

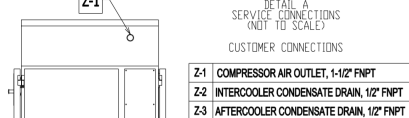
1

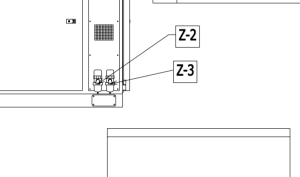
MODEL	PRESSURE	NAMEPLATE HORSEPOWER	COOLING FAN OUTPUT	HEAT REJECTION TO AIR	APPROX. POWER CONSUMPTION	APPROX. SHIPPING WEIGHT
			CFM	BTU/MIN	k₩	LB
A/H	125 PSIG (DPERATING)	. 50	6500	2350	45	3670
А/П	150 PSIG (MAX WORKIN	G) JU	6500	2620	50	3670
B/L	100 PSIG (OPERATING)	50	6500	2590	49	3670
D/LI	125 PSIG (DPERATING)	- 60 E	6500	2900	55	3740
B/H	150 PSIG (MAX WORKIN		6500	3210	60	3740
C/L	100 PSIG (OPERATING)	60	6500	3160	59	3740
C/H	125 PSIG (DPERATING)	. 75	6500	3540	66	3880
υ/п	150 PSIG (MAX WORKIN	G) ⁷³	6500	3940	73	3000
D/L	100 PSIG (OPERATING)	75	6500	3580	67	3880
D/H	125 PSIG (DPERATING)	100	6500	4020	74	3910
J/H	135 PSIG (MAX WORKI	IG) ¹⁰⁰	6500	4200	77	3710
E/L	100 PSIG (DPERATING)	100	6500	4420	81	3910

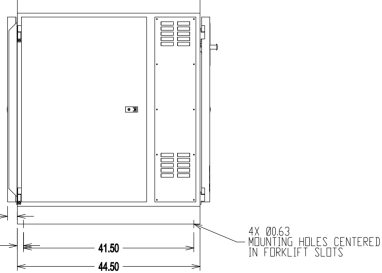
2

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.







