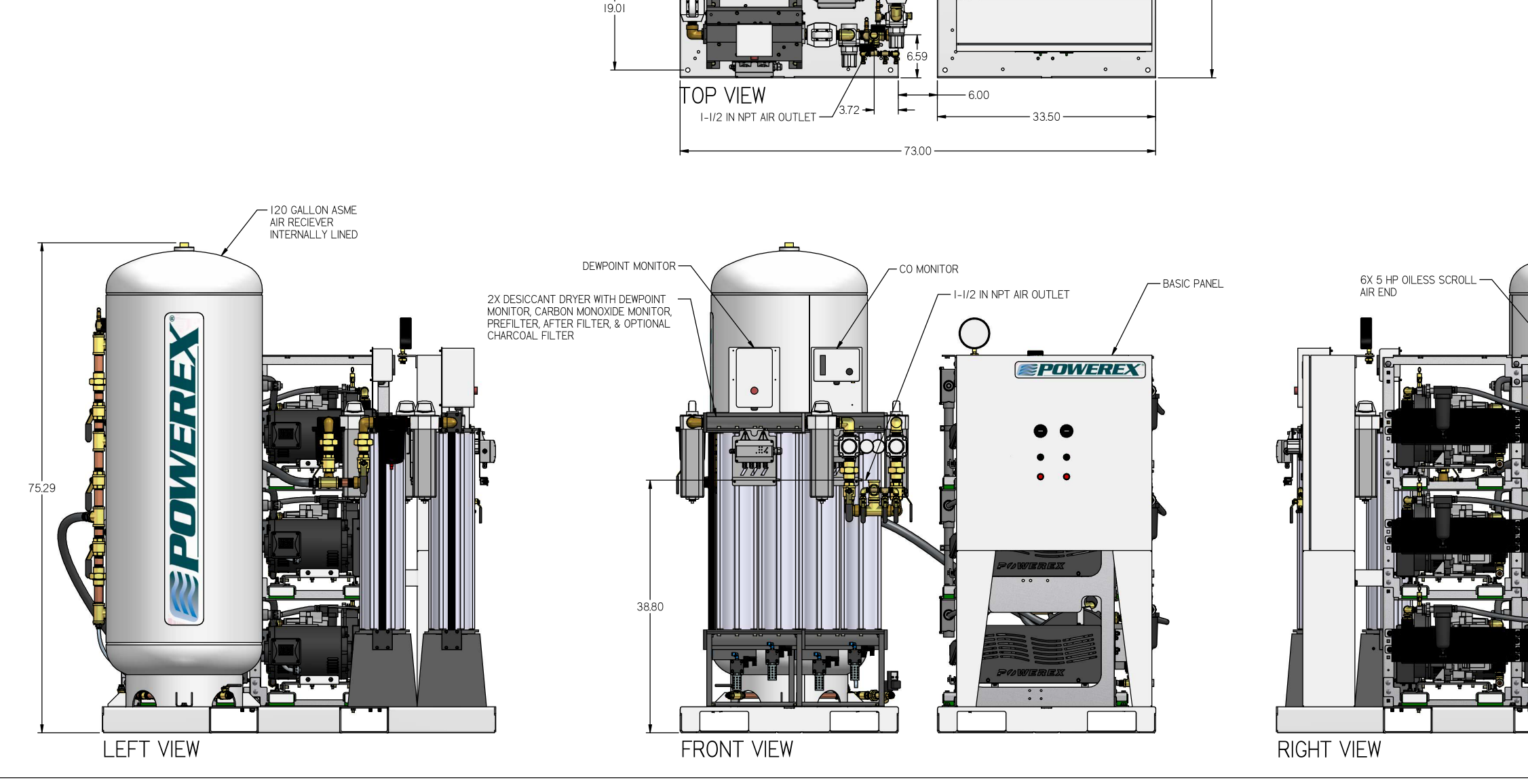
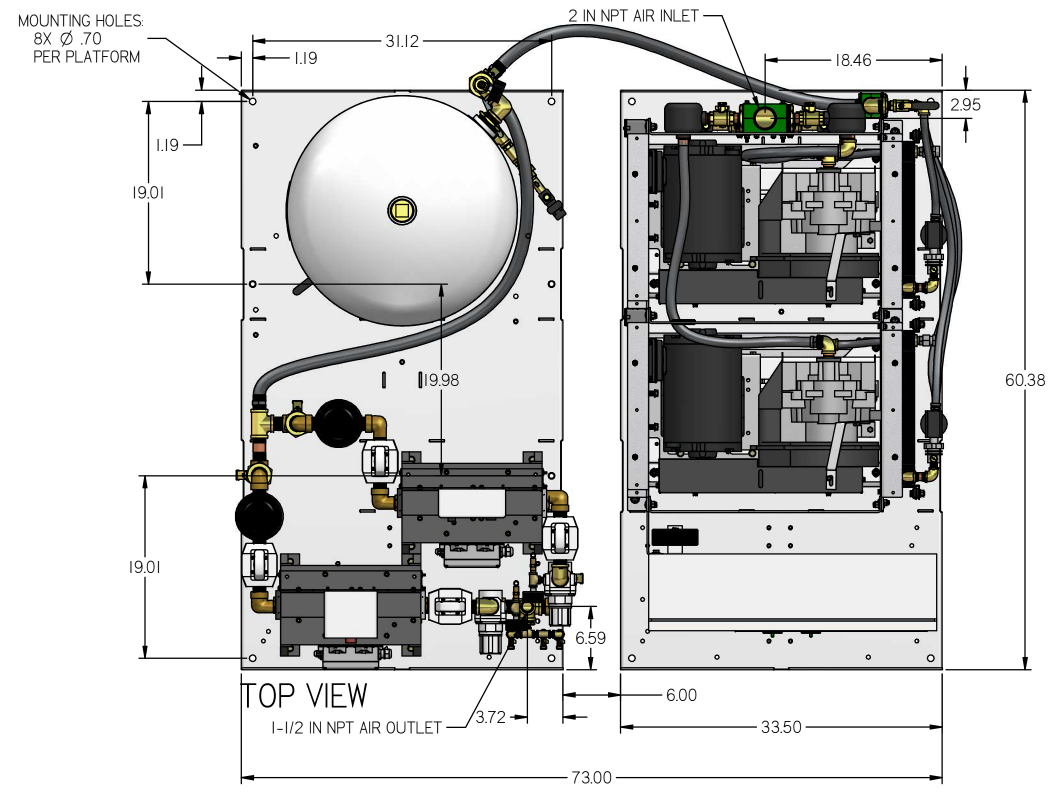


ISO VIEW

	REVISION NOTES			
	DESCRIPTION	ECN	PR/NOR	
	PRODUCTION RELASE	PXEC0169	N/A	
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2 IN NPT	NOTES: I. APPROX SYSTEM WEIGHT: 27 2. 24" MINIMUM MAINTENANCE 69 ALL SIDES. CLEARANCE FOR C	CLEARANCE RECON ONTROL PANELSHA		
	NOTES: I. APPROX SYSTEM WEIGHT: 27 2. 24" MINIMUM MAINTENANCE 39 ALL SIDES. CLEARANCE FOR CO ACCORDANCE WITH OSHA/NEC	CLEARANCE RECON ONTROL PANELSHA REQUIREMENTS	ALL BE IN	
	NOTES: I. APPROX SYSTEM WEIGHT: 27 2. 24" MINIMUM MAINTENANCE ALL SIDES. CLEARANCE FOR CO ACCORDANCE WITH OSHA/NEC SYMBOL LEGEND TOLERANCES NOT TOLERANCES NOT STAND YI4.5 E	CLEARANCE RECON ONTROL PANELSHA REQUIREMENTS IGS TO CONFORM TO CURRENT REVISIO ARDS: JULI AND SECTIONAL VIEW DWGS JUMENSIONING AND TOLERANCING	ALL BE IN	
