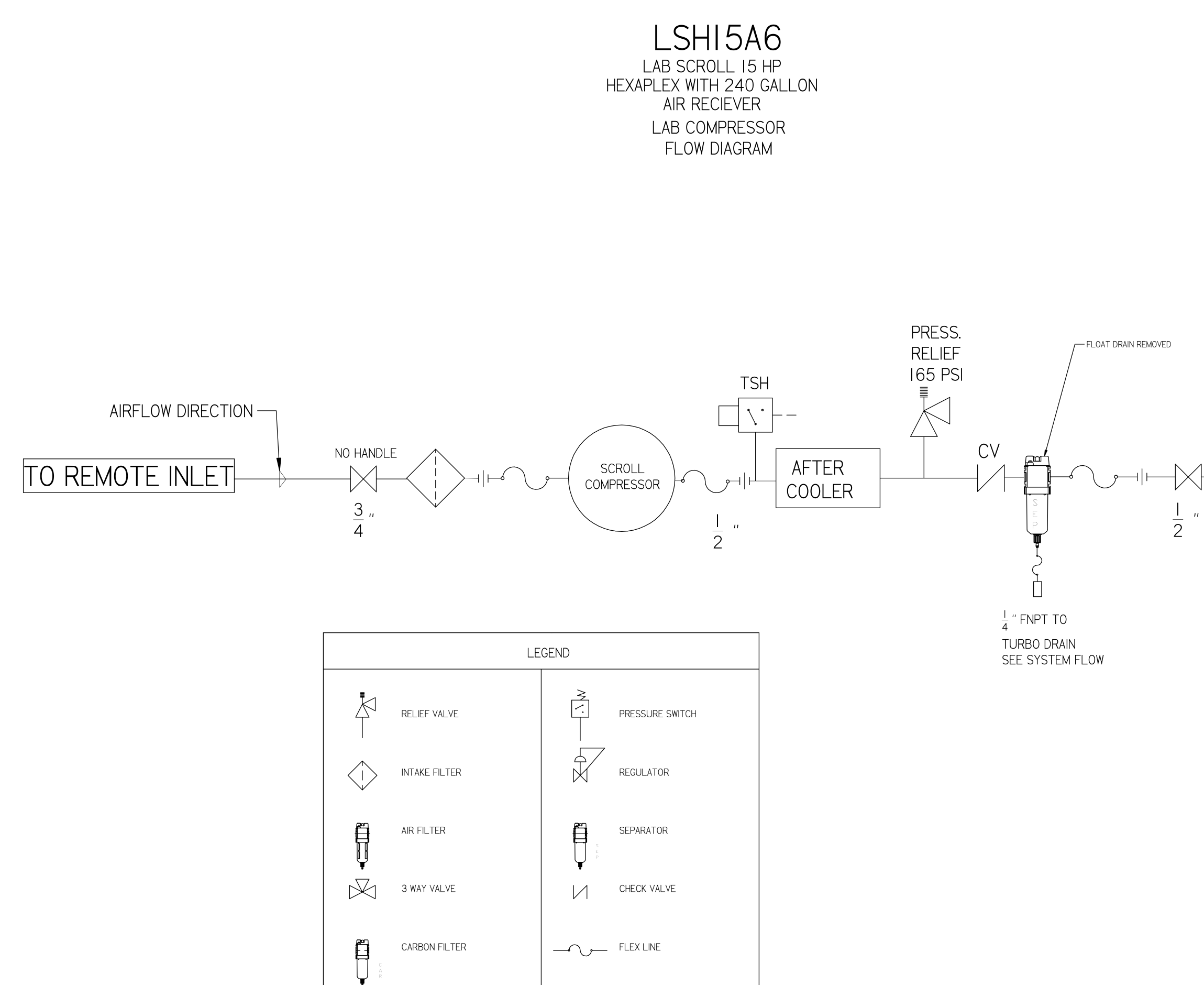


	REVISION NOTES			
	DESCRIPTION	ECN	PR/NOR	
	PRODUCTION RELEASE	PXEC0169	N/A	
-UP				
SURE ICH				
WC				
]				
UNCOL	PRESS.			
	RELIEF 165 PSI			
_				
E				
AIR				
RECIEVI	ER			
M	SIGHT GAUGE			
	GAUGE			
IANUAL	' RALL \/ALVE			
$\Delta_2$	' BALL VALVE			
	ELECTRIC AUTO DRAIN			
Ц / " FNIDT Т(	<b>)</b>			
$\frac{1}{4}$ "FNPT TO				
FLOOR DRA	AILN			
2 " NPT AIR OUT				
	STAND. YI4.3 N	/ULTI AND SECTIONAL VIEW DWGS	N OF THE FOLLOWING ANSI	
	STAND. YI4.3 N			

SYMBOL LEG	END		STANDARDS:	AND SECTIONAL VIE		OF THE FOLLOWIN	IG ANSI
			YI4.5 DIMEN	SIONING AND TOLER	ANCING		
TOLERAN SPEC	IFIED	SOLID EDGE DRAWING		DO NOT S D	CALE DRAI		
0.XX ±	.01					<u>г г</u>	
0.XXX ±	.005 .5	INCH	SHE	ET 2 OF 4	1	SCALE	:
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	10/31/2018				
ітем ід: 716630				POL	VII	RE	
MATERIAL: SEE PAF	RT DRAWI	NGS	<b>,</b>	ISO PRODUCTION	DRIVE, HARRISON 81 769-7979	0H 45030	<u>.</u> <u>.</u>
	ROLL 15 10 GALLC	HP HEXAPLEX IN AIR	DRAWING NUMB	ER		revision B	D

