

MODEL SI2E SPEED INCREASER

Model SI2E is a heavy duty unit mounted speed increaser having engine rotation. It is available with a variety of input housings to fit the different engines. A wide range of ratios are offered.

The gears are helical, carburized and precision ground and are per AGMA specifications. The bearings are taper roller.

CAPACITY (nominal input torque): 1300 lb. ft.

MAXIMUM INPUT SPEED: 3000 RPM with SP214 & SP314 clutch

2000 RPM with SP218 clutch

MAXIMUM OUTPUT SPEED: 4500 RPM

RATIOS: 1.47, 1.66, 1.74, 1.97, 2.25, 2.46,

2.55, 3.0

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

CLUTCHES: SP211, SP214, SP314, SP218

OUTPUT SHAFT: 2.500" diameter with 5/8 x 5/16

keyway

REAR SUPPORT: 4 holes 1/2-13 on rear cover for

customers support plate

LUBRICATION: ISO Viscosity Grade 68

Lube pump and filter furnished

COOLING: Heat exchanger is furnished (loose)

WEIGHT: 800 lbs

Note: The output shaft can be located at 6 o'clock (below the input shaft) or at the 12 o'clock (above the input shaft) positions.

07/31/03

MODEL SIZE SPEED INCREASER

