

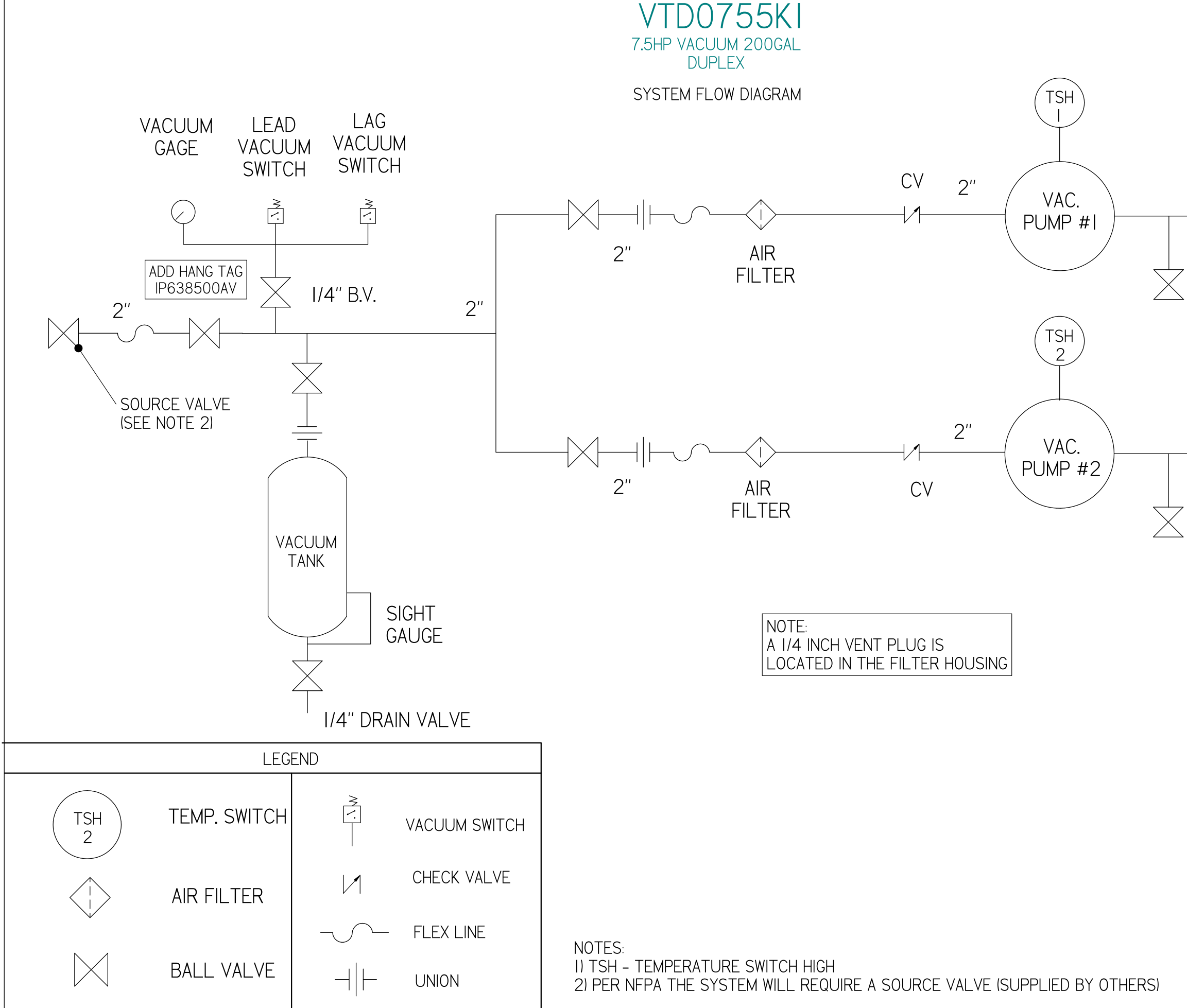


ISO VIEW

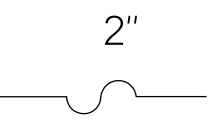
REVISION NOTES		
DESCRIPTION	ECN	PR/NOR
3D RELEASE	PXEC026I	N/A
TROL PANEL		
200 GAL ASME AIR RECEIVER		

NOTES: I. APPROXIMATE WEIGHT: 5373 Ibm 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.

RAWINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWING ANSI TANDARDS: 14.3 MULTI AND SECTIONAL VIEW DWGS 14.5 DIMENSIONING AND TOLERANCING SYMBOL LEGEND DO NOT SCALE DRAWING FOR DIMENSIONS TOLERANCES NOT SPECIFIED SOLID EDGE DRAWING 0.XX ± .05 0.XXX ± .005 SHEET I OF 2 INCH ∠± ∣ 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. APPROVALS ON FILE IN PLM AUTHOR INATION DA ΤΑΤΑ <u>EPOMEREX</u> description 7.5HP VACUUM 200GAL DUPLEX DRAWING NUMBER



REVISION NOTES			
DESCRIPTION	ECN	PR/NOR	
3D RELEASE	PXEC026I	N/A	



DRAIN COCK

2"

DRAIN COCK

VINGS TO CONFORM TO CURRENT REVISION OF THE FOLLOWING ANSI MBOL LEGEND ANDARDS: 14.3 MULTI AND SECTIONAL VIEW DWGS 14.5 DIMENSIONING AND TOLERANCING DO NOT SCALE DRAWING FOR DIMENSIONS TOLERANCES NOT SPECIFIED SOLID EDGE DRAWING).XX ± _0).XXX ± SHEET 2 OF 2 INCH / ± CONFIDENTIAL DISCLOSURE This drawing is the property of POWEREX of the SCOTT FETZER COMPANY and is subject to return on deman APPROVALS ON FILE IN PLM AUTHOR INATION DA ts contents are confidential and must not be copied or submitted to outside parties for use or examination. ΤΑΤΑ <u> POMEREX</u> description 7.5HP VACUUM 200GAL DUPLEX RAWING NUMBER TD0755KI