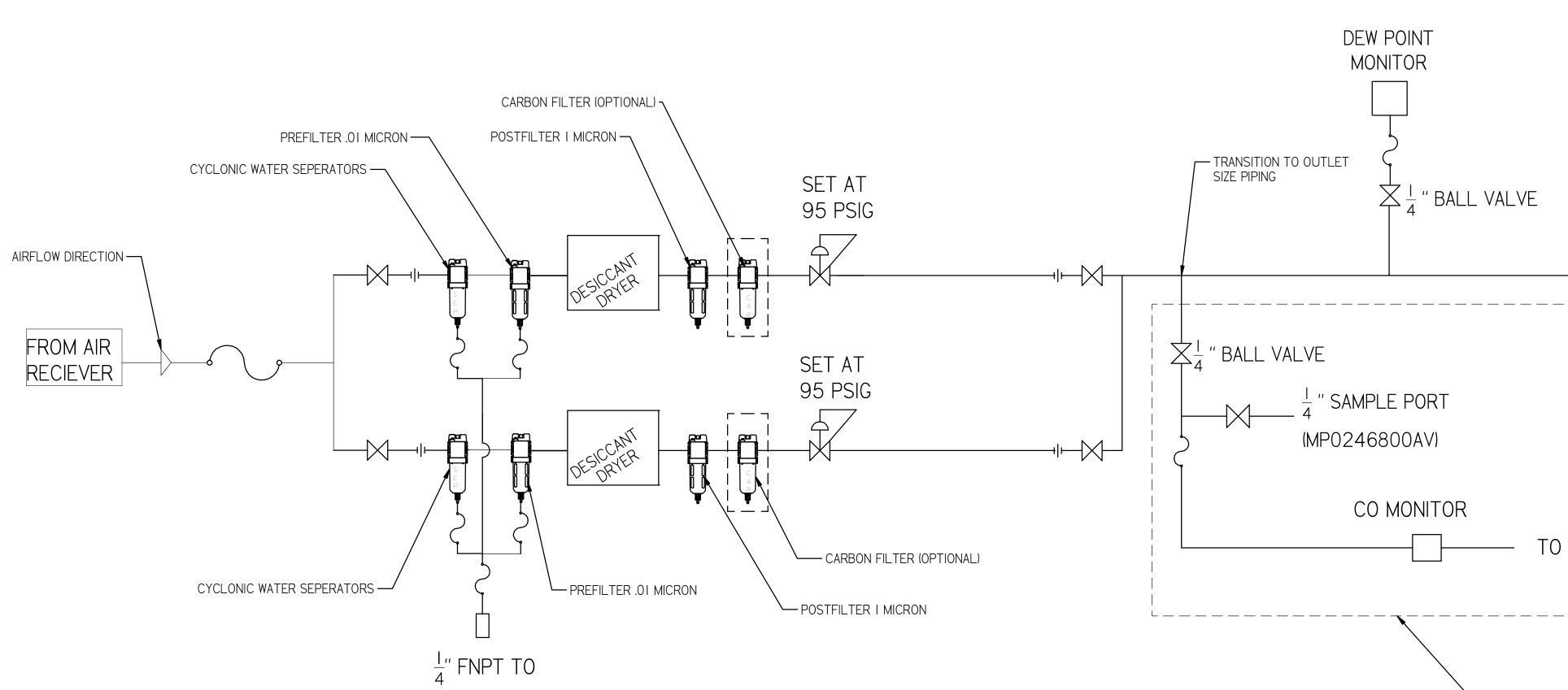


 $\bowtie$ 

BALL VALVE

TSH HIGH TEMP SWITCH

REVISION NOTES		
DESCRIPTION	ECN	PR/NOR
PRODUCTION RELEASE	PXEC0169	N/A
ISCHARGE	TRFF	
	WINGS TO CONFORM TO CURRENT REVISIO	N OF THE FOLLOWING ANSI
Y14 Y14	.3 MULTI AND SECTIONAL VIEW DWGS .5 DIMENSIONING AND TOLERANCING	
TOLERANCES NOT SPECIFIED SOLID EDGE   0.XX ± .01	DO NOT SCALE DR DIMENSION	
0.XXX ± .005 INCH ∠ ± .5 INCH	SHEET 3 OF 4	SCALE I:I
of the SCOTT FETZER COMPANY and is subject to return on demand.		ALS ON FILE IN PLM
outside parties for use or examination.		
716630	150 PRODUCTION DRIVE, HARRIS	
	156 1165 161 51412, 114445 1888) 769-7979 NG NUMBER 15A6	REVISION SIZE B
WITH 240 GALLON AIR		





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