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	NOTES: 1. APPROX SYSTEM WEIGHT: 27 2. 24" MINIMUM MAINTENANCE ALL SIDES. CLEARANCE FOR CO ACCORDANCE WITH OSHA/NEC SYMBOL LEGEND VI43.6 VI43.7 VI43.6 VI43.6 VI43.7 VI43.8 VI43.8 VI43.8 VI43.8 VI43.8 VI43.8 V	CLEARANCE RECON ONTROL PANELSHA REQUIREMENTS IGS TO CONFORM TO CURRENT REVISIO AULTI AND SECTIONAL VIEW DWGS IMENSIONING AND TOLERANCING DO NOT SCALE DR DIMENSION HEET I OF 5	ALL BE IN ON OF THE FOLLOWING ANSI RAWING FOR NS SCALE I:I	
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	NOTES: I. APPROX SYSTEM WEIGHT: 27 2. 24" MINIMUM MAINTENANCE ALL SIDES. CLEARANCE FOR CO ACCORDANCE WITH OSHA/NEC SYMBOL LEGEND DRAWING OXX ± .01 DRAWING OXX	CLEARANCE RECON ONTROL PANELSHA REQUIREMENTS IGS TO CONFORM TO CURRENT REVISIO ARDS: JULTI AND SECTIONAL VIEW DWGS JUNENSIONING AND TOLERANCING DO NOT SCALE DR DIMENSION HEET I OF 5 INTRONUCTION DATE APPROV IEK 10/30/2018	ALL BE IN THE FOLLOWING ANSI RAWING FOR S SCALE I:I VALS ON FILE IN PL	



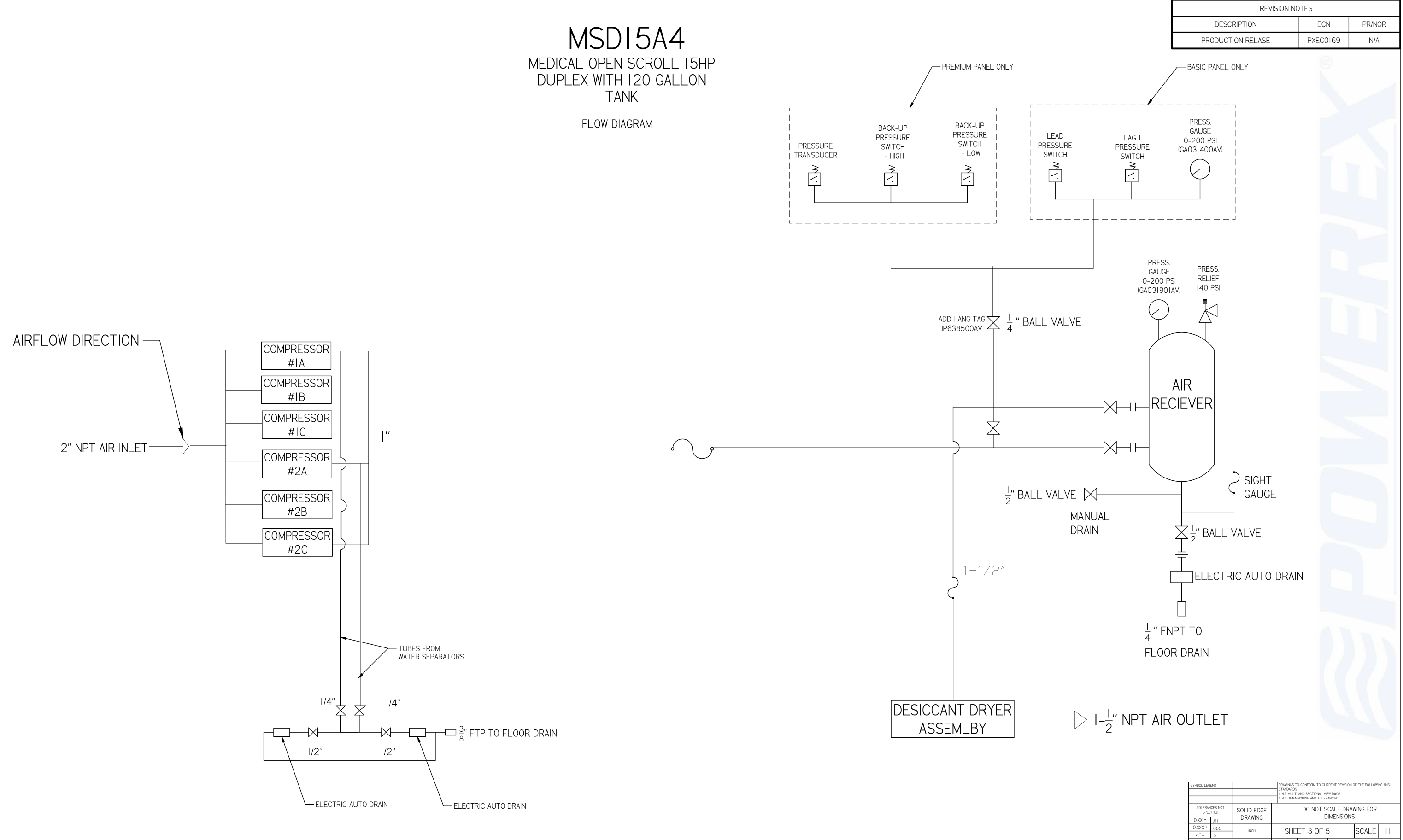




