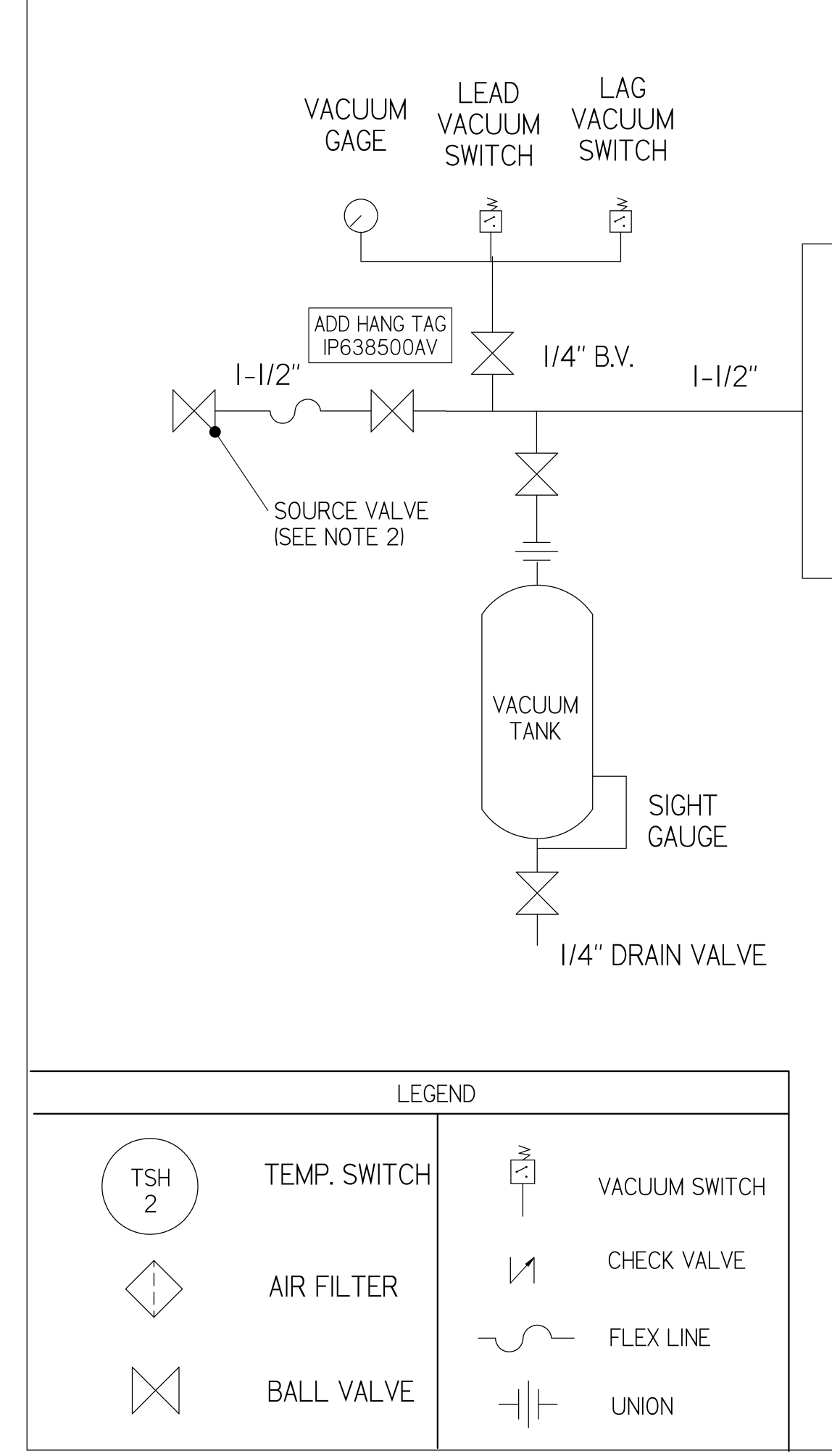
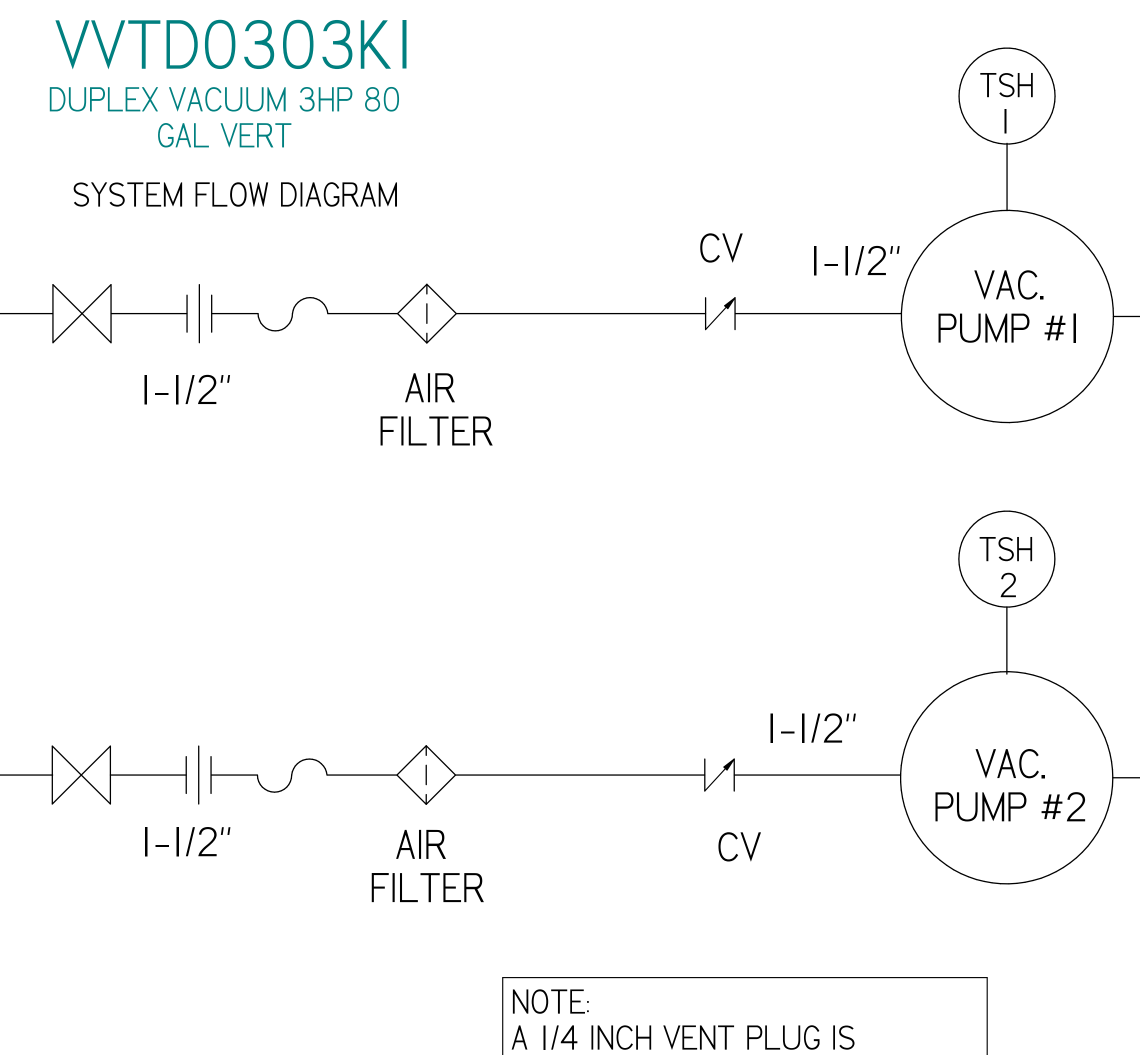


