

Back Geared Type CCL Motor—Driving End of Countershaft

below. No pulleys, pinions, or couplings are supplied with vertical shaft motors, except on order.

## Back Geared Motors

To provide for very low driving speeds without using excessively large and expensive motor frames, all type CCL motor frames can be arranged with back

gears and countershafts. The mechanical features and operating characteristics are the same as the standard horizontal shaft motors with the following exceptions:

Bearing Brackets. The bearing brackets are special and are cast with extensions for supporting the countershaft bearings. Dowel pins, in addition



BACK GEARED TYPE CCL MOTOR—PINION END