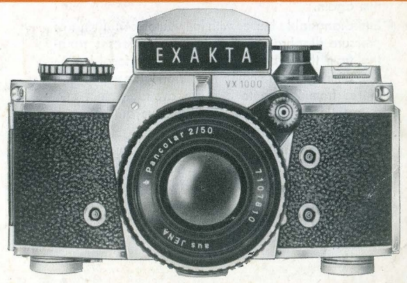


24 mm x 36 mm

EXAKTA VX 1000





## EXAKTA VX 1000 24 mm x 36 mm

- Simple to operate.
- Subject selected and focused by means of the brilliant. magnified reflex image in the interchangeable view
  Ever-reliable film advance mechanism, either winding finder: choice of Finder Hood with upright image, Penta Prism with upright and laterally-correct image, and Lens Magnifier. To achieve a degree of accuracy greater than that obtained with the ground-glass screen, the Fresnel Lens with Microprism may be used. This screen consists of a Microprism centre, surrounded by the brilliant, evenly illuminated matt surface, and is suitable for Finder Hood, Penta Prism, and Lens Magnifier. Single-lens reflex focusing, ensuring absolute freedom from parallax and uniformity between finder image and final picture.
- Instant return mirror: after every exposure the mirror returns to its reflex position, so making the viewfinder image permanently visible except during the actual exposure. When the shutter has been released, a red warning indicator is visible in the viewfinder, reminding the user to cock the shutter and wind the film again.
- Interchangeable lenses with fully-automatic spring or pressure diaphragms. Special-purpose lenses ranging from the super-wide-angle with its focal length of 20 mm right up to catoptric (mirror) lenses 1000 mm; lenses from 20 mm to 300 mm 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, and B- and T-settings for brief and long exposure times. Delayed-action release operates on speeds from 1/1000 sec. to 6 seconds. Body shutter release with cable release socket. Release lock, Shutter tensioning

- and film advance are coupled, unintentional eliminating double exposures and blank frames. Three flash synchro-contacts (FP, F and X) for flashbulbs and electronic flash units.
- 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. Dimensions of body  $3^7/_8 \times 6 \times 2$  inches  $(93 \text{ mm} \times 153 \text{ mm} \times 49 \text{ mm})$ , weight without lens  $24^{1}/_{9}$  oz.
- Extensive range of accessories to cater for even the most unusual assignments.

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 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 VX 1000, 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, view-finder systems, focusing screens and accessories, which allow it to be adapted instantly to suit every personal requirement.



The EXAKTA VX 1000 is supplied with Finder Hood or Penta Prism (both available with either ground-glass screen or Fresnel Lens) and one of the following three lenses:

Designation,	Type of	Angle of view (nominal)	Front-mount
aperture, an <b>d</b>	dla-		thread for screw-
focal length I <b>n mm</b>	phragm <sup>1</sup>		In lens attachm.
Domiplan f2.8/50	PD	45°	M 49×0.75
T f2.8/50 from Jena	FAD	45°	M 49×0.75
Pancolar f2/50 <sup>2</sup>	FAD	45°	M 49×0.75

## Special-purpose lenses for the EXAKTA VX 1000

Designation aperture, and focal length in mm	Type of dla- phragm <sup>1</sup>	Angle of view (nominal)	Front-mount thread for screw- in lens attachm.
Flektogon f4/20 Flektogon f4/25 Lydith f3.5/30 Flektogon f2.8/353 B f1.5/75 from Jena Trioplan N f2.8/100 Bm f2.8/120 from Jena Orestor f2.8/135 S f4/1354 from Jena S f2.8/180 from Jena Orestegor f4/200 S f4 300 from Jena Tele-Megor f5.5/400 Orestegor f5.6/500 Catoptric (mirror) lens f4/500 from Jena Catoptric (mirror) lens	FAD FAD PSD PSD No dia- phragm No dia-	93° 82° 71° 62° 32° 25° 21.5° 18° 14° 12° 8° 6° 5°	M 77 × 0.75 M 77 × 0.75 M 49 × 0.75 M 49 × 0.75 M 58 × 0.75 M 55 × 0.75 M 67 × 0.75 M 55 × 0.75 M 49 × 0.75 M 86 × 1 M 58 × 0.75 M 82 × 0.75 M 118 × 1 Built-in filter turret Built-in
f 5.6/1000 from Jena	phragm	2.5°	filter turret

- 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
- With extra-long focusing mount for focusing down to 40 inches without close-up accessories

## Accessories

Leather ever-ready case

Lens Hoods with the following screw-in threads:  $M.35.5\times0.5$ ,  $M.40.5\times0.5$  and  $M.49\times0.75$  mm

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

Polarizing Filters with screw-in thread sizes M  $35.5 \times 0.5$ , M  $40.5 \times 0.5$  and M  $49 \times 0.75$  mm

Finder Hood

Penta Prism

Eyepiece Cup for Penta Prism

Accessory Shoe (for attaching to Penta Prism)

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

Two-in-One Ring for close-up work

Set of Bayonet Rings and Extension Tubes (5 mm, 15 mm, and 30 mm) for close-ups, see Figs. 1 and 2

Autocouple Extension Release for taking close-ups with fully-automatic lenses, see Figs. 1, 2, and 3

Miniature Bellows Attachment, for lens extensions from 35 mm to 125 mm, see Fig. 3

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. 2

Large Bellows Attachment with focusing bench, extension adjustable from 35 mm to 220 mm, see Fig. 4

Transparency Copying Attachment for Bellows Attachment, for optical copying, see Fig. 5

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. 6 (Repro Unit)

Lighting Equipment for Copying Stand and Repro Unit, see Fig. 6

Microscope Adaptor for connecting camera to a microscope, see Fig. 7

Ihagee Macro-Micro Photometer for close-up photography and photomicrography, see Fig. 7

Ihagee RB 1 and RB 2 Ring Flash Units for close up flash photography, see Fig. 8 (RB 1) and Fig. 9 (RB 2)

Ihagee Kolpofot (Fig. 8) 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. 1

Lens Reversal Ring and Adaptor Ring for using photomicrographiclenses 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 in Verwaltung · 8016 DRESDEN









