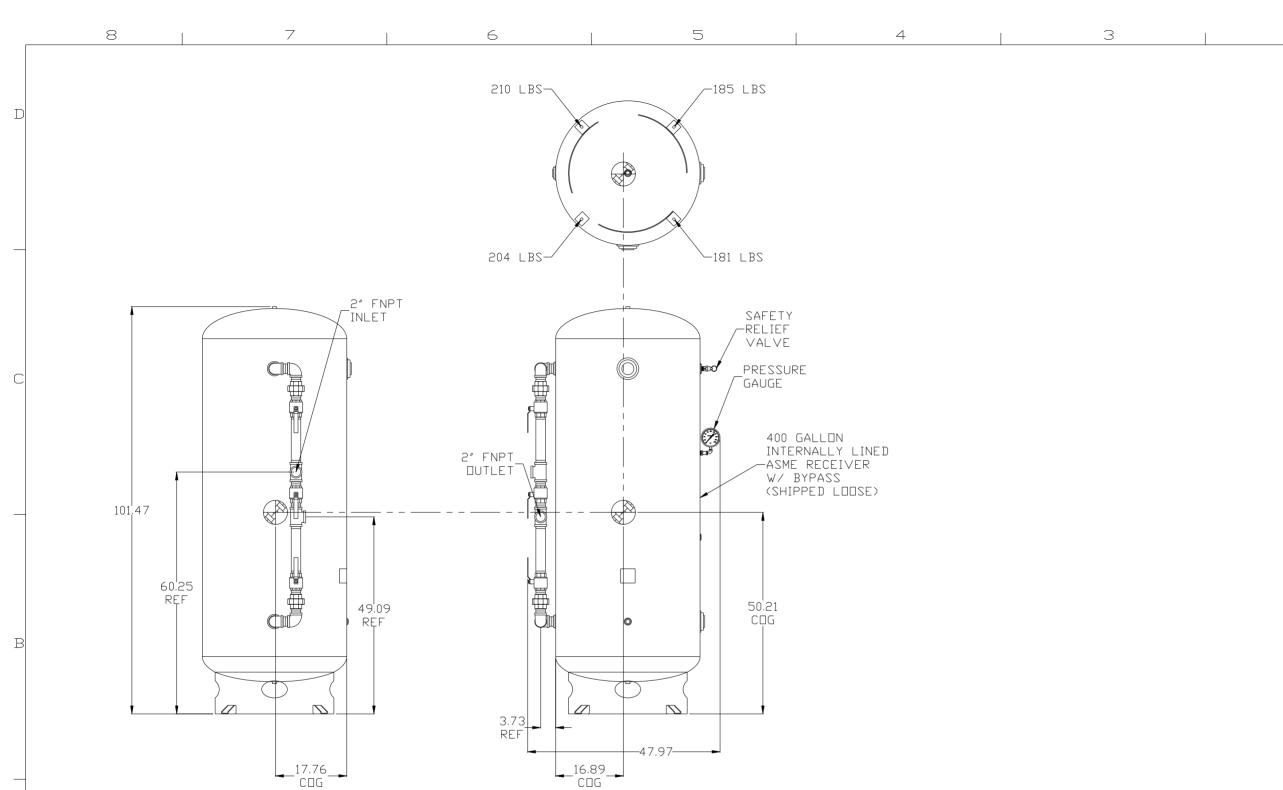
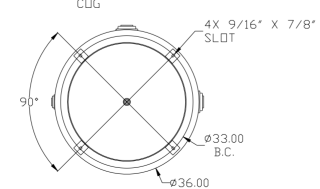


