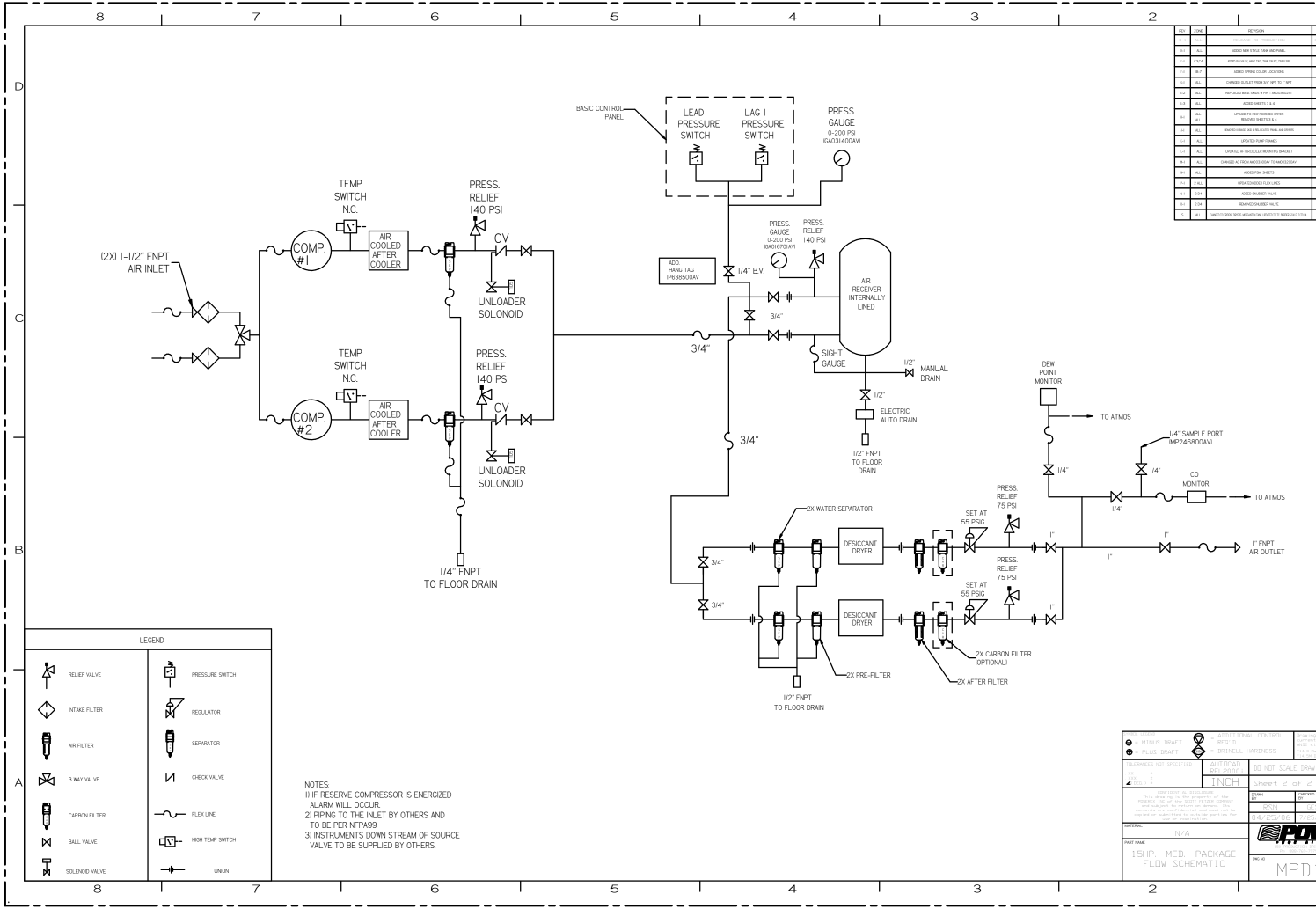


		1	I				
REV	ZONE	REVISION	DATE	ECN	NAME	CHKD	
B-1	AL L	RELEASE TO PRODUCTION	08/09/06	21555	RSN	GES	
D-I	I ALL	ADDED NEW STYLE TANK AND PANEL	11/19/07	21669	AEK	DMS	
E-I	C3,C4	ADDED ISO VALVE, HANG TAG, TANK GALGE, 75PSI SRV	06/03/08	21907	DMS	GES	
F-I	IB-7	ADDED SPRING COLOR LOCATIONS	8/11/08	22039	GES	DMS	
G+I	ALL	CHANGED OUTLET FROM 3/4" NPT TO I" NPT	11/18/08	21907	AEK	DMS	
G-2	ALL	REPLACED BASE SKIDS W P/N - AMDD3602ST	12/8/08	21907	AEK	GES	
G-3	ALL	ADDED SHEETS 3 & 4	12/22/08	21907	AEK	DMS	
H-I	ALL ALL	UPDAED TO NEW POWEREX DRYER REMOVED SHEETS 3 & 4		22120	AEK	DMS	
J+I	ALL	REMOVED III BASE SKID & RELOCATED PANEL AND DRYERS	9/24/09	22286	AEK	GES	
K-I	I ALL	UPDATED PUMP FRAMES	4/15/10	22407	AEK	GES	
L-I	I ALL	UPDATED AFTERCOOLER MOUNTING BRACKET	12/3/10	22407	AEK	GES	
M-I	I ALL	CHANGED AC FROM AMD03300AV TO AMD03200AV	9/20/11	22607	AEK	GES	
N+I	ALL	ADDED PBMI SHEETS	9/21/11	22609	AEK	GES	
P-I	2 ALL	UPDATED/ADDED FLEX LINES	12/11/12	PXEC0009	AEK	DMS	
Q-I	2 D4	ADDED SNUBBER VALVE	8/29/13	PXEC0030	AEK	GES	
R+I	2 D4	REMOVED SNUBBER VALVE	01/21/16	PXEC0133	MJD	AEK	—
S	ALL	CHANGED TO TRIDENT DRYERS, MORGANITON TANK, LIPDATED TO TC, BORDER SONLE 10 TO 14	7/23/19	PXEC 0230,0291	GES	MAH	

