



Victory Plus

Inverted tissue culture microscope
with phase contrast



Technical Specifications

Binocular Observation Head

- Siedentopf observation head inclined at 45°.
- Diopter adjustment ring on ocular tube.
- Interpupillary distance from 53mm to 75mm.

Eyepieces

PWF 10X (paired) F.O.V. 22mm and centering telescope.

Objectives (Infinite)

- LWD infinity Plan 10X/ 0.25 W.D. 4.3mm
- LWD infinity Plan 20X/ 0.40 W.D. 5.1mm
- LWD infinity Plan 40X/ 0.65 W.D. 3.5mm
- LWD infinity Plan Phase 10X/ 0.25 W.D. 4.3mm

Mechanical Body

- Quintuple nosepiece. PRE-FOCUSING LEVER & TENSION ADJUSTMENT RING are on focusing mechanism.
- Hard coated mechanical stage is 227mm X 208mm. movement 53mm X 75mm. Glass plate diameter 118mm.

Illuminator

12V/30W halogen lamp with a spherical collector lens, continuous regulation of the illumination.

Sub Stage Condenser

Long working distance condenser 55mm. N.A 0.35, phase annular for 10X objective.

Filter

Green, blue glass filters.

Standard Accessories

Electric cable, fuse, vinyl dust cover, operating manual and styrofoam molded pack.

Optional Accessories



Digital camera attachment



Polarizer analyzer attachment



Dark field attachment



Phase contrast attachment

Dewinter

Italy Dewinter Technologies
admin@dewinteritaly.com

Hong Kong Dewinter(HK) Instruments
hongkong@dewintermicroscope.com

Germany Dewinter Labortechnik
germany@dewintermicroscope.com

Canada Dewinter Microtek(Canada) Ltd.
canada@dewintermicroscope.com

India Dewinter Optical Inc.
admin@dewinterindia.com