



Ergonomic designed Stereo Microscope Nikon SMZ800N



- Highest-in-class zoom ratio from 10x 80x
- Expandable with a wide range of accessories
- Eyepiece tubes with various inclination angles and slim-type
- High-level chromatic aberration correction provides sharp images throughout the viewfield.



Ryf AG
Bettlachstrasse 2 · CH-2540 Grenchen
Tel. 032 654 21 00 · Fax 032 654 21 09
ryfag@ryfag.ch · www.ryfag.ch







Ergonomic designed Stereo Microscope Nikon SMZ800N



Zoom 8:1, Standard zoom from 10x to 80x

The SMZ800N comes with a 1 – 8x zoom range, with higher magnification than conventional models and enables high resolution observation of 640LP/mm (using ED Plan Apo 2x/WF at maximum zoom).

Incredible sharpness throughout a wide magnification range

These versatile stereo microscopes provide both excellent optical performance, such as high-magnification, high-zoomratio and high-resolution images, and advanced operability. The expandability of parallel optics makes these models suitable for a wide range of applications.

SMZ800N with the compact Ryf Ergo-Tilting tube, the compact C-PS Stand and the Ryf NKL12c illuminator

Tubes / Eye-level Riser / Ergo-Tilting tubes

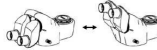
Various ergonomic tubes with different inclination angles enable suitable eye levels to be selected for observation, even when an intermediate tube or illuminator is attached. Trinocular tubes are also equipped with camera ports.



P-B: 20° inclination angle allows observation without having to lean forward and reduces fatigue during long-time operations. Ryf-SAPno. MNB52110



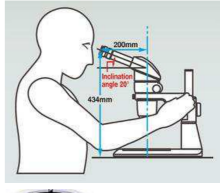
P-RERG Ryf Ergo Tilting Tube Allows continuous adjustment of the eyepiece inclination from 10°-50°. Rvf-SAP no.MNB53R40



P-TERG100/P-TERG50 Trinocular Tilting Tube allows continuous adjustment of the eyepiece inclination from 0° to 30°. Optical path switching ratio of eyepiece: camera port is 100:0/0:100 with P-TERG100 and 100:0/50:50 with P-TERG50. (50:50)Ryf-SAP no.MNB53540



P-TL100 Trinocular Tube 15° of inclination angle allows observation with comfortable posture even when using a thick stand or intermediate tube. Optical path switching ratio of eyepiece: camera port is 100:0/0:100 Ryf-SAP no.MNB53550 Eyepiece tubes with a range of inclination angles are available for comfortable observation. They offer the optimum eyelevel to suit each user. In addition, slimtype plain stands and the LED Diascopic Illumination Stand easily facilitate the presentation and removal of specimens.





P-IER Eye-level Riser Increases the eyepoint height 25 mm per riser for a total of 50 mm.



Ryf AG
Bettlachstrasse 2 · CH-2540 Grenchen
Tel. 032 654 21 00 · Fax 032 654 21 09
ryfag@ryfag.ch · www.ryfag.ch







Ergonomic designed Stereo Microscope Nikon SMZ800N



High-quality images...

Apochromat optics and semi-apochromat optics have been adopted for the lenses in the SMZ800N zoom body to achieve high-level chromatic aberration correction. They provide sharp images without blur or color fringe.



The mostly sold C-PS standard Plain Stand at Ryf ltd. (wide base or compact) with focus for the SMZ800N (for more details refer on page 4)

With the LED Diascopic Illumination Stand and Fiber Diascopic Illumination Stand, focus control during observation is possible using the dial in front of the base.



1) ED Plan $0.5x = 5x - 40x^*$

2) ED Plan $0.75x = 7.5x - 60x^*$

3) ED Plan1x = $10x - 80x^*$

The newly developed WF series objectives offer uniformly bright images even at low magnification and wide view field observation. In addition, a 0.75x objective is now available, expanding the lineup of low magnification objectives. (the ED Plan objectives are the less expensive standard objectives).

on Nikon Nikon Nikon Nikon

1) Plan Apo 0.5x /WF 5x - 40x*

2) Plan Apo 0.75x /WF 7.5x - 60x*

3) Plan Apo 1x /WF $10x - 80x^*$

4) ED Plan 1.5x/WF $15x - 120x^*$

5) ED Plan2x/WF 20x - 160x* (*with 10x eyepieces)









On-axis observation with the nosepiece

The double nosepiece offers easy on-axis imaging, enabling observation of the bottom of holes, accurate simple measurement and extended depth of focus (EDF) imaging without distortion.

P-RN2 Nosepiece

Observations with wider zoom ranges are possible by simply switching between two objectives Ryf-SAP no. MNP51620



Ryf AG
Bettlachstrasse 2 · CH-2540 Grenchen
Tel. 032 654 21 00 · Fax 032 654 21 09
ryfag@ryfag.ch · www.ryfag.ch







Ergonomic designed Stereo Microscope Nikon SMZ800N



SMZ800N with C-PSN Plain Stand/CN, C-PSCN Compact Stand/CN:

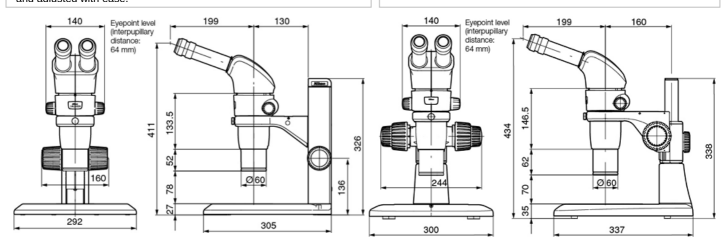
Offers a comfortable work area and allows easy handling of samples. C-PSCN has a small base that saves desk space Ryf- SAP no. MMD31000

C-LEDS Hybrid LED Stand (Ryf SAP MMD23500: Both episcopic and diascopic observations are possible and can be conducted simultaneously. The space-saving built-in illuminator can be switched and adiusted with ease.

SMZ800N with bigger P-PS32 Plain Stand:

Features a slim design with a Ø180 mm stage plate and 160 mm width between the pillar and optical axis to boost working efficiency. (+column length: 260mm/SAP 235180, 400mm/SAP MND43020 & 600mm)

Plain Stand Ryf- SAP no. MMD51030 & MND54000





Option with a high end Nikon or Prior X-Y Staqe for ex. with QC200 /new QC3000 or DRO (also for Stiching panoramic applications).



Additional simple X-Y Stage Ryf STK-1 for moving samples (no bolting/screwing necessary).