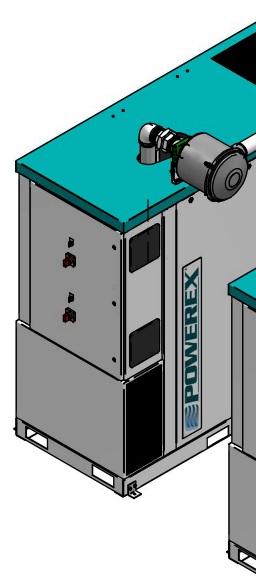
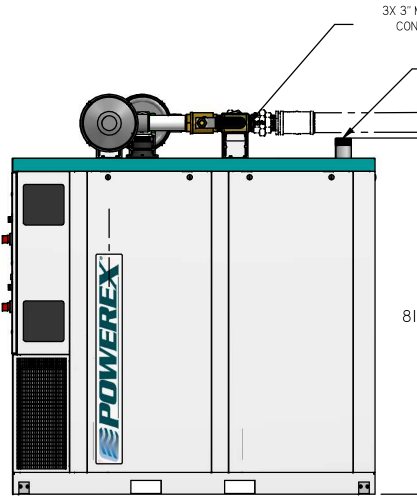


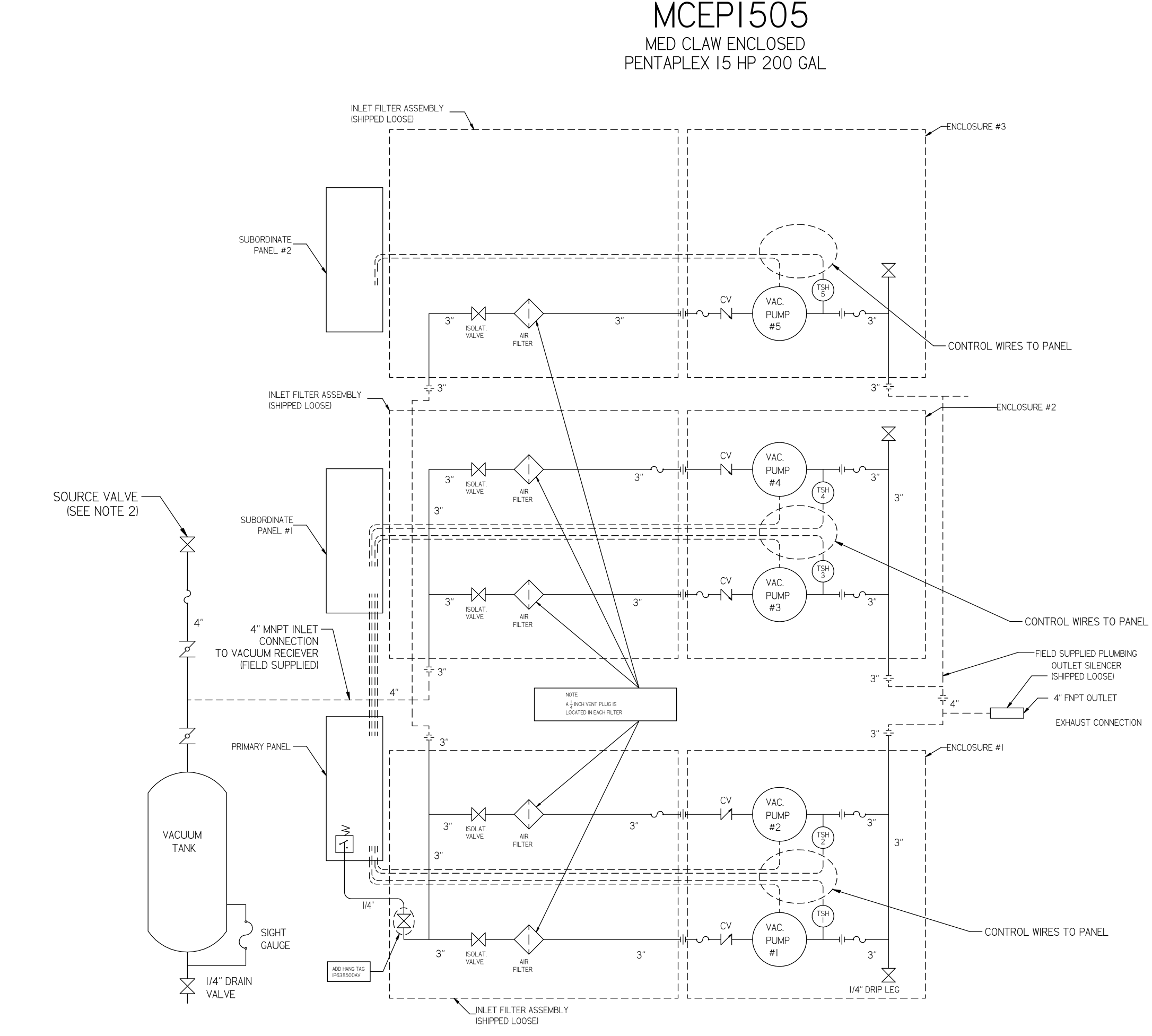
## MCEPI505





NOTES: I) APPROX SYSTEM WEIGHT: 1063 2) FINAL SYSTEM DIMENSIONS DI CONFIGURATION. MAINTENANC MAINTAINED IN INSTALLATION 3) SHEET I: UNIT BUILD 4) SHEET 2: FLOW SCHEMATIC

