

OpenMIC



together for the future



Fast measurement and high vertical clearance 快速测量和高的垂直距离

Table ranges:
from 25x25 to 50x50mm

Magnifications:
from 10X to 100X

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

工作台范围:
从25x25到50x50mm

放大倍率:
从10倍到100倍

视野范围:
从φ 1.3mm到φ 21.3mm

用显示器测量

工作台范围:
从70x70mm到50x70mm
放大倍数:
从10倍到65倍
视野范围:
从φ 3.3mm到φ 21.3mm

Measurement with calculator

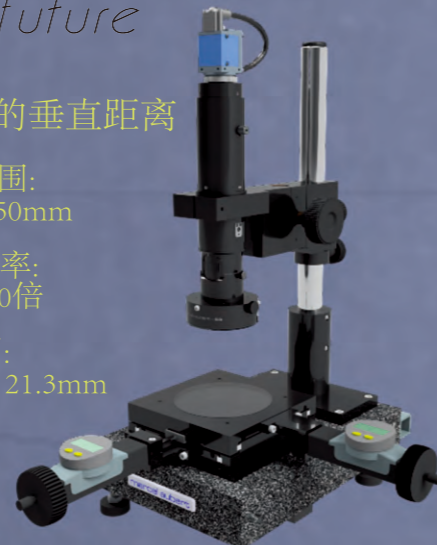
Table ranges:
from 70x70mm to 150x70mm

Magnifications:
from 10X to 65X

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



OpenSYS



Fast measurement and high vertical clearance

Table ranges:
from 25x25mm to 50x50mm

Magnifications:
from 20X to 310X

Fields of view:
from 1.5x1.1mm to 21.1x15.8mm
快速测量和高的垂直距离

工作台范围:
从25x25mm到50x50mm

放大倍数:
从20倍到310倍

视野范围:
从1.5x1.1mm到21.1x15.8mm

使用多种软件进行测量

工作台范围:
从70x70mm到150x70mm

放大倍数:
从25倍到465倍

视野范围:
从1.0x0.7mm到18.3x13.7mm

Measurement with a wide choice of software

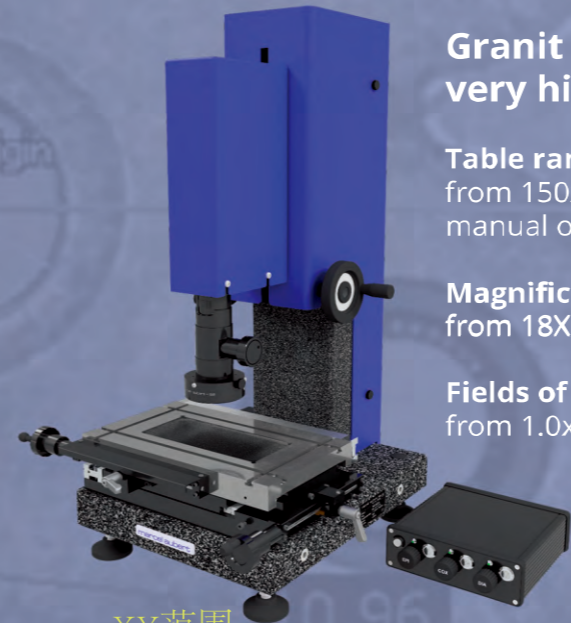
Table ranges:
from 70x70mm to 150x70mm

Magnifications:
