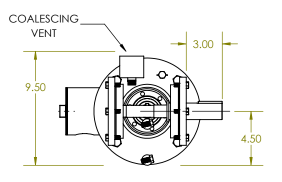
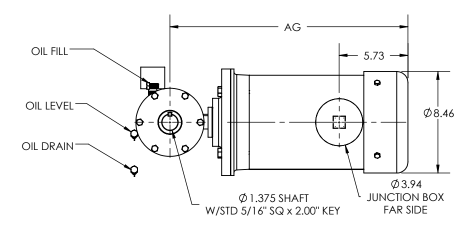
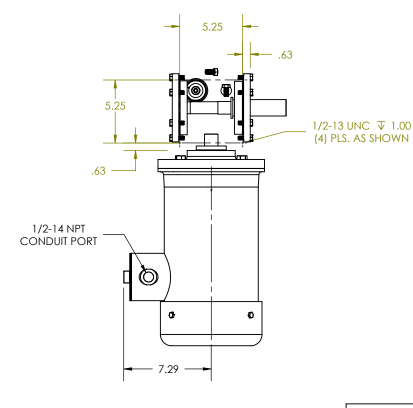
	revisions		
REV.	DESCRIPTION	BY	DATE







AG DIMENSION				
RATIO	OUTPUT RPM	3 HP	5 HP	
1:1	1740			
1.5:1	1160	17.83	19.83	
2:1	870	17.03	17.03	
3:1	580			

- 1. OTHER SHAFT SIZES AVAILABLE
- 2. OTHER RATIOS AVAILABLE UPON REQUEST

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	DIMENSIONS ARE IN INCHES
S NCE.	DIMENSIONS AND SURFACE TEXTURE DESIGNATIONS APPLY PRIOR TO FINISH
	DEBURR AND BREAK ALL SHARP EDGES 0.005 - 0.015
Ξ	

DO NOT SCALE DRAWING

UNLESS OTHERWISE SPECIFIED

_	MATERIAL: TOO 4 EVIEDIOD
	MATERIAL: T304 EXTERIOR
	17-4 H1150 SHAFT
	FINISH:
	#4 LINE

GENERAL TOLERANCES:		
.X = +/-0.015 .XX = +/-0.010 .XXX = +/-0.005	FRACTIONAL = +/- 1/64 ANGULAR = +/- 1/2°	

## STAINLESS MOTORS INC.

DRAW	RDJ	SDB180 FRAME
CHECK	C:	ORIENTATION 1
ENG:	JO	MOUNTING SURFACE A
DATE:	6/16/2015	Sanifan

FERENCE AWING:

DRAWING F:\Website\GEARBOXES\SB\SB180XXXXXXXXXX1A

NOTES: