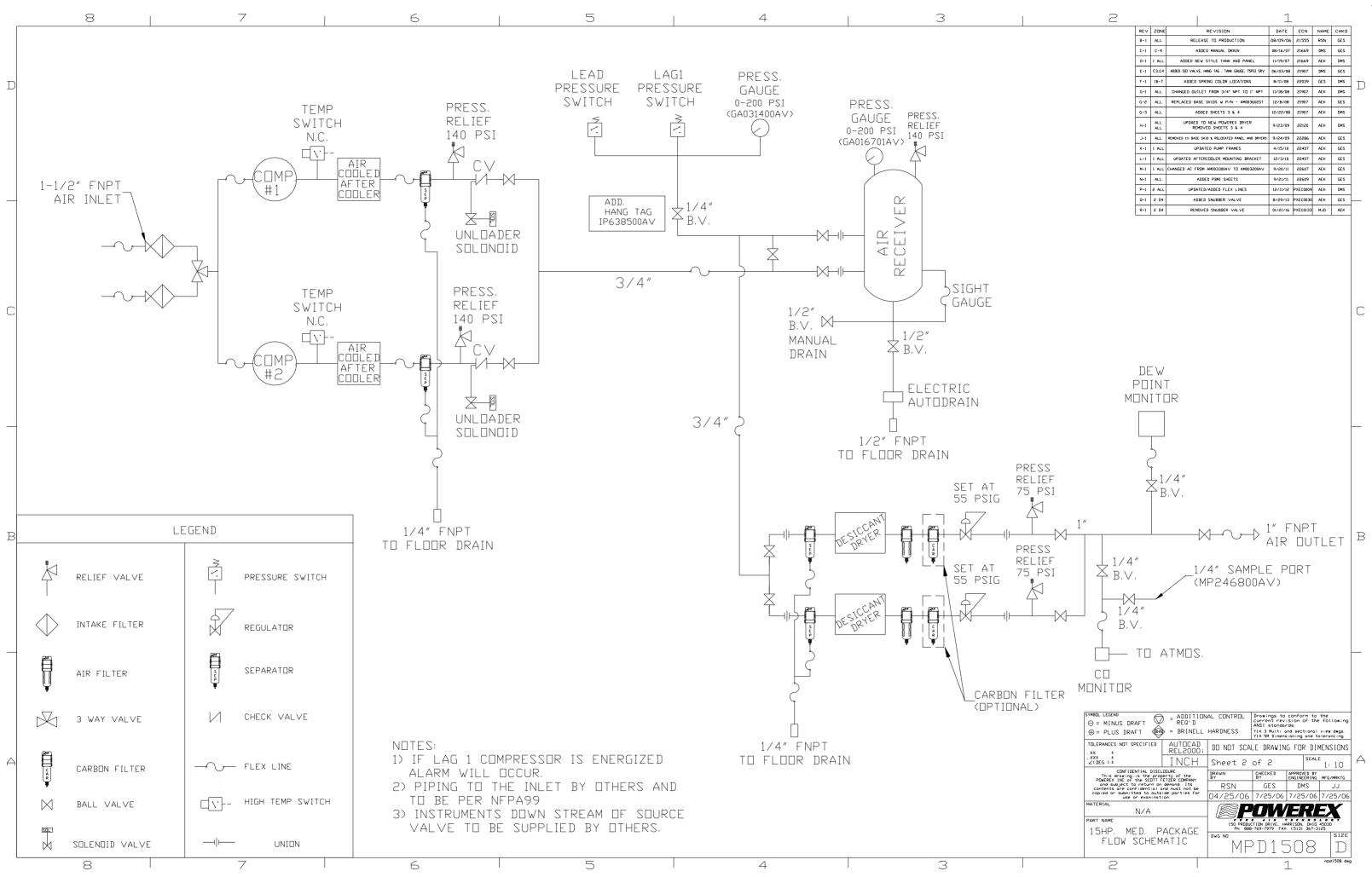
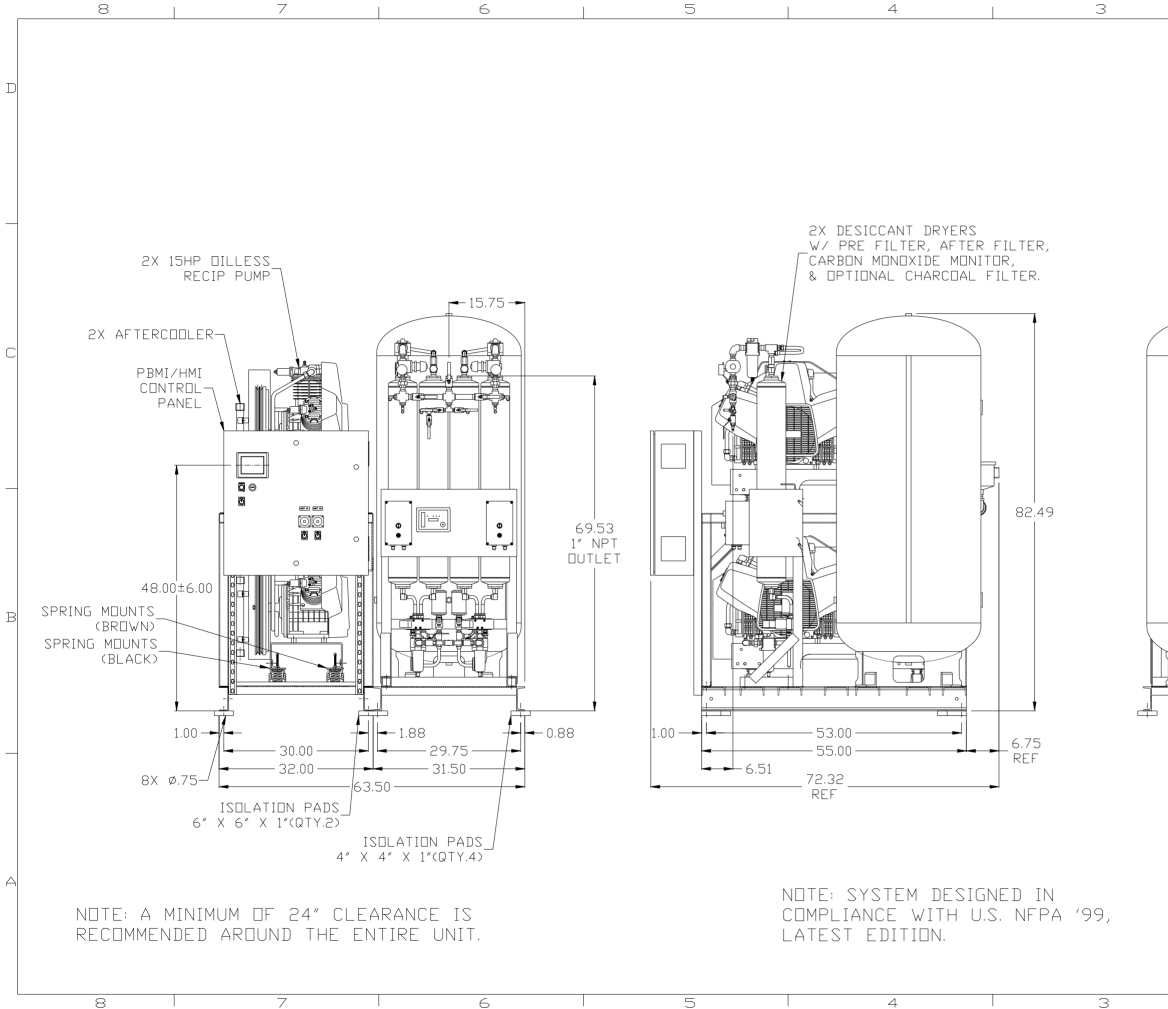