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		REV ZON B-1 ALL	-	REVISION	DATE	ECN PxEC0180	NAME	СНКД	
		IALI	ADDED	E TO PRODUCTION	12/8/16	PXEC0190	RK	JA	
		B-2 3ALI 4ALI	L CORREG	NING TO TANK NOTE D TO NAND DRYERS CTED FLOOR PLAN	2/1/17	PXEC0180	GES	AL	
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		INLET							
	REAR	VIEW							
	(SCROLL E	ENCLOSURE)							
		SYMBOL LEGEND ⊖ = MINUS DRAFT) = ADDITION REQ'D	AL CONTROL	Drawings to a current revis	conform t sion of t	o the he fol	lowing	
		⊕ = PLUS DRAFT		HARDNESS	ANSI standard Y14.3 Multi an Y14.5M Dimensi	ds. Id section	al view	degs.	
		TOLERANCES NOT SPECIFIED	AUTOCAD	DO NOT SCAL					
		. XX ± . XXX ± ∠< DEG. > ±	INCH	Sheet 1		SC4	ALE.	12	А
20		CONFIDENTIAL DISCL This drawing is the pr	DSURE operty of	DRAWN BY		APPROVED E		I∠ MRKTG	
UU	VOLT.	CONFIDENTIAL DISC This drawing is the pr POWEREX, INC. of the SCOTT and subject to return on contents are confidential o copied or subnitted to outs use or examinat	demand. Its ind must not be	RK	JA	JA		СТ	
		copied or submitted to outs use or examinat MATERIAL	ion.	12/8/16	12/8/16	12/8/16	, 12,	/8/16	
		N/A PART NAME		E	UW/	<u>ER</u>	E)	Ķ	
IFI		MEDICAL SC	RULI		TION DRIVE, HAR -769-7979 FAX:	RISON, DHI (513) 367	0 45030 -3125		
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		60HP TRIP	LEX I	I IVI.3	SET60		MSET	6087. DWG	
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NDTES: 1) SHEET 1 - SCROLL ENCLOSURE LAYOUT SHEET 2 - RECEIVER LAYOUT SHEET 2 - RECEIVER LAYDUT SHEET 3 - AIR TREATMENT LAYDUT SHEET 4 - PLAN VIEW SHEET 5 - FLOW SCHEMATIC 2) INLET CONNECTIONS: 2" FNPT X 6. 3) DUTLET CONNECTION: 2-1/2" FNPT X 1. 4) POWER CONNECTION : EACH ENCLOSURE: 1- 230, OR 460 : ALTERNATION PANEL: 115V 5) VIEN PACKAGE IS INSTALLED INTO THE FACILITY. 5) WHEN PACKAGE IS INSTALLED INTO THE FACILITY, VERIFY THE INSTALLER REFERENCES

ADJUSTICS (A) (1) FOR MINIMUM WORKING AREA.
DIRECTION OF THE INTAKE CONNECTIONS MAY BE MODIF. AT INSTALLATION BY ADJUSTING THE PIPE THREAD CON