VVTD0303KI DUPLEX VACUUM 3HP 80 GAL VERT

REVISION NOTES									
DESCRIPTION		ECN	PR/NOR						
3D RELEASE		PXEC026I	N/A						
<image/> <text></text>	<image/>								
	2. A MINIMUM OF THE ENTIRE U BE IN ACCORD 3. SYSTEM DESIG LATEST EDITIO	DRAWINGS TO CONFORM TO STANDARDS: Y14.3 MULTI AND SECTIONAL Y14.5 DIMENSIONING AND TO D EDGE AWING INCH SHEET I OF POWEREX on demand. hust not be hination. DRAWING NUMBER	ONTROL PANEL SHALL REQUIERMENTS. TH U.S. NFPA '99, CURRENT REVISION OF THE FOLLOWING ANSI VIEW DWGS LERANCING SCALE DRAWING FOR DIMENSIONS 2 SCALE I:IC APPROVALS ON FILE IN PLA						

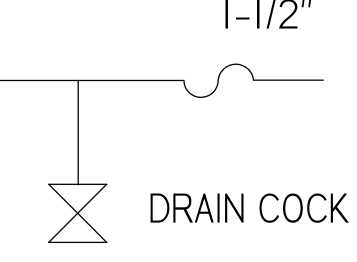


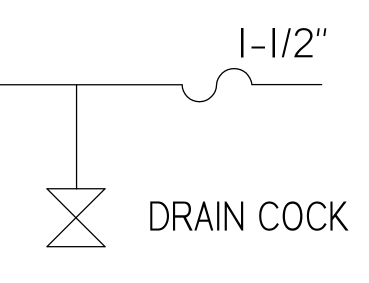


A 1/4 INCH VENT PLUG IS LOCATED IN THE FILTER HOUSING

NOTES: 1) TSH – TEMPERATURE SWITCH HIGH 2) PER NFPA THE SYSTEM WILL REQUIRE A SOURCE VALVE (SUPPLIED BY OTHERS)

REVISION NOTES						
DESCRIPTION	ECN	PR/NOR				
3D RELEASE	PXEC026I	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				
TOLERANCES NOT SPECIFIEDSOLID EDGE DRAWING0.XX ±.05			DO NOT SCALE DRAWING FOR DIMENSIONS				
0.XXX ±	.005 I	INCH	SHEET 2 OF 2		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			
		ΤΑΤΑ	10-01-2019				
ITEM ID:				PO	WE	RE	
MATERIAL:			150 PRODUCTION DRIVE, HARRISON OH 450 30 (888) 769-7979				
description DUPLEX VACUUM 3HP 80 GAL VERT			DRAWING NUMBER VVTD0303K1		REVISION	D SIZE	