## Bobbin Winder

## MODEL 00



These machines are specially designed for the winding of bobbins with fine wire and at high spindle speeds, but the wide range of spindle speeds makes possible winding larger wires as well. The extremely rigid construction assures great accuracy of performance. The feed rate is continuously variable without gear change and the necessary adjustments can be made with the machine running or stationary. The wire guide and associated mechanism is mounted on a carriage which is precision aligned and has adjustable gibs. The predetermining counter is standard equipment. Included in the standard version is the DC motor drive with the necessary rectifiers and associated equipment for operation on 220 VAC, single phase. (Operation on other voltages may be had on special order.)

The speed is controlled by a foot treadle. Tension devices should be selected separately.

## GENERAL SPECIFICATIONS

Feed Range-Wire Gages #11-#49 (Optional Range-#14-#52) Maximum Traverse ......10" Maximum distance between centers ......20" Maximum coil diameter ......11.5" Winding speeds .....0-6,000 RPM Special versions ......10,000 RPM Net Weight ......400 lbs. Shipping weight ......500 lbs.

The above specifications are typical and standard variations in speed and capacity are available. Larger machines of similar construction bear the designations Models 11 and 22.

