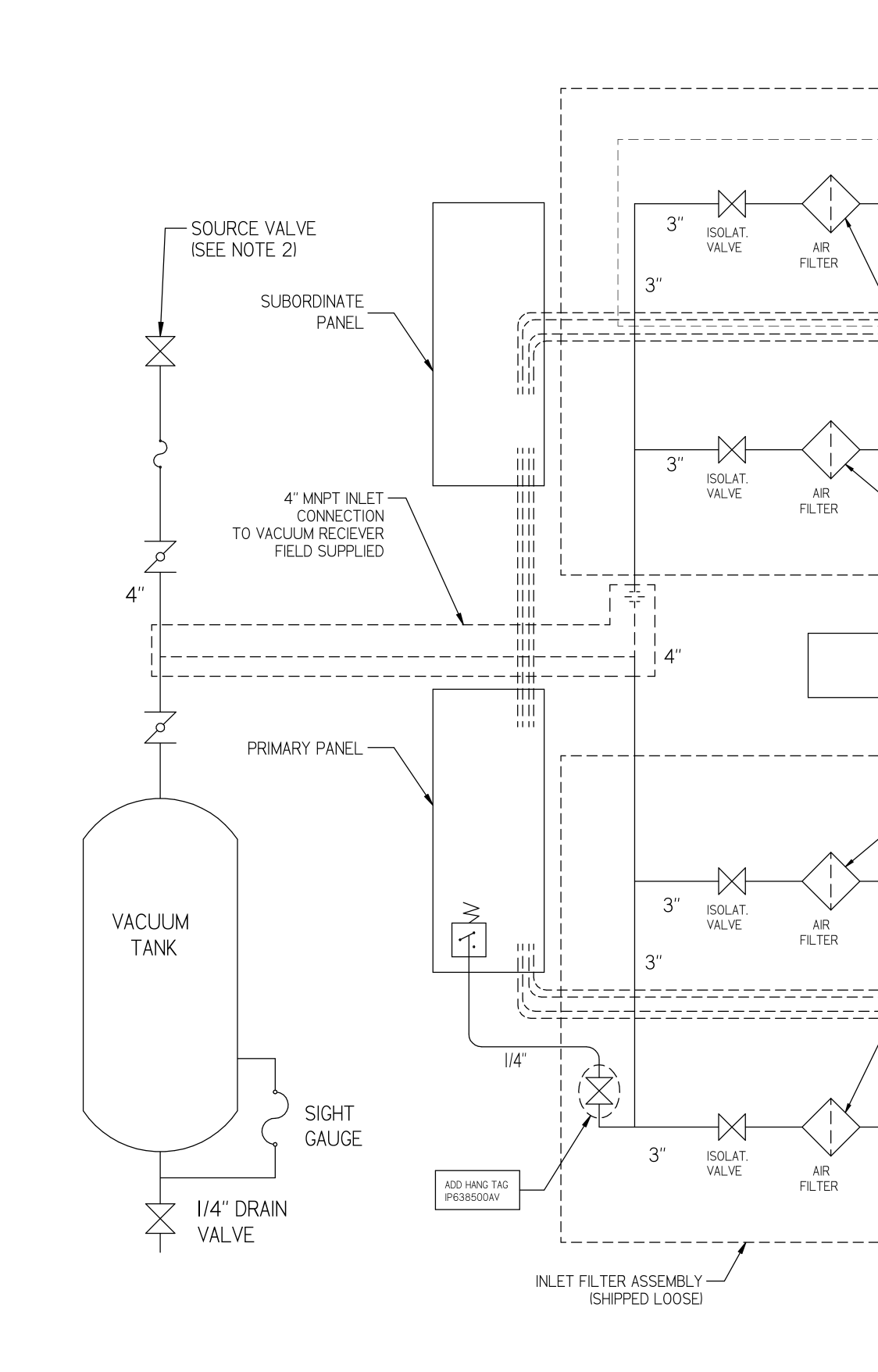


NOTES: I) APPROX SYSTEM WEIGHT: 63 2) FINAL SYSTEM DIMENSIONS [CONFIGURATION. MAINTENAN MAINTAINED IN INSTALLATION 3) SHEET I: UNIT BUILD 4) SHEET 2: FLOW SCHEMATIC

	REVISION NOTES				
	DESCRIPTION PRODUCTION RELEASE	ECN PXECO		PR/NOF	R
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3" MNPT INLET CONNECTION					
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	SYMBOL LEGEND	DRAWINGS TO CONFORM TO CUR STANDARDS: Y14.3 MULTI AND SECTIONAL VIE Y14.5 DIMENSIONING AND TOLER		F THE FOLLOWING	g ansi
	TOLERANCES NOT SPECIFIED SOLID EDGE 0.XX ± 0.10	DO NOT S	CALE DRAW		
	0.XXX ± 0.050 INCH	SHEET 1 OF 2		SCALE	1:20
6343 LB	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.	gseaver 2/6/2019	APPRUVAL	JUN FILE	IN MLM
S DEPENDENT UPON INSTALLATION ANCE CLEARANCE MUST BE	outside parties for use or examination. ITEM ID: 718756 MATERIAL:	<u>EPO</u>	<u>////5/</u>	RE	Ĭ,
TON CONFIGURATION. C	MATERIAL: N/A DESCRIPTION MED CLAW ECLOSED TRIPLEX	150 PRODUCTION I			SIZE
	EXPANDABLE TO QUAD IO HP			-	



MED CLAW ECLOSED TRIPLEX EXPANDABLE TO QUAD IO HP 200 GAL -EXPANSION UNIT _____ 1/4" DRIP LEG -ENCLOSURE CV VAC. PUMP $|| \rightarrow 0$ 3″ 3'' #4 TSH 4 AIR 3″ FILTER -----TSH 3 CV VAC. - CONTROL WIRE $\sqrt{-1}$ PUMP 3″ #3 AIR FILTER FI - _ _ _ _ _ _ _ |----3" NOTE: __!_ ____ ____ A $\frac{1}{4}$ INCH VENT PLUG IS 4" LOCATED IN EACH FILTER 3" ______ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ _ . -|____ ---ENCLOSURE CV VAC. PUMP ا++- م 3" 3″ #2 AIR FILTER -SH 3″ _____ _|_ _ _ _ _ _ _ _ _ _ ΎTSΗ - CONTROL WIR CV VAC. PUMP 3″ #| 3″ AIR FILTER \searrow \bigtriangleup I/4" DRIP LEG

MCETIO05EX4

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S TO PANEL	кі в	ALL VALVE ERFLY BALL VALVE		- FLEX LI UNION DRAWINGS TO CONFORM STANDARDS. Y14.3 MULTI AND SECTI Y14.5 DIMENSIONING AN	NE A TO CURRENT REVISION ONAL VIEW DWGS D TOLERANCING	
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DESCRIPTION MED CLAW ECLOSED TRIPLEX EXPANDABLE TO QUAD IO HP 200 GAL

DRAWING NUMBER

MCETI005EX4

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