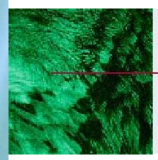
Measuring Microscope VMM150



Precise measuring microscope with binocular or video tube and brilliant optics, hand driven or motorized.





Measuring all and Seeing all

Highest accuracy in measuring

- Optical inspection, i.e. non-contact inspection of sizes and forms of metal, plastic and ceramic parts.
- Optical inspection also includes the force-free measuring test of deformable parts e.g. rubber.
- Usable for checking primary samples, spot tests and even up to series inspection of moulds, bended and diecasting parts.
- Inspection of profile gauges, templates, cutting tools, springs etc.

The VMM 150 detects everything

- Changeable micro objectives for up to 1000x magnification.
- For metallurgical examination, plus the observation of material fractures.
- Coaxial incident light provides the perfect illumination.
- Different tube variants are available:
 - binocular measuring tube with exchangable field inserts for graticules or
 - binokularer Messtubus mit Videoadapter

Top – the performance

- Untiring work since viewing with both eyes.
- Guided roll-bearing X/Y stage with a measuring range of 150 x 100 or 200 x 100 mm.
- Optical system with telecentric ray path.
- Optional Z measuring system.
- Exchangeable objectives.
- · Upright and laterally true image.
- Opto-electronic measuring system with a failure-free readable numerical display.



- 0.0001 mm resolution of measured values.
- Incremental steel linear scales.
- Fast and fine adjustment of the measuring stage.
- Transmitted and coaxial incident light plus additionally oblique incident light.
- Stepless brightness control integrated in the instrument.

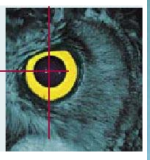
The VMM 150 is universally applicable in

- The production of sub-contracting parts for the automobile industry.
- IProduction branches of electrical engineering and electronic industry.
- IAeronautical and aerospace industries, test laboratories, universities etc.
- Research and development divisions of the different industries.



www.walteruhl.com

Introduction







At x1 -1.8053 am x1 0.6754 am x1 0.17567 am

Processing of measured values

The matching software for each application.

• QC 200

The compact digital read-out unit with display of 2-4 axes and integrated calculating functions without image processing for quick measurements in the shopfloor.

Metlogix M2

Advanced multi-touch application on a tablet PC. Clear user interface with displays and symbols. Digital read-out, graphical part view and report with tolerance evaluation and comprehensive data export facilities are the main features.

Can be used with manual microscopes.

• OMS

1 ?.()

The flexible, easy-to-learn measuring software from UHL; ideally for measuring of first-off samples and small batches. Flexible on-screen masks and measuring lines (distance / angle) for easy visual inspection. Multiple measuring tools with automatic edge detection

Can be used with manual and motorized microscopes.



Metlogix M3

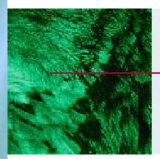
Enhancment of the M2 software with imaging functions. Elements can be measured just by fingertip on the touch screen or classically by mouse.

Can be used with manual and motorized microscopes.



Revision No: 01

NXO Q



Introduction

Special Accessories

- Field inserts with crosshair and concentrical circles for radius measurements.
- Angle measuring insert with digital measuring system (Q).
- Micro optical attachment for micro objectives.
- LED ring light illuminations.
- Swiveling plates and centre supports.







Technische Mikroskopie

Introduction



UHL Measuring Microscope VMM150 with binocular measuring tube (without digital read-out)

Consisting of following components: Order No.

- 1 Main unit with vertical column and height adjustable binocular tube, integrated coaxial incident and transmitted LED illumination with brightness control
- 1 Graticule slide with crosshair and 2 additional lines at $\pm 60^\circ$
- 1 Measuring stage, measuring range 150 x 100 mm, with opto-electronic measuring system, cable for signal transmission, fast and fine adjustment
- 2 Eye-pieces, 10x magnification, with eye cups, Order no. for one piece
- 1 Measuring objective 2:1, free-working distance 85 mm

