

MODEL GR15A REDUCTION GEAR

Model GR15A 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:	1450 lb. ft.
MAXIMUM INPUT SPEED:	2300 RPM
RATIOS: (ANTI-ENGINE)	1.08, 1.16, 1.26, 1.36, 1.47, 1.60, 1.73, 1.89, 2.05, 2.25, 2.46
BELL HOUSINGS:	SAE #1, #1/2, #0, #00
CLUTCHES:	IBF214, SP314, SP218 14" and 18" rubber block drives and flywheel couplings
OUTPUT SHAFT:	4.000" diameter, 9" long with 1" x 1/2" keyway
REAR SUPPORT:	Two mounting feet provided
LUBRICATION:	Lube pump furnished 25 pints sump capacity
COOLING:	A heat exchanger furnished
WEIGHT:	1180 lbs

07/31/03

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