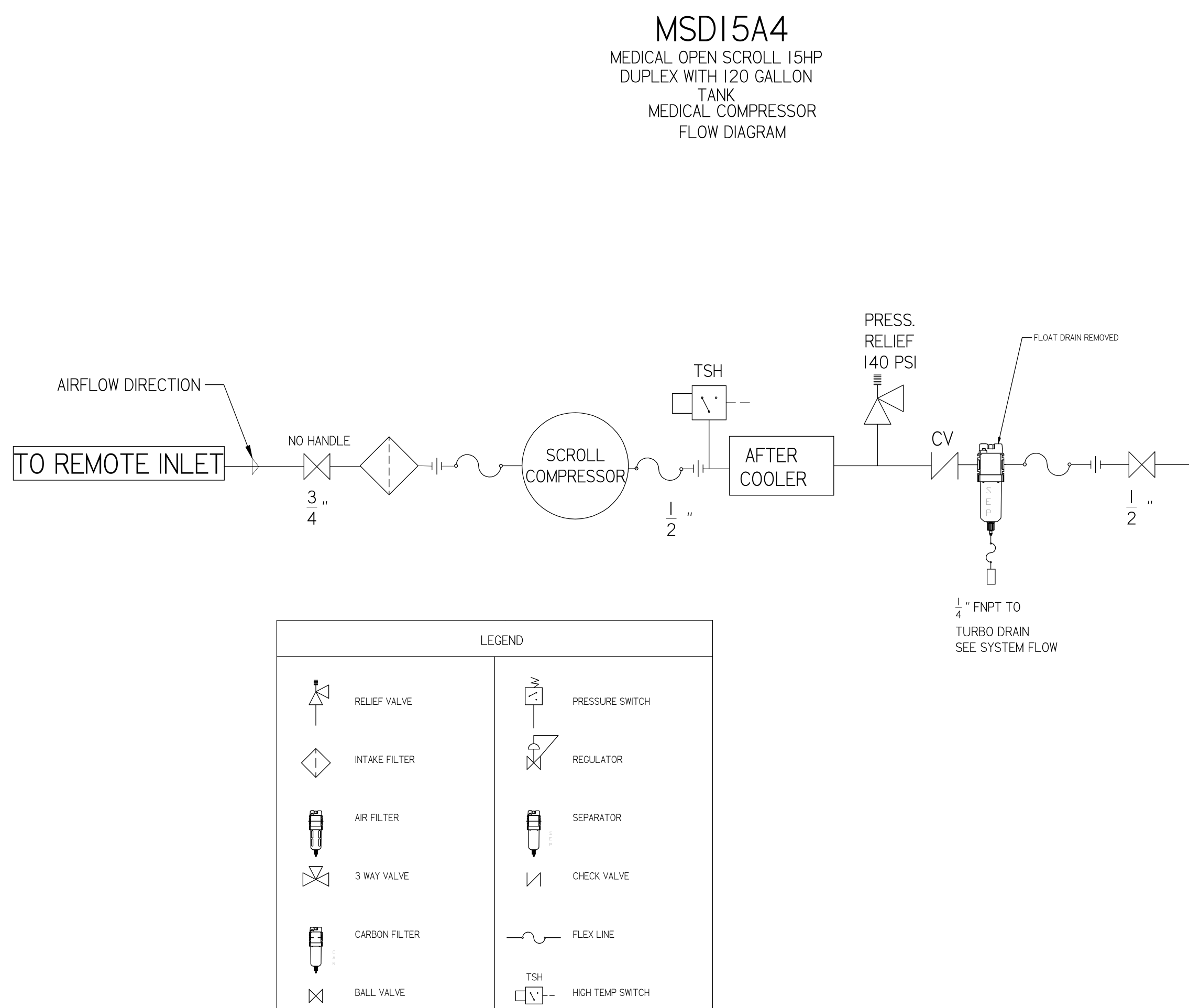


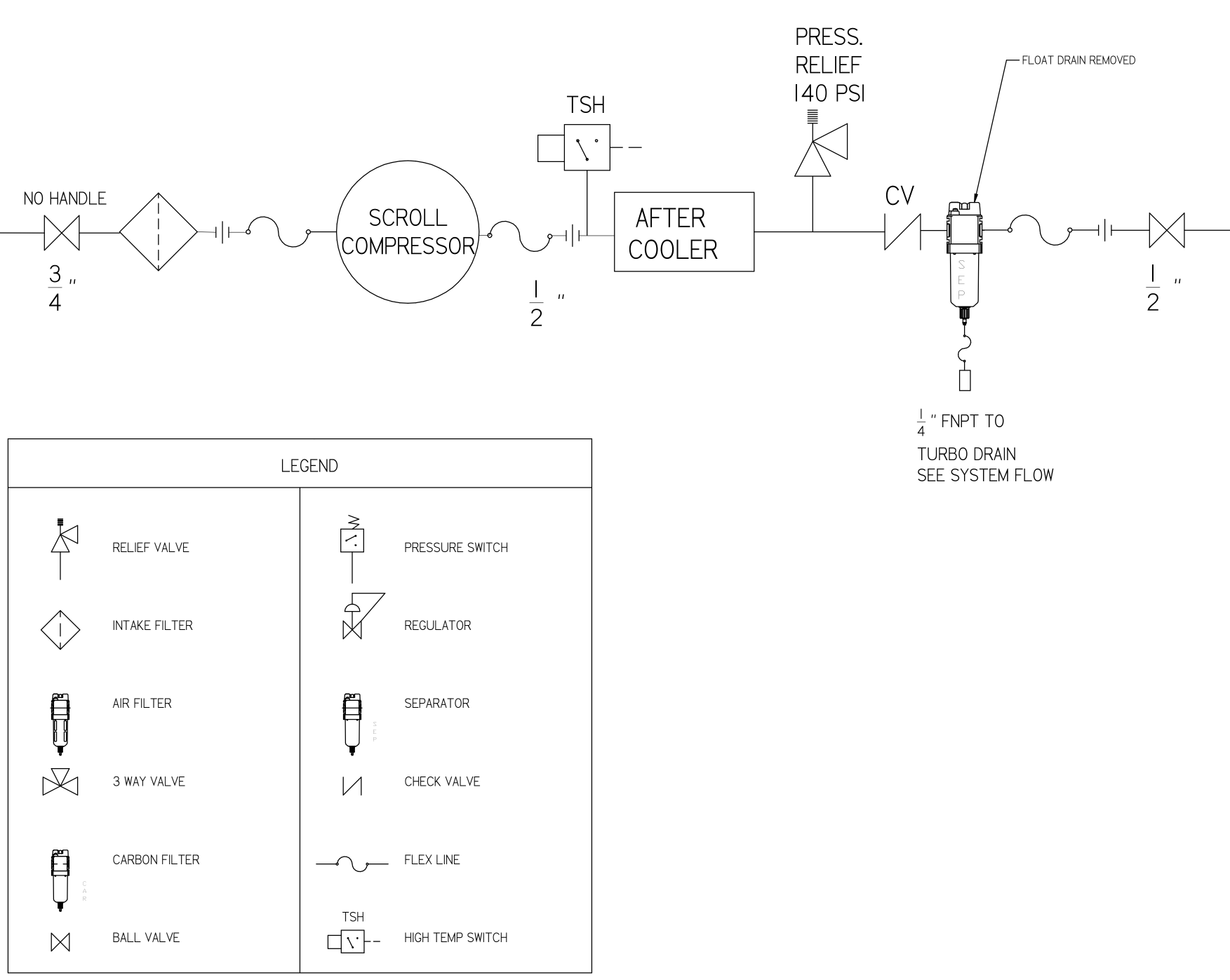
ISO VIEW

	REVISION NOTES		
Ļ	DESCRIPTION	ECN	PR/NOR
L	PRODUCTION RELASE	PXEC0169	N/A
	ALL		
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	NOTES: I. APPROX SYSTEM WEIGHT: 278		
	I. APPROX SYSTEM WEIGHT: 278 2. 24" MINIMUM MAINTENANCE 69 ALL SIDES. CLEARANCE FOR CO	CLEARANCE RECON ONTROL PANELSHA	/MENDED LL BE IN
	I. APPROX SYSTEM WEIGHT: 278 2. 24" MINIMUM MAINTENANCE 69 ALL SIDES. CLEARANCE FOR CO ACCORDANCE WITH OSHA/NEC I	CLEARANCE RECON DNTROL PANELSHA REQUIREMENTS IGS TO CONFORM TO CURRENT REVISIO ARDS.	LL BE IN
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	I. APPROX SYSTEM WEIGHT: 278 2. 24" MINIMUM MAINTENANCE 69 ALL SIDES. CLEARANCE FOR CO ACCORDANCE WITH OSHA/NEC I SYMBOL LEGEND TOLERANCES NOT SPECIFIED OXX ± .01 DRAWING	CLEARANCE RECON DNTROL PANELSHA REQUIREMENTS IGS TO CONFORM TO CURRENT REVISIO ARDS: IULTI AND SECTIONAL VIEW DWGS IMENSIONING AND TOLERANCING DO NOT SCALE DR DIMENSION	LL BE IN