1	2						1				
		REV	ZONE		REVISION		DATE	ECN	NAME	СНКД	
		B-1	ALL		EASE TO PRODUC		08/09/06		RSN	GES	
		D-1 E-1	1 ALL C3,C4		W STYLE TANK /		11/19/07	21669 21907	AEK DMS	DMS GES	
		F-1	1B-7		SPRING COLOR LO		8/11/08	22039	GES	DMS	
		G-1	ALL	CHANGED DUT	LET FROM 3/4" M	NPT TO 1' NPT	11/18/08	21907	AEK	DMS	П
		G-5	ALL		SE SKIDS V P/N		12/8/08	21907	AEK	GES	
		G-3	ALL		DED SHEETS 3 8		15/55/08	21907	AEK	DMS	
		н-1	ALL	REM	OVED SHEETS 3	84	9/23/09	25150	AEK	DMS	
		J-1 К-1	ALL 1 ALL		SKID & RELOCATED		9/24/09	22286	AEK	GE S GE S	
			1 ALL		TERCODLER MOUNT		12/3/10	22407	AEK	GES	
		M-1	1 ALL	CHANGED AC FR	EM AM003300AV	TD AM003200AV	9/20/11	22607	AEK	GES	
		N-1	ALL	A	DDED PBMI SHEE	15	9/21/11	55609	AEK	GES	
		P-1 0-1	2 ALL 2 D4		TED/ADDED FLEX		12/11/12 8/29/13	PXEC0009 PXEC0030	AEK AEK	DMS GES	
		R-1	2 D4		IVED SNUBBER V		01/21/16	PXEC0133	MJD.	AEK	
	ASME I	INE				-6.61					
0							Ŧ				C
						1-1/2	.43 .* Ni _ET	ΡŢ			В
	MATERIAL	NTIAL I is the the SCI r exam N/A N/A	DISCLOS proper DIT FEI n on dial and outsid inatio	REQ'D = BRINEL AUTOCAD REL2000 INCH SURE ity of the parties for a parties for ESS ASEMDUN	Sheet Brawn Brawn 04/25	ANSI 1 14.3 14.3 SCALE DF t 1 of GHECT N GI /06 7/2	2 ES 5/06 7	s. I section FOR D SC/ SC/ DMS 7/25/0	al vier toleran JIMENS ALE 1: BY NG MFG/	degs. ncing IONS 10 мкктс JJ 25/06	Д



