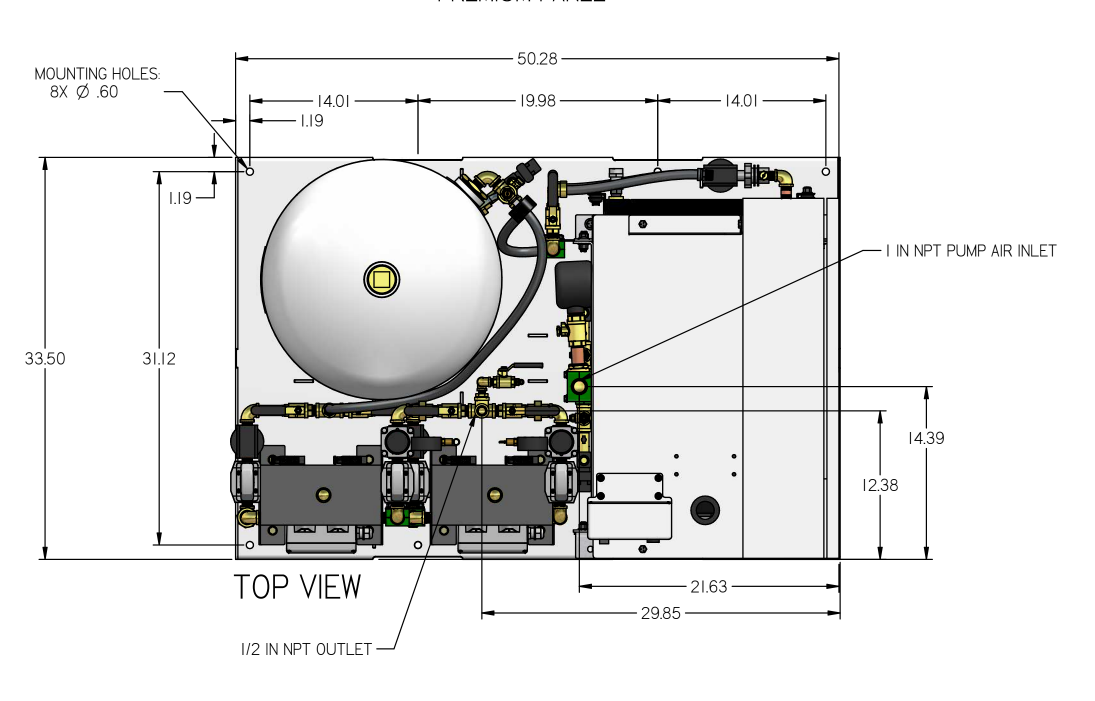
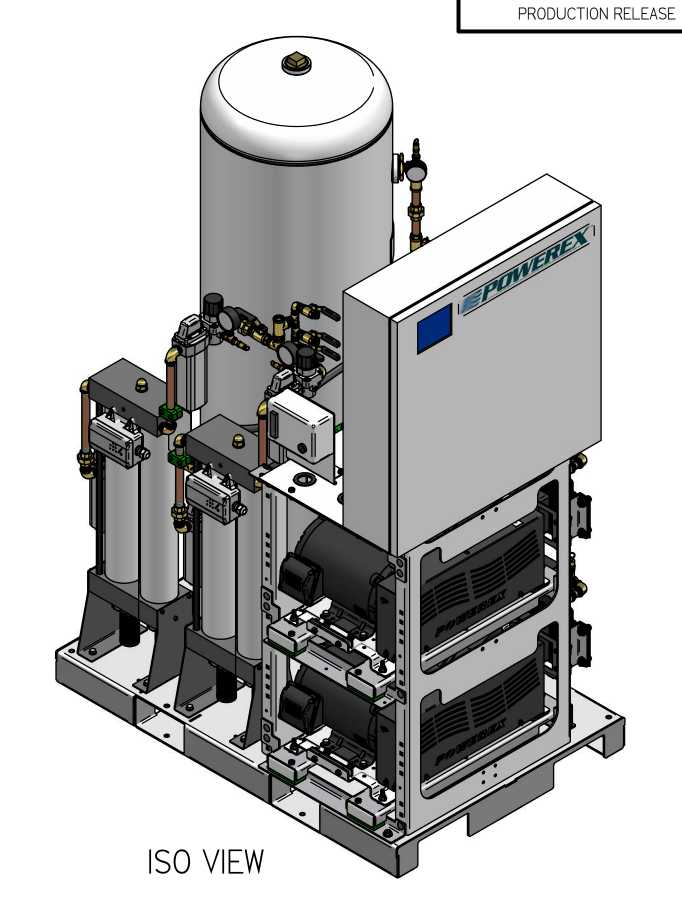
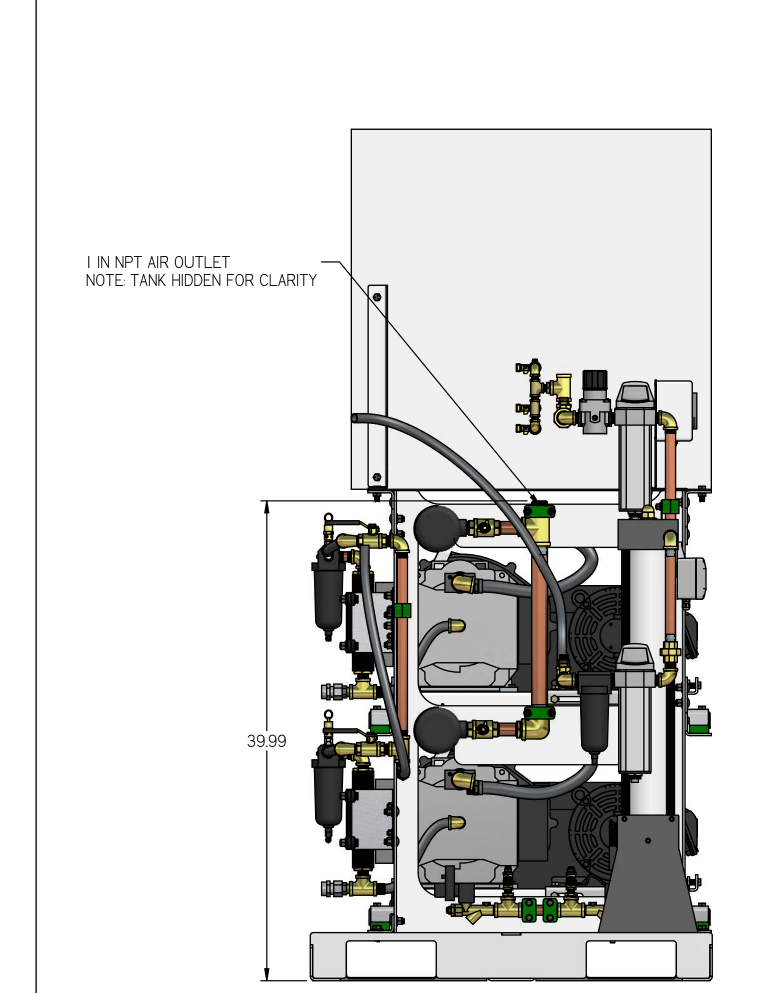
