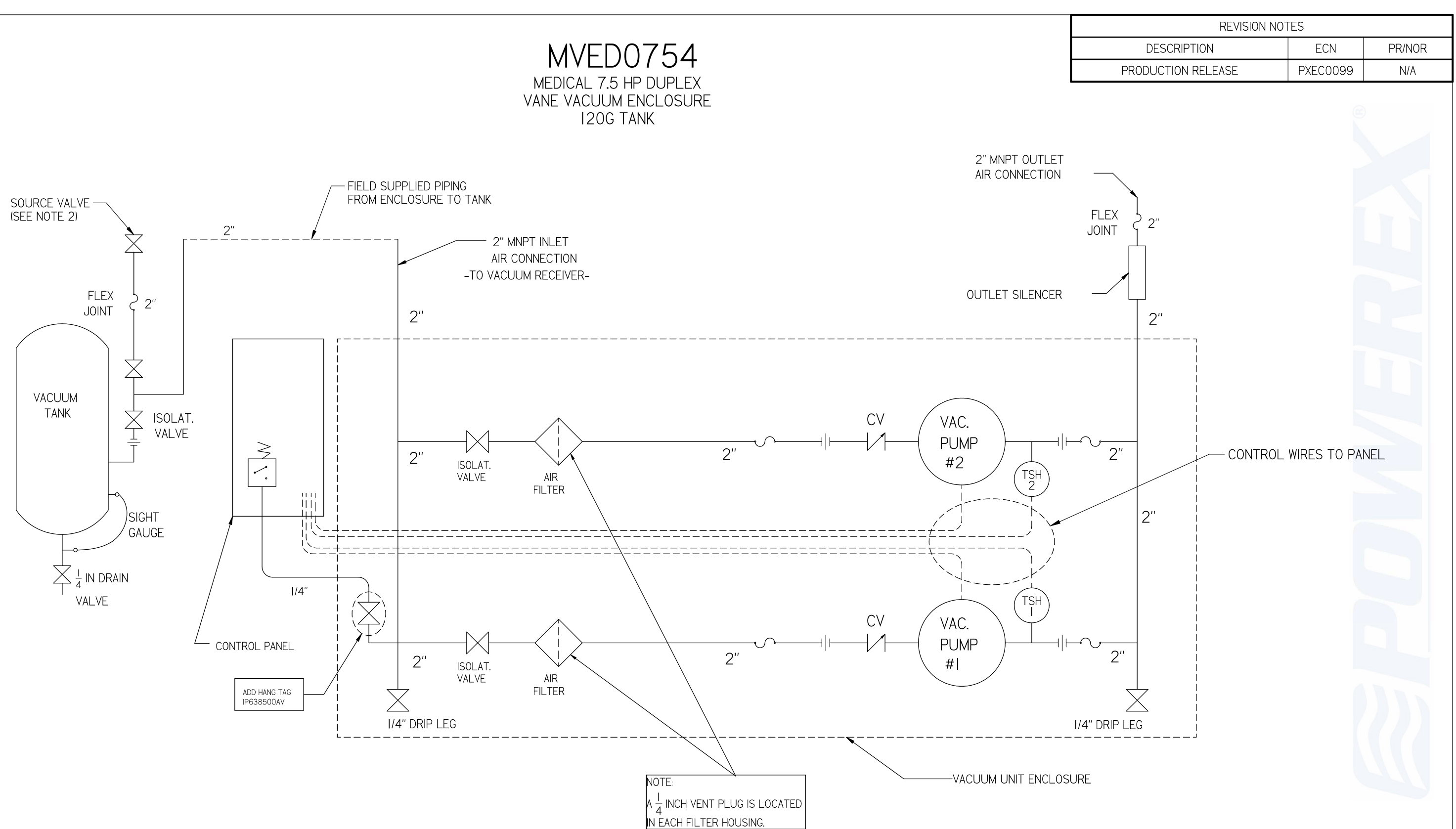
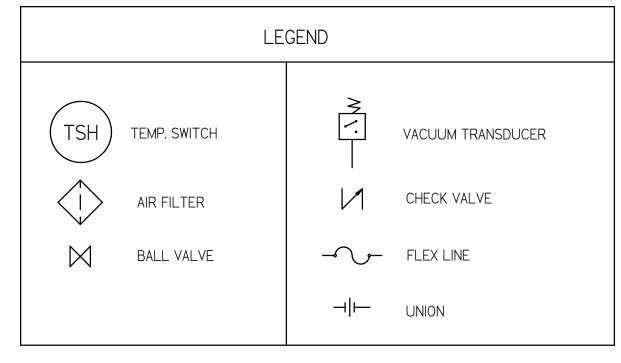




	REVISION NC	TES	
DESCRIPTION PRODUCTION RELEASE		ECN	PR/NOR
		PXEC0099	N/A
	2. 24" MINIMUM I ALL SIDES. CLEA ACCORDANCE WI	STANDARDS: Y14.3 MULTI AND SECTIONAL Y14.5 DIMENSIONING AND TOLION DLID EDGE DO NOT DRAWING INCH SHEET I OF SURE AUTHOR ORIGINATION DAT INCH ASOUIEK 2/6/2019 EXAMINGS DRAWING NUMBER	VELSHALL BE IN NTS URRENT REVISION OF THE FOLLOWING ANSI VIEW DWGS SCALE DRAWING FOR DIMENSIONS 2 SCALE I:10





NOTES: I) TSH - TEMPERATURE SWITCH HIGH 2) PER NFPA THE SYSTEM WILL REQUIRE A SOURCE VALVE (SUPPLIED BY OTHERS). 3) OUTLET SILENCER AND FLEX HOSES SHIP LOOSE FOR FIELD INSTALLATION.

SYMBOL LEG	END		STANDARDS YI4.3 MULTI	O CONFORM TO CUF : I AND SECTIONAL VIE SIONING AND TOLER	EW DWGS	OF THE FOLLOWIN	NG ANSI	
TOLERANCES NOT SPECIFIED 0.XX ± 0.05		SOLID EDGE DRAWING	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				
		ASoulek	2/6/2019					
ітем іD: 717774			PD	VII	RE			
MATERIAL: SEE COMPONENT DRAWINGS			150 PRODUCTION DRIVE, HARRISON OH 45030 (888) 769-7979					
DESCRIPTION MEDICAL 7.5 HP DUPLEX VANE VACUUM ENCLOSURE 120G TANK		drawing number MVED0754		REVISION B	D SIZE			