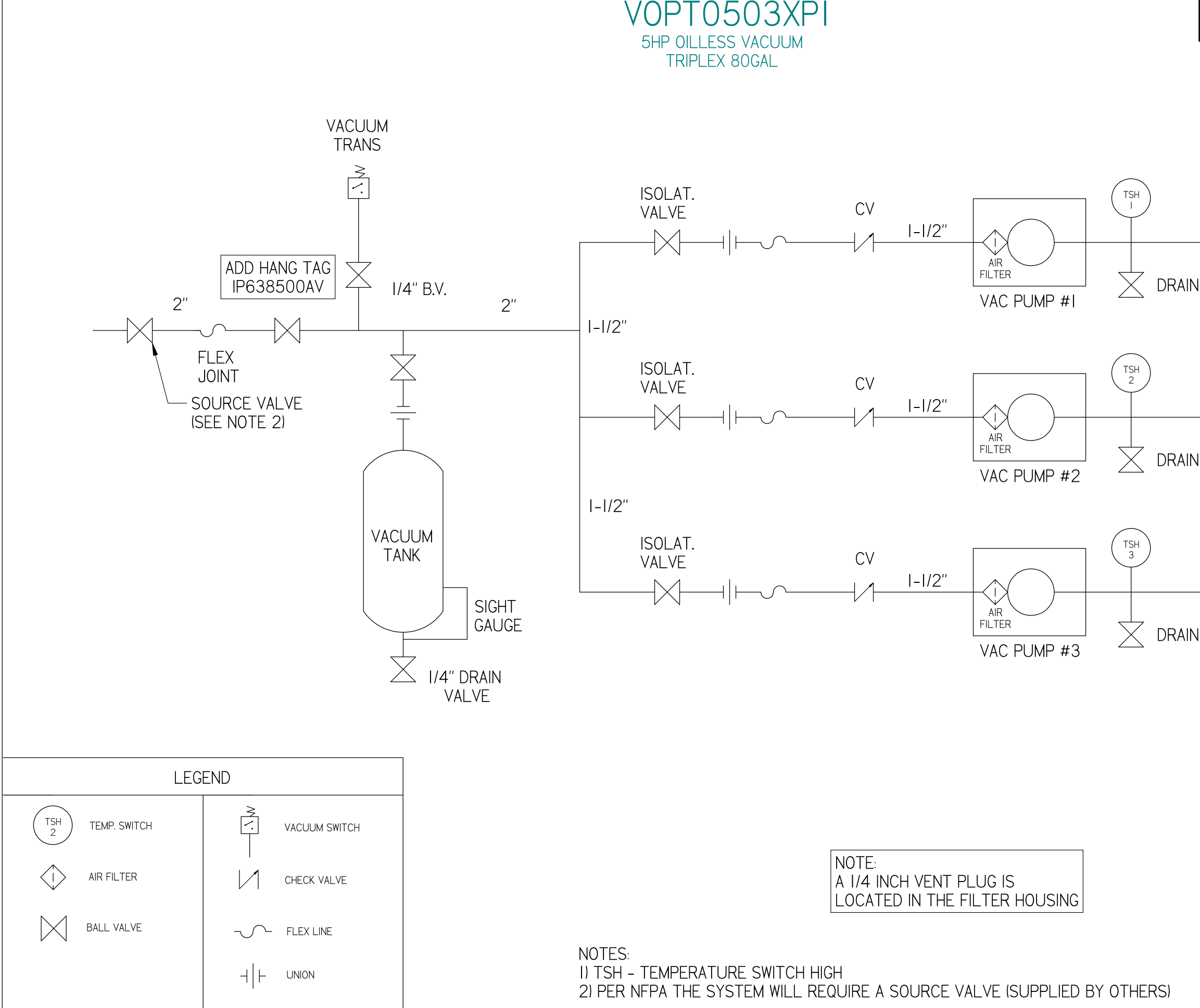


DESCRIPTION ECN PR/NOR 3D RELEASE PXEC0293 N/A	3D RELEASE PXECO293 N/A	
BOGAL ASME		
	RECEIVER Sorradian Sorradian	HALL WING ANSI E I:8 E IN PLM
	2" MNPT INLET I. APPROXIMATE WEIGHT: 1618 Ibm 2. A MINIMUM OF 24" CLEARANCE IS RECOMMENDED AROUN	
2" MNPT INLET I. APPROXIMATE WEIGHT: 1618 lbm 2. A MINIMUM OF 24" CLEARANCE IS RECOMMENDED AROUND	BE IN ACCORDANCE WITH OSHA/NEC REQUIERMENTS. 3. SYSTEM DESIGNED IN COMPLIANCE WITH U.S. NFPA '99, LATEST EDITION. SYMBOL LEGEND DRAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOW STANDARDS.	
2" MNPT INLET NOTES: 1. APPROXIMATE WEIGHT: 1618 lbm 2. A MINIMUM OF 24" CLEARANCE IS RECOMMENDED AROUND THE ENTIRE UNIT. CLEARANCE FOR CONTROL PANEL SHALL BE IN ACCORDANCE WITH OSHA/NEC REQUIERMENTS. 3. SYSTEM DESIGNED IN COMPLIANCE WITH U.S. NFPA '99, LATEST EDITION.	TOLERANCES NOT SPECIFIED SOLID EDGE DO NOT SCALE DRAWING FOR DRAWINC DIMENSIONIS	२
2" MNPT INLET NOTES: . A MINIMUM OF 24" CLEARANCE IS RECOMMENDED AROUND THE ENTIRE UNIT. CLEARANCE FOR CONTROL PANEL SHALL BE IN ACCORDANCE WITH OSHA/NEC REQUIERMENTS SYSTEM DESIGNED IN COMPLIANCE WITH U.S. NFPA '99, LATEST EDITION. <u>SYMBOL LEGEND</u> <u>ONOT SCALE DRAWING FOR DRAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWING AND SPECIFIED SOLID EDGE DO NOT SCALE DRAWING FOR DIMENSIONIS</u>	0.XX ± 0.05 INCH SHEET I OF 2 SCALE CONFIDENTIAL DISCLOSURE ALTHOR OPICINATION DATE ADDROVALES ON EILE	