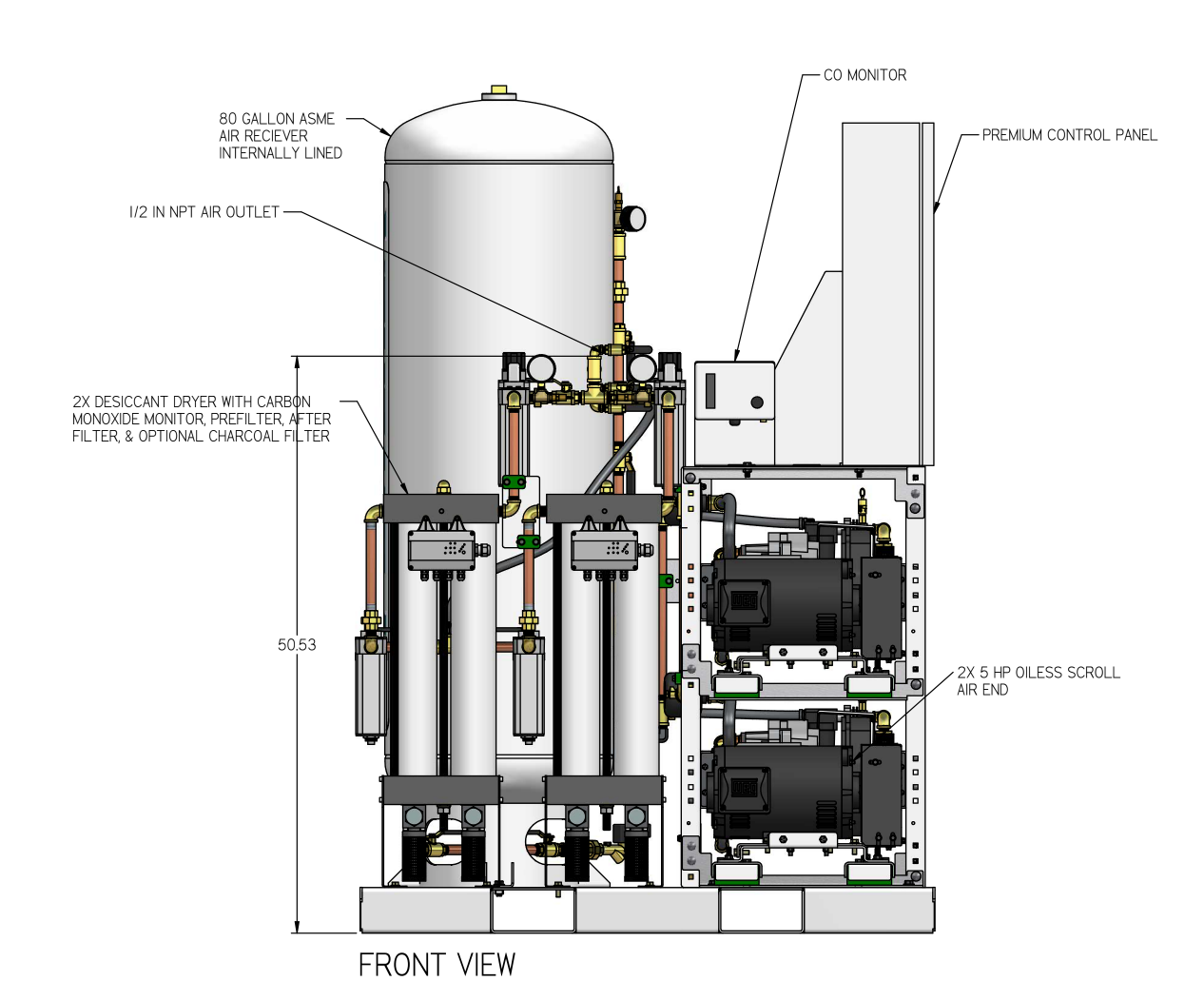
MEDICAL OPEN SCROLL SYSTEM 5 HP DUPLEX WITH 80 GALLON TANK PREMIUM PANEL