	I. APPROX SYSTEM WEIGHT: 278 2. 24" MINIMUM MAINTENANCE 69 ALL SIDES. CLEARANCE FOR CO ACCORDANCE WITH OSHA/NEC I SYMBOL LEGEND TOLERANCES NOT SPECIFIED OXX ± .01 OXXX ± .01 OXXX ± .005 CONFIDENTIAL DISCLOSURE	CLEARANCE RECON ONTROL PANELSHA REQUIREMENTS (GS TO CONFORM TO CURRENT REVISIO ARDS: IULTI AND SECTIONAL VIEW DWGS IMMENSIONING AND TOLERANCING DO NOT SCALE DR DIMENSION HEET 2 OF 5	LL BE IN IN OF THE FOLLOWING ANSI AWING FOR NS SCALE I:10
	I. APPROX SYSTEM WEIGHT: 278 2. 24" MINIMUM MAINTENANCE 69 ALL SIDES. CLEARANCE FOR CO ACCORDANCE WITH OSHA/NEC I SYMBOL LEGEND TOLERANCES NOT SPECIFIED OXX ± .01 OXX ± .01 OXX ± .01 OXX ± .05 CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FETZER	CLEARANCE RECON DNTROL PANELSHA REQUIREMENTS IGS TO CONFORM TO CURRENT REVISIO ARDS. HULTI AND SECTIONAL VIEW DWGS IMMENSIONING AND TOLERANCING DO NOT SCALE DR DIMENSION HEET 2 OF 5 R ORIGINATION DATE APPROV	LL BE IN