Set of the set of t	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	le IN PLM
Source of the source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Sheet T I OF 2 Source of the property of Powersky of Powersky of Powersky of Sheet T I OF 2 Source of the source of the property of Powersky	ITEM ID: MATERIAL:	
Service Service	(888) 769-7979	SIZE



REVISION NOTES						
DESCRIPTION	ECN	PR/NOR				
3D RELEASE	PXEC0293	N/A				
 I-1/2" MNPT OUTLET						
 I-1/2" MNPT OUTLET						
I-1/2" MNPT OUTLET						

SYMBOL LEG	END		DRAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWING ANSI STANDARDS: YI4.3 MULTI AND SECTIONAL VIEW DWGS YI4.5 DIMENSIONING AND TOLERANCING					
TOLERANCES NOT SPECIFIED		SOLID EDGE DRAWING	DO NOT SCALE DRAWING FOR DIMENSIONS					
0.XXX ±	.005 I	INCH	SHE	ET 2 OF 2	2 SCALE I:I			
-	ONFIDENTIAL D wing is the pro	operty of POWEREX	AUTHOR	ORIGINATION DATE	APPROVA	APPROVALS ON FILE 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.		TATA	27-02-2019				
ITEM ID:				PD	VIE	RE	JT	
MATERIAL:			150 PRODUCTION DRIVE, HARRISON OH 45030 18881 769-7979					
DESCRIPTION 5HP OILLESS VACUUM TRIPLEX 80GAL		drawing number VOPT0503XPI			REVISION	D		