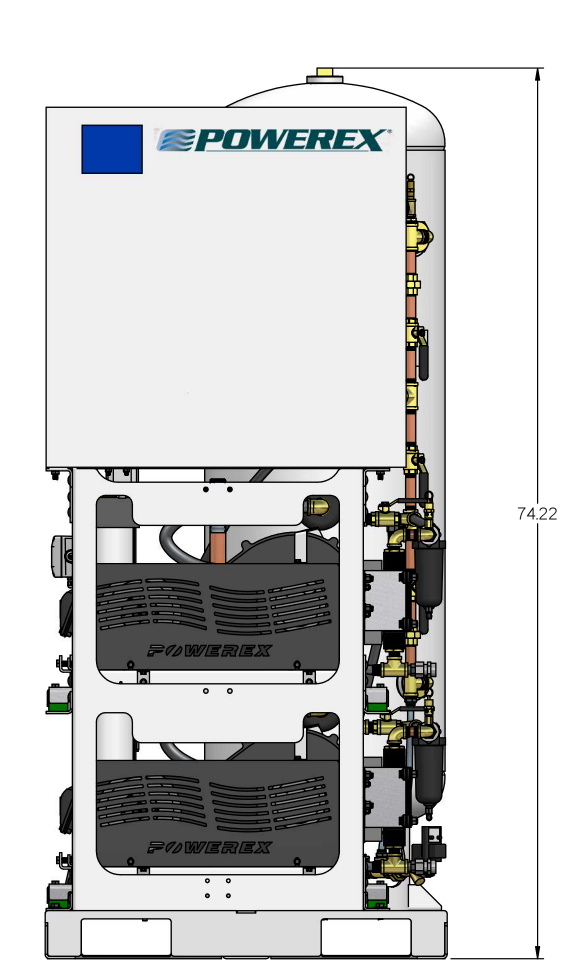






LEFT VIEW





RIGHT VIEW

NOTES:
I. APPROX SYSTEM WEIGHT: I184 LB
2. 24" MINIMUM MAINTENANCE CLEARANCE RECOMMENDED
ALL SIDES. CLEARANCE FOR CONTROL PANELSHALL BE IN
ACCORDANCE WITH OSHA/NEC REQUIREMENTS

