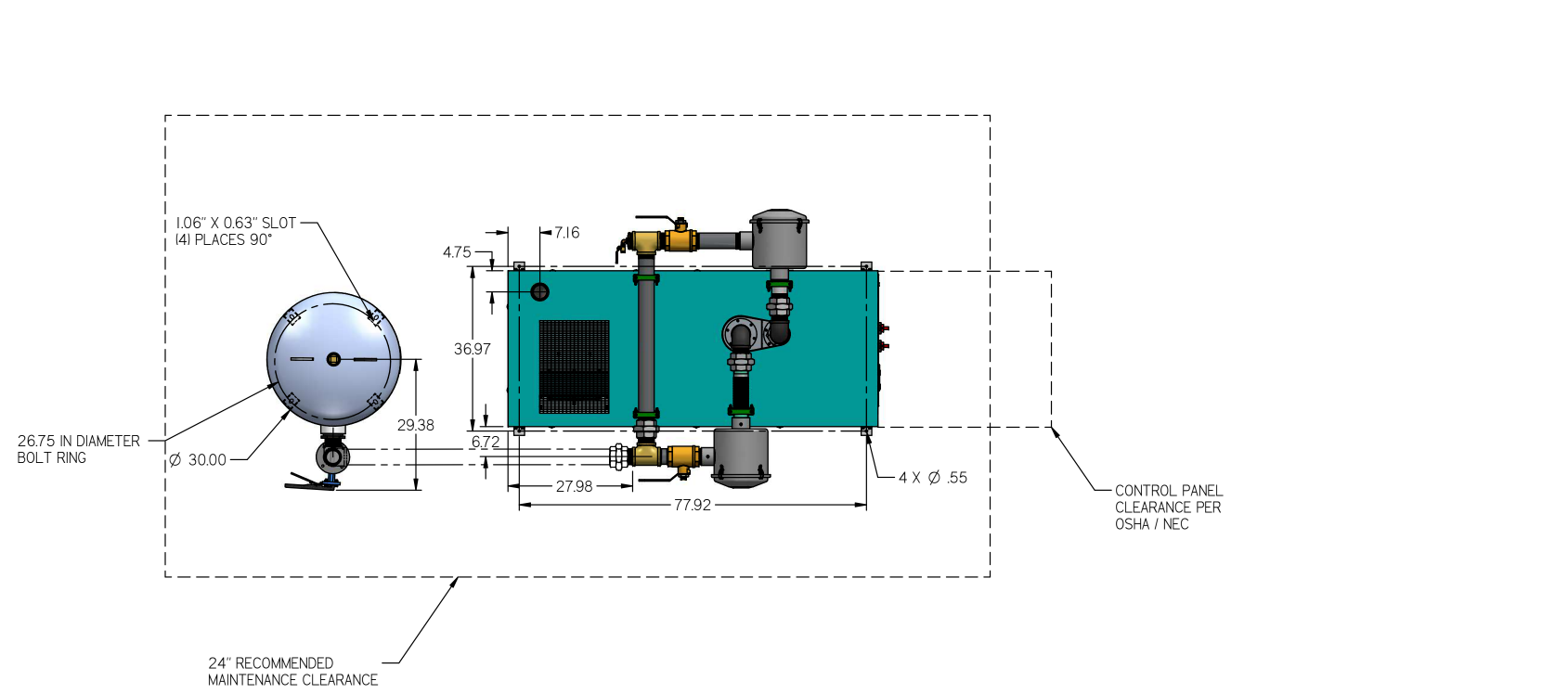
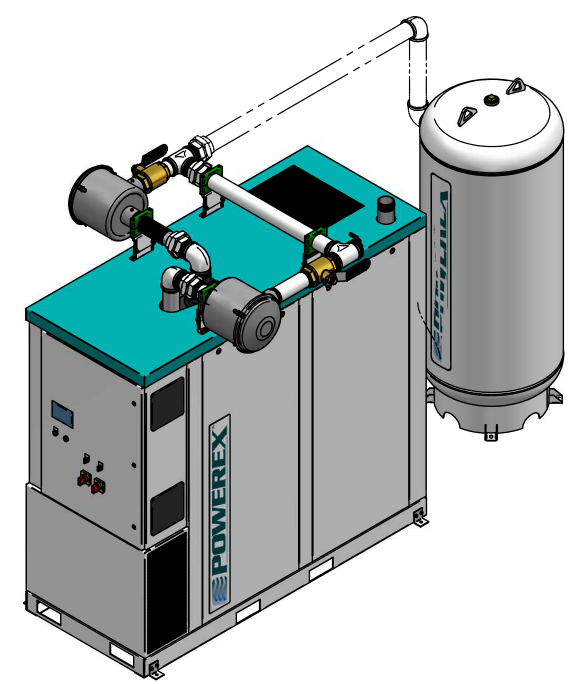
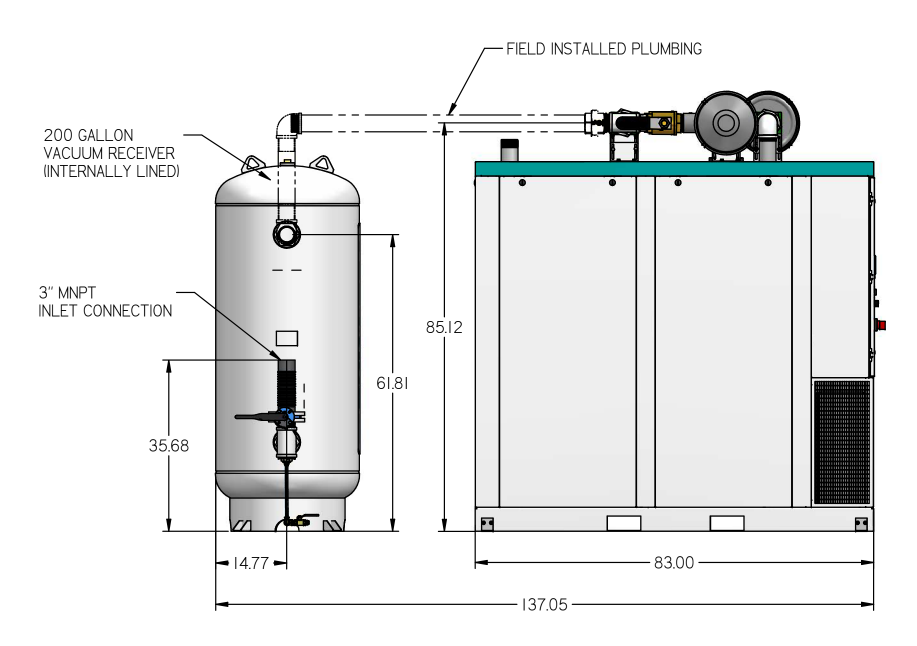
LCEDI005

