

- PRODUCT SPECIFICATION

MODEL GR16A REDUCTION GEAR

Model GR16A is a heavy duty anti-engine rotation reduction gear. A clutch and bell housing is included for mounting to an engine for a compact package with proper alignment. The gears are helical and carburized for ultimate strength and endurance. Gears are designed per AGMA specifications. The bearings are anti-friction and the case is cast iron. A wide variety of ratios are available.

CAPACITY (Maximum input torque): 1650 lb. ft.

MAXIMUM INPUT SPEED: 2200 RPM

RATIOS: 1.50, 1.60, 1.72, 1.85, 2.0, 2.16, 2.33,

2.52, 2.75, 3.00

BELL HOUSINGS: SAE #1, #1/2, #0, #00

CLUTCHES: IBF214, SP314, SP218, SP318

18" rubber block drive

OUTPUT SHAFT: 4.000" diameter, 9" long with 1" x 1/2"

keyway

REAR SUPPORT: Two mounting feet provided

LUBRICATION: Lube pump furnished

32 pints sump capacity

COOLING: A heat exchanger furnished.

WEIGHT: 1380 pounds

MODEL GR16A REDUCTION GEAR CONTACT COTTA FOR OTHER OUTPUT ORIENTATIONS (3, 9, OR 12 O'CLOCK) BELLHSG DIM A DIM B SAE# #1 & #1/2 27.0 19.5 28.25 #0 & #00 20.75 #0 (DEEP) 30.5 23.0 -I.O WIDE X .50 DEEP KEYWAY - Ø 4.000⁺.000 10.25 9.75 0 0 **─** ||.25 - | ||.25 - | — 25.0 — 9.0 -ØI.06 TYP (2) DO NOT USE DIMENSIONS ON THIS DRAWING FOR FOR GEARBOX INSTALLATIONS, USE CERTIFIED PRINT PROVIDED MOUNTING WITH ORDERS.