REVISION NOTES

ECN

PXEC0169

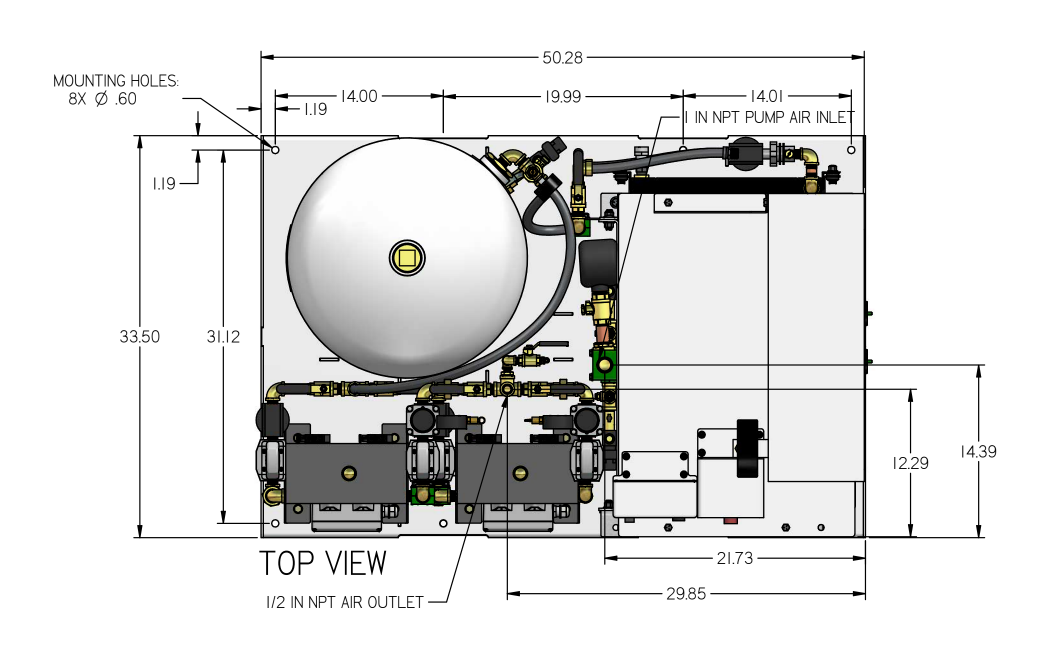
PR/NOR

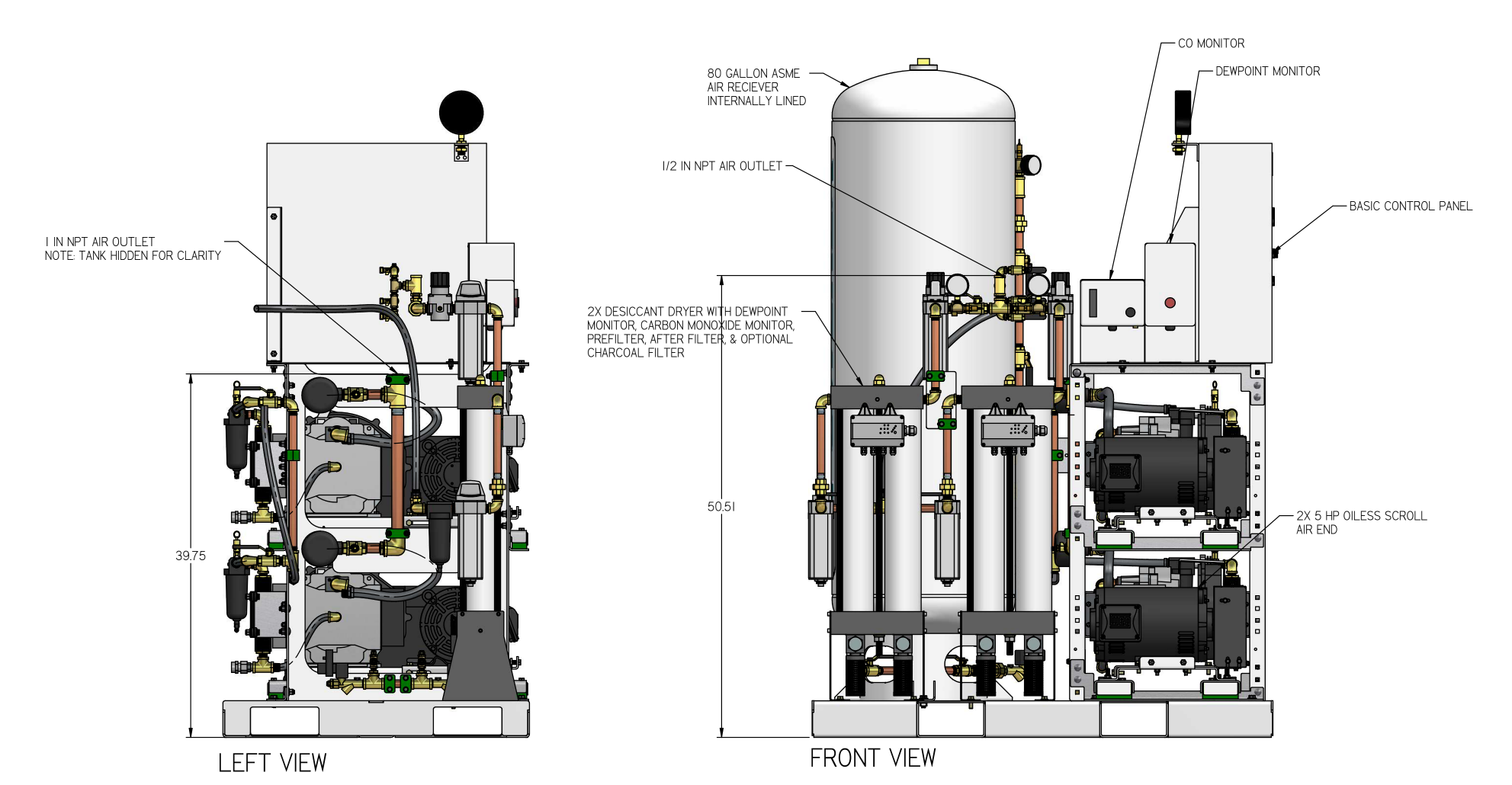
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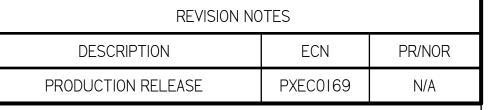
DESCRIPTION