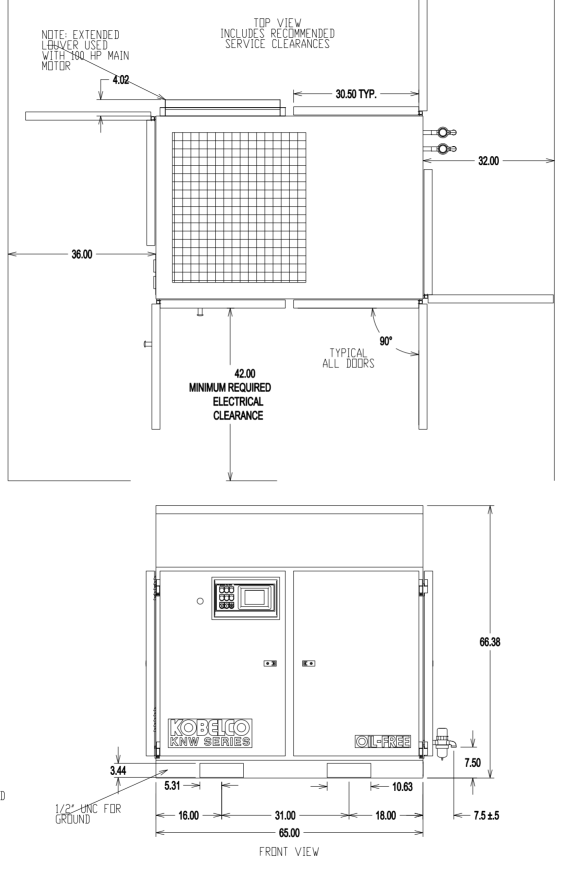


3

4

5

6



7

8

9

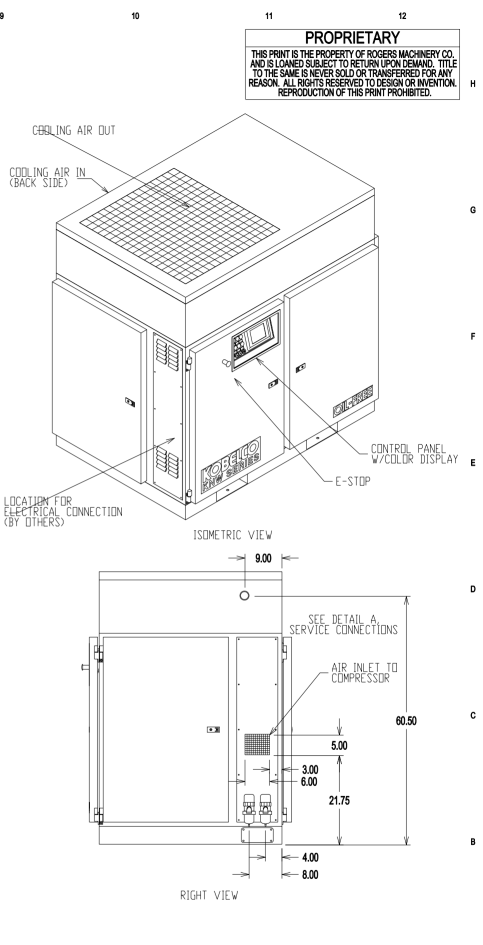
LEFT VIEW

2.38 TYP.

ALL DOORS

1.50 -

DIMENSION	S ARE IN INCI	HES UNLESS OTHE	RWISE NOTED													
A A		NCEDO	CORPORATE	ENGINEERING								DRAWN	G.E. V	WILKER	05DEC13	
AN AN			14650 S.W. 7	2ND AVENUE								CHECKED				КС
				DREGON 97224								SIZE	В	SCALE	1:24	
		MPANY, INC.	www.rogers-	machinery.com	REV	DATE	BY	CK	DESCRIPTION			SERIAL#	PC	WEREX -	ГBD	WYE
	1		2	3			4		5	6	7		8		9	



COMPRESSOR ASSEMBLY KOBELCO KNW SERIES AIR COMPRESSOR MODEL KNWA0, AIR-COOLED VYE-DELTA STARTER, STANDARD ASSEMBLY DRAWING NUMBER K00754A.0 SHEET 1 OF 1

	8	7	6	5		4	3	
GALL		PRESSURE	/EIGHT lbs.	DESCRIPTION				
10	0 36 × 101	1 165 PSI	880 ASME VERTICA	AL INDUSTRIAL w/BASE RING				
_		A					SAFETY RELIEF VALVE PRESSURE	
С				2" FNPT OUTLET 3-VALVE_ BY-PASS			GAUGE	
		101,47 6	0.25 REF	2" FNPT_ INLET 49.09 REF		•		
В		ų			3.73 REF			
					90°	SLOT Ø33	16″ X 7/8″ 3.00 C.	N□TES 1) ASM 2) ALL 3) APP ©= M
A						ø36.00		SYMBOL LE ⇒ = M ⇒ = P TOLERAN ×XXXX ×XXXX ×XXXX ×XXXXX ×XXXXX ×XXXXXXX ×XXXXXXXX
	8	7	6	5		4	3	PART NA 40-100H 400 G

	SYMBOL LEGEND ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT	NAL CONTROL Drawings to conform to the current revision of the following ANSI standards. HARDNESS Y14.3 Multi and sectional view dwgs. Y14.3 M Dirensioning and tolerancing					
	TOLERANCES NOT SPECIFIED . XX ±	DO NOT SCALE DRAWING FOR DIMENSIONS					
	.XXX ± ∠CDEG.)±	Sheet 2	of 5	SCALE	1:12	A	
	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 contents are confidential o	RK	AEK	JA	СТ		
	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				RRISON, DHID (513) 367-31	45030	
	40-100HP VFD TRIPLEX ENCLD	SED COMPRESSOR	DWG ND			SIZE	
	400 GALLON DUAL DESICO	CANT PACKAGE	LT	REO	607	$ \mathbb{D} $	
	2			1	MDRE0406. dwg		