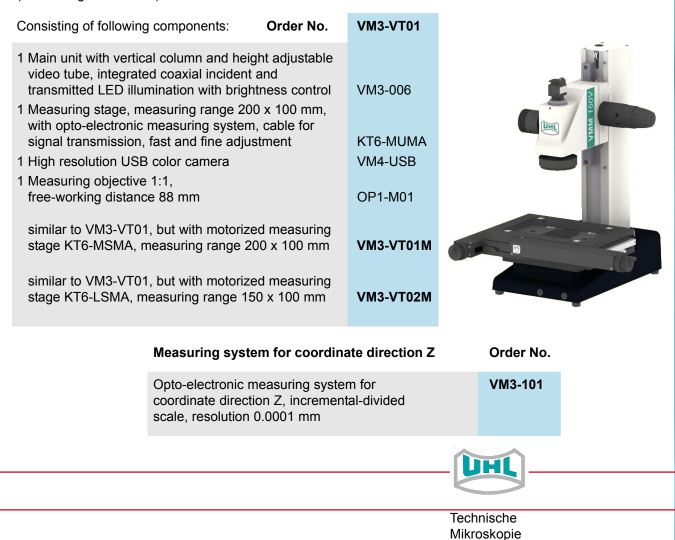
similar to VM3-BT01, but with motorized measuring stage KT6-MSMA, measuring range 200 x 100 mm

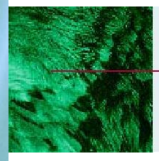
VM3-005 VM4-301 VM3-602 WF10XL OP1-M02 VM3-BT01M

VM3-BT01



UHL Measuring Microscope VMM150 with video measuring tube (without digital read-out)





Digital read-outs

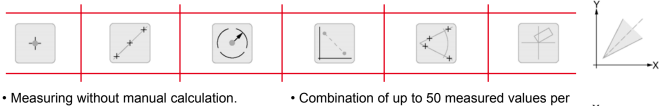


Digital read-out unit QC 100	Order No.
2-axis digital read-out with alphanumerical display, serial RS232 and parallel port	QC120
2-axis digital read-out with additional Q-axis for angle measuring insert VM4-302	QC121
3-axis digital read-out	QC130
3-axis digital read-out with additional Q-axis for angle measuring insert VM4-302	QC131

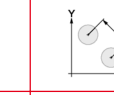


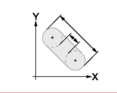
Digital read-out unit QC 200	Order No.
2-axis digital read-out with alphanumerical and graphical display, calculating functions for geometrical combination of the measured values, serial RS232 and parallel port	QC220
2-axis digital read-out with additional Q-axis for angle measuring insert VM4-302	QC221
3-axis digital read-out	QC230
3-axis digital read-out with additional Q-axis for angle measuring insert VM4-302	QC231

Programmable Measuring Functions



- · No mechanical work-piece alignment owing to the calculated transformation of coordinates.
- Measuring of circle diameters with 3 to 50 points.
- Right-angled cartesian and polar coordinate systems.
- · Combination of up to 50 measured values per geometrical element.
- Location of origin points upon user 's choice.
- PRESET function
- Graphical display of geometry elements









www.walteruhl.com

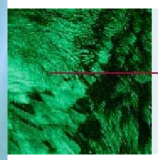
Technische Mikroskopie

Digital read-outs



Digital read-out unit M2	Order No.
Messsoftware M2 auf Tablet-PC für zwei Achsen mit Standfuß	M2-2TD
Messsoftware M2 auf Tablet-PC für zwei Achsen mit Standfuß und zusätzlicher Q-Achse für Winkelmesseinschub VM4-302	M2-2TDQ
Messsoftware M2 auf Tablet-PC für drei Achsen mit Standfuß	M2-3TD
Messsoftware M2 auf Tablet-PC für drei Achsen mit Standfuß und zusätzlicher Q-Achse für Winkelmesseinschub VM4-302	M2-3TDQ
Video measuring software M3	Order No.
-	Order No.
hand-driven instruments Measuring software M3 on All-In-One PC with light control and USB counter	Order No. M3-2HAD
hand-driven instruments Measuring software M3 on All-In-One PC with light control and USB counter for two axes Measuring software M3 on All-In-One PC with light control and USB counter	
hand-driven instruments Measuring software M3 on All-In-One PC with light control and USB counter for two axes Measuring software M3 on All-In-One PC with light control and USB counter for three axes	M3-2HAD
hand-driven instruments Measuring software M3 on All-In-One PC with light control and USB counter for two axes Measuring software M3 on All-In-One PC with light control and USB counter for three axes motorized instruments Measuring software M3 on All-In-One PC	M3-2HAD
for two axes Measuring software M3 on All-In-One PC	M3-2HAD M3-3HAD