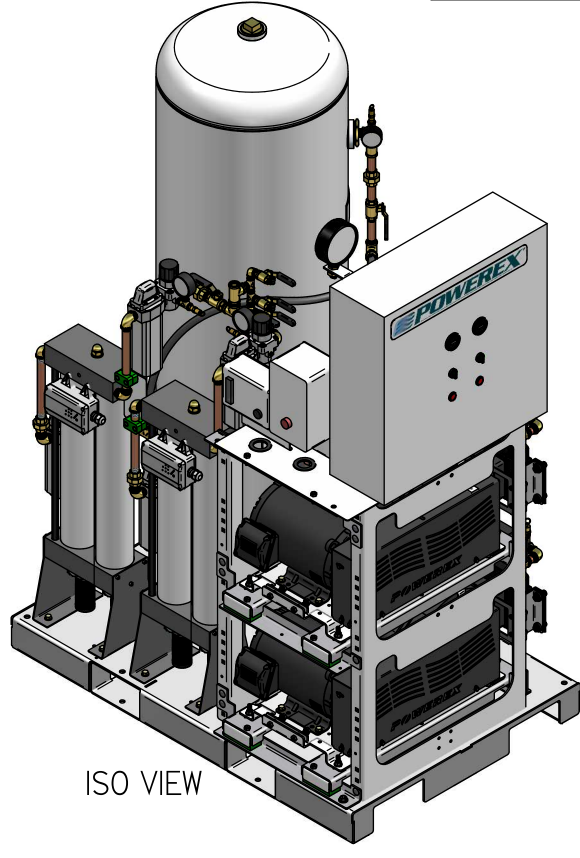
			•				
SYMBOL LEGEND		DRAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWING ANSI STANDARDS: Y14.3 MULTI AND SECTIONAL VIEW DWGS Y14.5 DIMENSIONING AND TOLERANCING					
TOLERANCES NOT SPECIFIED SOLID EDGE DRAWING		DO NOT SCALE DRAWING FOR DIMENSIONS					
0.XXX ± .005 ∠ ± .5	INCH	SHEET I OF 5			SCALE	1:10	
CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FFT7FR		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	10/1/2018				
TITEM ID: 716456			PO	WIE	NE		
MATERIAL: SEE PART DRAWINGS		150 PRODUCTION DRIVE, HARRISON OH 45030 (888) 769-7979			• •		
DESCRIPTION MEDICAL OPEN S SYSTEM 5 HP DU 80 GALLON TAN	JPLEX WITH	DRAWING NUME MSD05A3			revision A	SIZE	