REV	ZONE		REVISION	DATE	ECN	NAME	СНКД	
B-1	ALL	REL	EASE TO PRODUCTION	08/09/06	21555	RSN	GES	
C-1	C-4	4	ADDED MANUAL DRAIN	08/16/07	21669	DMS	GES	
D-1	1 ALL	ADDED N	EW STYLE TANK AND PANEL	11/19/07	21669	AEK	DMS	
E-1	C3,C4	ADDED ISO VALV	ve, hang tag , tank gauge, 75psi srv	06/03/08	21907	DMS	GES	
F-1	1B-7	ADDE D	SPRING COLOR LOCATIONS	8/11/08	25038	GES	DMS	1
G-1	ALL	CHANGED DU	TLET FROM 3/4" NPT TO 1" NPT	11/18/08	21907	AEK	DMS	
G-5	ALL	REPLACED BA	ASE SKIDS V P/N - AM003602ST	12/8/08	21907	AEK	GES	
G-3	ALL	۵	ADDED SHEETS 3 & 4	12/22/08	21907	AEK	DMS	
н-1	ALL ALL		D TO NEW POWEREX DRYER MOVED SHEETS 3 & 4	9/23/09	22120	AEK	DMS	
J-1	ALL	RENDVED (1) BAS	E SKID & RELOCATED PANEL AND DRYERS	9/24/09	55586	AEK	GES	
к-1	1 ALL	U	PDATED PUMP FRAMES	4/15/10	22407	AEK	GES	
L-1	1 ALL	UPDATED AF	TERCOOLER MOUNTING BRACKET	12/3/10	22407	AEK	GES	
M-1	1 ALL	CHANGED AC F	RDM AM003300AV TD AM003200AV	9/20/11	22607	AEK	GES	
N-1	ALL		ADDED PBMI SHEETS	9/21/11	22609	AEK	GES	
P-1	2 ALL	UPD4	ATED/ADDED FLEX LINES	12/11/12	PXEC0009	AEK	DMS	
Q-1	2 D4	AI	DDED SNUBBER VALVE	8/29/13	PXEC0030	AEK	GES	-
R-1	2 D4	REM	IDVED SNUBBER VALVE	01/21/16	PXEC0133	MJD	AEK	



