

# EXAKTA

*Varex II b*





## The camera that has everything, can do anything

In photography, techniques and requirements are continually changing, and a single camera may have to perform one job on one day and a totally different one on the next. If you want to keep abreast of every new approach, then you need a highly-developed miniature reflex like the EXAKTA Varex, the camera that has everything and can do anything. The superiority of this obsolescence-proof camera is based primarily on the complete interchangeability of its lenses, viewfinder systems, focusing screens and accessories, which allow it to be adapted instantly to suit every personal requirement.

### EXAKTA Varex IIb 24 mm x 36 mm

- Simple to operate.
- Subject selected and focused by means of the brilliant, magnified reflex image in the interchangeable viewfinder: choice of Finder Hood with upright image, Penta Prism with upright and laterally-correct image, Lens Magnifier or "Stereoflex" Stereo View Finder. In place of the standard focusing screen, the Fresnel Lens (with split-image rangefinder in a uniformly brilliant ground-glass field) can also be fitted in the Finder Hood, Penta Prism and Lens Magnifier to provide a valuable focusing aid. Single-lens reflex focusing, ensuring absolute freedom from parallax and uniformity between finder image and final picture.
- Interchangeable lenses with fully-automatic spring or pressure diaphragms, Special-purpose lenses ranging from the super-wide-angle with its focal length of 20mm right up to catoptric (mirror) lenses of f1000mm; lenses from f20 to 180mm available with fully automatic diaphragms. World-famous quick-change bayonet lens mounts.
- Focal-plane shutter with rapid-wind lever, giving shutter speeds from  $\frac{1}{1000}$  sec to 12 seconds (international linear speed scale, i.e.  $\frac{1}{1000}$ ,  $\frac{1}{500}$ ,  $\frac{1}{250}$ ,  $\frac{1}{125}$ ,  $\frac{1}{60}$  sec, etc.). B- and T-settings for brief and long time exposures. Delayed-action release operates on speeds from  $\frac{1}{1000}$  to 6 sec. Body shutter release with cable-release socket. Release lock. Shutter tensioning and film advance are coupled, eliminating unintentional double exposures and blank frames. Three flash synchro-contacts (FP, F and X) for flashbulbs and electronic flash units.
- Ever-reliable film advance mechanism, either winding the film on to the take-up spool and then rewinding by crank into the original cassette, or from one cassette to another. Hinged camera back with film pressure plate. Frame counter and film-type reminder, plus correct-advance indicator. Film cutting knife.
- Smartly-styled and easy-to-hold body with durable covering. External metal components chrome plated and lacquer finished. Dimensions of body  $3\frac{5}{8} \times 5\frac{7}{8} \times 2$  in. (92 mm x 150 mm x 50 mm), weight without lens  $24\frac{1}{2}$  oz.

- Extensive range of accessories to cater for even the most unusual assignments.

The EXAKTA Varex IIb is supplied with Finder Hood or Penta Prism (both available with ground-glass screen or Fresnel Lens) and one of the following three lenses:

Designation, aperture, and focal length in mm.	Type of diaphragm <sup>1</sup>	Angle of view (nominal)	Front-mount thread for screw-in lens attachm.
Domiplan f 2.8/50	PD	45°	M 49 x 0.75
Jena T f 2.8/50	FAD	45°	M 49 x 0.75
Pancolar f 2/50 <sup>2</sup>	FAD	45°	M 49 x 0.75

### Special purpose lenses for the EXAKTA Varex

Designation, aperture, and focal length in mm.	Type of diaphragm <sup>1</sup>	Angle of view (nominal)	Front-mount thread for screw-in lens attachm.
Flektogon f 4/20	FAD	93°	M 77 x 0.75
Flektogon f 4/25	FAD	82°	M 77 x 0.75
Lydith f 3.5/30	PSD	71°	M 49 x 0.75
Flektogon f 2.8/35 <sup>3</sup>	FAD	62°	M 49 x 0.75
Jena B f 1.5/75	PSD	32°	M 58 x 0.75
Jena Bm f 2.8/80	FAD	30°	M 49 x 0.75
Trioplan N f 2.8/100	PD	25°	M 55 x 0.75
Jena Bm f 2.8/120	FAD	21.5°	M 67 x 0.75
Primotar f 3.5/135	PSD	18°	M 55 x 0.75
Jena S f 4/135 <sup>4</sup>	FAD	18.5°	M 49 x 0.75
Jena S f 2.8/180	FAD	14°	M 86 x 1
Orestegar f 4/200	PSD	12°	M 58 x 0.75
Jena S f 4/300	PSD	8°	M 77 x 0.75
Tele-Megor f 5.5/400	PSD	6°	M 82 x 0.75
Orestegar f 5.6/500	PSD	5°	M 118 x 1
Jena Catoptric (mirror) lens f 4/500	No diaphragm	5°	Built-in filter turret
Jena Catoptric (mirror) lens f 5.6/1000	No diaphragm	2.5°	Built-in filter turret

<sup>1</sup> PSD = Pre-set diaphragm; PD = Fully-automatic pressure diaphragm; FAD = Fully-automatic spring diaphragm

