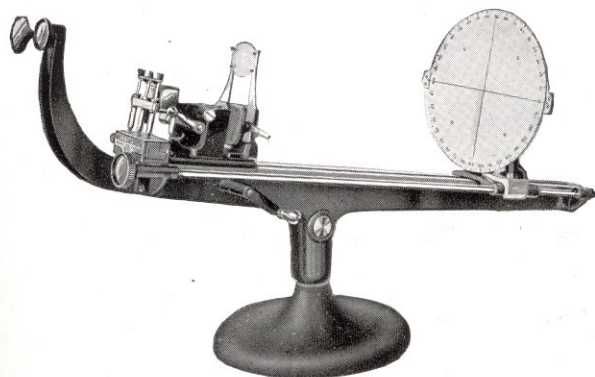
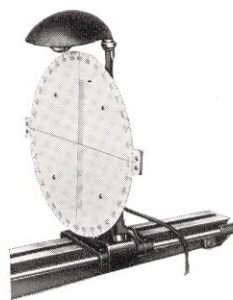




LENS CENTERING AND MARKING MACHINE



M616
Patented



Showing Electric
Illuminating Device

THE Lens Centering Machine is built with all the precision, quality and skill that goes into the finest American Optical Company refractive instrument! Really a fine precision instrument—not a “machine”.

The wheels and levers used for making adjustments are in the most convenient and natural position for the operator. All adjustments are made easily and quickly with the right hand. Parts are simple, compact, and smooth-working. The whole machine can be angled to the most convenient position for the operator, allowing for height of operator, table and chair.

Unmatched accuracy is the leading feature of the Lens Marking and Centering Machine—a “Dead Center Marking” system which permits marking thick and thin lenses both with absolute accuracy without a protractor. Center of target, mechanical center of lens check and the sighting point in the eyepiece are in direct alignment.

The M616 is strong and rigid in construction. The complete mechanism is supported on a substantial base. With the exception of a few nickel parts, the instrument is finished in black Frostol.

Descriptive circular sent on request.

Catalog Number	Description	Price Each
M616	LENS CENTERING AND MARKING MACHINE Net weight, 33 lbs.; gross weight, 67 lbs. Packed for shipment, 36½" x 11½" x 18½". Code word, <i>Emenscent</i>	\$150.00
M616A	LENS CENTERING AND MARKING MACHINE Same as M616 except with electric illuminating device as illustrated. Code word, <i>Lectricent</i>	155.00