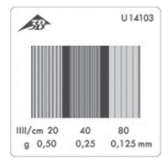
3B SCIENTIFIC® PHYSICS



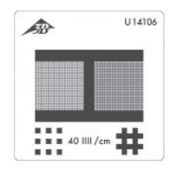
U14103, U14104, U14106 Diffraction gratings

Instruction sheet

9/03 ALF







These diffraction gratings are suitable for a wide range of experiments in wave optics involving diffraction and interference.

1. Safety instructions

To avoid getting the diffraction gratings dirty or damaged, only hold them by the slide frames.

2. Description, technical data

2.1 U14103 Diffraction gratings - 3 gratings

The U14103 diffraction gratings set includes 3 photographically produced gratings of different grating constant in 50 x 50 slide frames.

Number of lines (cm⁻¹): 20, 40, 80 Grating constant (mm): 0.50, 0.25, 0.125

2.2 U14104 Diffraction grating, line grating

The U14104 diffraction grating is a photographically produced grating in a 50×50 slide frame.

Number of lines (cm⁻¹): 80 Grating constant (mm): 0.125

2.3 U14106 Diffraction gratings, 2 cross gratings The U14106 diffraction gratings are photographically produced cross gratings in 50 x 50 slide frames.

Number of lines (cm⁻¹): 40 Grating constant (mm): 0.25