



According  
DIN EN ISO 9934

Order number: 1400133

### Field strength meter „KD 400“



Including: tangential field probe, carrying case.  
The technical device measures D.C. and A.C. magnetic fields, values are shown on LCD display (3 ½ digits) with an accuracy +/- 2 %. Switchable between A/cm, Milli-Tesla, Gauß, Oerstedt.

Measuring range: 0 – 400 A/cm  
Measuring range for residual magnetism: 0 – 40 A/cm

Order number: 1400130, 1400129

### UV Intensity meter J221



For checking the radiation intensity of UV-A-lamps with detachable sensor. It can also be used with adapter-cables 0,5 m long.

With two measuring ranges: 0 - 1200 µW/cm² ; 0 - 6000 µW/cm²  
With filter: 0 - 6000 µW/cm²; 0 - 30000 µW/cm²

Order number: 1400100

### Digital illuminance meter “Digital-Lux”

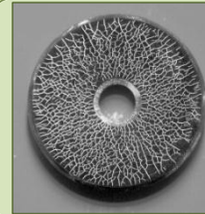


Angle corrected and encapsulated silicon diode with approx. 1,0 m coiled cable (extended). Spectral sensitivity characteristics almost meet C.I.E. photopic curve. With carrying case and instruction manual .

Measurement range: 200 / 2.000 / 20.000 / 200.000 Lux  
Resolution: 0,1 / 1 / 10 / 100 depending on range  
Accuracy: +/- 10 % rda

Order number: 1400106

### Reference Test Piece 1



With photo for comparison and manufacturer certificate to control sensitivity of test fluid.

According DIN EN ISO 9934-2

Order number: 1400102

### Test Piece according Prof. Berthold



The technical device defines direction of magnetic field and shows incorporated artificial errors.

Order number: 1400101

### ASTM centrifuge with stand



For control concentration of test suspension (especially new preparation) .Sedimentation glass with fine scaling.

Order number: 1400103

### Magnetoskop



The technical device measures residual magnetism.

Measuring range for residual magnetism: 0 – (+)20 Gauß  
0 – (-)20 Gauß

Order number: 1400104