Extended Focusing

The helical system in which the Auto Micro Nikkor is mounted has an extra-long extension range. The lens can be focused from infinity to 9.5" (film plane to subject), producing a 1/2-life size image. Use of the M ring, furnished as standard equipment, provides a second focusing range from 1/4 life size to 1:1.

The lens barrel is engraved with color-coded, easy-to-read reference scales for both distance and reproduction settings. A depth-of-field scale is also provided.

Deeply recessed into the mount, the Auto Micro Nikkor optics are effectively protected against stray light. All glass-air surfaces are hard-coated.

Automatic Diaphragm

The lens is equipped with automatic-reopen diaphragm which remains operative over the entire focusing range, even when using the M-ring. It also has provision for coupling to the Nikon Photomic and Nikkoromat meter systems.

Photo-Macrography

The Auto Micro Nikkor is also designed for photo-macroscopy (greater than 1:1 reproduction). This involves the use of accessories placed between camera body and lens to provide the needed additional extension. These include the Nikon Bellows Attachments 2 and 3, E-Ring and extension tubes.

The Bellows Attachments offer greatest flexibility. The lens can be mounted directly on the Bellows in the normal position, or in reverse position by means of the BR-2 Macro Ring. Magnification ratios from 0.8:1 to 4.2:1 are obtainable in this manner, using the Bellows 2, and from 0.6:1 to 3.4:1 with the Bellows 3.

The versatile Repro Copy Oufit accessory provides valuable convenience and handling ease for closeup and macro applications. Even more important, it minimizes the risk of camera vibration during long exposures. The outfit comprises a flat working surface-base, rigid 2-piece upright column, sliding arm and camera bracket. The bracket is adjustable for any camera position from vertical to horizontal.

Nikon F Viewfinder Screens

Type A, B, E, F, G-2, H-2 and J screens are suitable for general picture-taking with the Auto Micro Nikkor. The Type B and E screens are especially recommended for close-up and macro photography.

Auto Micro Nikkor Applications

<table>
<thead>
<tr>
<th>Reproduction ratios</th>
<th>Distance range subject to film</th>
</tr>
</thead>
<tbody>
<tr>
<td>Camera + lens</td>
<td>1:1 to 2.6</td>
</tr>
<tr>
<td>Camera + M ring + lens</td>
<td>1:2 to 1:1</td>
</tr>
<tr>
<td>Camera + M ring + E ring + lens</td>
<td>1:1.33 to 1:2.5:1</td>
</tr>
<tr>
<td>Camera + Bellows 2 + BR-2 ring + lens (reversed)</td>
<td>1:4 to 1:20.9:1</td>
</tr>
<tr>
<td>Camera + Bellows 3 + BR-2 ring + lens (reversed)</td>
<td>1:1.5 to 3:4.1</td>
</tr>
</tbody>
</table>

*With lens focus set at infinity

Auto Micro Nikkor Specifications

- **Focal length**: 55mm
- **Numerical aperture range**: 3.3 to f/32
- **Picture angle**: 45°
- **Magnification M: L, 1:1 only with M ring**: 1:1 to 1:2
- **Filter size**: 52mm screw-in