<sup>2</sup> With automatic depth-of-field indicators

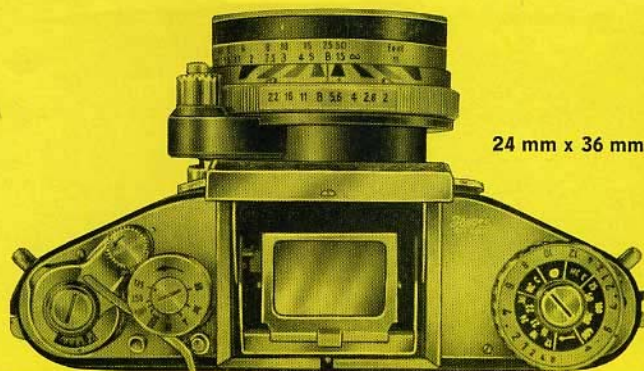
<sup>3</sup> With extra-long helical focusing mount for focusing down to 7 inches without close-up accessories

<sup>4</sup> With extra-long focusing mount for focusing down to 40 inches without close-up accessories



# EXAKTA *Varex II b*

24 mm x 36 mm





M15794

# EXAKTA *Varex II b*

## Accessories

Leather ever-ready case

Lens Hoods with the following screw-in threads:  
M 35.5×0.5, M 40.5×0.5 and M 49×0.75 mm

Giant Release Button for enlarging the contact area  
of the shutter release

Polarising Filters with screw-in thread sizes M 35.5×0.5,  
M 40.5×0.5 and M 49×0.75 mm

Penta Prism

Eye-piece Cup for Penta Prism

Accessory Shoe (for attaching to Penta Prism), see Fig. 1

Fresnel Lens focusing screen for Finder Hood, Penta  
Prism and Lens Magnifier

Two-in-One Bayonet Adaptor Ring for close-up work  
Set of Bayonet Rings and Extension Tubes (5, 15 and  
30 mm) for close-ups, see Figs. 2 and 3

Autocouple Extension Release, for taking close-ups  
with fully-automatic lenses, see Fig. 2, 3 and 4  
Miniature Bellows Attachment, for lens extensions  
from 35 to 125 mm, see Fig. 4

Ihagee "Vielzweck" (Multi-Purpose) Equipment:

Swing Angle Attachment with focusing bench for  
convenient close-up focusing when using Bayonet  
Rings, Extension Tubes and tripod, see Fig. 3

Large Bellows Attachment with focusing bench,  
extension adjustable from 35 to 220 mm, see Fig. 5

Transparency Copying Attachment for Bellows  
Attachment, for optical copying, see Fig. 6

Copying Stand and Repro Unit for document  
copying and all close-up photography (camera is  
attached directly to Copying Stand, but used with  
Bellows Attachment on Repro Unit), see Fig. 7  
(Repro Unit)

Lighting Equipment for Copying Stand and  
Repro Unit, see Fig. 7

Microscope Adaptor for connecting camera to a  
microscope, see Fig. 8

Ihagee Macro-Micro Photometer for close-up photo-  
graphy and photomicrography, see Fig. 8

Ihagee RB 1 Ring-Flash Unit for close-up flash photo-  
graphy, see Fig. 9

Ihagee Kolpofot (Fig. 9) and Ihagee Endoscope  
Adaptor for taking photographs inside hollow  
vessels and particularly body cavities

Lens Magnifier and Top Lens for close-up work and  
photomicrography, see Fig. 2

Lens Reversal Ring and Adaptor Ring for using  
photomicrographic lenses to take extreme close-ups  
A range of useful focusing aids, including special  
focusing screens, plane ground-glass screens,  
screens with lens-coverage markings, etc.

The illustrations may differ in certain particulars from  
the actual appearance of the camera and its accessories.

IHAGEE KAMERAWERK AG · 8016 DRESDEN

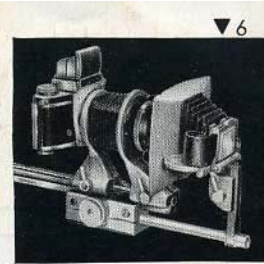
Exporter:

Deutsche Kamera- und ORWO-Film-Export GmbH, Berlin

Form: 831a/100/6510 III/29/1 Ag 91/C/062/65



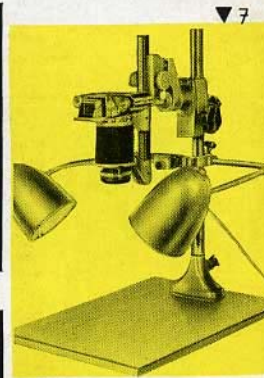
1 ▲



▼ 6



2 ▲



▼ 7



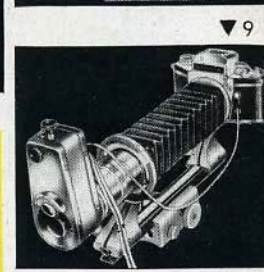
3 ▲



▼ 8



4 ▲



▼ 9



5 ▲



▼ 10