





New KIMAX beakers feature improved pour-outs and marking areas.



Kimble presents new, complete lines of KIMAX hard-glass beakers from 1 ml to 4000 ml

Full lines of KIMAX[®] beakers are highlighted in the new Kimble catalog. Styles include low-form, high-form, conical, and Raysorb low actinic beakers.

You'll find new utility in KIMAX beakers. Like special pour-outs that minimize dripping. And enameled marking areas for clean penciling, easy erasure.

KIMAX beakers are long-lived, thanks to improved design features. Like extra-heavy beaded rims. Hard glass construction. Uniform glass distribution through sidewalls, radii and bottoms.

Add KIMAX beakers—any style, any size—to orders for other Kimble glassware. Lab supply dealers in most states offer 28% discount on orders of 150 cases or more. This catalog should be on the shelf of every progressive laboratory. If you do not have one mail the coupon today

Kimble Glass Company, Subsidiary of Owens-Illinois Dept. S-427, Toledo 1, Ohio

Please send me the new Kimble catalog which includes the expanded KIMAX glassware line.

Name_____

Firm_____ Address

Position____

EVERY DAY SEES SOMETHING NEW AT KIMBLE

KIMBLE LABORATORY GLASSWARE AN (I) PRODUCT **OWENS-ILLINOIS** GENERAL OFFICES • TOLEDO 1, OHIO



1 Time-tested... Performance-proved: More AO Spencer Microstars have been sold in the five years since its introduction than any other laboratory-medical microscope over a similar length of time. This all-time favorite is still your best buy today, offering you mechanical and optical superiority proved in actual performance.

2 Sure-fire Photomicrography: Photomicrographic bodies with coupled visual and photographic systems let you shoot what you see...quickly and effortlessly. There's no guesswork, no hit-and-miss attempts to expose properly to a variable magnification system...no time or film wasted. You always know the resultant magnification, field size and ultimate film magnification.

3 Built-in Illuminator with Field Diaphragm: Microstar's Built-in Base Illuminator has a field diaphragm. You can control the light to illuminate only the area being photographed ... eliminating extraneous light and glare. You use *all* the numerical aperture provided by each objective, get maximum resolution and definition.

4 Both Right and Left-hand Mechanical Stages: Microstar Bodies are rotatable...so AO gives you a choice of both right and left-hand stages. No matter how you prefer to use the microscope, orthodox or reverse positions, you can order a mechanical stage with controls located either to your right or left hand.

5 Building-block Concept of Design: Microstar's building-block concept of design permits over 600 possible combinations or models to choose from ... you select a Microstar that exactly suits your requirements. Complete interchangeability of bodies, nosepieces, stages and bases means you can add accessories or parts as your requirements change.

Write now for 24-page brochure giving complete information about the AO Spencer Microstar Series.

American Optical COMPANY INSTRUMENT DIVISION, BUFFALO 15, NEW YORK IN CANADA write – American Optical Company Cana	Dept. D-4 Gentlemen : Please send 24-page Microstar brochure, SB124.
	Name Address
	City Zone State ada Ltd., Box 40, Terminal A, Toronto, Ontario.