ACCU-SCOPE® microscopes are engineered to the highest quality standards



ACCU-SCOPE Delivering Quality thru Vision

3032 INVERTED MICROSCOPE SERIES

Components

A Eyepieces

Large viewing area with extra wide field focusable 10x eyepieces with a 22mm field of view and rubber eyeguards. Eyepieces accept 26mm reticles.

B Viewing Head

A 30° viewing angle for ergonomic comfort with n interpupillary distance adjustment range of 48 – 75mm assures fatigue free viewing during extended observation sessions. An optional tilting ergonomic viewing head with a variable inclination can provide additional user comfort.

O Nosepiece

Side facing revolving quintuple nosepiece enables maximum flexibility for a wide range of magnification observations and a variety of objective combinations.

Objectives

Featuring ACCU-SCOPE's AIS infinity optical system these objectives offer high N.A.'s and long working distances. A wide variety of plan, plan phase and plan fluor objectives are available.

Stage

The standard configuration is supplied with a fixed plain stage. The stage can be widened on both sides to accommodate large specimens with the included paired auxiliary stage plates. A hard coating protects the stage from scratches and wear. Two metal insert plates and a glass stage insert plate is included for simple confirmation of the objective in use.

An optional ergonomic mechanical stage with low position right-hand controls is available. Stage movement is 120mm (X) by 78mm (Y). These optional specimen holders are available for use with the mechanical stage: Teraski holder (accepts Ø65mm petri dish). Ø35mm petri dish holder and a slide glass holder (accepts Ø54mm petri dish).



Condenser

Optional ergonomic

mechanical stage

Standard Stage

Configuration

The ELWD condenser with N.A. 0.3 and LWD 72mm provides bright even illumination for magnifications from 4x to 40x with an aperture diaphragm. With the condenser removed the working distance is 150mm.

Phase Contrast

Designed to improve user efficiency for routine tasks the pre-centered phase contrast slider allows for quick, adjustment free observation. The Ph 1 annulus is for the 10x and 20x and the Ph 2 position is for the 40x. A third position is left empty for Ø45mm filters.

Illuminator

A pre-centered 6 volt 30 watt variable halogen illuminator provides bright, even illumination at all magnifications. Built-in frosted and heat absorbing filters.





Excellent Performance and Value in Routine Fluorescence Observation

Featuring ACCU-SCOPE's AIS plan fluor optics, this system incorporates B and G excitations as standard on a 3 position filter cube slider. The integrated 100 watt mercury light illuminator and high resolution AIS plan fluor objectives provide unsurpassed performance and value for routine fluorescence observation. A wide variety of excitation cubes are available, allowing the system to be easily customized according to user requirements.

Digital Imaging Systems Make Documentation Easier Then Ever Before

Micrometrics® cameras and image analysis software with an integrated database is a user friendly tool for image archiving, measurement, annotation, advanced image processing, fluorescence image composition, multi-focus composition and spherical aberration correction.

One Click Does It All

With Micrometrics® software the user can capture and save an image including the microscope and camera settings, specimen and patient information. Using the integrated database all of the information is linked to the image and can be recalled with one click.

3032 INVERTED MICROSCOPE SERIES

SPECIFICATIONS	
Optical System	Infinity optical system, F=180mm
Observation Method	Brightfield, Phase Contrast, Fluorescence
Viewing Bodies	Siedentopf style, trinocular tube inclined 30°. Standard configuration Light distribution: Binocular 100%, binocular/photo
	20%/80%. For fluorescence units light distribution is 100% binocular or 100% photo. Interpupillary distance is adjustable
	from 48mm to 75mm. Eyepoint height: 400 mm from the table. An optional ergonomic tilting viewing head is available.
Eyepiece	Extra wide field focusable 10x eyepieces with 22 mm field of view and rubber eyeguards. Eyepieces accept 26mm reticles.
Nosepiece	Quintuple side facing with positive click stops
AIS Infinity Objectives	LWD Plan or Plan Fluor 4x, 10x, 20x & 40x. LWD Plan Phase 10x, 20x & 40x.
Stage	Fixed plain stage 160 x 250mm. Auxillary stages. Optional attachable mechanical stage,
	low position right handed coaxial controls, 120 x 78 mm movement range
Stage Plates	Glass and metal stage plate inserts.
Focusing Mechanism	Vertical revolving nosepiece (fixed stage). Coaxial coarse and fine focus mechanism with markings
	on fine focus knobs. Coarse stroke 37.7mm per rotation, Fine focus adjustment 0.2mm per turn
Illumination	6 volt 30 watt halogen; variable intensity. External lamp house for Kohler illumination
Filters	Ø 45mm Clear blue, green and ground glass
Stand	Cast alloy aluminium, Weight 19 lbs. External Dimensions: 515mm x 248mm x 473mm (LWH)

PRECONFIGURED SYSTEMS Specification with AIS Infinity Optical System Catalog No. 3032 3032PH 3032-EPI AIS PL 4x 32-3173-PL AIS PL 10x 32-3174-PL Plan Achromat AIS PL 20x 32-3178-PL Brightfield AIS PL 40xR 32-3175-PL AIS PL PH 10x 32-3174-PH Plan Achromat **AIS Infinity Objectives** AIS PL PH 20x 32-3177-PH Phase AIS PL PH 40xR 32-3175-PH AIS PL F 4x 32-3173-F AIS PL F 10x 32-3174-F Plan Fluor AIS PL F 20x 32-3177-F AIS PL F 40x 32-3175-F **Eyepieces** EWF10x/22 focusable with rubber eyeguards 25-3113 Trinocular viewing head (Light distribution 100% binocular or 25-3158 20% binocular / 80% trinocular) Trinocular viewing head (Light distribution 100% binocular **Viewing Head** 25-3158-100 or 100% trinocular) Ergonomic tilting binocular 32-3155-E Photo Tube 32-2000 **Photo/Video Adapters** 0.52x c-mount camera adapter with photo tube 2005-5 Micrometrics® digital camera 318CU,190CU **Digital Camera System** w/Micrometrics® SE Premium software 390CU,590CU Attachable mechanical stage, right hand, low drive controls, 32-3213 Stage Movement X = 120mm, Y = 78mm Glass stage insert 32-GSI Stage & Inserts Metal stage inserts 32-MSI Ø 35mm petri dish holder 32-35PD Glass slide holder (accepts Ø 54mm petri dish) 32-54SGH Teraski holder (accepts Ø65mm petri dish) 32-TH Detachable ULWD condenser, N.A. 0.3, W.D. 72mm 32-3221 Condenser Pre-centered phase contrast slider - 10x/20x, 40x, empty filter slot 32-PHSL **Contrast Slider** 3 position filter slider with B & G cubes, option for additional cubes, 25-3231 Lamphouse for 100w Mercury Lamp, Power Supply for Mercury Lamp, **Fluorescent Illuminator** HBO 100W/2 mercury lamp, UV protection barrier

indicates standard accessory.

ACCU-SCOPE INC.
73 Mall Drive, Commack, NY 11725
Phone: 631-864-1000 Fax: 631-543-8900
email: info@accu-scope.com www.accu-scope.com