from 25X to 465X

Fields of view:
from 1.0x0.7mm to 18.3x13.7mm



Optimum GL



Granit column for very high rigidity

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

Magnifications:
from 18X to 470X

Fields of view:
from 1.0x0.8mm to 29.7x19.9mm
放大倍数:
从18倍到470倍

花岗石立柱非常高的刚性

工作台范围:
从150x70mm到200x100mm
手动或电动

视野范围:
从1.0 × 0.8mm到29.7x19.9mm

XY范围

工作台范围:
从150x100mm到300x300mm

放大倍数:
从25倍到500倍

视野范围:
从1.0 × 0.8mm到18.3x13.7mm

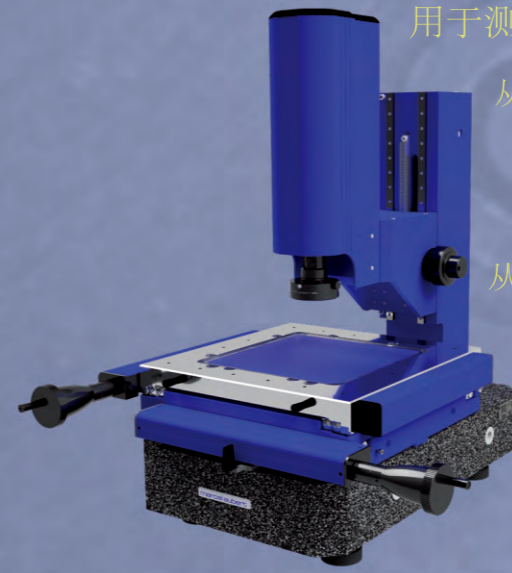
Large XY ranges

Table ranges:
from 150x100mm to 300x300mm

Magnifications:
from 25X to 500X

Fields of view:
from 1.0x0.8mm to 18.3x13.7mm

Premium



用于测量两个相对面的双光学器件

坐标工作台范围:
从150x70mm到200x100mm

手动或电动
放大倍数:
从25倍到280倍

视野范围:
从1.4x1.1mm到17.5x14mm

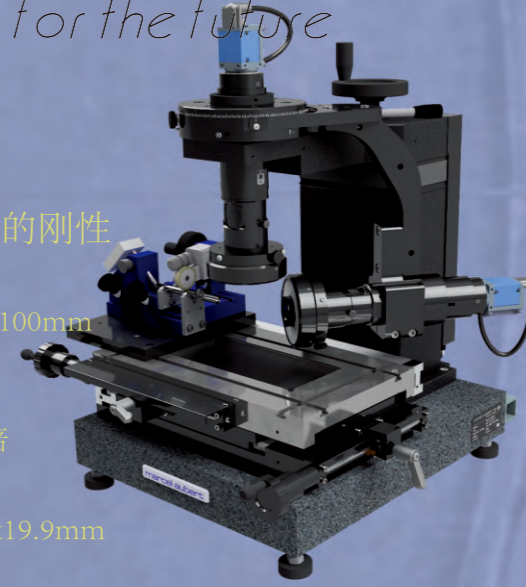
Dual optics for the measurement of two opposite faces

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

Magnifications:
from 25X to 280X

Fields of view:
from 1.4x1.1mm 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
用于测量刀具的双镜头测量仪

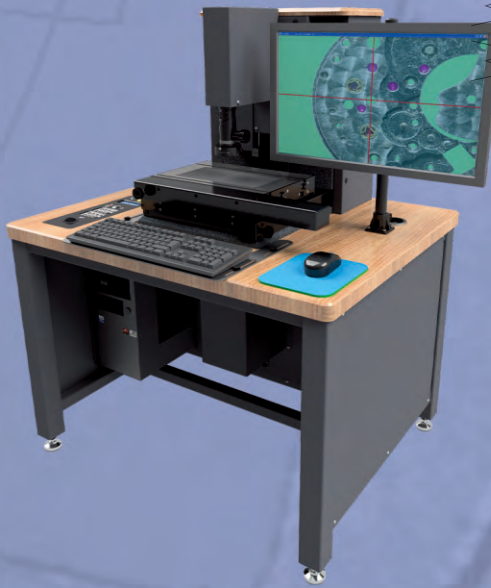
工作台范围:

