

One, two, three or four-no matter which Contaflex model you prefer, all of them have the same brilliantly bright, upright, unreversed viewfinder image that shows the subject in almost natural size. And of course, all four models also share the special features that give the Contaflex the stamp of the perfect single-lens reflex camera.

Coupled shutter wind and film transport,

Automatic spring-loaded, pre-set iris diaphragm,

World renowned ZEISS lenses,

Two fast and exact focusing methods: ground glass focusing and split-image rangefinder combined with the viewfinder,

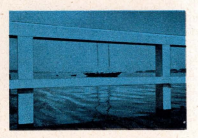
Sturdiness and streamlined shape.

The Contaflex is your dream come true—it has everything you ever wanted: speed, reliability, simplicity and versatility.

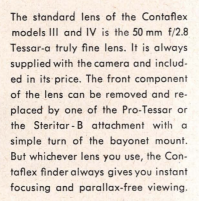


## Zeiss Lenses for the Contaflex Models III and IV

Too far away? Of course not. With a telephoto lensall subjects—sports, landscapes, architecture—are within range. Portraits, too, become more effective. The 85 mm f/4 Pro-Tessar almost doubles the "reach" of your Contaflex. Cat. No. 1004.











155 Nr 155

8'2:

Interiors, narrow streets—here you need a lens the as possible. And for candid and many action she depth of field. The 35 mm f/4 wide-range Pro-Te both these occasions. It embraces an angle of view

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The STERITAR-B stereo attachment allows you to take both flat and threedimensional pictures with one and the same camera—even on one and the same film. The two stereo pictures  $(16 \times 23 \text{ mm.})$  are side by side on the film and fit into the standard  $2 \times 2$  inch frame—a very real advantage of the Zeiss Ikon Stereo System. Steritar-B with push—on divider Cat. No. 813.



at takes in as much ots you need great ssar is the lens for of 60°. Cat. No. 1003.



PROXAR f=1 m. Range from  $391/_4$  to  $191/_2$  inches



PROXAR f=0.3 m. Range from  $11^{3}/_{4}$  to  $8^{3}/_{4}$  inches





PROXAR f = 0.5 m. Range from  $191/_2$  to  $113/_4$  inches



Cat. No. 909

PROXAR f=0.2 m. Range from  $8^{3}/_{4}$  to  $6^{1}/_{2}$  inches

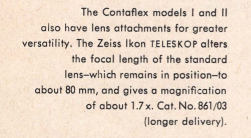
## One Camera — A Host of Subjects

All four Contaflex models have one of the most striking advantages of the single lens reflex system in common: there is no need for any close focusing device of any kind. Simply push one of the four coated PROXAR lenses over the standard lens and carry on as before, focusing and determining your field of view in the Contaflex finder. Parallax is a word the Contaflex has not even heard of. Still subjects, moving subjects—they are all the same to the Contaflex. There is a useful copying stand (Cat. No. 1412) and adapter rings for fitting the Contaflex to a microscope. A right-angle viewing telescope (Cat. No. 1253) makes focusing convenient and easy.

CONTAFLEX I with 45 mm f/2.8 Tessar and Synchro-Compur-MXV with built-in delayed action release. A single turn of one knob operates all the principal controls: it winds the shutter, advances the film, counts the exposures, and stops down the pre-set iris diaphragm. Cat. No. 861/24 Pcms.

design and optical equipment to Model I but with built-in Zeiss Ikon Rapid photo-electric exposure meter. Cat. No. 862/24 Pcms.

CONTAFLEX II identical in size,



For three-dimensional pictures with the Contaflex models I and II use the STERITAR-A Stereo Attachment. Cat. No.812.

These attachments are held in position by means of a special carrier bracket. It can be left on the camera for taking photographs with the standard lens only. Carrier bracket for Teleskop and Steritar-A Cat. No. 861/07. CONTAFLEX III with 50 mm f/2.8 Tessar in Exposure-Value Compur shutter with built-in delayed action release. Bayonet mounted front component of the lens interchangeable with telephoto, wide-angle, or stereo attachments. Cat. No. 863/24 Ucms.



CONTAFLEX IV, the crowning model of the Contaflex range, with all the advantages of this perfect single-lens reflex system, interchangeable lens components, and built-in Rapid exposure meter scaled to match the exposure-value shutter. Cat. No. 864/24 Ucms.





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The built-in Zeiss Ikon Rapid photoelectric exposure meter indicates the correct exposure in all light conditions and for all films, black-and-white or colour. Simply align the setting ring with the needle, and you immediately read the correct exposure.



On the CONTAFLEX II the meter shows aperture and shutter speed, on the CONTAFLEX IV the exposure-value, because the models III and IV have exposure-value shutters with coupled shutter speed and aperture settings. These shutters also have a lock to prevent accidental alteration of the flash setting lever.



## Accessories

There is an ever-ready case for all four CONTAFLEX models and practical leather cases for the accessories; there are ZEISS IKON precision filters, the CONTAPOL polarising filter, lens hoods, the capacitor flash gun models folding IKOBLITZ (left) and IKOBLITZ 0, and the ZEISS IKON IKOPHOT RAPID photo-electric exposure meter for use with the models I and III. The powerful IKOLUX 150 and 300 projectors show your slides to the fullest advantage, and for viewing your sterep slides in 3D the "0" Viewer and special lighting devices are available. Or you may like to have the special cassettes that allow you to take partly exposed films out of the camera in daylight. Loading and unloading, by the way, is particularly easy with the Contaflex because its back is completely removable.

Ask your dealer:

## Zeiss Ikon AG. Stuttgart