	<b>REVISION </b>	NOTES	
DESCRIPTIO	N	ECN	PR/NOR
PRODUCTION RE	LEASE	PXEC0099	N/A
PT INLET ECTION 3X 3" MNPT OUTLET CONNECTION	200G VERTICAL ASM VACUUM RECEIVER		
	8.19	STANDARDS: Y14.3 MULTI AND SECTIO Y14.5 DIMENSIONING AND SOLID EDGE DO N	TO CURRENT REVISION OF THE FOLLOWING ANSI INAL VIEW DWGS TOLERANCING DT SCALE DRAWING FOR DIMENSIONS
LB ENDENT UPON INSTALLATION CLEARANCE MUST BE ONFIGURATION.	0.XX ± .05 0.XXX ± .005 ∠ ± 1 CONFIDENTIAL D This drawing is the pri- of the SCOT COMPANY and is subject Its contents are confider copied or sub outside parties for us ITEM ID: 718761 MATERIAL:  DESCRIPTION MED CLAW ENCL	operty of POWEREX T FETZER to return on demand. tital and must not be pomitted to se or examination.	DF 2 SCALE 1:2



## MCEPI505

REVISION NC	TES	
DESCRIPTION	ECN	PR/NOR
PRODUCTION RELEASE	PXEC0099	N/A
NOTES: I) TSH - TEMPERATURE SWIT 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED BY	LL REQUIRE A Y OTHERS).	
I) TSH - TEMPERATURE SWIT 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED B)	LL REQUIRE A Y OTHERS). GEND	
I) TSH - TEMPERATURE SWIT 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED B)	L REQUIRE A Y OTHERS). GEND	TRANSDUCER
I) TSH - TEMPERATURE SWIT 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED B) LEC	L REQUIRE A Y OTHERS). GEND	
I) TSH - TEMPERATURE SWITC 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED BY LEC TSH TEMP. SWITCH AIR FILTER	L REQUIRE A Y OTHERS). GEND	ALVE
I) TSH - TEMPERATURE SWITC 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED BY LEC TSH TEMP. SWITCH AIR FILTER	L REQUIRE A Y OTHERS). GEND VACUUM M CHECK V	ALVE
I) TSH - TEMPERATURE SWIT 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED BY LEC (TSH) TEMP. SWITCH (TSH) AIR FILTER AIR FILTER BALL VALVE N BUTTERFLY BALL VALVE	L REQUIRE A Y OTHERS). GEND	ALVE E
I) TSH – TEMPERATURE SWITC 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED BY LEC (TSH) TEMP. SWITCH AIR FILTER AIR FILTER BALL VALVE N BUTTERFLY BALL VALVE	L REQUIRE A Y OTHERS). GEND	ALVE E CURRENT REVISION OF THE FOLLOWING ANSI LERANCING
I) TSH - TEMPERATURE SWITC 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED BY LEC TSH TEMP. SWITCH AIR FILTER AIR FILTER BALL VALVE N BUTTERFLY BALL VALVE SYMBOL LEGEND TOLEBANCES NOT SPECIFIED SX ± .05	L REQUIRE A Y OTHERS). GEND	ALVE E CURRENT REVISION OF THE FOLLOWING ANSI VIEW DWGS LERANCING SCALE DRAWING FOR DIMENSIONS
I) TSH - TEMPERATURE SWIT 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED B)	L REQUIRE A Y OTHERS). GEND	ALVE E. CURRENT REVISION OF THE FOLLOWING ANSI LERANCING SCALE DRAWING FOR DIMENSIONS 2 SCALE I:I
I) TSH - TEMPERATURE SWIT 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED B)	L REQUIRE A Y OTHERS). GEND	ALVE E CURRENT REVISION OF THE FOLLOWING ANSI VIEW DWGS LERANCING SCALE DRAWING FOR DIMENSIONS F 2 SCALE I:I NTE APPROVALS ON FILE IN PLI
I) TSH - TEMPERATURE SWIT 2) PER NFPA THE SYSTEM WIL SOURCE VALVE (SUPPLIED B)	L REQUIRE A Y OTHERS). GEND	ALVE E CURRENT REVISION OF THE FOLLOWING ANSI VIEW DWGS LERANCING SCALE DRAWING FOR DIMENSIONS F 2 SCALE I:I NTE APPROVALS ON FILE IN PLI