	I. APPROX SYSTEM WEIGHT: 278 2. 24" MINIMUM MAINTENANCE 69 ALL SIDES. CLEARANCE FOR CO ACCORDANCE WITH OSHA/NEC I SYMBOL LEGEND DRAWIN Y14.5 D TOLERANCES NOT SPECIFIED OXXX ± .01 OXXX ± .05 INCH S CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FETZER COMPANY and is subject to return on demand.	CLEARANCE RECON ONTROL PANELSHA REQUIREMENTS (GS TO CONFORM TO CURRENT REVISIO ARDS: IULTI AND SECTIONAL VIEW DWGS IMMENSIONING AND TOLERANCING DO NOT SCALE DR DIMENSION HEET 2 OF 5	LL BE IN IN OF THE FOLLOWING ANSI AWING FOR NS SCALE I:10
	I. APPROX SYSTEM WEIGHT: 278 2. 24" MINIMUM MAINTENANCE 69 ALL SIDES. CLEARANCE FOR CO ACCORDANCE WITH OSHA/NEC I SYMBOL LEGEND TOLERANCES NOT SPECIFIED OXX ± .01 OXXX ± .01 OXXX ± .005 CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOIT FEIZER COMPANY and is subject to return on demand. Its confidential and must not be copied or submitted to outside parties for use or examination. ITEM ID: 716289 MATERIAL: SEE PART DRAWINGS	CLEARANCE RECON NTROL PANELSHA REQUIREMENTS IGS TO CONFORM TO CURRENT REVISION ARDS: IULTI AND SECTIONAL VIEW DWGS IMMENSIONING AND TOLERANCING DO NOT SCALE DR DIMENSION HEET 2 OF 5 R ORIGINATION DATE APPROV ek 10/30/2018 ISO PRODUCTION DRIVE, HARRISS ISO PRODUCTION DRIVE, HARRISS	LL BE IN IN OF THE FOLLOWING ANSI AWING FOR SCALE I:IC (ALS ON FILE IN PLN ON OH 45030
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0.XXX ±	.01 .005 .5	INCH	SHE	ET 3 OF 5	5	SCALE	:
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Its contents	nd is subject are confiden copied or sub	to return on demand. Itial and must not be	ASoulek	10/30/2018	,		
ітем ід: 716289				POL	WII	RE	
MATERIAL: SEE PAF	RT DRAWI	NGS	,	ISO PRODUCTION	7 8 7 8 0 81 769-7979	0H 45030	<u>•</u> •
	_ OPEN S	CROLL 15HP 0 GALLON	DRAWING NUMB	ER		REVISION B	D SIZE

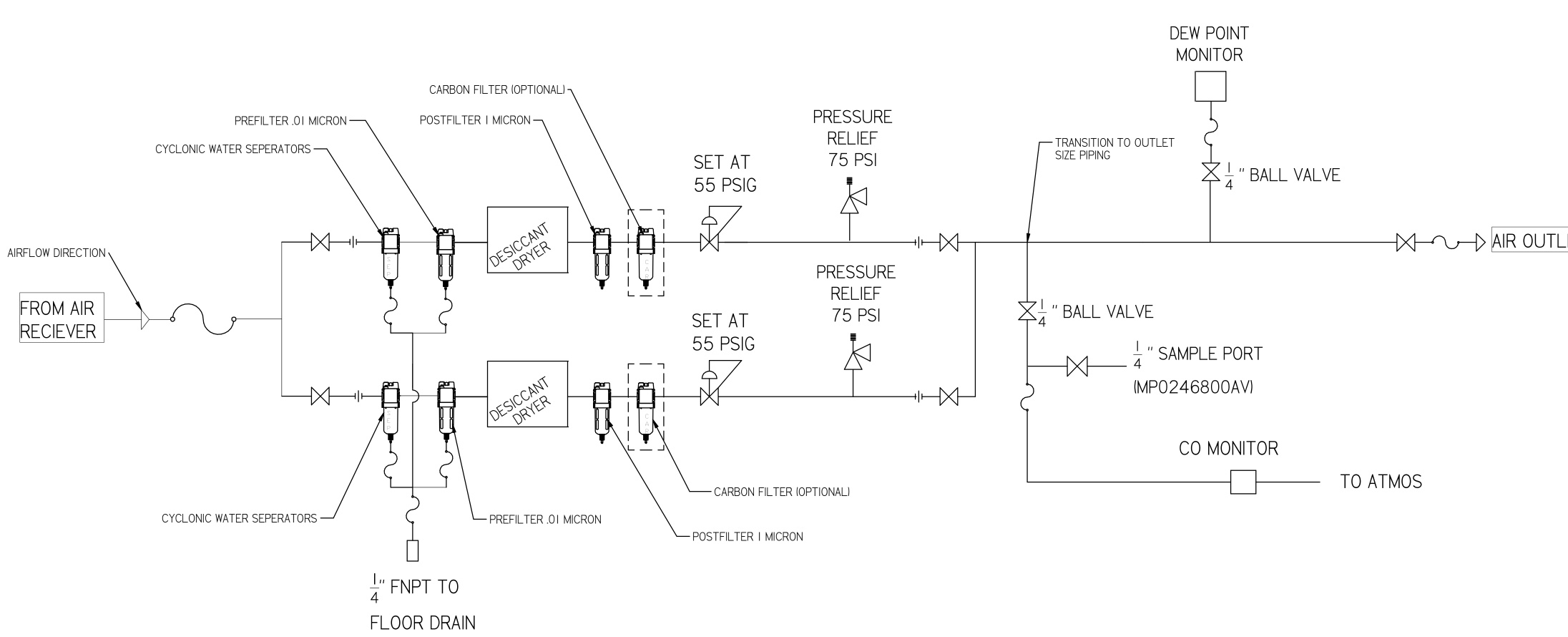




	REVISION NOTES		
	DESCRIPTION	ECN	PR/NOR
	PRODUCTION RELASE	PXEC0169	N/A
