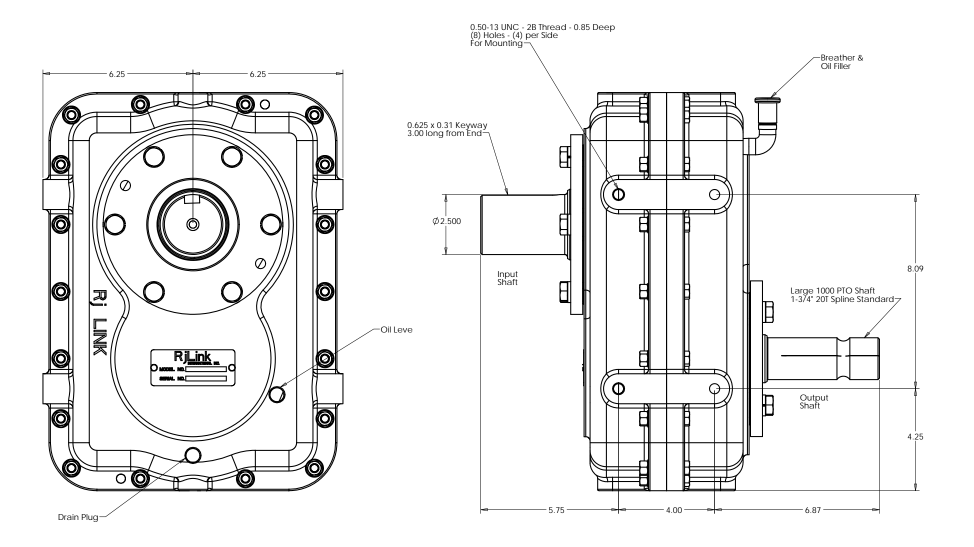
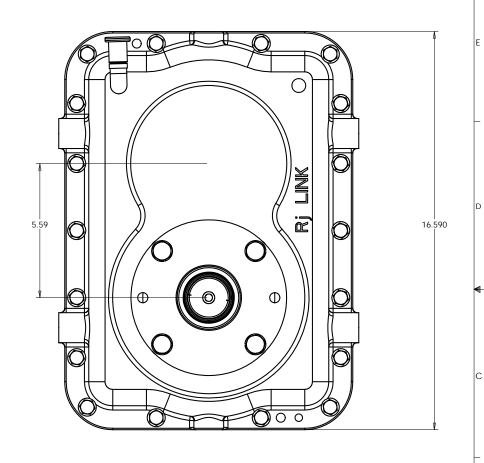
## **Proposal Drawing**





## Gearbox Data:

- Anti-Rotation
- Ratio 2:1 Reducer 2300 RPM Input 400 HP Input

- Approx. WT: 205 Lbs



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TORSIONAL VIBRATIONS EXIST IN ALL ROTATING SYSTEMS. IT IS THE SOLE

Speed Reducer 2:1

ROTATING SYSTEMS. IT IS THE SOLE RESPONSIBILITY OF THE EQUIPMENT MANUFACTURER OR ASSEMBLER TO INSURE			Speed Reducer 2.1		
THAT NO DAMAGING CRITICALS FALL IN		DWG SIZE	DWG No.		
THE OPERATING RANGE OF THE SYSTEM.		⊣ р	D190A200006		
TJM	DATE 11-17-2020		D170A200000		
CHECKED	DATE	SCALE	PART FILE	REV	
ENG APP	DATE	1:4	D190A2 00006	SHEET 1 OF 1	

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