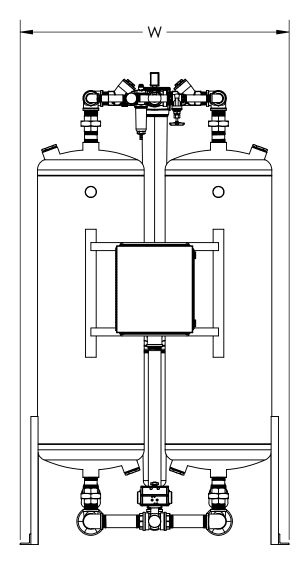
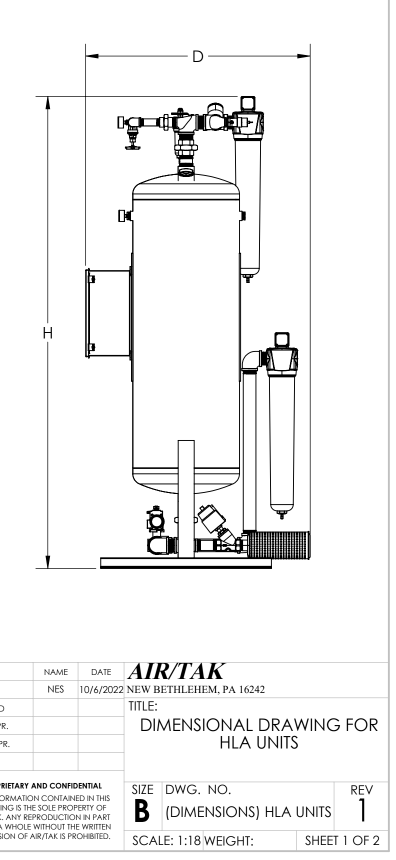
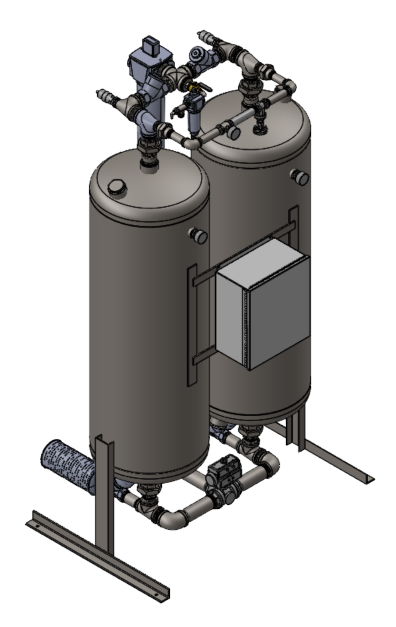
HLA UNIT	W	Н	D	CONNECTION
50	36"	88"	30''	3/4" NPT
70	38"	88"	30''	3/4" NPT
100	38"	88"	31"	1" NPT
150	40''	89"	32"	1" NPT
200	41"	90''	31"	1-1/2" NPT
250	43"	87''	32"	1-1/2" NPT
350	45''	88"	33"	1-1/2" NPT
500	47''	89"	41"	2'' NPT
650	51"	89"	43"	2'' NPT
800	51"	89"	43"	2" NPT
1000	74''	97"	53"	3" FLG
1250	74''	112	56"	3" FLG
1500	83"	112"	74''	3" FLG
2000	111"	112"	78''	4" FLG
2500	123"	112"	81"	4" FLG
3000	129"	112"	90''	6" FLG



			UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL± 1/8 ANGULAR± 2 ONE PLACE DECIMAL± .1 TWO PLACE DECIMAL± .03 THREE PLACE DECIMAL± .005	
				DRAWN
				CHECKED
				ENG APPR.
				MFG APPR.
			INTERPRET GEOMETRIC TOI FRANCING PER:	Q.A.
			IOLERAINCING PER:	
	1	ADDED 2D DRAWING WITH DIMENSIONS UPDATED BOM/DIMENSIONS	MATERIAL	PROPRIE THE INFOR
REV.	REV.	DESCRIPTION	FINISH	DRAWING AIR/TAK. A OR AS A W
		<b>REVISION BLOCK</b>	DO NOT SCALE DRAWING	PERMISSIO

## NOTES: 1.) DIMENSIONS ARE LIKELY TO CHANGE 2.) DIMENSIONS ARE FOR BASE F2 UNITS





	<b>REVISION BLOCK</b>	DO NOT SCALE DRAWING	PERMISSION	
REV.	DESCRIPTION	FINISH	DRAWING AIR/TAK. AN OR AS A WH	
		MATERIAL	PROPRIET THE INFORM	
		INTERPRET GEOMETRIC TOLERANCING PER:	Q.A.	
		ANGULAR ± 2 ONE PLACE DECIMAL ± .1 TWO PLACE DECIMAL ± .03 THREE PLACE DECIMAL ± .005	MFG APPR.	
			ENG APPR.	
		FRACTIONAL ± 1/8	CHECKED	
		DIMENSIONS ARE IN INCHES	DRAWN	
		UNLESS OTHERWISE SPECIFIED:		