TODISC	PRODUCTION RELASE		

SYMBOL LEG	END		STANDARDS YI4.3 MULTI	O CONFORM TO CUF I AND SECTIONAL VIE SIONING AND TOLER	EW DWGS	OF THE FOLLOWIN	NG ANSI
TOLERANCES NOT SPECIFIED SOLID EDGE 0.XX ± 01		DO NOT SCALE DRAWING FOR DIMENSIONS					
0.XXX ±	.005 .5	INCH	SHE	ET 4 OF 5	5	SCALE	:
CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FFTZER		AUTHOR	ORIGINATION DATE	APPROVA	LS ON FILE	IN PLM	
COMPANY and is subject to return on demand. Its contents are confidential and must not be copied or submitted to outside parties for use or examination.		ASoulek	10/30/2018				
ITEM ID: 716289				PD	WE	RE	
MATERIAL: SEE PART DRAWINGS		150 PRODUCTION DRIVE, HARRISON OH 45030 (888) 769-7979			<u> </u>		
DESCRIPTION MEDICAL OPEN SCROLL 15HP DUPLEX WITH 120 GALLON TANK		DRAWING NUME			REVISION B	D	

	PIPE SIZE CHART					
PUMP COUNT	DRYER PLUMBING SIZE	OUTLET PIPE SIZE				
2	1/2"	1/2"				
3	1/2"	["				
4	1/2"	["				
6	["	I-I/2"				
8	["	I-I/2"				