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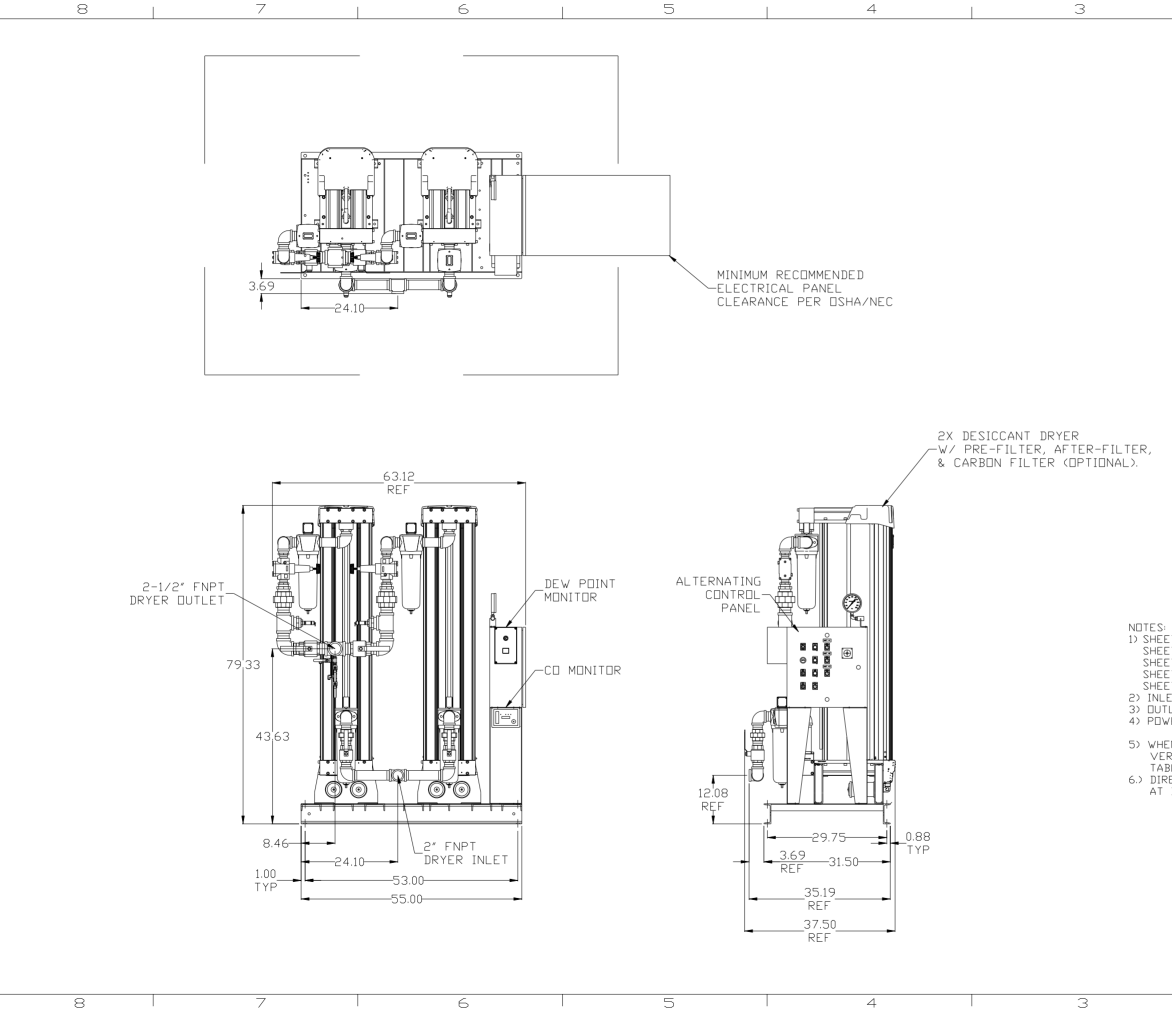
INDICATES CENTER OF GRAVITY								
	RECEIVER	WEIGHT	- 780	LBS				
	SYMBOL LEGEND ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT	<pre>> = ADDITION REQ'D > = BRINELL</pre>	AL CONTROL HARDNESS	Drawings to current rev ANSI standa Y14.3 Multi o Y14.5M Dimensi	ision of the rds. Ind sectional	r following view dwgs.		
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	. XXX ± ∠(DEG.)±	INCH	Sheet 2	of 5	SCAL	E 1:12	A	
VIII.	CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX, INC. of the SCOIT FETZER COMPANY		DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING	MFG/MRKTG	1	
	and subject to return on contents are confidential of	RK	JA	JA	СТ]		
	copied or submitted to outs use or examinat	12/8/16	12/8/16	12/8/16	12/8/16			
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REV	ZONE	REVISION	DATE	ECN	NAME	СНКД
B-1	ALL	RELEASE TO PRODUCTION	12/8/16	PXEC0180	RK	JA
B-5	1ALL 2ALL 3ALL 4ALL 5ALL	ADDED DUTLET SEPARATOR ADDED LINING TO TANK NOTE CHANGED TO NAND DRYERS CORRECTED FLORP PLAN CORRECTED FLORV SCHEMATIC	2/1/17	PXEC0180	GES	JA

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SYMBDL LEGEND ⊖ = MINUS DRAFT ⊕ = PLUS DRAFT	REQ'D	AL CONTROL HARDNESS	Drawings to current rev ANSI standar Y14.3 Multi c Y14.5M Dimens	ision of th rds. Ind sectiona	e following Lviendngs.	
TOLERANCES NOT SPECIFIED	DO NOT SCA	LE DRAWIN	G FOR DI	MENSIONS		
. XXX ± ∠(DEG.)±	INCH	Sheet 3	of 5	SCAL	Е 1:12	ΙA
CONFIDENTIAL DISCL This drawing is the pr	DRAWN BY	CHECKED BY	APPROVED BY ENGINEERING			
and subject to return on contents are confidential a	PDWEREX, INC. of the SCOIT FEIZER COMPANY and subject to return on demand. Its contents are confidential and must not be		JA	JA	CT	
copied or submitted to outside parties for use or examination.		12/8/16	12/8/16	12/8/16	12/8/16	
MATERIAL N/A			OW	[];]	EX	
PART NAME		150 PRODUCTION DRIVE, HARRISON, DHID 45030				
MEDICAL SC	ROLL	DWG ND	-769-7979 FAX	(513) 367-	SIZE	
60HP TRIP	LEX	M	SET60	DB7	\square	
2			-	1	MSET60B7. DWG	