## LSH15A6 LAB SCROLL 15 HP HEXAPLEX WITH 240 GALLON AIR RECIEVER LAB DRYER FLOW DIAGRAM

	REVISI	ON NOTES	
	DESCRIPTION	ECN	PR/NOR
	PRODUCTION RELEASE	PXEC0169	N/A
Ξ			
TO ATMOS			
- CO MONITOR ASSEMBLY (OPTIONAL)			
	SYMBOL LEGEND D	RAWINGS TO CONFORM TO CURRENT REVISIO	ON OF THE FOLLOWING ANS
	Y	TANDARDS: 14.3 MULTI AND SECTIONAL VIEW DWGS 14.5 DIMENSIONING AND TOLERANCING	
	TOLERANCES NOT SPECIFIED     SOLID EDGE       0.XX ±     .01	DO NOT SCALE DR DIMENSIO	
	0.XXX ± .005 INCH ∠ ± .5 INCH	SHEET 4 OF 4	SCALE I:
	of the SCOTT FETZER		/ALS ON FILE IN P
	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.	Soulek 10/31/2018	
	716630 MATERIAL: SEE PART DRAWINGS		<u> REX</u>

DESCRIPTION LAB SCROLL 15 HP HEXAPLEX WITH 240 GALLON AIR RECIEVER

REVISION B

D