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	D
200GAL ASME RECEIVER / Internally lined	
	С
	<u> </u>
O 49.43 1-1/2" NPT INLET	
	В
SYMBOL LEGEND ADDITIONAL CONTROL Drawings to conform to the	
⊕ = MINUS DRAFT ⊕ = PLUS DRAFT ⊕ = PLUS DRAFT ⊕ = BRINELL HARDNESS Y14.5M Dimensioning and tolerancing TOLERANCES NOT SPECIFIED AUTOCAD DO NOT SCALE DOAUTING, END DIMENSIONS	
XXX ± XXX ± Z(DEG.)± INCH Sheet 1 of 2 SCALE 1: 10	А
CDMFIDENTIAL DISCLOSURE This was indig is the property of the PDREEX was indig is the property CDMPANY and Subject to return on demand its copied or subnitted to outside parties for use or exanination. MATERIAL N/A	
PART NAME DUPLEX DILLESS 15HP. 200GAL. BASEMDUNT	
DUPLEX DESICCANT MPD1508 D	

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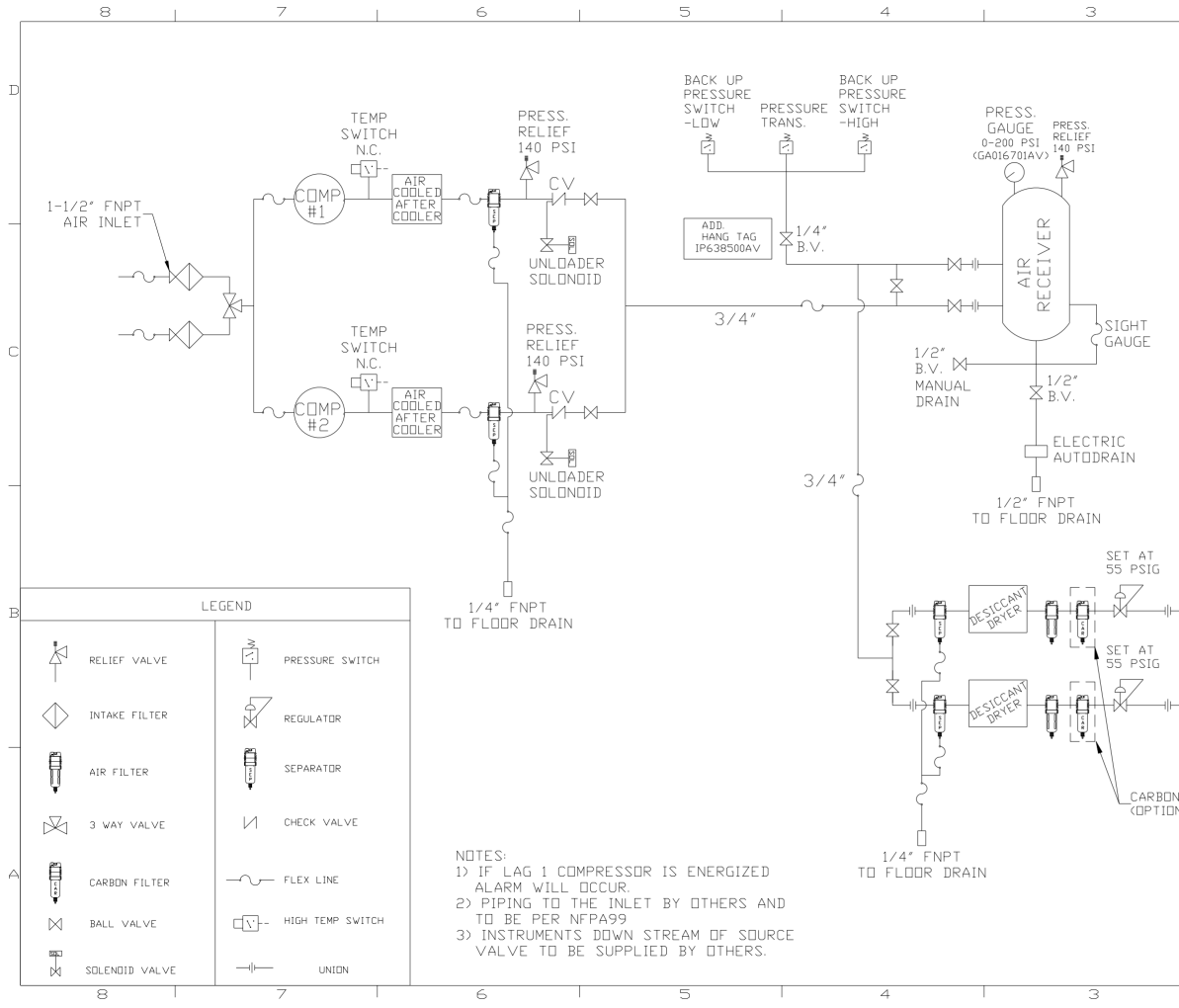
			1			
REV	ZONE	REVISION	DATE	ECN	NAME	СНКІ
N-1	ALL	ADDED PBMI SHEETS	9/21/11	55603	AEK	GES
P-1	2 ALL	UPDATED/ADDED FLEX LINES	15/11/15	PXEC0009	AEK	DMS
Q-1	2 D4	ADDED SNUBBER VALVE	8/29/13	PXEC0030	AEK	GES
R-1	2 D4	REMOVED SNUBBER VALVE	01/21/16	PXEC0133	MJD	AEK

