



## MODEL GO1700A SPEED INCREASER

Model GO1700A is a heavy duty independently mounted speed increaser having antiengine rotation. The gears are helical, carburized and precision ground for increased strength and quiet operation. The bearings are tapered roller. The case is stress relieved, fabricated steel.

CAPACITY: 5500 ft. lbs.

MAXIMUM INPUT SPEED: 2500 RPM

MAXIMUM OUTPUT SPEED: 5500 RPM

RATIOS: 1.42, 1.67, 1.76, 1.96, 2.20, 2.48, 2.76, 3.0

INPUT HOUSINGS: SAE #0, #00

INPUT CLUTCH: Overcenter type clutches, rubber block

drives or couplings to fit various engines.

OUTPUT SHAFT: 2.750" diameter x 6.0" long with 5/8W x

15/16D keyway.

OUTPUT SHAFT LOCATIONS: 12 o'clock- output is above input

6 o'clock- output is below input 9 o'clock- output is to left of input

LUBRICATION REQUIREMENT: Lube pump furnished for oil spray on

bearings and gears.

COOLING: Heat exchanger furnished

ACCESSORIES FURNISHED: Oil level sight gauge, filter,

temperature/pressure switch relief valve

OPTIONS: Stub input shaft 4.000" diameter x 6" long

1" W x 1/2D

WEIGHT: 1900 lbs

07/31/03

## MODEL GO1700A SPEED INCREASER