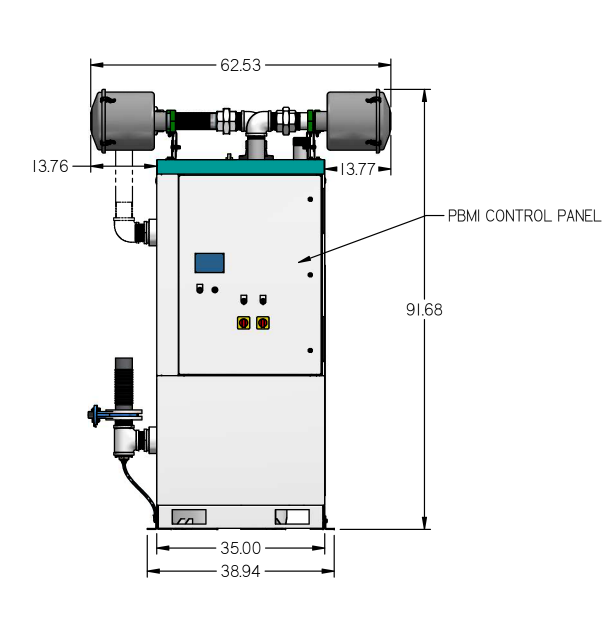
LAB CLAW ENCLOSED DUPLEX 10 HP 200 GAL

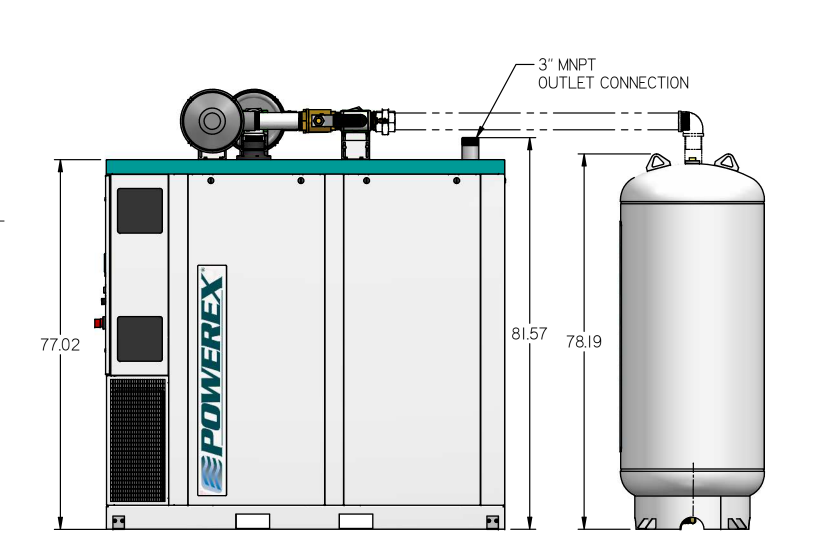
REVISION NOTES	
DESCRIPTION	
PRODUCTION RELEASE	P)











NOTES:	
I) APPROX SYSTEM WEIGHT: 3898 LB	
2) FINAL SYSTEM DIMENSIONS DEPENDENT UPON INSTALLATION	1
CONFIGURATION. MAINTENANCE CLEARANCE MUST BE	
MAINTAINED IN INSTALLATION CONFIGURATION.	
3) SHEET I: UNIT BUILD	
4) SHEET 2: FLOW SCHEMATIC	

SYMBOL LEG	END		STANDARDS YI4.3 MULTI	O CONFORM TO CUE : I AND SECTIONAL VIE SIONING AND TOLER	EW DWGS	OF THE FOLLOWIN	ig ansi
	ICES NOT CIFIED	SOLID EDGE DRAWING	DO NOT SCALE DRAWING FOR DIMENSIONS				
0.XXX ±	0.050 I	INCH	SHE	ET I OF 2		SCALE	1:20
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	1/24/2019				
TEM ID: 718805			PO	WVIA		W.	
MATERIAL: N/A			,	I50 PRODUCTION (88	DRIVE, HARRISON 8) 769-7979	OH 45030	<del>• •</del>
DESCRIPTION LAB CLAW ENCLOSED DUPLEX 10 HP 200 GAL		DRAWING NUMBER LCED1005		REVISION B	D SIZE		

PR/NOR

PXEC0099