2) INLET CUNNECTIONS: 2 FINEL & D.
3) DUTLET CONNECTIONS: 2-1/2" FNPT X 1.
4) POWER CONNECTION : EACH ENCLOSURE: 1- 230, DR 460 VOLT. : ALTERNATION PANEL: 115V 5) WHEN PACKAGE IS INSTALLED INTO THE FACILITY, VERIFY THE INSTALLER REFERENCES TABLE 110.26 (A) (1) FOR MINIMUM WORKING AREA. 6.) DIRECTION OF THE INTAKE CONNECTIONS MAY BE MODIFIED AT INSTALLATION BY ADJUSTING THE PIPE THREAD CONNECTIONS.

SHEET 4 - PLAN VIEW SHEET 5 - FLOW SCHEMATIC 2) INLET CONNECTIONS: 2" FNPT X 6.

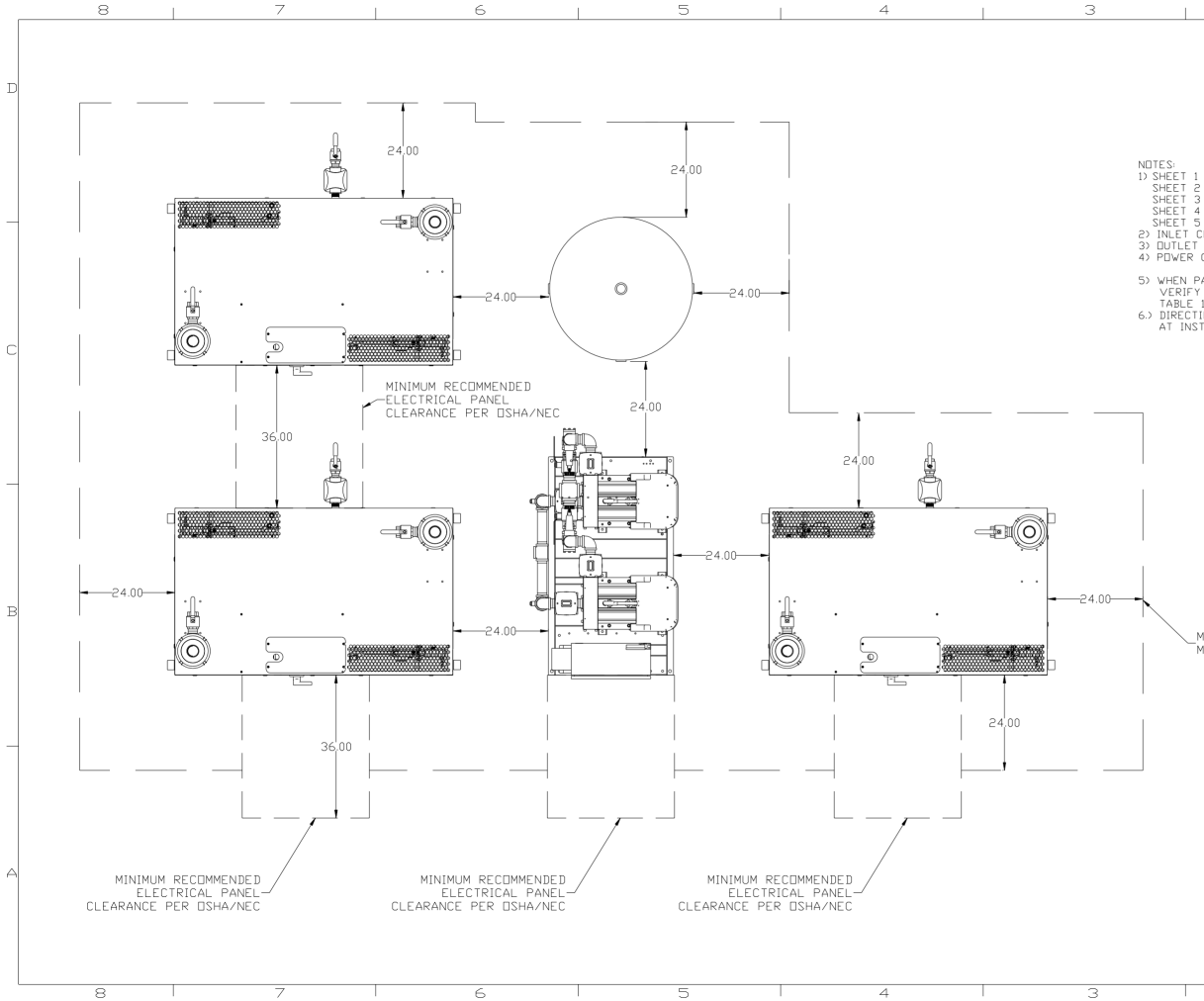
1) SHEET 1 - SCROLL ENCLOSURE LAYOUT SHEET 2 - RECEIVER LAYOUT SHEET 3 - AIR TREATMENT LAYOUT

