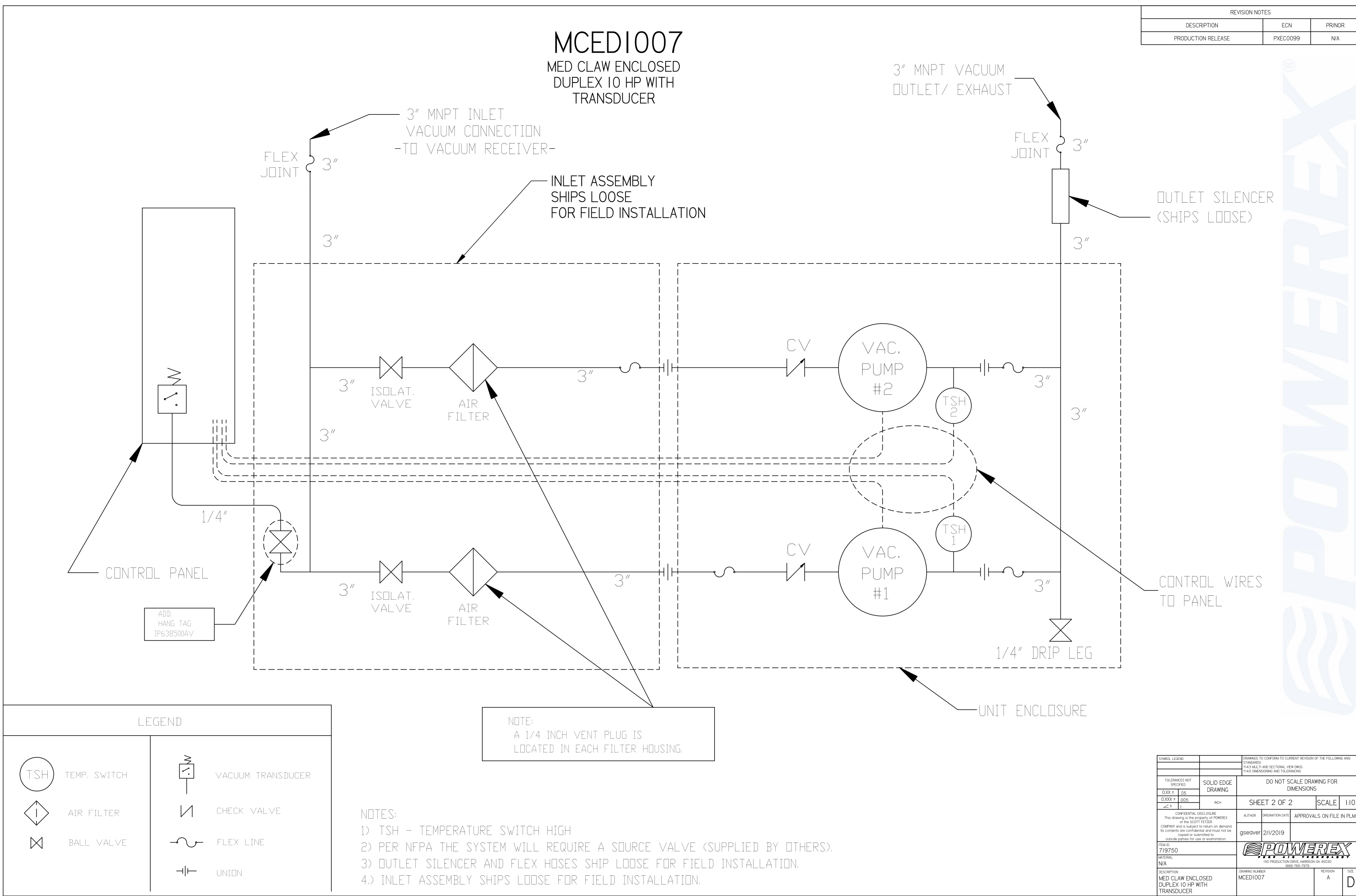


		REVISION		
		DESCRIPTION PRODUCTION RELEASE	ECN PXEC0099	PR/NOR N/A
	L			
	T		0	
			E	
•				
	— Ø 3" VACUUM	INLET		
	f			
 85,12	91.68			
		NOTES:		
		I) APPROX SYSTEM WEIGHT: 3425 2) SHEET I: UNIT BUILD	5 LB	
		3) SHEET 2: FLOW SCHEMATIC	GS TO CONFORM TO CURRENT REVISION	N OF THE FOLLOWING ANSI
V		YI4.3 M YI4.5 DI	ULTI AND SECTIONAL VIEW DWGS IMENSIONING AND TOLERANCING	
t	_	TOLERANCES NOT SPECIFIED SOLID EDGE 0.XX ± .05	DO NOT SCALE DRA DIMENSION	
			HEET I OF 2	SCALE I:12.
		This drawing is the property of POWEREX of the SCOTT FETZER COMPANY and is subject to return on demand.		ALS ON FILE IN PLM
		copied or submitted to outside parties for use or examination.	/er 2/1/2019	
			\leq	
		719750 MATERIAL: N/A	150 PRODUCTION DRIVE, HARRISC	
			I 50 PRODUCTION DRIVE, HARRISC (888) 769-7979 JUMBER	



SYMBOL LEG	END		STANDARDS YI4.3 MULTI	O CONFORM TO CUF AND SECTIONAL VIE SIONING AND TOLER	W DWGS	OF THE FOLLOWIN	g ansi		
	TOLERANCES NOT SPECIFIEDSOLID EDGE DRAWING0.XX ±.05			DO NOT SCALE DRAWING FOR DIMENSIONS					
0.XXX ±	.005 I	INCH	SHEET 2 OF 2			SCALE	1:10		
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					
		gseaver	2/1/2019						
ітем ір. 719750			POL	WE	RE	K			
MATERIAL: N/A			150 PRODUCTION DRIVE, HARRISON OH 45030 (888) 769-7979						
DESCRIPTION MED CLAW ENCLOSED DUPLEX IO HP WITH TRANSDUCER		drawing number MCED1007			REVISION A	SIZE D			