EXAKTA



MODEL VX

The TWO-SYSTEM-CAMERA for Miniature Photography 1 ¹/₂ x1 in. with two alternative focusing systems: reflex finder-hood and Special Penta Prism. Versatility and adaptability are the chief advantages of the EXAKTA Varex, since its equipment can be adapted in all essential points to personal requirements and specialized work.

Further features of the EXAKTA Varex (Model VX)

Reliable film transport: either from cartridge into cassette or rewinding of film into cartridge, both controllable from outside (control disc). Exposure counter for 36 frames. Film-cutting knife. Accidental double exposures impossible: film transport coupled with shutter

wind. Film-speed scale. — Hinged, interchangeable camera back with reliable lock. Large tripod socked with large support. Approximate weight of camera 950 grammes. Dimensions when shut: 15,0 x 9,5 x 7.5 cm.

Standard optical equipment of the EXAKTA Varex (Model VX)

The EXAKTA Varex (Model VX) comes complete with finder-hood (the Special Penta Prism must be ordered separately!) and one of the following standard lenses: Catalogue-No. 300

100	Zeiss-Tessar	f/3.5,5	0 mm.	coated	lens	(PD)	 	Catalogue-No.	402
	Zeiss-Tessar	f/2.8,5	0 mm.	coated	lens	(PD)	 	Catalogue-No.	401
	Zeiss-Biotar	f/2, 5	8 mm.	coated	lens	(PD)	 	Catalogue-No.	404
Mey	er-Primoplan	f/1.9,5	8 mm.	coated	lens	(PD)	 	Catalogue-No.	403

Special Penta	Prism in Leather Case	Catalogue-No. 302
Eye-piece for	Special Penta Prism	Catalogue-No. 303

PD = pre-set diaphraam lens

Practical Accessories

Everready Carrying Case, Lenshood, Light Filtres, Giant Release Button, Soft Focus Lenses, Polarizing Filtres, and special Focusing Glasses.

If you are interested in more detailed informations about the EXAKTA Varex and its accessories, we shall be pleased to send you special leaflets on request. The leaflet "Macrophotography-Photomicrography", for instance, will give you detailed information about the latest accessories shown on this page.



Focusing alass for Special Prism No. 30 204

Microscope Adapter No. 2 with bayonett fitting No. 153

> Finder-Hood with special focusing glass No. 30 104

Latest Accessories

Two-in-One-Ring "D" No. 146

Genehmigt durch das Ministerium für Außenhandel und Innerdeutschen Handel der Regierung der Deutschen Demokratischen Republik unter TRPT-Nr. 5003/52

EXAKTA Varex with finder-hood

Short summary of the basic facts about the EXAKTA Varex (Model VX)

Single-lens miniature reflex camera $1\frac{1}{2}$ x1 in. (35 mm.)

Parallax-free ground-glass focusing: reflex image and future photograph. are always strictly identical, both are formed by one and the same lens.

Two-system camera

EXAKTA Varex with Special Penta Prism

Two interchangeable viewing and focusing systems:

- a) Reflex Finder-Hood: camera held at chest-level, ground-glass image viewed "from above". Upright, clearly defined and coloured ground-glass image, greatly magnified by two magnifiers. Automatic shutter release lock when finder-hood is closed. Framefinder.
- b) Special Penta Prism: camera held at eye-level, direct vision of subject. Direction of eye and camera always identical. Laterally correct finder-image for both vertical and horizontal shots. Image-in the finder always moves in the same direction as subject (Essential for sports shots etc.).

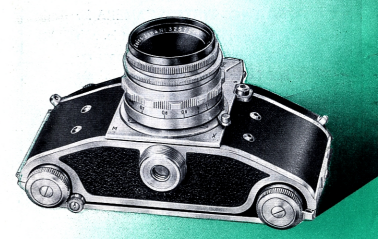
Synchronized for ordinary

"M" synchronization for flashbulbs with delay, especially for synchro flash-bulbs at extremely short speeds ($\frac{1}{500}$ and $\frac{1}{1000}$ sec.). "X" synchronization for flash-tubes (electronic flash units), shutter speed 1/50 sec. (At 1/5 sec. any flash-bulb can be used: "open flash work"). The EXAKTA Flashgun is recommended for rational use of flash-bulbs (Special leaflet Film track with film guides forms integral part of camera body thus sturdy and reliable. Small and handy camera body, solidly nickel and chromium-plated, enamelled, and leather-covered.

Focal-plane shutter giving range of automatic speeds from 1/1000 sec. to 12 sec. and short (B) and long-time (T) exposures; delayed-action release operating after 13 sec. delay for shutter settings from 1/1000 sec. to 6 sec.

Interchangeable brand-name lenses in bayonet helical focusing mounts with variable diaphragm click stops ("pres-set diaphragm lenses"). Wide choice of wide-angle and tele-lenses with focal lengths ranging from 40 mm, to 500 mm, as well as ultra-fast lenses up to f/1.5.

Macrophotography and Photomicrography with ground-glass control. Increase in camera extension for close-ups is effected by Bayonet Adapter Rings and Extension Tubes. Two Microscope Attachments are available for photomicrography (Special leaflet "Macrophotography-Photomicrography" available on request).



and electronic flash

available on request).