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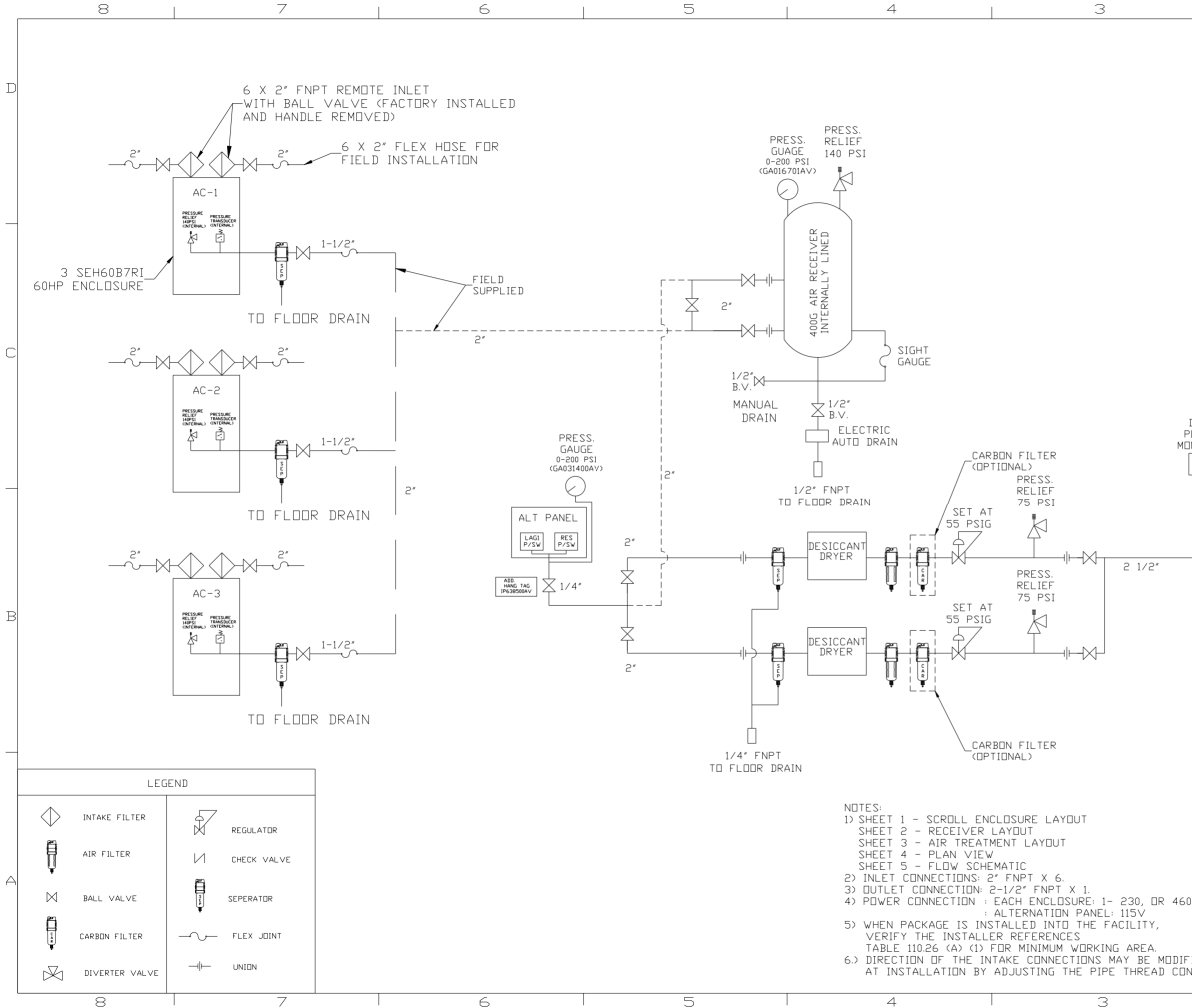
REV ZONE B-1 ALL DATE ECN NAME CHKD **REVISION** 12/8/16 PXEC0180 RK JA RELEASE TO PRODUCTION B-2 3ALL 5ALL ADDED DUTLET SEPARATOR ADDED LINING TO TANK NOTE CHANGED TO NAND DRYERS CORRECTED FLODR PLAN CORRECTED FLOW SCHEMATIC 2/1/17 GES