从150x70mm到200x100mm
放大倍数: 从35倍到820倍

视野范围

从0.6x0.4mm到14.7x9.2mm

Recto Verso

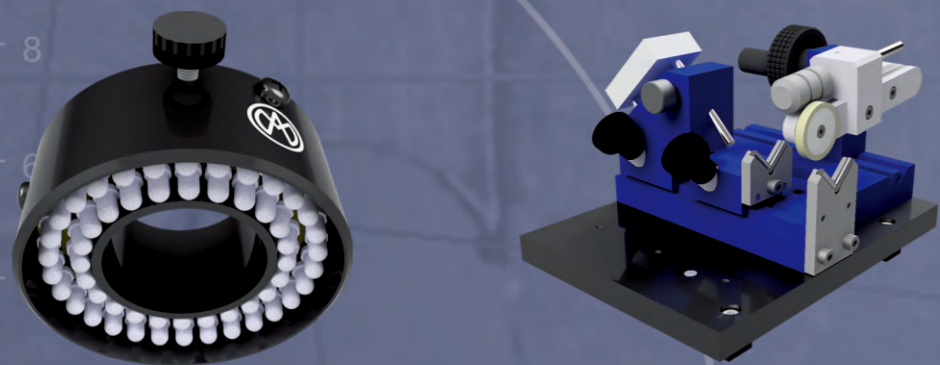


1.43

WWW.VEMA.COM

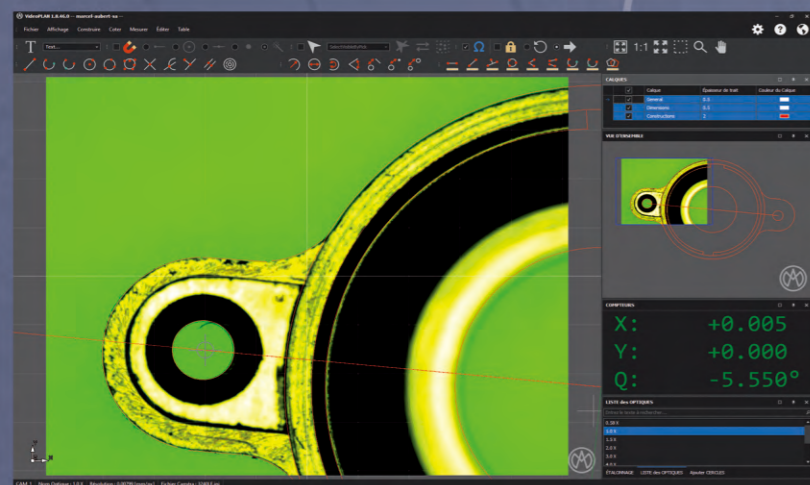
Illuminators & accessories

光源系统&配件



Wide choice of illuminators, accessories and tools
多种丰富的光源, 配件和工具可供选择

New



VideoPLAN

Comparison and measuring software with machine axis management
比较测量软件与多轴控制

OptiMIC



Microscope optics

Mounting:
on tube or chuck mount

Magnifications:
from 3X to 130X

Fields of view:
from Ø1.3mm to Ø85.2mm

光学显微镜
安装方式:
安装在卡箍或锥柄上

放大倍率:
3倍至130倍

视野范围:
从φ 1.3mm到φ 85.2mm

多种选择或标线

Wide choice of reticles

OptiVID



Video optics with camera

Fixed focal or zoom lens

Mounting:
on tube or chuck mount

Magnifications:
from 5X to 2655X

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

带摄像头的视频光学系统
定焦或变焦镜头
安装方式:
安装在卡箍或刀柄上

放大倍率: 从5倍到2655倍

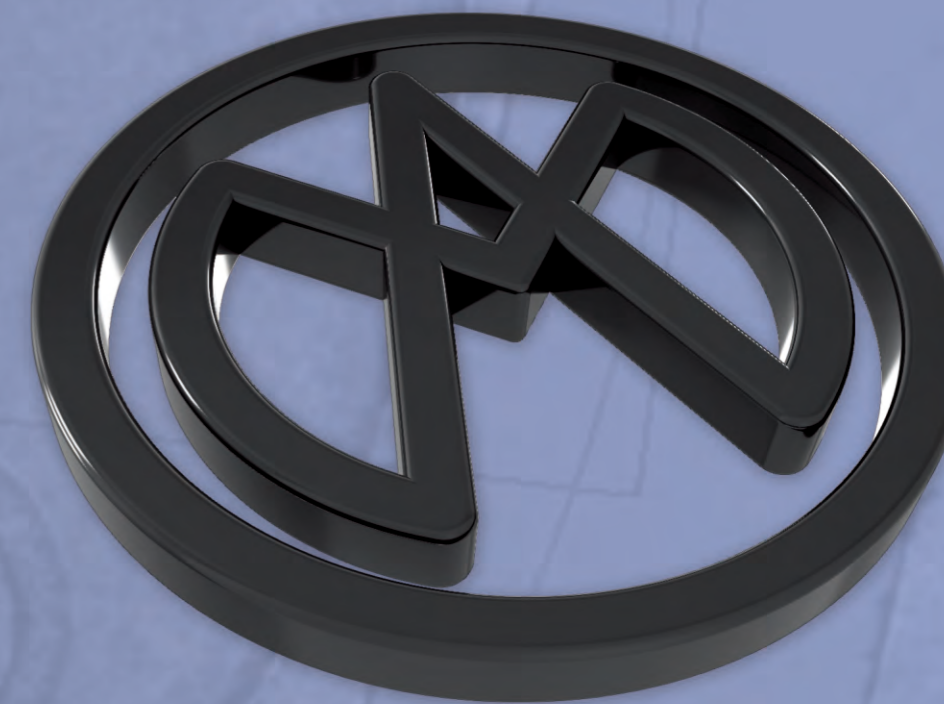
视野范围:
从0.15x0.12毫米到466x373毫米

多样的相机和软件的选择

Wide choice of cameras and software



optical measuring systems
光学测量系统



VEMA

Customized solutions

since 1946

客户定制解决方案
自1946年以来

Gurnigelstrasse 48, 2560 Nidau, Switzerland • +41 (0)32 365 51 31 • www.marcel-aubert-sa.ch
VEMA Technology Co.,Ltd sales@vema.cn T:+86 25 85590128 Mobile:+86 13851858091

WWW.VEMA.CN