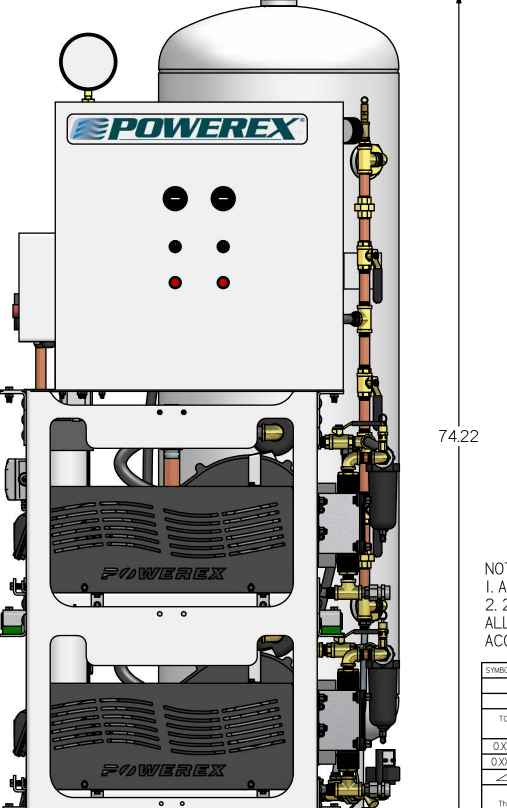
MEDICAL OPEN SCROLL SYSTEM 5 HP DUPLEX WITH 80 GALLON TANK BASIC PANEL







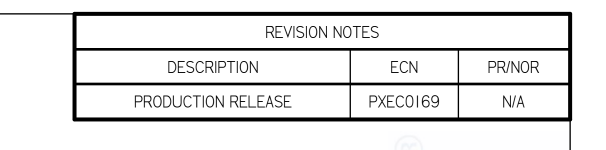


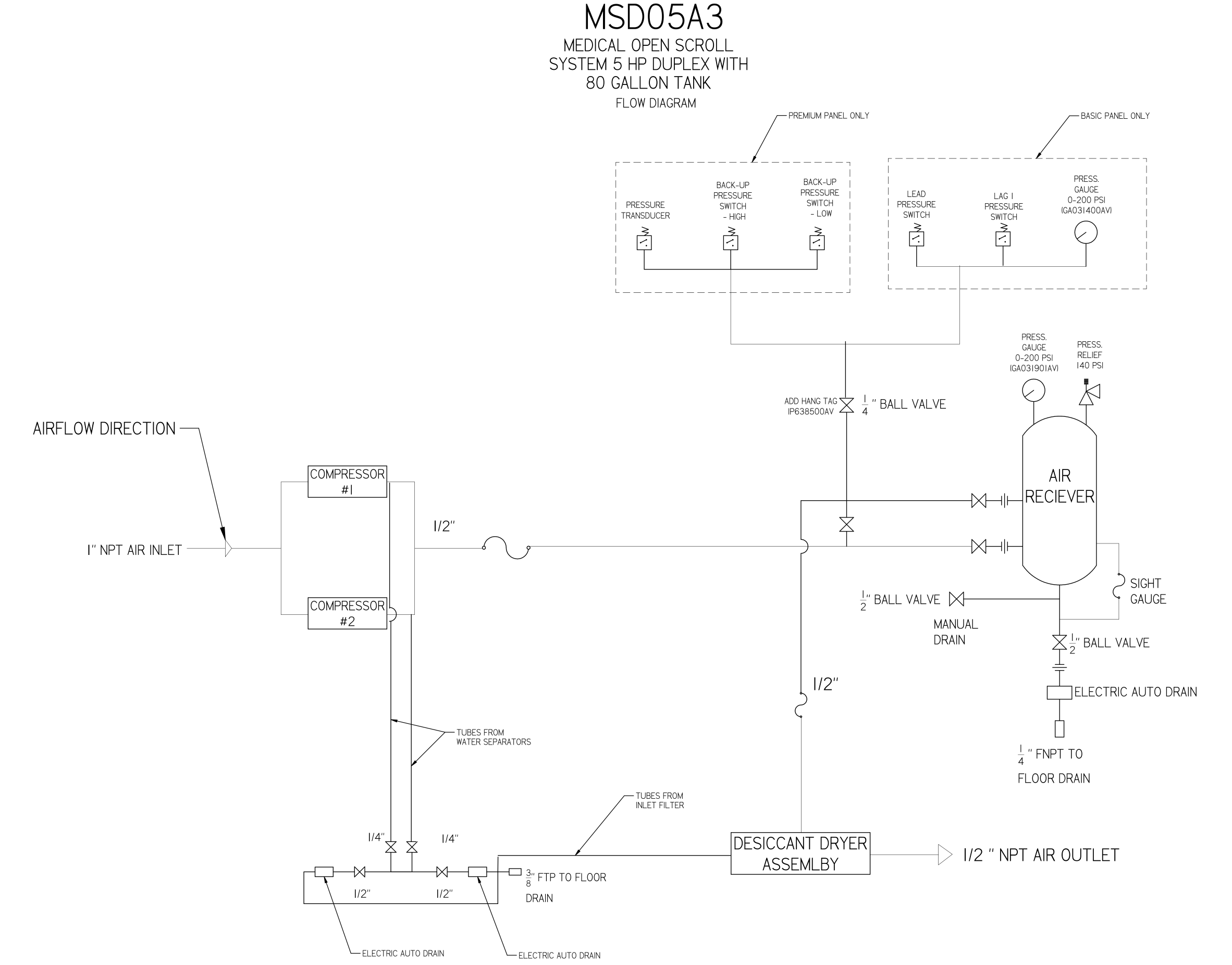


RIGHT VIEW

NOTES:	
I. APPROX SYSTEM WEIGHT: 1184 LB	
2. 24" MINIMUM MAINTENANCE CLEARANCE RECO	MMENDED
ALL SIDES. CLEARANCE FOR CONTROL PANELSHA	ALL BE IN
ACCORDANCE WITH OSHA/NEC REQUIREMENTS	

SYMBOL LEC	GEND		DRAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWING ANSI STANDARDS: Y14.3 MULTI AND SECTIONAL VIEW DWGS Y14.5 DIMENSIONING AND TOLERANCING				IG ANSI
TOLERANCES NOT SPECIFIED SOLID EDGE			DO NOT S	CALE DRA			
0.XX ±	.01	DIVAMINO					
0.XXX ±	.005	INCH	SHE	ET 2 OF 5	_	SCALE	1:8
∠ ±	.5	ii (Ci i	JI IL	1	,	JUALL	1.0
CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FETZER		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	10/1/2018				
TTEM ID: 716456				PO	W/15		1
MATERIAL: SEE PART DRAWINGS			I50 PRODUCTION (88	DRIVE, HARRISON 81 769-7979	I OH 45030		
SYSTEM	L OPEN S	UPLEX WITH	DRAWING NUMB			REVISION A	D SIZE