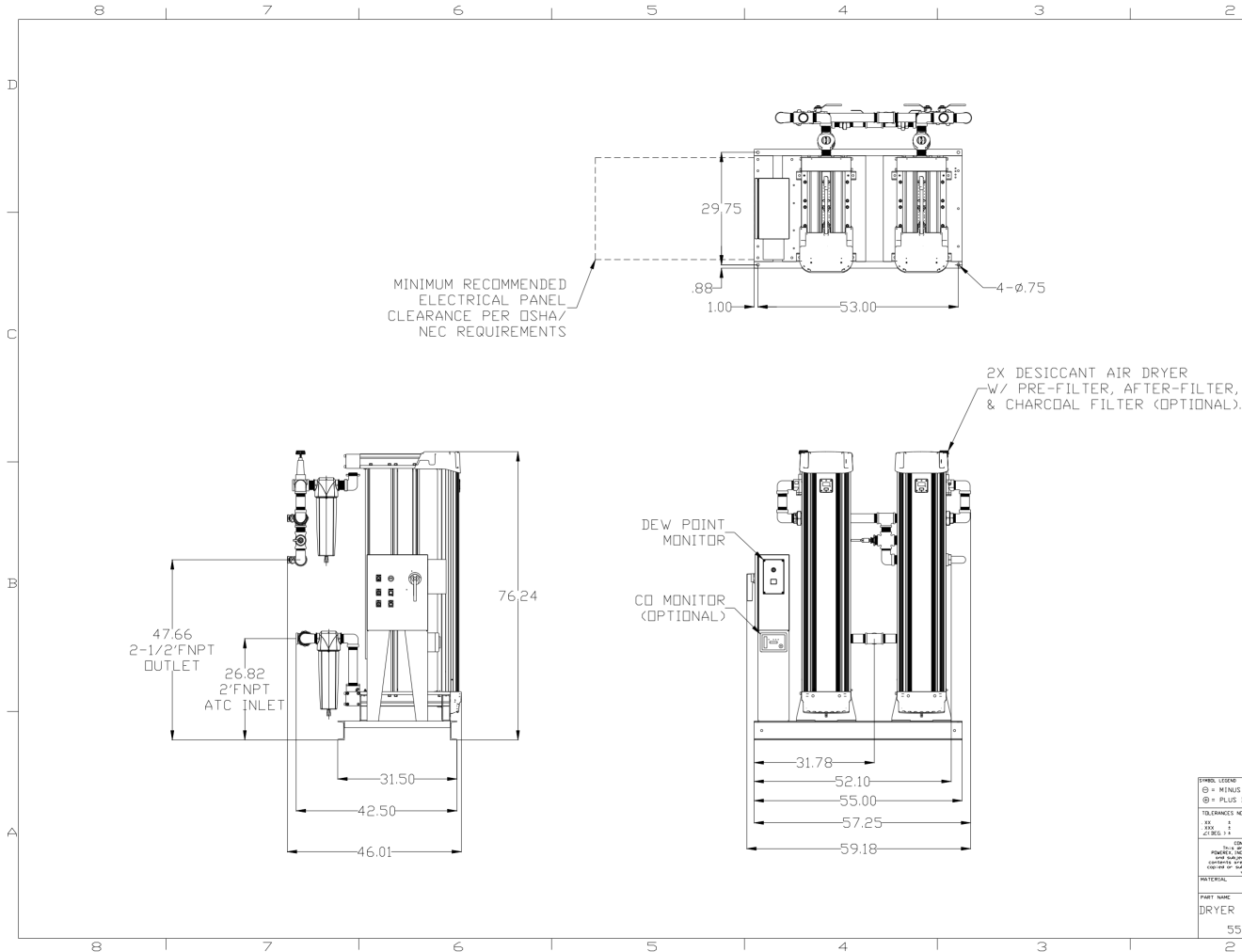
NDTES: 1) ASME CERTIFIED VESSEL 2) ALL DIMENSIONS ARE REFERENCE DIMENSIONS 3) APPROXIMATE WT. - 880 LBS.

