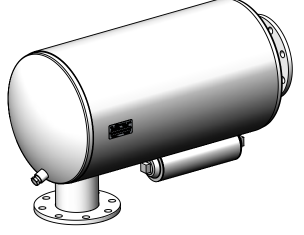
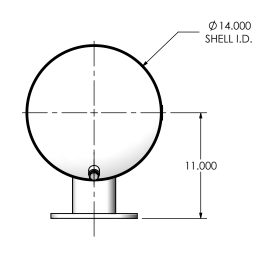
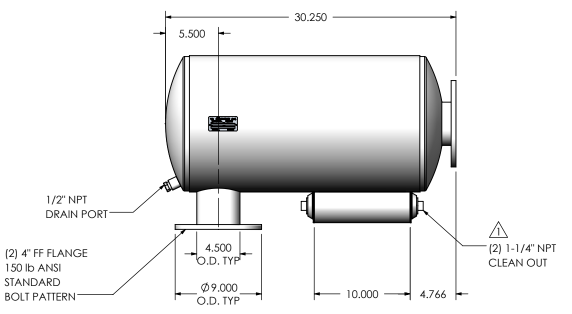
REVISIONS						
REV.	DESCRIPTION	DATE	SHEET(S)	DRAWN BY		
0	ORIGINAL RELEASE	08/15/2016	1	JFS		
1	(2) 1-1/4" NPT CLEAN OUT WAS (2) 1-1/2" NPT CLEAN OUT	12/13/2017	1	MAM		







## NOTES:

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

## MATERIAL CONSTRUCTION:

• ALUMINIZED STEEL

## PAINT:

• HIGH TEMPERATURE BLACK (MIRATECH COATING SYSTEM 5)

PROJECT NAME	
	PROPRIETARY AND CONFIDENTIAL
PROPOSAL NUMBER	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF MIRATECH GROUP, LLC. ANY
SALES ORDER NO.	REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF MIRATECH
CUSTOMER P.O.	GROUP, LLC IS PROHIBITED.

DIMENSIONS ARE IN INCHES UNLESS OTHERWISE SPECIFIED				
DIMENSIONAL TOLERANCES ANGLES MACH: ±1° BEND: ±3°	UNLESS OTHERWISE SPECIFIED  INCHES: ±0.125  MILLIMETERS: ±2			
DO NOT SCALE DRAWING				
DRAWN	DATE	D		
JFS	08/15/2016			

EXHAUST FLOW	W miretech
NENSIONS ARE IN INCHES ESS OTHERWISE SPECIFIED	IIIIRACCC
ALTOLERANCES UNLESS OTHERWISE SPECIFIED NGLES CH: ±1° INCHES: ±0.125 D: ±3° MILLIMETERS: ±2	SUIGE0-04PF-1-00000



SUIGE0-04PF-1-0000001K	
Sales Drawing	

DRAWING SUIGE0-04PF-1-0000001K SD REVIEWED BY SCALE 1:10 WEIGHT: 63 lb EQJ SHEET 1 OF 1 08/15/2016