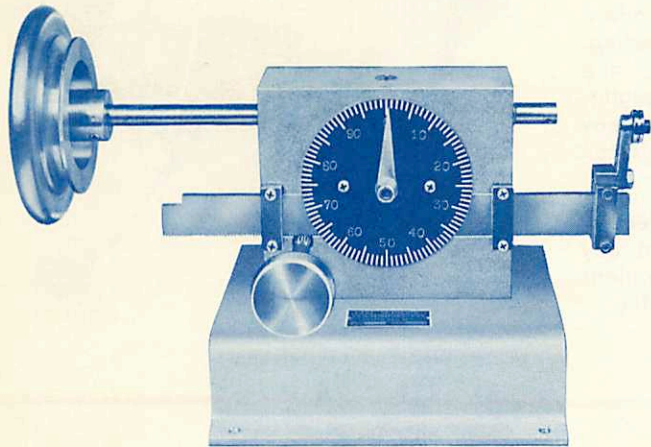
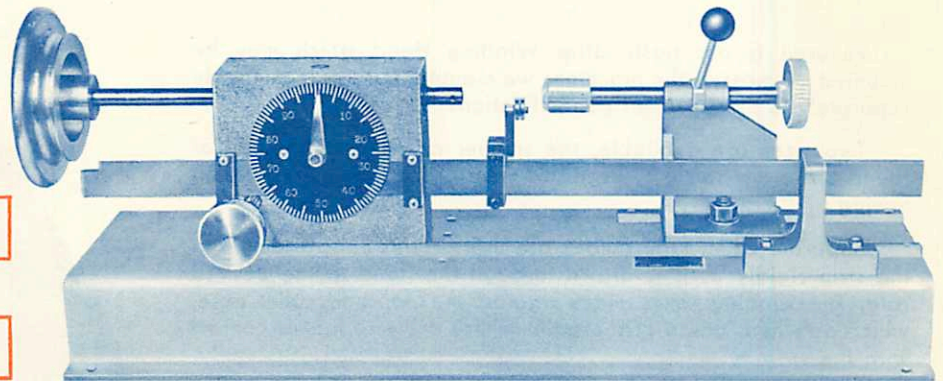


Space Winders

MODEL **P**

MODEL **B**



Designed specifically for the rapid production of all types of single layer coils, these machines are being used for the winding of low inductance and resistor type components on flat, round or rectangular forms.

Standard equipment includes gears for one wire spacing; wire guide and winding finger; clock face counter; handwheel and pulley. For hand winding, a crank type wheel may be specified. This machine has an easily reset clock face counter, 0-100 and repeat. Also available at the same price is a 25 turn counter in $\frac{1}{4}$ turn increments. Two hand clock type counters of 2500 turns and 10000 turns are available at extra cost. While a predetermining counter may be installed on this machine, it is generally more economical to provide a stopping mechanism actuated directly by the rack. We are in a position to give you a prompt quotation on this or any other adaptation to your specific need. No spool holder or tension device is included with this machine, as these coils are generally wound with the wire fed through the operator's hand. If tensions are needed, they may be selected from our listings.

A manual reverse gear is available which permits feed in either direction, which makes it possible to wind transformer or layer wound bobbins on a laboratory basis of any length to 6".

SPECIFICATIONS

	Model B	Model P
Bench Space	8 x 14"	8 x 24"
Height	10"	10"
Maximum coil length	3 $\frac{1}{2}$ "	6 *
Maximum coil diameter**	3 $\frac{1}{2}$ "	3 $\frac{1}{2}$ "
Feed range, turns per inch	20 to 500	20 to 500
Feed range, 2:1 idler	10 to 1000	10 to 1000
Feed range, 3:1 idler	6 $\frac{2}{3}$ to 1500	6 $\frac{2}{3}$ to 1500

* May be increased by use of a longer bed.
 ** 5 $\frac{1}{2}$ " diameter maximum at slight additional cost.

CHICAGO PHONE
889-4142



COIL WINDING EQUIPMENT CO., OYSTER BAY, L. I., NEW YORK