В

1

 \mathbb{D}

С



5 7 6

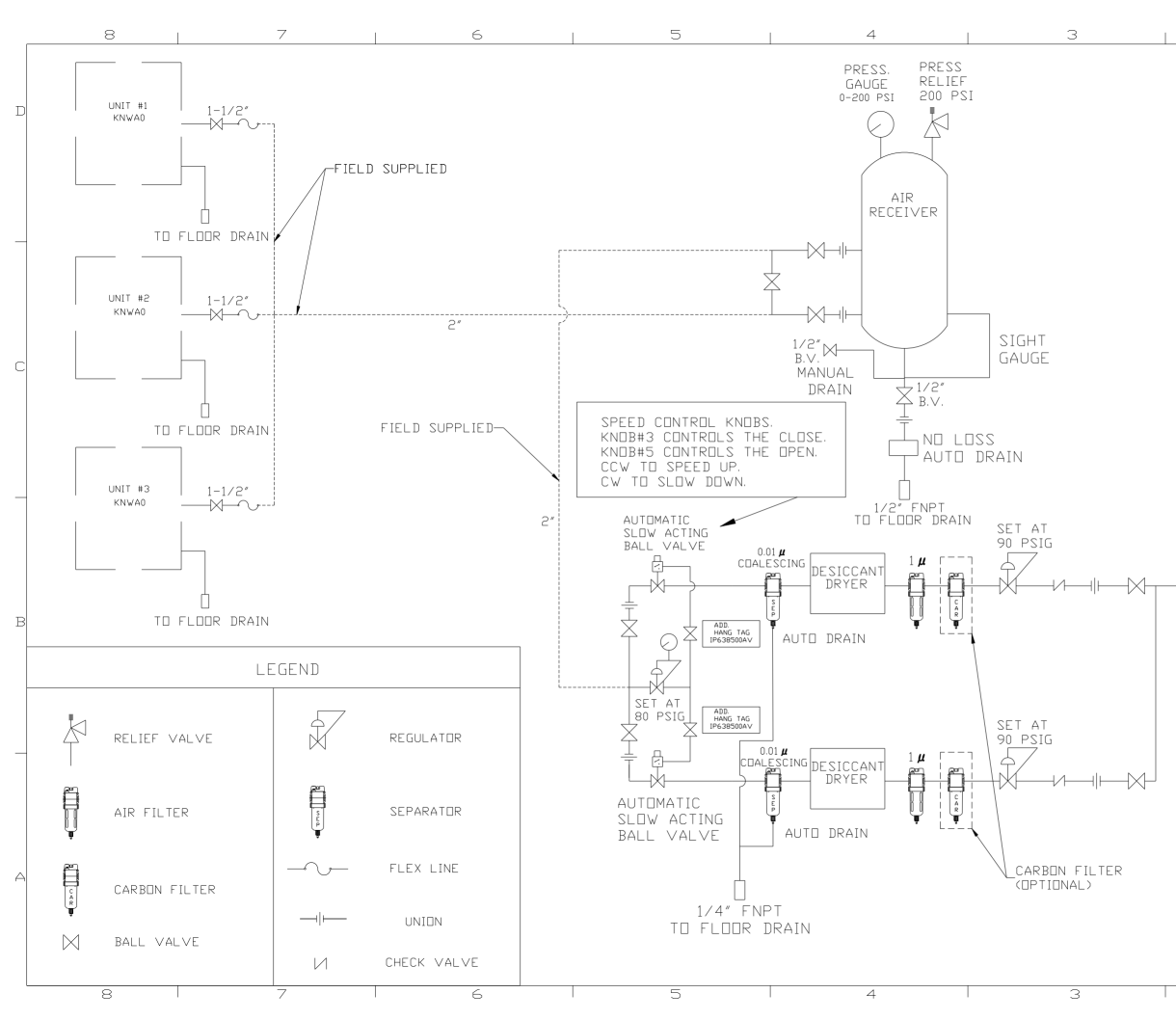
			1			
REV	ZONE	REVISION	DATE	ECN	NAME	СНКД
A-1	ALL	SUBMITTAL DRAWINGS	8/7/13	PXEC0052	RK	AEK
B-1	ALL	RELEASE FOR PRODUCTION	8/7/13	PXEC0052	RK	AEK
C-1	ALL	CHANGED TANK PSI FROM 200 TO 165	04/26/18	PXEC0229	DMS	GES