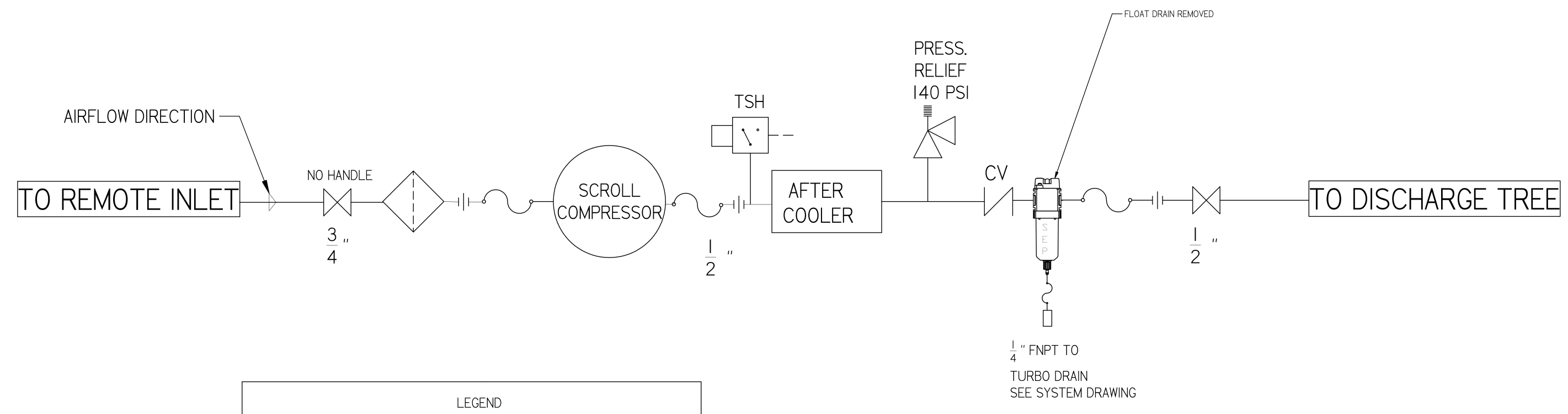




SYMBOL LEG	END		STANDARDS YI4.3 MULTI	O CONFORM TO CUF : I AND SECTIONAL VIE SIONING AND TOLER	EW DWGS	OF THE FOLLOWIN	NG ANSI
SPEC	ICES NOT CIFIED	SOLID EDGE DRAWING		DO NOT S	CALE DRA'		
0.XX ±	.01	DRAWING			1111211010110		
0.XXX ±	.005	INCH	SHF	ET 3 OF 5	<u>-</u>	SCALE	1:1
∠±	.5		9112				1.1
CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FETZER			AUTHOR	ORIGINATION DATE	APPROVALS 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	10/1/2018			
TTEM ID: 716456				PO	WIS	NE	W.
MATERIAL: SEE PART DRAWINGS			,	I50 PRODUCTION (88	DRIVE, HARRISON 81 769-7979	OH 45030	• •
DESCRIPTION MEDICAL OPEN SCROLL SYSTEM 5 HP DUPLEX WITH 80 GALLON TANK			DRAWING NUMB MSD05A3			REVISION A	D SIZE