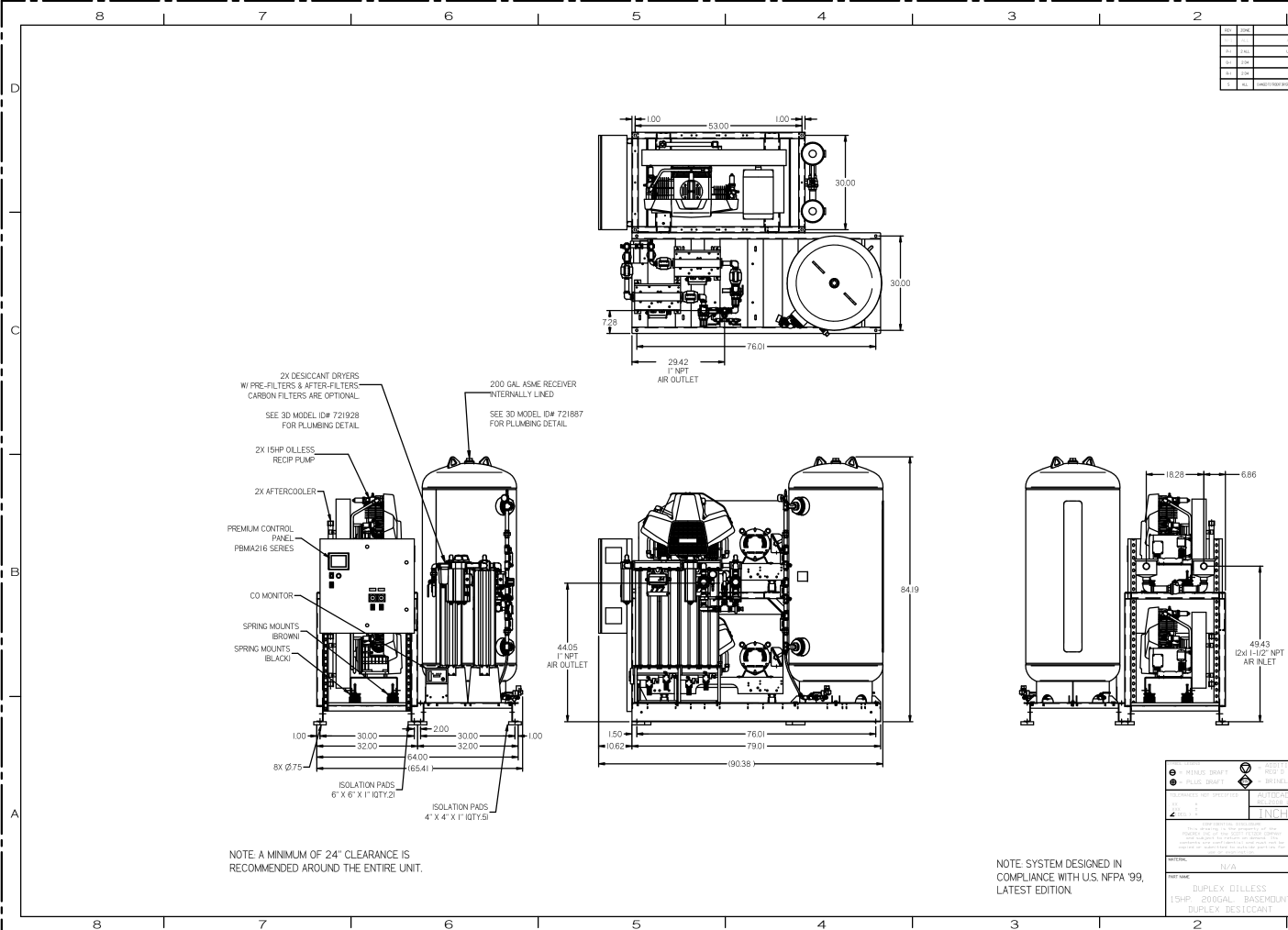


				I				
	REV	ZONE	REVISION	DATE	ECN	NAME	CHKD	
	B-1	ALL	RELEASE TO PRODUCTION	08/09/06	21555	RSN	GES	
	D-I	I ALL	ADDED NEW STYLE TANK AND PANEL	11/19/07	21669	AEK	DMS	
1	E-I	C3,C4	ADDED ISO VILVE, HWNG TAG, TANK GAUGE, 75PSI SRV	06/03/08	21907	DMS	GES	
1	F-I	IB-7	ADDED SPRING COLOR LOCATIONS	8/11/08	22039	GES	DMS	
1	G=I	ALL	CHANGED OUTLET FROM 3/4" NPT TO 1" NPT	11/18/08	21907	AEK	DMS	$ _{\Gamma}$
1	G-2	ALL	REPLACED BASE SKIDS W P/N - AM003602ST	12/8/08	21907	AEK	GES	
1	G-3	ALL	ADDED SHEETS 3 & 4	12/22/08	21907	AEK	DMS	
	H-I	ALL ALL	UPDAED TO NEW POWEREX DRYER REMOVED SHEETS 3 & 4	9/23/09	22120	AEK	DMS	
	J+I	ALL	REMOVED III BASE SKID & RELOCATED PANEL AND DRYERS	9/24/09	22286	AEK	GES	
	K-I	I ALL	UPDATED PUMP FRAMES	4/15/10	22407	AEK	GES	
1	L-I	I ALL	UPDATED AFTERCOOLER MOUNTING BRACKET	12/3/10	22407	AEK	GES	
	M+I	I ALL	CHANGED AC FROM AMDD33DDAV TO AMDD32DDAV	9/20/11	22607	AEK	GES	
	N-I	ALL	ADDED PBMI SHEETS	9/21/11	22609	AEK	GES	
	P-I	2 ALL	UPDATED/ADDED FLEX LINES	12/11/12	PXEC0009	AEK	DMS	
	Q-I	2 D4	ADDED SNUBBER VALVE	8/29/13	PXEC0030	AEK	GES	
	R-I	2 D4	REMOVED SNUBBER VALVE	01/21/16	PXEC0133	GLM	AEK	
	S	ALL	CHANGED TO TROENT DRYERS, MORGANTON TANK, UPDATED TO TC, BORDER SCALE ID TO 14	7/23/19	PXEC0230,0291	GES	MAH	