В

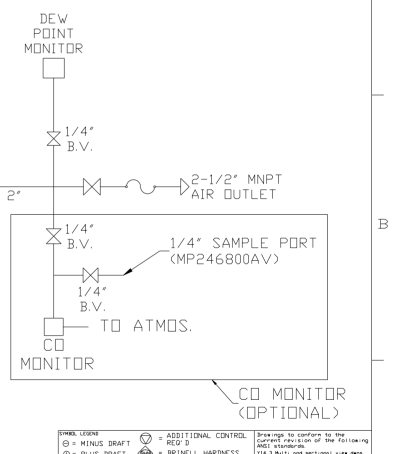
D

C

SYMBOL LEGEND ⊖ = MINUS DRAFT	REQ'D	AL CONTROL	Drawings to current rev ANSI standa	ision o			
🕀 = PLUS DRAFT	BRINELL	HARDNESS	Y14.3 Multi o Y14.5M Dimens				
TOLERANCES NOT SPECIFIED	AUTECAD REL2008 LT	DO NOT SCA	LE DRAWIN	G FOR	2 DIN	MENS I DNS	
. XXX ± ∠(DEG.) ±	INCH	Sheet 3	of 5		SCALE	1:12	A
CONFIDENTIAL DISCO This drawing is the pr POWEREX, INC. of the SCOTT F	roperty of	DRAWN BY	CHECKED BY	CHECKED APPROVED BY BY ENGINEERING MFG/MRK			
and subject to return on contents are confidential of	RK	AEK	JA	4	СТ		
copied or submitted to outs use or examinat		8/6/13	8/7/13	8/7/	/12	8/7/12	
MATERIAL N/A			OW		• / ·	X	
DRYER PACKAO	ר כעות		CTION DRIVE, H4 3-769-7979 FAX				
DRIER FAUNAL	IC SKID	DWG ND				SIZE	
55″ X 31	. 5″	LT	REO	60	7	D	
2			-	1		MDRE0406. diag	I