9	["	I-I/2"				
12	I-I/2"	2"				
15	- /2"	2"				
18	- /2"	2"				



MSDI5A4 MEDICAL OPEN SCROLL 15HP DUPLEX WITH 120 GALLON TANK MEDICAL DRYER FLOW DIAGRAM

	REVISION NOTES				
	DESCRIPTION	ECN	PR/NOR		
	PRODUCTION RELASE	PXEC0169	N/A		
ET					
_ _ .					
	SYMBOL LEGEND	DRAWINGS TO CONFORM TO CURRENT REVISION STANDARDS:	N OF THE FOLLOWING ANSI		
		Y14.3 MULTI AND SECTIONAL VIEW DWGS Y14.5 DIMENSIONING AND TOLERANCING DO NOT SCALE DR/			
	SPECIFIED SOLID EDGE 0.XX ± .01	DO NOT SCALE DR/ DIMENSION	IS		
	0XXX ± .005 INCH	SHEET 5 OF 5	SCALE I:I		
	CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FETZER COMPANY and is subject to return on demand.		ALS ON FILE IN PLM		
	Its contents are confidential and must not be copied or submitted to outside parties for use or examination.	Soulek 10/30/2018			
	716289 MATERIAL:				
		ISO PRODUCTION DRIVE, HARRISC (888) 769-7979 RAWING NUMBER	REVISION SIZE		
	MEDICAL OPEN SCROLL 15HP M DUPLEX WITH 120 GALLON	ISD15A4			