MEDICAL OPEN SCROLL SYSTEM 5 HP DUPLEX WITH 80 GALLON TANK MEDICAL COMPRESSOR FLOW DIAGRAM

REVISION NOTES					
DESCRIPTION	ECN	PR/NOR			
PRODUCTION RELEASE	PXEC0169	N/A			

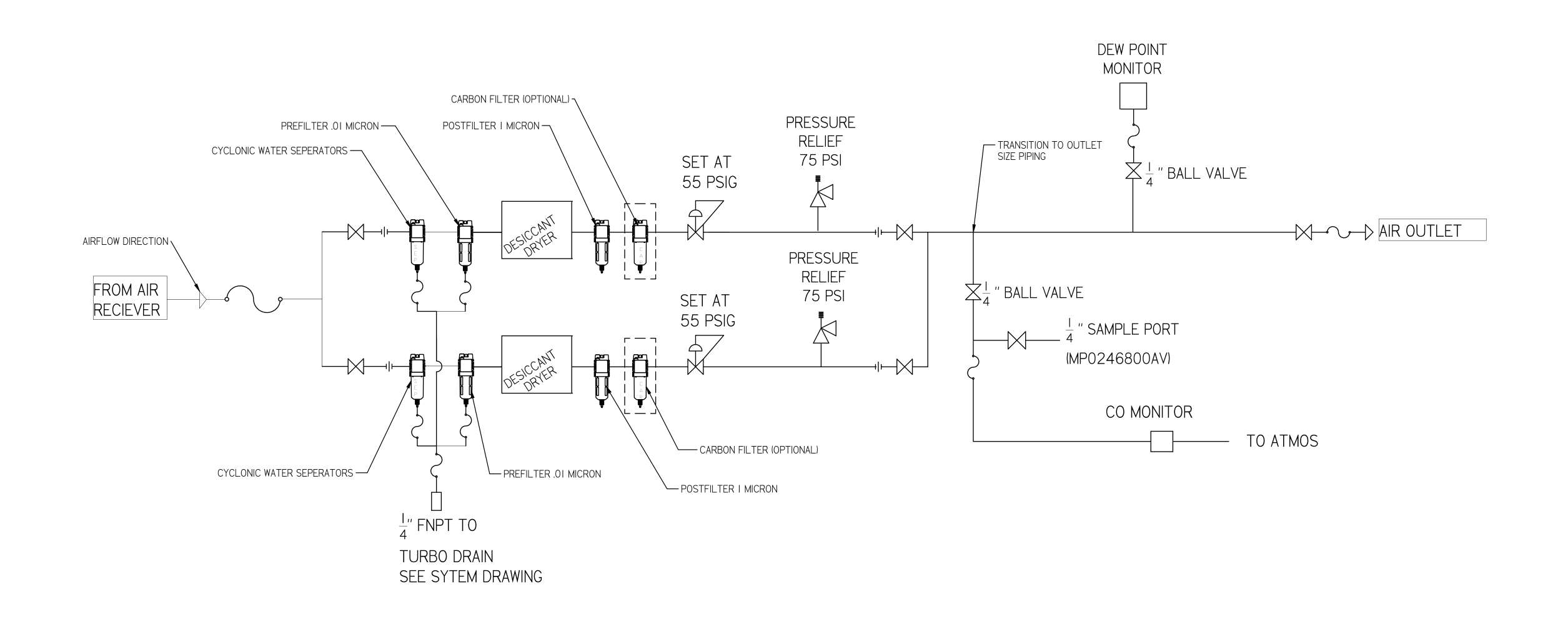


SYMBOL LEG	END		DRAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWING ANSI STANDARDS: Y14.3 MULTI AND SECTIONAL VIEW DWGS Y14.5 DIMENSIONING AND TOLERANCING				
	ICES NOT CIFIED	SOLID EDGE DRAWING	DO NOT SCALE DRAWING FOR DIMENSIONS				
0.XXX ±	.01 .005	INCH	SHEET 4 OF 5		<u> </u>	SCALE]:
-	CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FFT7FR		AUTHOR	ORIGINATION DATE	APPROVALS ON FILE IN PLM		IN PLM
Its contents	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	10/1/2018			
TEM ID: 716456	;			PO	外月目	RE)	
MATERIAL: SEE PAR	RT DRAWI	NGS	,	I50 PRODUCTION 888	DRIVE, HARRISON 8) 769-7979	OH 45030	• •
SYSTEM	L OPEN S	JPLEX WITH	DRAWING NUME MSD05A3			REVISION A	SIZE

	RELIEF VALVE	≥ ✓.	PRESSURE SWITCH
	INTAKE FILTER		REGULATOR
	AIR FILTER	S E P	SEPARATOR
	3 WAY VALVE		CHECK VALVE
C A	CARBON FILTER		FLEX LINE
	BALL VALVE	TSH	HIGH TEMP SWITCH

MEDICAL OPEN SCROLL SYSTEM 5 HP DUPLEX WITH 80 GALLON TANK MEDICAL DRYER FLOW DIAGRAM

REVISION NOTES					
DESCRIPTION ECN PR/NOR					
PRODUCTION RELEASE	PXEC0169	N/A			



		PIPE SIZE CHART	
F	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	I-I/2"	2"
	18	I-I/2"	2"

SYMBOL LEG	END		DRAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWIN STANDARDS: Y14.3 MULTI AND SECTIONAL VIEW DWGS Y14.5 DIMENSIONING AND TOLERANCING			NG ANSI		
SPEC	NCES NOT CIFIED	SOLID EDGE DRAWING		DO NOT SCALE DRAWING FOR DIMENSIONS				
0.XX ± 0.XXX ± 2 ±	.01 .005	INCH	SHEET 5 OF 5			SCALE	1:1	
CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX		AUTHOR	ORIGINATION DATE	APPROVALS ON FILE IN PL		IN PLM		
of the SCOTT FETZER 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	10/1/2018					
TEM ID: 716456)			PO	WIS	NE	X	
MATERIAL: SEE PAF	RT DRAW	INGS	,	I50 PRODUCTION (88)	DRIVE, HARRISON 81 769-7979	OH 45030	• 7	
DESCRIPTION MEDICAL OPEN SCROLL SYSTEM 5 HP DUPLEX WITH 80 GALLON TANK		DRAWING NUMB MSD05A3			REVISION A	SIZE		