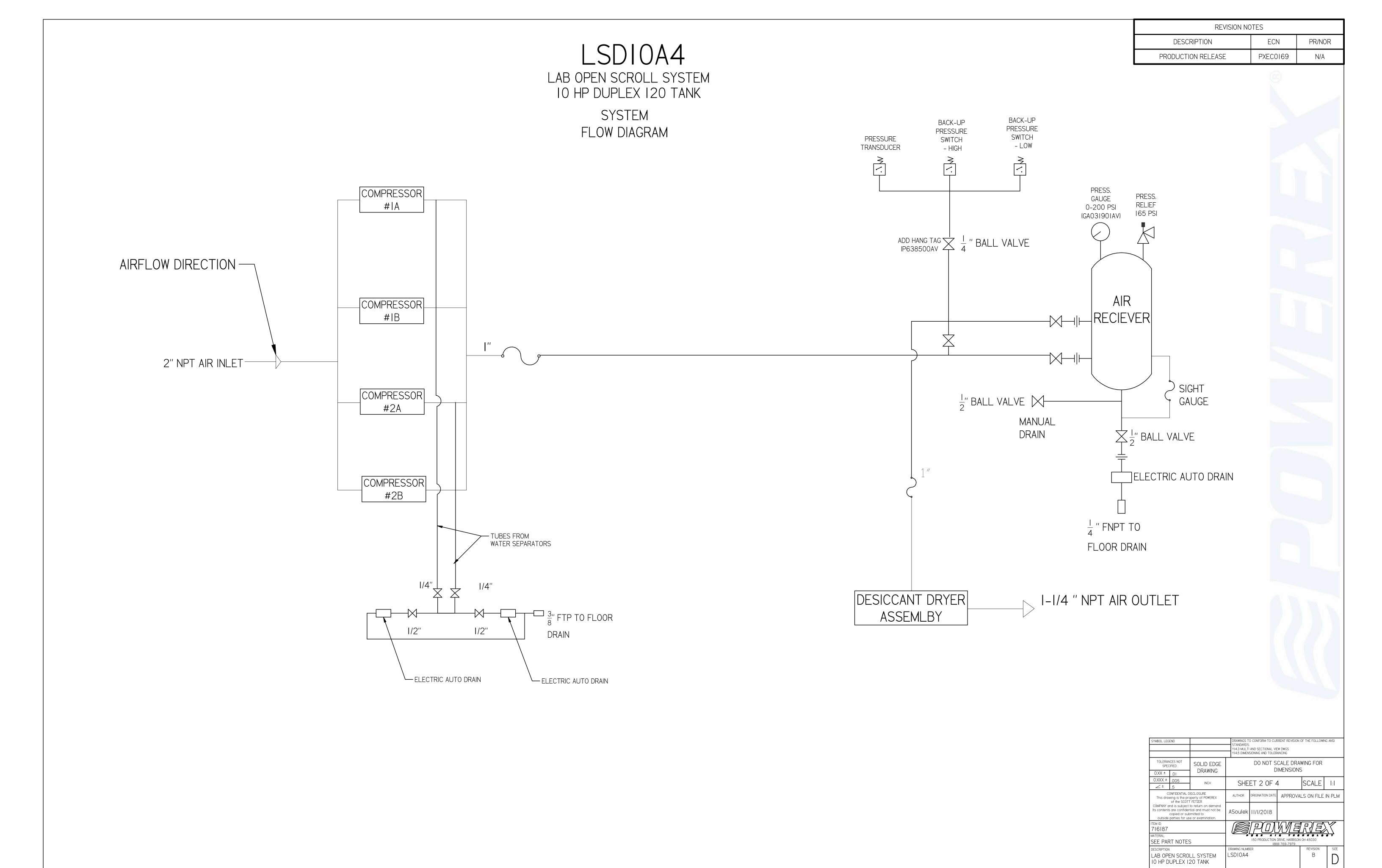


LSDI0A4

REVISION NOTES

DESCRIPTION ECN PR/NOR

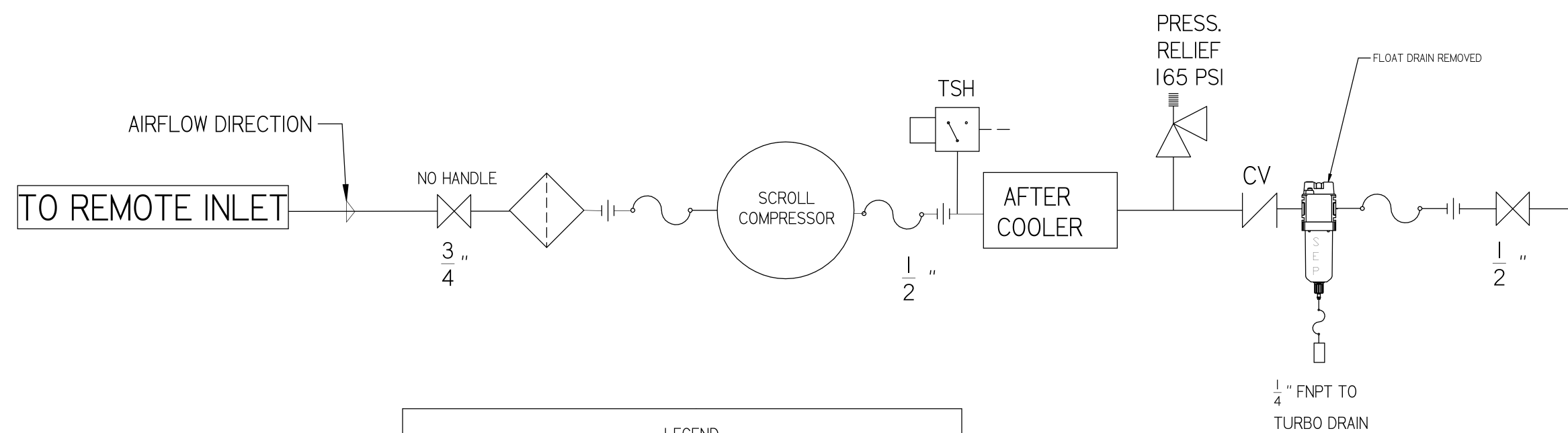
PRODUCTION RELEASE PXEC0169 N/A



LSDI0A4

LAB OPEN SCROLL SYSTEM 10 HP DUPLEX 120 TANK LAB COMPRESSOR FLOW DIAGRAM

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



TO DISCHARGE TREE

SEE SYTEM FLOW

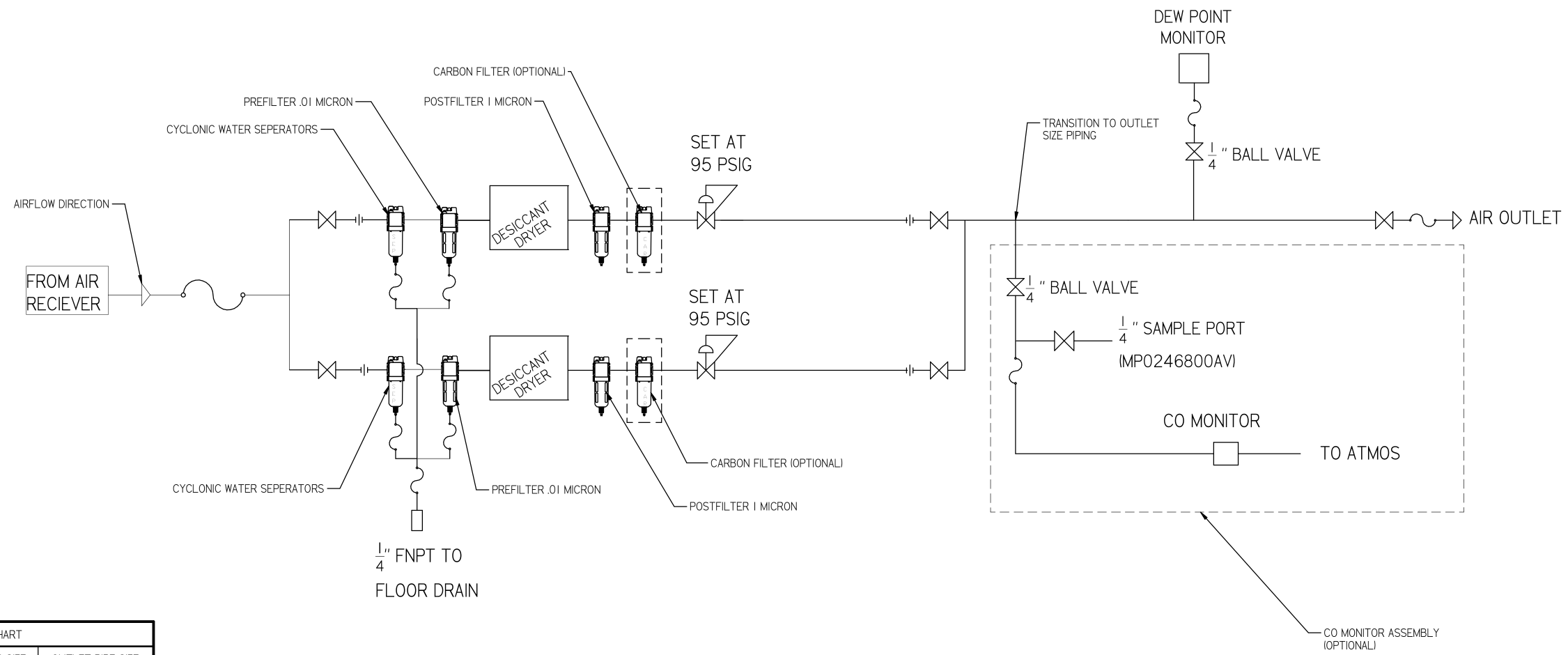
	LEGEND				
	RELIEF VALVE	→ 1.	PRESSURE SWITCH		
	INTAKE FILTER		REGULATOR		
	AIR FILTER	S E P	SEPARATOR		
	3 WAY VALVE		CHECK VALVE		
C A R	CARBON FILTER		FLEX LINE		
	BALL VALVE	TSH	HIGH TEMP SWITCH		