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I		REV ZON	-	RE∨ISION E TO PRODUCTION	DAT		NAME RK	CHK D JA	
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S: ET 1 - SCROLL ET 2 - RECEIV ET 3 - AIR TR	'ER LAYOL EATMENT	JT	AYOUT	D FLOW SCHEMATIC					D
ET 4 - PLAN N ET 5 - FLOW 3 FT CONNECTION	SCHEMATIC		6						
LET CONNECTION TLET CONNECTION WER CONNECTION ERIFY THE INST ABLE 110.26 (A) RECTION OF THE INSTALLATION	IN: 2-1/2' N : EACH : ALTEI INSTALLI ALLER RE (1) FOR M INTAKE	" FNP ENCL RNATI ED IN FEREM 1INIMU CONN	T X 1. OSURE: 1 ON PANEL TO THE F NCES M WORKIN ECTIONS	.: 115V ACILITY, NG AREA. MAY BE N	MDDIFIE	D	NS.		C
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MINIMUM R MAINTENAN			CE						B
-	This drawin PDWEREX, INC of and subject to contents are con copied or submitt use c MATERIAL	FT CERTIFIED PECIFIED NTIAL DISCL g is the pr the SCOIT p return on Fidential c the SCOIT N/A N/A AL SC	ROLL	DWG ND		ision of rods. rods. and section sioning and IG FOR I SC. APPROVED ENGINEERI JA 12/8/10 ARRISON, DHC CID2 SC.	che fol al vien tolerar IIMENS ALE 1: 37 46 MFG/ 5 12/ 5 12/	dregs. IDNS 12 мякта CT 78/16	А



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21/4* B.V.	1/4" SAMPLI (MP246800A)		В
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50 VOLT. IFIED JNNECTIONS.	.xx ± I COLT .xXX ± I NCH .xx ± I NCH .xx ± I NCH .xx ± I N/A .xx NA .xx NA .xx NA .xx NA .xx I NA <td>ARDNESS Arisi standards. ARDNESS Y14.3 With: and sectional view dag. Y14.3 With: and sectional view dag. Y14.3 With: and sectional view dag. DD NDT SCALE DRAWING FOR DIMENSIONS Sheet 5 of 5 Sheet 5 of 5 Scale RK JA JA 12/8/16 12/8/16 12/8/16 I2/8/16 12/8/16 12/8/16 I50 PRODUCTION DRIVE, HARRISON, DHID 45030 PH: B88-769-7979 PH: B88-769-7979 FAK. (513) 367-3125 DIG NG RG MSET60B7</td> <td>A</td>	ARDNESS Arisi standards. ARDNESS Y14.3 With: and sectional view dag. Y14.3 With: and sectional view dag. Y14.3 With: and sectional view dag. DD NDT SCALE DRAWING FOR DIMENSIONS Sheet 5 of 5 Sheet 5 of 5 Scale RK JA JA 12/8/16 12/8/16 12/8/16 I2/8/16 12/8/16 12/8/16 I50 PRODUCTION DRIVE, HARRISON, DHID 45030 PH: B88-769-7979 PH: B88-769-7979 FAK. (513) 367-3125 DIG NG RG MSET60B7	A
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	REV	ZONE	REVISION	DATE	ECN	NAME	СНКД
	B-1	ALL	RELEASE TO PRODUCTION	12/8/16	PXEC0180	RK	JA
	B-5	1ALL 2ALL 3ALL 4ALL 5ALL	ADDED DUTLET SEPARATOR ADDED LINING TO TANK NOTE CHANGED TO NAND DRYERS CORRECTED FLODR PLAN CORRECTED FLODR SCHEMATIC	2/1/17	PXEC0180	GES	AL

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