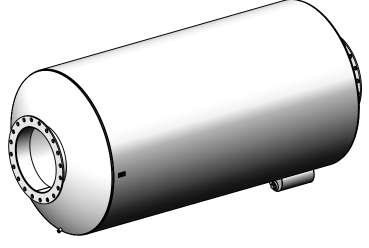
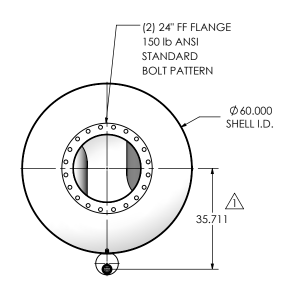
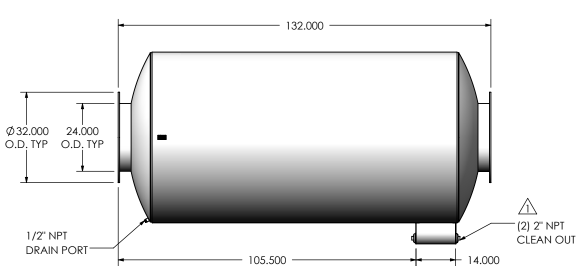
REVISIONS								
REV.	DESCRIPTION	DATE	SHEET(S)	DRAWN BY				
0	ORIGINAL RELEASE	08/15/2016	1	JFS				
1	(2) 2" NPT CLEAN OUT WAS (2) 1-1/2" NPT CLEAN OUT, 35.711 WAS 33.711	12/12/2017	1	MAM				

CUSTOMER P.O.







NOTES:

• DO NOT USE EQUIPMENT TO SUPPORT OTHER PARTS OF THE EXHAUST SYSTEM WITHOUT PROPER REINFORCEMENT

MATERIAL CONSTRUCTION:

• 304 STAINLESS STEEL

PAINT:

NONE

PROJECT NAME	
	PROPRIETARY AND CONFIDENTIAL
PROPOSAL NUMBER	THE INFORMATION CONTAINED IN
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SALES ORDER NO.	PERPODICTION IN PART OF AS A

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EXHAUST FLOW

DRAWN

REVIEWED BY

JFS

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DIMENSIONS UNLESS OTHER			4		י		T I				_'	
ENSIONAL TOLERANCES ANGLES MACH: ±1°	INCHES:	±0.125			SUI	IEEO	-24	ŀРF	-3-	000	000	000



000 **Sales Drawing**

DO NOT SCALE DRAWING DRAWING 08/15/2016 SUIEE0-24PF-3-00000000 SD SCALE 1:34 WEIGHT: 2001 lb SHEET 1 OF 1 08/15/2016