

# Compound Microscopes

## 1400BR & 1400PH Series

- Professional Level
- Brightfield & Phase Contrast Models
- Precision Optics

The 1400BR & 1400PH Series
Compound Microscopes are the
flagship of the VanGuard Microscope
line. Combining top performance with
highly-advanced features and optics, the
1400 Series models produce images of the
utmost in clarity. Choose from Brightfield or Phase
Contrast models.

Viewing Head. Binocular or trinocular (Seidentopf) heads rotate 360° and are inclined at 30°. All models feature interpupillary and dioptric adjustment. The trinocular heads feature a sliding main prism (30 / 70 split) to provide full-time imaging when the vertical tube is in use (70% of the image to the vertical tube and 30% to the viewing eyetubes).

Eyepieces. 10X Widefield (DIN) with a field number of 18.

Nosepiece. Quadruple or quintuple, reversed, ball-bearing nosepiece with high-grade lubricant and positive stops. The nosepiece is reversed (inward-facing) to allow for easier manipulation of slides and to aid in keeping the objectives clean.

Objectives. Achromatic or plan achromatic objectives are available on the brightfield models. Plan achromatic objectives come standard on the phase contrast models. All objectives are made to DIN standards and are coated.

Stage. Delivering a high level of fluid motion control and longevity, the stage measures 140x140mm. Features a removable spring-clip slide holder and a chemical-resistant finish. Motion is controlled by a right-hand, low-position coaxial control and is driven by a rack and pinion system.

Focusing Movement. Coaxial, ultra low-position coarse and fine focus controls feature a 40mm focusing range and are graduated to 2 microns per division. Fitted with tension adjustment and safety autostop.

Condenser. Brightfield models come with a 1.25 N.A. Abbe condenser. Phase contrast models come with a 1.25 N.A. Zernike condenser with phase annulus rings for 10X, 20X, 40X, & 100X; also has a "0" setting for brightfield work. All condensers are mounted on a rack and pinion focusing mechanism and feature spring-loaded centering knobs and an iris diaphragm with a swing-in filter holder.

Illumination. 20W variable quartz halogen light source. Comes with blue, green (phase contrast models only), and neutral density filters. 0.25A, 250V (2 ea.) fuses.

Base. Stable 225x160mm base fitted with anti-skid rubber feet.

Body. Cast-metal, ergonomic body with stain-resistant enamel finish.

Dimensions. 225mm (L) x 160mm (W) x 400mm (H); 8.3kg







### Specifications

Viewing Head: Binocular or Trinocular

Viewing Head Type: Seidentopf 360° Head Rotation: 30° **Head Inclination:** 

Sliding Prism: 70 / 30 Split [Trinocular Models]

Interpupillary Adjustment: 55-75mm **Dioptric Adjustment:** -5 to +5 **Eyepiece Magnification:** 10X Widefield Eyepiece Field Diameter: 18mm

15X (Field Diameter: 11mm) **Optional Eyepieces:** 

20X (Field Diameter: 11mm)

Nosepiece: Quadruple / Reversed [Brightfield Models]

10X

Quintuple / Reversed [Phase Contrast Models]

**Brightfield Objectives:** 4X [0.10 N.A., 17.0mm W.D., 4.5mm F.O.V.] (Achromatic or Plan) 10X [0.25 N.A., 8.0mm W.D., 1.8mm F.O.V.]

> 20X [0.40 N.A., 0.50mm W.D., 0.9mm F.O.V.] (Optional) 40X [0.65 N.A., 0.40mm W.D., 0.45mm F.O.V.] [0.85 N.A., 0.30mm W.D., 0.3mm F.O.V.] (Optional) 60X

100X [1.25 N.A., 0.25mm W.D., 0.18mm F.O.V.]

Phase Contrast Objectives:

[0.25 N.A., 8.0mm W.D., 1.8mm F.O.V.] (Plan Achromatic) 20X [0.40 N.A., 0.50mm W.D., 0.9mm F.O.V.] 40X [0.65 N.A., 0.40mm W.D., 0.45mm F.O.V.]

100X [1.25 N.A., 0.25mm W.D., 0.18mm F.O.V.]

Stage Dimensions: 140mm x 140mm

Stage Motion: Right-Hand Coaxial Control / Rack & Pinion Drive

Stage Movement Range:

**Focusing Movement:** Coaxial Coarse & Fine Controls / Safety Autostop

Focusing Range:

Focusing Graduation: 2 Microns Per Division

Brightfield Condenser: 1.25 N.A. Abbe Condenser w/ Iris Diaphragm **Phase Contrast Condenser:** 1.25 N.A. Zernike Condenser w/ Iris Diaphragm **Phase Centering Tool:** Telescoping Eyepiece [Phase Contrast Models]

Illumination: 20W / 6V Variable Quartz Halogen

Fuse: 0.25A, 250V (2)

Voltage: 110V [Standard]; 220V [Special Order]

**Base Dimensions:** 225mm x 160mm

**Overall Dimensions:** 225mm (L) x 160mm (W) x 400mm (H) [Binocular Models]

Weight: 8.3kg [Binocular Models]

Supplied With: 20W Halogen Lamp (Spare) (cat. no. 1400-20WHL),

0.25A, 250V Fuse (Spare) (cat. no. 1400-FS1),

**Dust Cover, Operation Manual** 



Model 1420BR



## Ordering Information

#### **Brightfield Models**

•					
Model	Head	Туре	Objective Magnification	Objective Type	Illumination
1420BR	Binocular	Brightfield	4X, 10X, 40X, 100X (Oil)	Achromatic	20W Variable Quartz Halogen
1421BR	Binocular	Brightfield	4X, 10X, 40X, 100X (Oil)	Plan Achromatic	20W Variable Quartz Halogen
1430BR	Trinocular	Brightfield	4X, 10X, 40X, 100X (Oil)	Achromatic	20W Variable Quartz Halogen
1431BR	Trinocular	Brightfield	4X, 10X, 40X, 100X (Oil)	Plan Achromatic	20W Variable Quartz Halogen

#### **Phase Contrast Models**

Model	Head	Туре	Objective Magnification	Objective Type	Illumination
1423PH	Binocular	Phase Contrast	10X, 20X, 40X, 100X (Oil)	Plan Achromatic	20W Variable Quartz Halogen
1433PH	Trinocular	Phase Contrast	10X, 20X, 40X, 100X (Oil)	Plan Achromatic	20W Variable Quartz Halogen

