

OptiVID

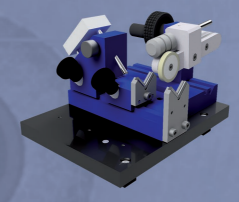


Fields of view: from 0.15x0.12mm to 466x373mm

Wide choice of cameras and software

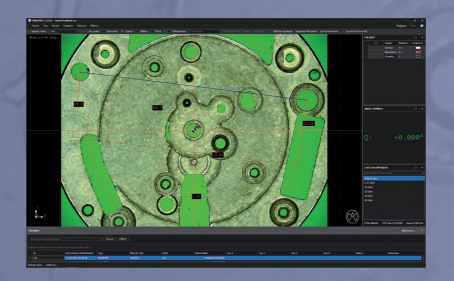
Illuminators & accessories





Wide choice of illuminators, accessories and tools

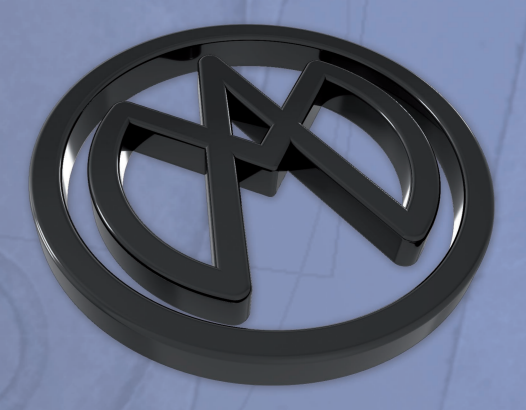
New



VideoDOC: Documentation and measuring software



optical measuring systems



Customized solutions

since 1946

Gurnigel Street 48, 2560 Nidau, Switzerland • +41 (0)32 365 51 31 • www.marcel-aubert-sa.ch

OpenMIC



Measurement with micrometric screw

Table ranges: from 25x25 to 50x50mm

Magnifications: from 10X to 100X

Fields of view: from Ø1.3mm to Ø21.3mm

OpenSYS



Measurement with micrometric screw

Table ranges: from 25x25mm to 50x50mm

Magnifications: from 25X to 280X

Fields of view: from 1.4x1.1mm to 17.5x14mm

Optimum



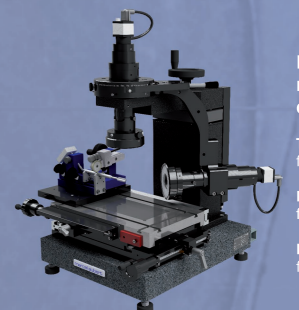
Integrated lighting control

Table ranges: from 150x70mm to 200x100mm manual or motorized

Magnifications: from 25X to 540X

Fields of view: from 0.73x0.58mm to 17.5x14mm

Rotatif



Dual optics for the measurement of cutting tools

Table ranges: from 150x70mm to 200x100mm

Magnifications: from 35X to 820X

Fields of view: from 0.6x0.4mm to 14.7x9.2mm

Measurement with calculator

Table ranges: from 70x70mm to 150x70mm

> Magnifications: from 10X to 65X

Fields of view: from Ø3.3mm to Ø21.3mm



Measurement with calculator

Table ranges: from 70x70mm to 200x100mm

> Magnifications: from 45X to 540X

Fields of view: from 0.73x0.58mm to 17.5x14mm



Premium

Large XY ranges

Table ranges: from 150x100mm to 300x300mm

> Magnifications: from 25X to 540X

Fields of view from 0.8x0.5mm to 17.5x14mm



Recto Verso

Dual optics for the measurement of two opposite faces

Table ranges:

from 150x100mm to 200x100mm manual or motorized

> **Magnifications:** from 25X to 280X

Fields of view: from 1.4x1.1mm to 17.5x14mm