SYMBOL LEG	END		STANDARDS YI4.3 MULTI	O CONFORM TO CUR : I AND SECTIONAL VIE SIONING AND TOLER.	W DWGS	OF THE FOLLOWING	G ANSI
	NCES NOT CIFIED	SOLID EDGE DRAWING	DO NOT SCALE DRAWING FOR DIMENSIONS				
0.XXX ±	 	INCH	SHEET 3 OF 4			SCALE	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	11/1/2018				
ITEM ID: 716187				PO	W/15	RIE)	7
MATERIAL: SEE PART NOTES		I50 PRODUCTION DRIVE, HARRISON OH 45030 (888) 769-7979					
	EN SCRO	LL SYSTEM 20 TANK	DRAWING NUME LSDIOA4	BER		REVISION B	SIZE

LSDIOA4

LAB OPEN SCROLL SYSTEM 10 HP DUPLEX 120 TANK LAB DRYER FLOW DIAGRAM

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



PIPE SIZE CHART					
PUMP COUNT	PUMP COUNT DRYER PLUMBING SIZE				
2	1/2"	1/2"			
3	1/2"	Ι"			
4	["	I-I/4"			
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 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 ±	.01 .005 .5	INCH	SHEET 4 OF 4		SCALE	1:1	
CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX 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.		AUTHOR	ORIGINATION DATE	APPROVALS ON FILE IN PLM			
		ASoulek	11/1/2018				
TEM ID: 716187			PO	WI	NE	X	
MATERIAL: SEE PART NOTES			•	I50 PRODUCTION I	DRIVE, HARRISON 81 769-7979	OH 45030	• •
DESCRIPTION LAB OPEN SCROLL SYSTEM 10 HP DUPLEX 120 TANK		DRAWING NUME LSD10A4	BER		revision B	SIZE	