









GEARBOX WORKING POSITION

## **GEARBOX DATA:**

-WEIGHT: APP. 103 lbs W/O OIL.

-INPUT:
POWER: 150 HP @ 2100 RPM; 135 HP @ 1800 RPM; 120 HP @ 1500 RPM; 90 HP @ 1200 RPM;
70 HP @ 900 RPM; 50 HP @ 600 RPM.
SPEED: MAXIMUM 5300 RPM PERMISSIBLE.
-RATIO: 1.02:1 (SPEED REDUCER).
-ROTATION: ANTI-ENGINE.
-LUBRICATION TYPE: COOLED CIRCULATING OIL. (HEAT EXCHANGER, OIL FILTER, AND CONNECTIONS ARE NOT PART OF THE GEARBOX AND SHALL BE FURBISHED BY CUSTOMER). -SUMP CAPACITY: APP. **2** QTS.
-SURFACE FINISH: CASE AND COVERS NATURAL ALUMINUM OR PER CUSTOMER REQUEST.

OIL DRAIN

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Rockford, IL 61109, USA THIRD ANGLE PROJECTION This document is the property of RJ Link International, Inc. and is loaned to the recipient forhis confidential use only in consideration of the loan of this drawing, recipient promises and agrees that it shall not be used in any way detrimental to the interest of RJ Link International, Inc., that is shall be returned upon request, and it shall not be reproduced, copied, loaned or otherwise disposed of directly or indirectly without the expressed written consent of RJ Link Intrnational, Inc.

DRSIONAL VIBRATIONS EXIST IN ALL DTATING SYSTEMS. IT IS THE SOLE ESPONSIBILITY OF THE EQUIPMENT ANUFACTURER OR ASSEMBLER TO INSURE	GEARBOX REDUCER	
HAT NO DAMAGING CRITICALS FALL IN	DWG SIZE	DWG No.
HE OPERATING RANGE OF THE SYSTEM.	D	GR100A10201
AWN DATE //15/0010		

6/15/2018 JO 6/15/2018 G100 | SHEET 1 OF 1 | 00 6/15/2018