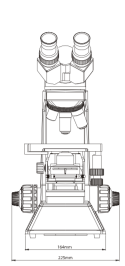
SPECIFICATIONS

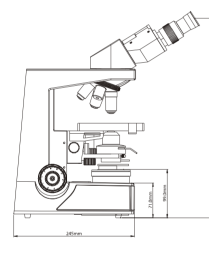
STAND

NOSEPIECE

MECHANICAL STAGE



Γ



((

positioned X/Y co-axial control knob ILLUMINATION Koehler type, 12V - 20W Halogen Lamp. Optional 12V - 30W Halogen Lamp (110V - 240V AC, UL, CE approved) FOCUSSING SYSTEM Co-axial coarse and fine focusing system with auto focus stop VIEWING BODIES Siedentopf Binocular or Trinocular, 30° Inclined, 360° rotatable. IPD range 52-75mm CONDENSER Abbe Condenser N.A. 1.25 having Aspheric lens, centrable EYEPIECE WF 10x /18mm, Optional WF 10x / 23mm, WF 15x / 16mm OBJECTIVES Infinity Corrected Achromats, Plan Achromats, Plan Phase Achromats RP Achro 4x/NA 0.10, 10x/NA 0.25, 40x/NA 0.65 SL, 100x/NA 1.25 SL, 0il **RP Plan Achro** 2.5x/NA0.08, 4x/NA 0.10, 10x/NA 0.25, 20x/NA 0.40 40x/NA 0.65 SL, 50x/NA 0.70 SL, 0il, 100x/NA 1.25 SL, 0il **RP Plan Phase Achro** 10x/NA 0.25, 20x/NA 0.40, 40x/NA 0.65 SL, 100x/NA 1.25 SL, 0il ACCESSORIES Dual Viewing attachment, Dark Field condenser, Flip top condenser, Phase telescope, Phase kit, Green Filter, Polarizing kit, Video adapter, 10x Photo eyepiece, Photo adapter for 35mm SLR camera and Digital Still Camera

U shaped stand with plastic hand rest

Rectangular 150 x 135mm double plate stage. Cross travel 76 x 50 mm using low

Quintuple nosepiece, reversed type

CXR3

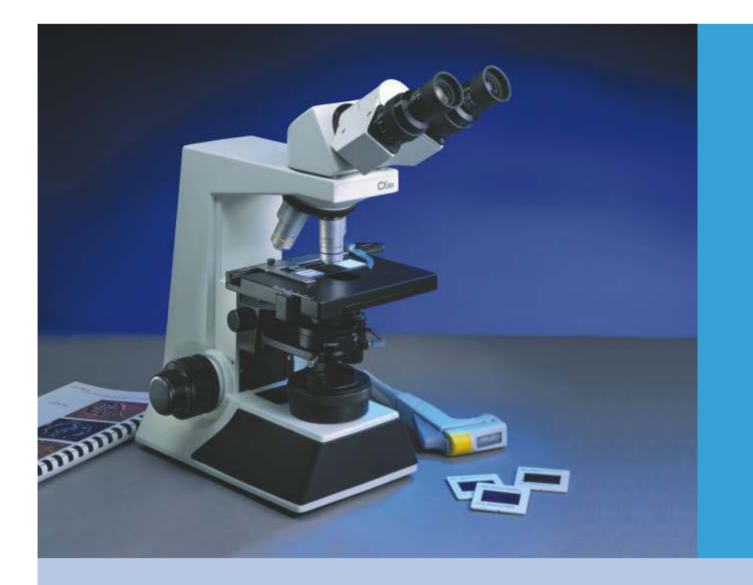
Research Microscope





DISTRIBUTED BY

CXR3 - Complete Microscopy system for highest demands

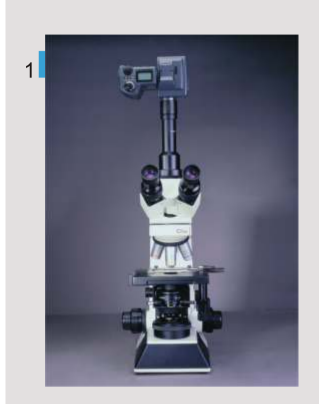


The new CXR3 series offers performance, modularity and quality at an unbelievable price

CXR3 gives you everything that you need for highest performance level. With flexibility, durability and comfort packed into its design, CXR3 makes an excellent choice for labs, clinics and research facilities.

CXR3 is equipped with Infinity corrected RP series optical system. The system provides images with very high definition and contrast and offers complete flexibility of adding intermediate accessories without effecting magnification and performance. The resulting performance has been matched with a wider application potential. All classes of objectives (Achromats, Plan Achromats and Plan Phase System) are corrected in relation with Eyepieces and viewing bodies to provide needle-sharp images

The precision modular design isolates vibrations making CXR3 an ideal system for advanced applications such as Photomicrography, Phase-Contrast and Dark Field observations.







Highlights of CXR3

- Vibration free stand with plastic hand rests
- Infinity Corrected Optical system
- Siedentopf Binocular and Trinocular viewing bodies, 30° inclined
- Quintuple reverse angle nosepiece
- Low positioned, precision co-axial focusing mechanism with focus stop and tension adjustment
- Double plate mechanical stage with low position coaxial X-Y controls
- Koehler Illumination system with 12V-20W UL-CE approved Universal Power Supply
- Optional: Plan Achromatic objectives, Phase Plan Achro system, Video Adapter, Digital Camera adapter, Simple Polarizing kit