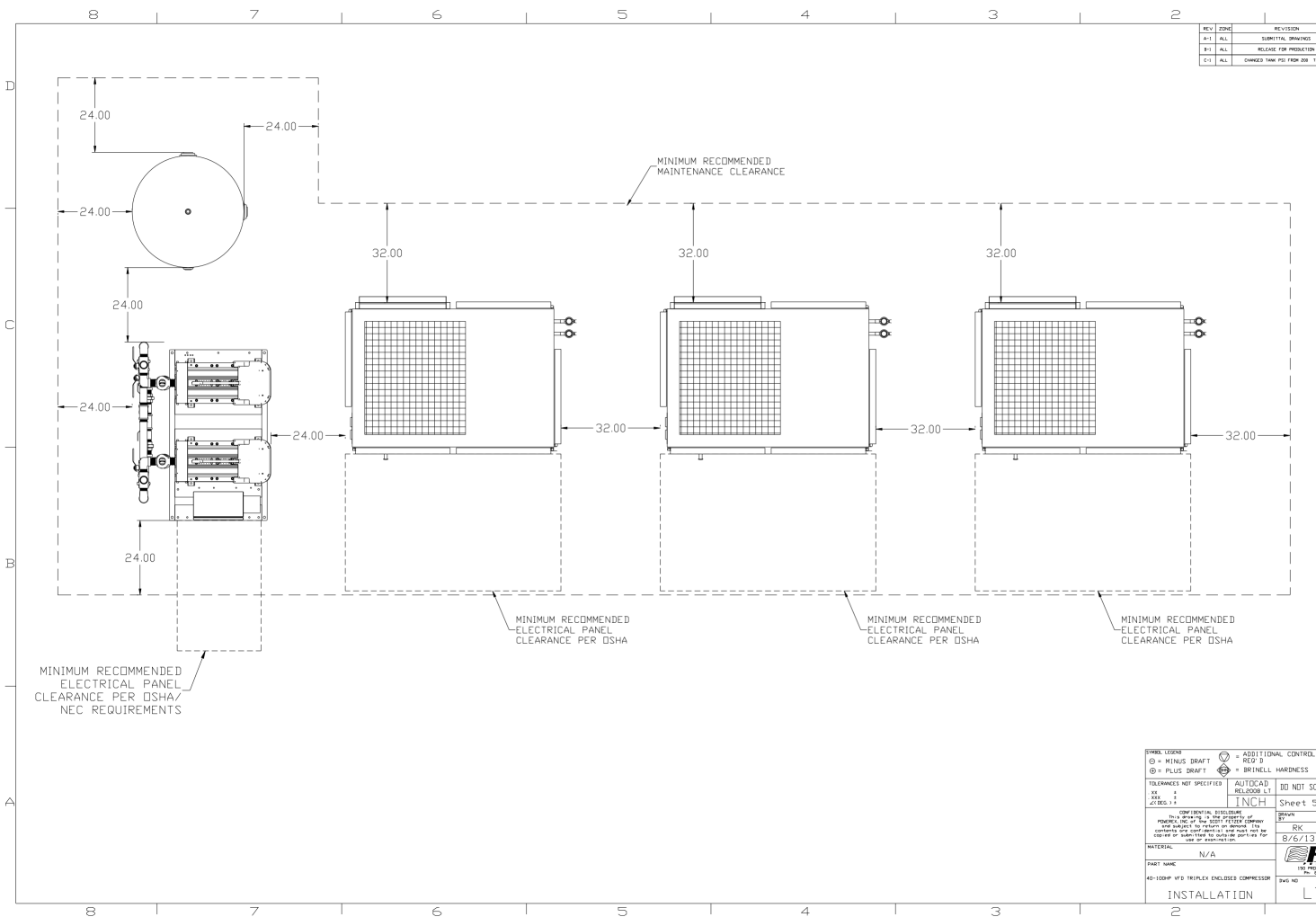


2					1				
	REV	ZONE		REVISION	DATE	ECN	NAME	СНКД	
	A-1	ALL	S	UBMITTAL DRAWINGS	8/7/13	PXEC0052	RK	AEK	
	B-1	ALL	REI	EASE FOR PRODUCTION	8/7/13	PXEC0052	RK	AEK	
	C-1	ALL	CHANGED	TANK PSI FROM 200 TO 165	04/26/18	PXEC0229	DMS	GES	
									П



С

SYMBOL LEGEND ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT	REQ'D	AL CONTROL Drawings to conform to the current revision of the following ANSI standards. HARDNESS Y14.3 Multi and sectional view dwgs. Y14.5 M Dimensioning and tolerancing					
TOLERANCES NOT SPECIFIED	AUTECAD REL2008 LT	DO NOT SCALE DRAWING FOR DIMENSIONS					
. XXX ± ∠(DEG.)±	INCH	Sheet 4	1:12				
CONFIDENTIAL DISCL This drawing is the pr POWEREX, INC. of the SCOTT F	operty of	DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING	MFG/MRKTG	1	
and subject to return on contents are confidential o	demand. Its nd 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		
MATERIAL N/A			OW		EX		
PART NAME			TION DRIVE, H				
DUPLEX VFD ENCLOSED	COMPRESSOR	DWG ND			SIZE		
FLOW SCHEM	1AT I C	LT	REO	607	D		
2			-	1	MDREO406. dwg		



			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	04/26/18	PXEC0229	DMS	GES

SYMBOL LEGEND Θ = MINUS DRAFT) = ADDITION REQ'D	AL CONTROL	Drawings to current rev ANSI standa	ision of the			
⊕ = PLUS DRAFT	⇒ = BRINELL						
TOLERANCES NOT SPECIFIED . XX ±	AUTECAD Rel2008 LT	DO NOT SCALE DRAWING FOR DIMENSIONS					
. XXX ± ∠(DEG.)±	INCH	Sheet 5 of 5 SCALE 1: 12					
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	RK	AEK	JA	CT			
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			CTION DRIVE, H4 -769-7979 FAX				
40-100HP VFD TRIPLEX ENCLDS	DWG ND			SIZE			
INSTALLAT	ION	LT	REO	607	D		
2			-	1	MDREO406. dwg		

 \square

В