2

MPD1508. dwg

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D



	DEW POINT MONITOR			
	5			
PRESS RELIEF 75 PSI	$X = \frac{1/4''}{B.V.}$			
	//[FNPT R Dutlet	В
PRESS RELIEF 75 PSI		/4″ SAMPLE MP246800AV>	PORT	
	L TO ATMOS			_
N FILTER ^N INAL)	CO 10nitor			
	⊖ = MINUS DRAFT	ANSI stan HARDNESS 144.3 Mult	to conform to the evision of the following wards. : and sectional view dwgs. wensioning and tolerancing	
	TOLERANCES NOT SPECIFIED AUTOCAD . XX ± . XXX ± . CODEG. > ± . XX + . XX ± . XXX = . XXX = . XXXX = . XXXX = . XXXX = . XXXX = .		ING FOR DIMENSIONS	
	CDMFIDENTIAL DISCUSSME This drawing is the property of the PDUEREX INC of the SCOTT FETZER CDMPANY and Subject to return on demand. Its contents are confidential and must not be copied or submitted to utside parties for use or examination.	DRAWN CHECKED AEK GES 9/21/11 9/21/11	APPROVED BY ENGINEERING MFG/MRKTG DMS RJR	
	N/A Part name 15HP. MED. PACKAGE FLOW SCHEMATIC	ISO PRODUCTION DRIVE, Ph: B88-769-7979 I DWG NO	HARRISON, DHID 45030 FAX: (513) 367-3125	
	2	MPD1	1 MPD1508. dwg	

			1			
REV	ZONE	REVISION	DATE	ECN	NAME	СНКД
N-1	ALL	ADDED PBMI SHEETS	9/21/11	55603	AEK	GES
P-1	2 ALL	UPDATED/ADDED FLEX LINES	15/11/15	PXEC0009	AEK	DMS
Q-1	2 D4	ADDED SNUBBER VALVE	8/29/13	PXEC0030	AEK	GES
R-1	2 D4	REMOVED SNUBBER VALVE	01/21/16	PXEC0133	MJD	AEK

D