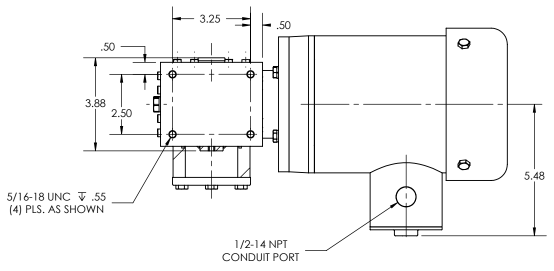


AG DIMENSION			
RATIO	OUTPUT RPM	0.25 HP	
5	348		
7.5	232		
10	174		
15	116	12.32"	
20	87		
25	70		
30	58		



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

NOTES:

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DO NOT SCALE DRAWING
UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
DIMENSIONS AND SURFACE
TEXTURE DESIGNATIONS
APPLY PRIOR TO FINISH
GENERAL TOLERANCES:

MATERIAL: T304 EXTERIOR
17-4 H1150 SHAFT
FINISH:
#4 LINE
GENERAL TOLERANCES:

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

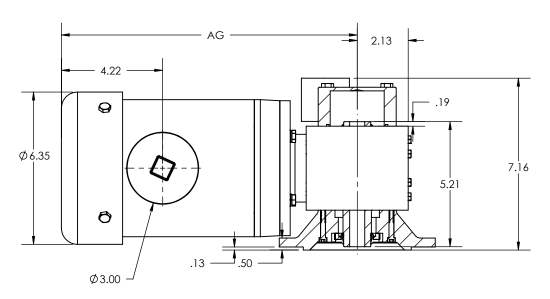
STAINLESS MOTORS INC.

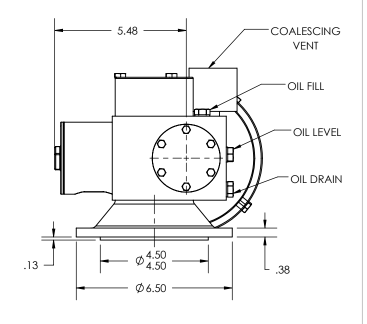
DRAWN: WJK RA 133 FRAME
ORIENTATION 1
ENG: JO
DATE: 1/28/2018 MOUNTING SURFACE A
TEFC, SANIFAN

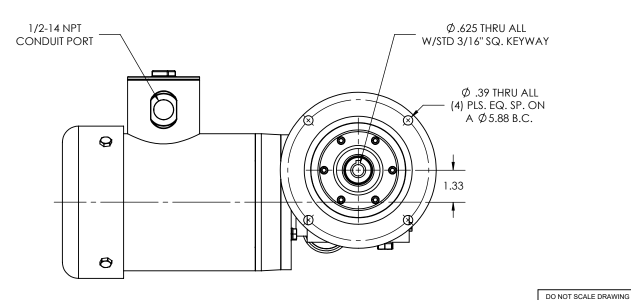
DRAWING:

DRAWING F:\Website\GEARBOXES\RA\RA133HRXXXXXXXO1A

REVISIONS			
REV.	DESCRIPTION	BY	DATE







AG DIMENSION				
RATIO	OUTPUT RPM	0.25 HP		
5	348			
7.5	232			
10	174			
15	116	12.32"		
20	87			
25	70			
30	58			

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

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

UNLESS OTHERWISE SPECIFIED

17-4 H1150 SHAFT FINISH: #4 LINE

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

T304 EXTERIOR

STAINLESS MOTORS INC.

DRAWN: WJK
CHECK:

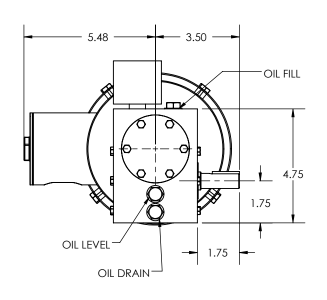
ENG: JO
DATE: 1/28/2019

RA133 FRAME
ORIENTATION 4
MOUNTING SURFACE N
TEFC, SANIFAN

FERENCE

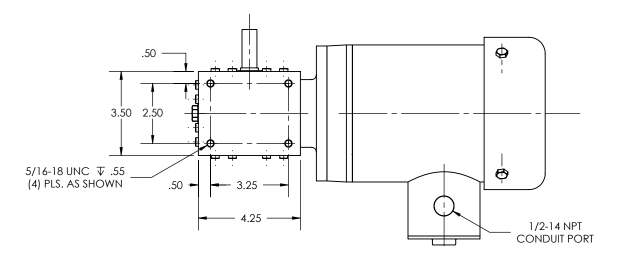
DRAWING F:\Website\GEARBOXES\RA\RA133HRXXXXXXO4N

NOTES:



	REVISIONS			
	REV.	DESCRIPTION	BY	DATE
6.75	ESCING ENT	AG 4.22	Ø 6.3	-35
2.		Ø .625 SHAFT W/STD 3/16" SQ x 1.12" KEY	- JUNC	Ø 3.00 TION BOX AR SIDE

AG DIMENSION				
RATIO	OUTPUT RPM	0.25 HP		
5	348			
7.5	232	12.32"		
10	174			
15	116			
20	87			
25	70			
30	58			



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

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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES DIMENSIONS AND SURFACE TEXTURE DESIGNATIONS APPLY PRIOR TO FINISH

DEBURR AND BREAK ALL SHARP EDGES 0.005 - 0.015

DO NOT SCALE DRAWING

17-4 H1150 SHAFT #4 LINE GENERAL TOLERANCES:

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

T304 EXTERIOR

STAINLESS MOTORS INC.

RA133 FRAME WJK **ORIENTATION 1** ENG: MOUNTING SURFACE A JO TEFC, SANIFAN DATE: 1/28/2019

DRAWING F:\Website\GEARBOXES\RA\RA133RSXXXXXXOA1