UHL measuring software OMS	Order No.	
hand-driven instruments		A start A start A start A start
Measuring software M3 on All-In-One PC for three axes, with USB counter, without light control	OMS-HADO	
motorized instruments		
Measuring software OMS on Desktop-PC for three axes (details see next page)	VM4-OMS	1 0.0000 Firsts 3 1 6.1610 mm 1 6.0000 mm 2 0.0000 Firsts 10 -1.4633 mm 1 6.1610 mm 1 6.0000 mm 3 0.0000 Firsts 10 -1.2787 mm 1 6.1610 mm 1 6.0000 mm



Video Measuring Software

OMS

The flexible, easy-to-learn measuring software for two dimensional measurements of primary samples and small batches by either hand-operated or motorized-operated measuring microscopes, for use in laboratories or production areas.

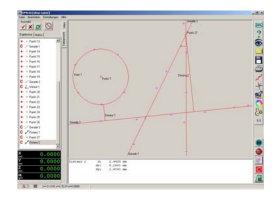
- Element-related combination of geometrical forms in a tree structure.
- Simple manual placement of the measuring points in the video image via the mouse.
- · Immediate result display in a text protocol.
- Easy in memorizing or programming of measuring sequences and additionally the possibility of automated edge findings.
- Rectangular, circular, lattice and interactive image screen masks can be created as measuring frames for quick, visual control.

Measuring Software System UHL OMS Complete system for 3 axes

Order No. VM4-OMS

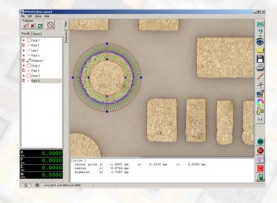
consisting of following components:

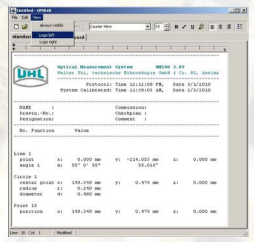
- 1 Desktop-PC with a 19 " TFT monitor
- 1 Software Package OMS
- 1 3-axis stepper motor control system with Joystick
- 2 Cold light sources, remote controlled
- 1 High resolution color camera





Technische Mikroskopie

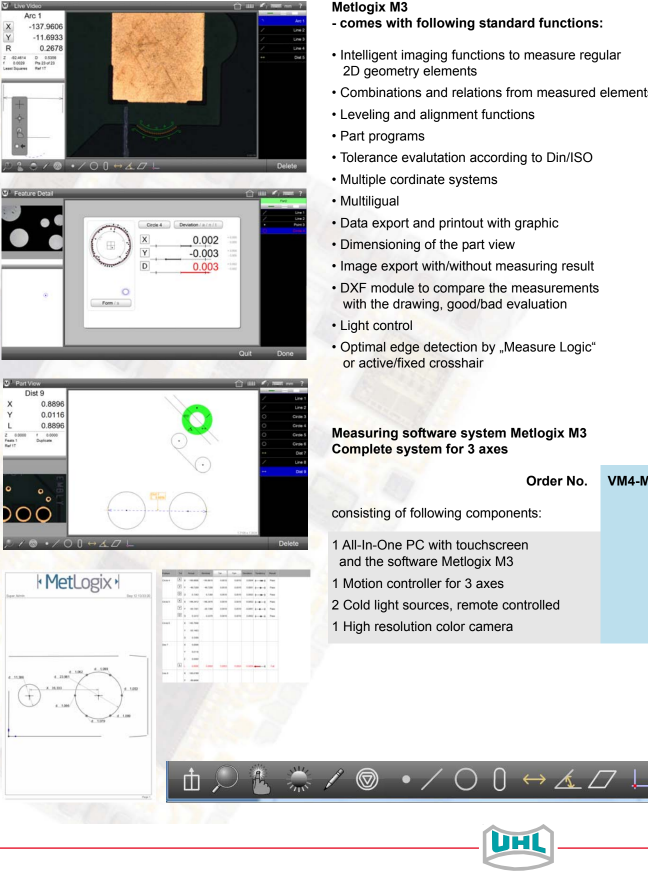






Video Measuring Software

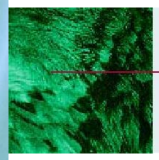




- comes with following standard functions:
- · Intelligent imaging functions to measure regular
- · Combinations and relations from measured elements
- Tolerance evalutation according to Din/ISO
- Image export with/without measuring result
- DXF module to compare the measurements with the drawing, good/bad evaluation
- Optimal edge detection by "Measure Logic"

Measuring software system Metlogix M3

C	Order No.	VM4-M3
	consisting of following components:	
	1 All-In-One PC with touchscreen and the software Metlogix M3	
	1 Motion controller for 3 axes	
	2 Cold light sources, remote controlled	
	1 High resolution color camera	

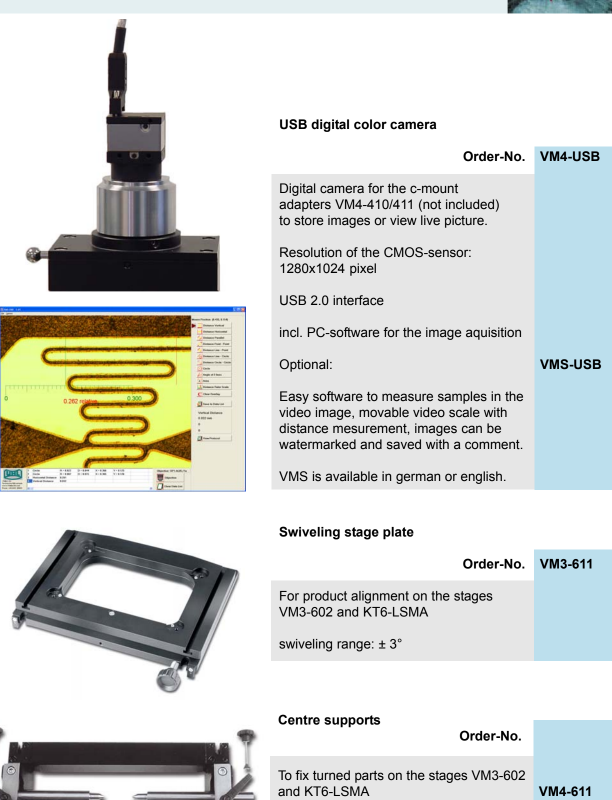


UHL Measuring Microscope with Binocular Measuring Tube

A video camera with C-mount connector can be assembled when using one of the following adaptors.

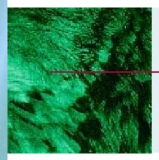


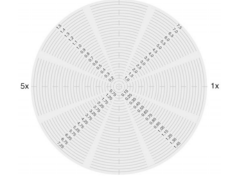




optional with swiveling

VM3-612





Field insert with crosshair and concentrical circles

Order No. VM4-304

Crosshair 90° with 2 additional lines \pm 60° as well as each 2 sets of 30 concentrical circles

Usable in conjunction with binocular measuring tube VM4-300

Diameter	Increments
0.25 to 7.50 mm	0.250 mm
0.25 to 3.75 mm	0.125 mm
0.05 to 1.50 mm	0.050 mm
0.05 to 0.75 mm	0.025 mm
	0.25 to 7.50 mm 0.25 to 3.75 mm 0.05 to 1.50 mm

Angle measuring insert with digital measuring system

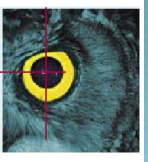
Order No. VM4-302

Rotatable crosshair combined with optoelectronic measuring system, based on an incremental-scale, usable in conjunction with binocular measuring tube





Technische Mikroskopie



Measuring objectives

Telecentrical measuring objectives of highest quality *designed by LEICA*, perfectly corrected, plane and distortionless images allowing a definable and precise edge detection.

Large working distances for measuring test objects e.g. disturbance edges or in bore holes.

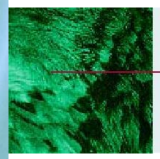
Easily and quickly changeable secured fixing via the bayonet mount.



Lens magnification	Total magnification	Object-field diameter	Numerical aperture	Free-working distance	Sharpness depth	~ Probing accuracy	Order-No.
1:1	10-fold	20 mm	0,03	88	0,3	5	OP1-M01
2:1	20-fold	10 mm	0,06	85	0,08	3	OP1-M02 [*]
5 : 1	50-fold	4 mm	0,13	62	0,02	1.5	OP1-M05
10 : 1	100-fold	2 mm	0,20	52	0,01	1	OP1-M10
20 : 1	200-fold	1 mm	0,35	30	0,002	1	OP1-M20

* Measuring objective 1:1 or 2:1 included in basic version of UHL Measuring Microscope VMM 150.





