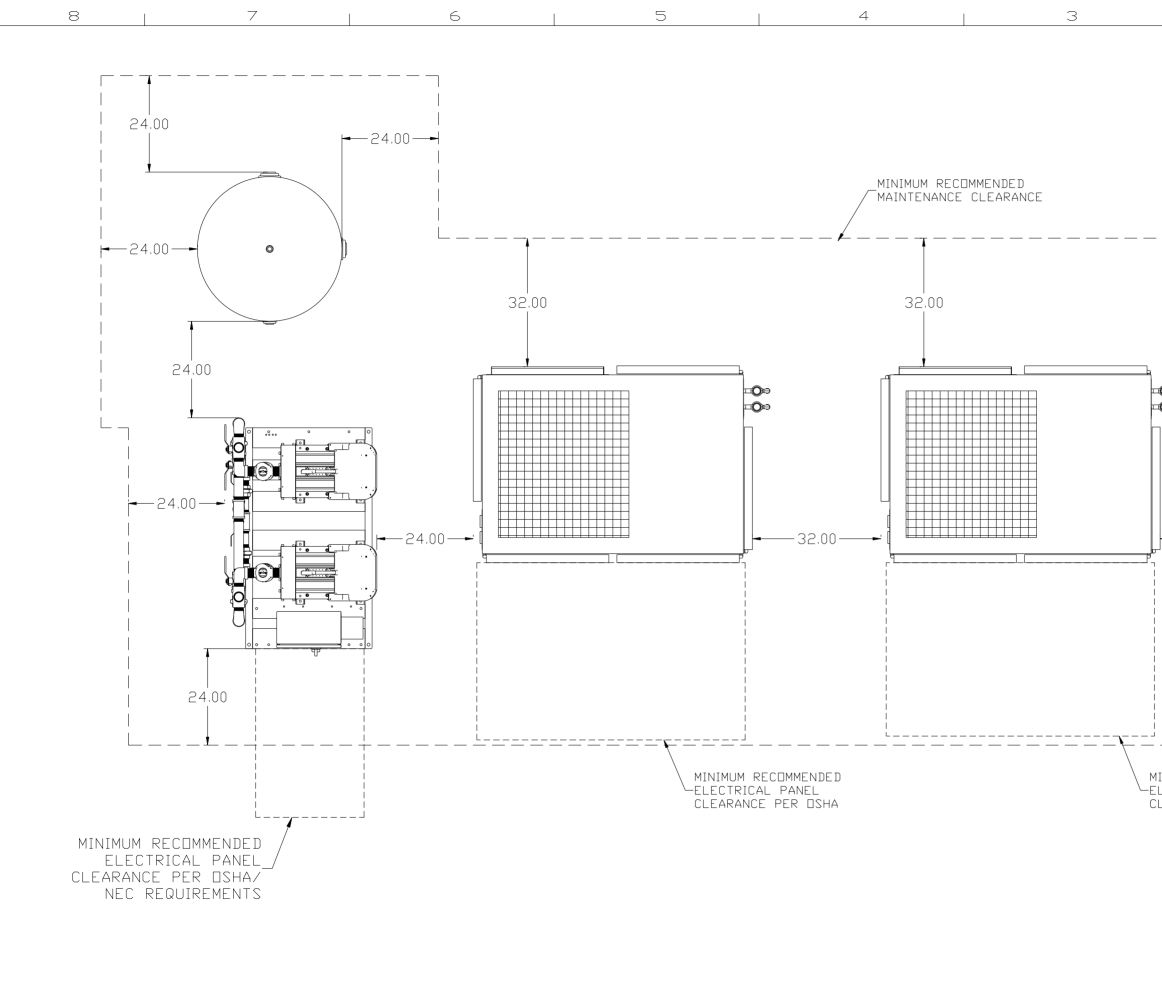
D

C

B



				-			
REV	ZONE	REVISION		DATE	ECN	NAME	СНКД
A-1	ALL	SUBMITTAL DRAWINGS		8/7/13	PXEC0052	RK	AEK
B-1	ALL	RELEASE FOR PRODUCTION		8/7/13	PXEC0052	RK	AEK
C-1	ALL	CHANGED TANK PSI FROM 200 TO 165		4/26/18	PXEC0229	DMS	GES



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	REV	ZONE	REVISION	DATE	ECN	NAME	СНКД	
	A-1	ALL	SUBMITTAL DRAWINGS	8/7/13	PXEC0052	RK	AEK	
	B-1	ALL	RELEASE FOR PRODUCTION	8/7/13	PXEC0052	RK	AEK	1
	C-1	ALL	CHANGED TANK PSI FROM 200 TO 165	4/26/18	PXEC0229	DMS	GES	1
								1
								Т
								11

С

В



MINIMUM RECOMMENDED Gelectrical panel Clearance per Osha

$\Theta = MINUS DRAFT$	= ADDITIO REQ'D	NAL CONTROL	Drawings to conform to the current revision of the following ANSI standards.				
⊕ = PLUS DRAFT	BRINELL	HARDNESS	HARDNESS Y14.3 Multi and sectional view dwgs Y14.5M Dimensioning and tolerancing				
TOLERANCES NOT SPECIFIED	AUTOCAD Rel2008 LT	DO NOT SCA	DO NOT SCALE DRAWING FOR DIMENSIONS				
. XXX ± ∠(DEG.)±	INCH	Sheet 5	Sheet 5 of 5 SCALE				
This drawing is the pro	CDF IDENTIAL DISCUSSEE The property of the property company and subject to return on demond. Its contents are confidential and must not be contents ar			APPROVED BY ENGINEERING	MFG/MRKTG]	
and subject to return on contents are confidential ar				JA	СТ		
				8/7/12	8/7/12		
					EX		
PART NAME	PART NAME 40-100HP VFD DPLEX ENCLOSED COMPRESSOR INSTALLATION			ARRISON, DHID (513) 367-3			
40-100HP VFD DPLEX ENCLOSE					SIZE	1	
INSTALLAT				607			
0				1	MDREO406. dwg	,	