С

В

SYMBOL LEEGEND		AL CONTROL	Drawings to conform to the current revision of the following ANSI standards. Y14.3 Multi and sectional view dwgs. Y14.5M Dinensioning and tolerancing			
TOLERANCES NOT SPECIFIED	AUTECAD REL2000 i	DO NOT SCAL	E DRAWING	FOR DIMEN	SIENS	
. XXX ± (DEG.) ±	INCH	Sheet 2 of 2		SCALE	scale 1:14	
CONFIDENTIAL DISCL This drawing is the prop POWEREX INC of the SCUTT F	DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING	MFG/MRKTG		
and subject to return on contents are confidential o	RSN	GES	ZMC	JJ		
	copied or submitted to outside parties for use or examination.			7/25/06	7/25/06	
material N/A				12:1	EX	
15HP. MFD. P	150 PROL Phr St	UCTION DRIVE, H 38-769-7979 FA)	ARRISEN, EHIE 4	5030		
FLOW SCHEM	DWG ND	D15	508	D		
2				I	mpol1508. dwg	



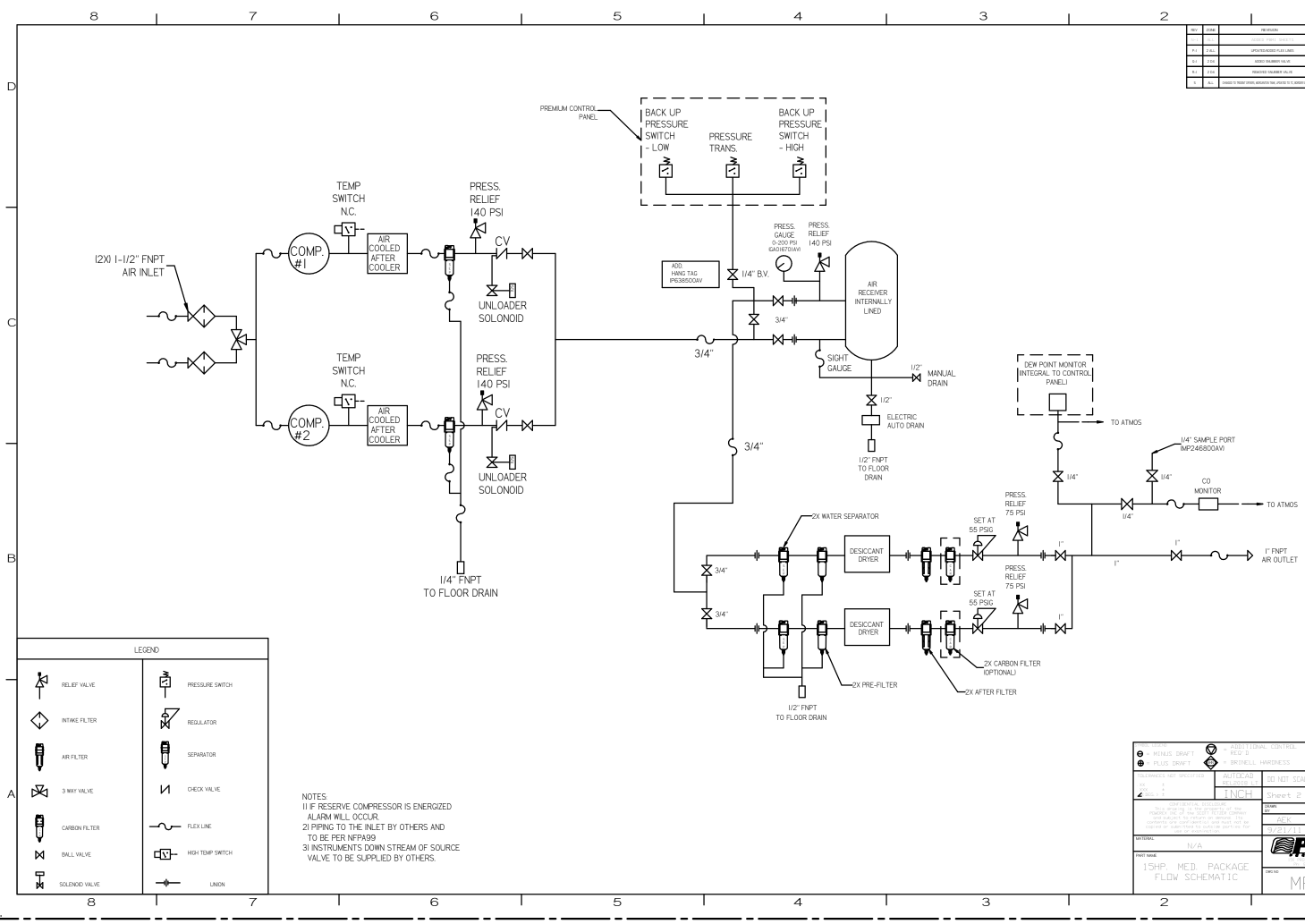
				-		
REV	ZONE	REVISION	DATE	ECN	NAME	CHKD
N=1	ALL	ADDED PEMI SHEETS	9/21/11	22609	AEK	GES
P-I	2 ALL	UPDATED/ADDED FLEX LINES	12/11/12	PXEC0009	AEK	DMS
Q-1	2 D4	ADDED SNUBBER VALVE	8/29/13	PXEC0030	AEK	GES
R-I	2 D4	REMOVED SNUBBER VALVE	01/21/16	PXEC0133	MJD	AEK
s	ALL	CHANGED TO TRIDENT DRYERS, MORGANTON TANK, UPDATED TO TC, BORDER SCALE 10 TO 14	7/23/19	PXEC0230,0291	GES	MAH

