



NOTES:
I. APPROXIMATE WEIGHT: 2950 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.

SYMBOL LEGEND			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 SPECIFIED  0.XX ± .05		SOLID EDGE DRAWING	DO NOT SCALE DRAWING FOR DIMENSIONS				
0.XXX ±	.005	INCH	SHE	ET I OF 2		SCALE	1:8
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	APPROVAL	LS ON FILE	IN PLM	
ITEM ID:  MATERIAL:  ——			I50 PRODUCTION DRIVE, HARRISON OH 45030 18881 769-7979				
DESCRIPTION  IOHP VACUUM 200GAL  TRIPLEX EX-4			DRAWING NUMBER VPT1005P1-EX4			REVISION	SIZE

