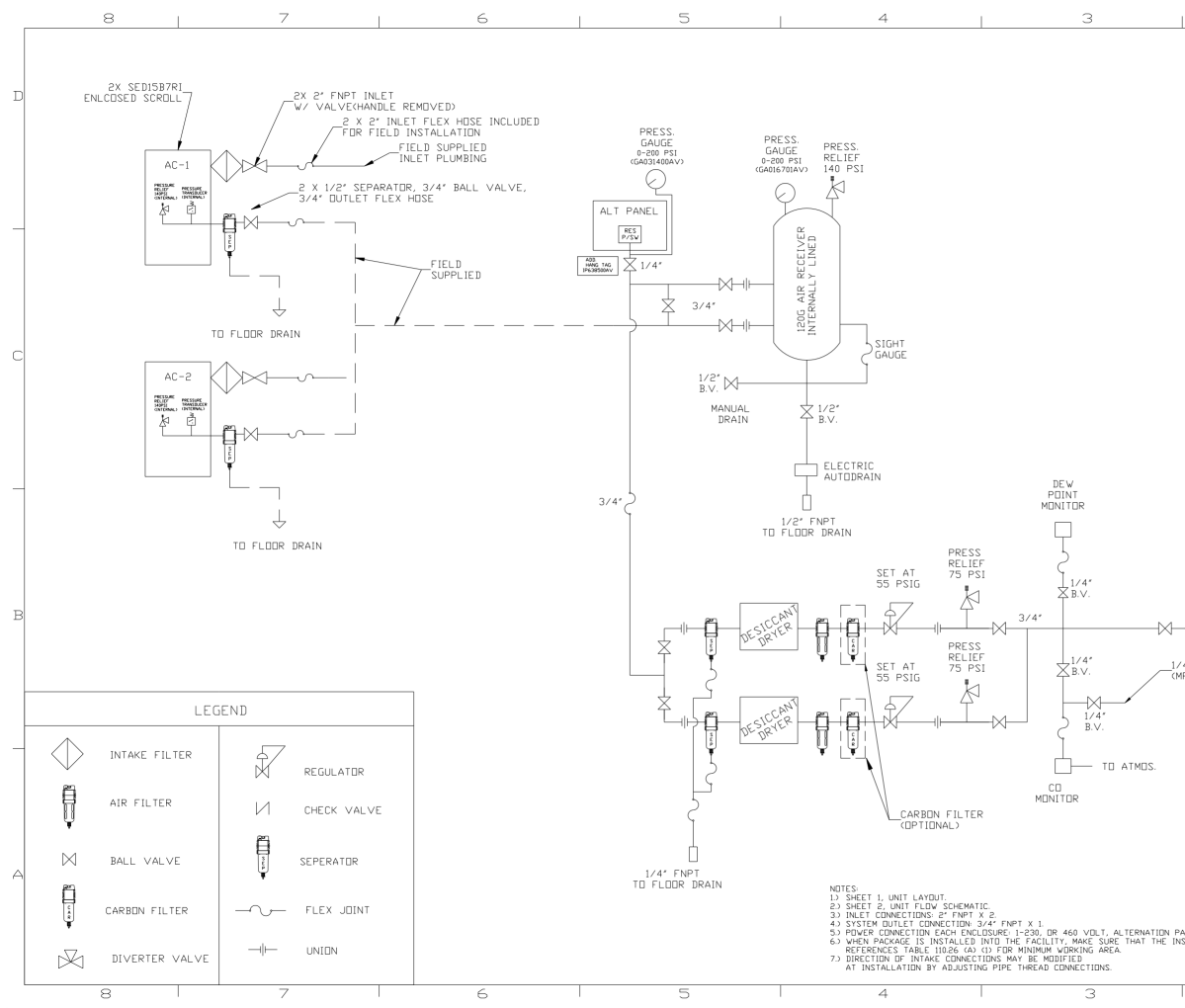


REV	ZONE	REVISION	DATE	ECN	NAME	СНКД
B-1	ALL	RELEASE TO PRODUCTION	12/8/16	PXEC0180	RK	JA
B-2	1ALL 2ALL	ADDED SEP, CORR ALT PNL, CORR NOTES. CORRECTED FLOW	1/23/17	PXEC0180	GES	JA



							1
	SYMBOL LEGEND ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT	DNAL CONTROL Current revision of the ANSI standards. 114.3 Multi and sectional v			? following		
	G = PLUS DRAFT	TIAK DIVE 33	Y14. 5M Dimensioning and tolerancing				
	TOLERANCES NOT SPECIFIED . XX ±	AUTOCAD REL2008 LT DO NOT SCALE D		LE DRAWIN	DRAWING FOR DIMENSIONS		
	. XXX ± ∠(DEG.) ±	INCH	Sheet 2	of 2	SCAL	e 1:18	A
	CONFIDENTIAL DISCLOSURE This drawing is the property of the POWEREX.INC. of the SCOTT FETZER COMPANY and subject to return on demand. Its contents are confidential and must not be		DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING	MFG/MRKTG	
			RK	JA	JA	CT	
	copied or submitted to outs use or examinat	12/8/16	12/8/16	12/8/16	12/8/16		
PANEL: 115V	N/A			OW	12:1	EX	
INSTALLER		150 PRDDUCTION DRIVE, HARRISON, DHID 45030 Ph: 888-769-7979 FAX: (513) 367-3125					
	ENCLOSED S	DWG ND			SIZE		
	FLOW SCHE	MATIC	MS	ED1	5B4	$\mathbb{D}$	
	2				1	MSED15B4. dwg	1

\_1/4" SAMPLE PORT (MP246800AV)

3/4" FNPT AIR DUTLET

В

С

D

2	2			1						
		ZONE	REVISION	DATE	ECN	NAME	СНКД			
	B-1	ALL	RELEASE TO PRODUCTION	12/8/16	PXEC0180	RK	JA			
	B-5	1ALL 2ALL	ADDED SEP, CORR ALT PNL, CORR NOTES. CORRECTED FLOW	1/23/17	PXEC0180	GES	JA			