D

С

Βİ

	SYMBOL LEGEND ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT	= ADDITIONA REQ'D = BRINELL H	AL CONTROL	Drawings to conform to the current revision of the following ANSI standards. Y14.3 Multi and sectional view dwgs. Y14.5M Dinemsioning and tolerancing			
	TOLERANCES NOT SPECIFIED .XX ±	AUTECAD Rel2008 LT	DO NOT SCAL	e drawing	FOR DIMEN	SIONS	
	.XXX ± (DEG.) ±	INCH	Sheet 1	of 2	SCALE	1:14	A
	CONFIDENTIAL DISCL This drawing is the prop POWEREX INC of the SCOTT F	erty of the	DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING	MFG/MRKTG	
	and subject to return on contents are confidential o	demand. Its ind must not be			RJR		
	copied or submitted to outs use or examinati				9/21/11	9/21/11	
ed in	material NZA				12:1	EX	
NFPA '99,	PART NAME			UCTION DRIVE, H4 18-769-7979 FAX			
	DUPLEX DILL 15hp. 200gal. E Duplex desi	ASEMOUNT	DWG NO	PD15		D	
	2					MPD1508. dwg	



D

С

в

SYMBOL LEGEND ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT ⊕ = PLUS DRAFT ⊕ = BRINELL H		AL CONTROL HARDNESS	Drawings to conform to the current revision of the following ANSI standards. Y14.3 Multi and sectional view dwgs. Y14.5M Dimensioning and tolerancing				
TOLERANCES NOT SPECIFIED	AUTECAD Rel2008 LT	DE NET SCAL	E DRAWING	FOR DIMEN	SIONS		
. XXX ± ∠(DEG.) ±	TNICLL		of 2	SCALE	1:14	A	
CONFIDENTIAL DISCLI This drawing is the prop POWEREX INC of the SCOTT FE	DRAWN BY	CHECKED BY	APPREVED BY ENGINEERING	MFG/MRKTG			
and subject to return on contents are confidential ar	AEK	GES	ZMG	RJR			
copied or submitted to outsi use or examinatio		9/21/11	9/21/11	9/21/11	9/21/11		
MATERIAL				12:1	5X		
PART NAME		DUCTION DRIVE, H					
15HP. MED. PA	DWG NO			SIZE			
I LUW SCHEM	M	PD15	S08	D			
2					MPD1508. dwg		