Ring Light - Illumination Unit

Order No.	VM4-506	
Suitable for all OP1-M measuring objectives, with one fibre optic light guide.		
For use in connection with cold light source VMP-GL or VMP-GLL.		
add-on devices:		
Set of polarisation filters	RL2.09	
Diffusor	RL2.10	
Segment aperture	RL2.11	



Manual Cold Light Source

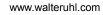
Order No.	VMP-GL	
Manually-adjustable with reflective halogen lamp 12V 30 W, and stepless brightness control		

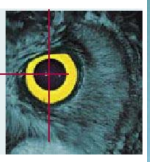
Automatic LED Cold Light Source

	<u> </u>		
	Order No.	VMP-GLL	
Hand- or computer-driven (l approx. 640 lumen, stepless brightness control	by USB),		
	()		
	>		

Technische Mikroskopie









4 Segment LED Ring Light - Illumination Unit

Order No. VM4-508Q

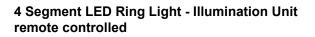
Suitable for all OP1-M measuring objectives, with power supply and intensity control, 40 LEDs



4 Segment LED Ring Light - Illumination Unit

Order No. VM4-509

Suitable for all OP1-M measuring objectives, with power supply and intensity control, 80 LEDs

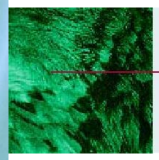


Order No. VM4-507

Suitable for all OP1-M measuring objectives, with power supply and intensity control, remote control unit for IMS/OMS software via USB/RS232







Single bayonet mount for micro objectives

Order No. VM3-308

Adapter for micro objectives 1.25:1 to 150:1, suitable for coaxial incident light and transmitted light (without coaxial dark-field incident light)





Micro Objectives OLYMPUS Plan Fluor for image viewing with and without polarised light as well as differential interference contrast (DIC)

Suitable for both transmitted light and coaxial incident light; for use with the micro optical attachment VM4-311, and additionally usable in conjunction with the single bayonet mount VM4-308, or the micro optical attachment VM4-310. Objectives suitable for differential interference contrast are marked with "IK" on the engravement.

Lens magnification	Total magnification	Field of view diameter	Numerical aperture	Free-working distance	Depth of focus (µm)	~ Probing accuracy	Order-No.
1.25 : 1	20 x	14.4 mm	0.04	3.5	170	5	OP1-LO001 [*]
2.5 : 1	20 x	7.2 mm	0.08	10.7	43	3	OP1-LO002 [*]
5 : 1	50 x	3.6 mm	0.13	15.0	16	1.5	OP1-LO005
10 : 1	100 x	1.8 mm	0.25	10.0	5	1	OP1-LO010
20:1	200 x	0.9 mm	0.4	12.0	2	1	OP1-LO020
50 : 1	500 x	0.36 mm	0.5	10.60	1	0.5	OP1-LO050
100 : 1	1000 x	0.18 mm	0.8	3.40	0.5	0.3	OP1-LO100
150:1	1500 x	0.12 mm	0.9	1.0	0.4	0.2	OP1-LO150

* not suitable for differential interference contrast



Technische Mikroskopie





Micro optical attachment for 4 micro objektives

Order No. VM3-304

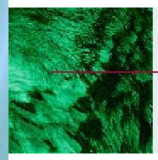
Revolving attachment for 4 micro objectives 2:1 to 50:1



Apochromatic incident light objectives, parfocalizing length 45 mm, RMS thread

Lens magnification	Total magnification	Field of view diameter	Numerical aperture	Free-working distance	Depth of focus (µm)	~ Probing accuracy	Order-No.
2 : 1	20x	9 mm	0,04	5,8	76	5	OP1-V2
5:1	50x	3,6 mm	0,18	14,5	8	3	OP1-V5
10 : 1	100x	1,8 mm	0,25	11	4	1,5	OP1-V10
20:1	200x	0,9 mm	0,40	1,0	2	1	OP1-V20
50 : 1	500x	0,36 mm	0,65	0,4	1	1	OP1-V50





Micro Optical Attachment for 4 micro objektives with extra long working distance*

Order No. VM3-306R

Revolving attachment for 4 micro objectives 2:1 to 50:1 with integrated coaxial incident light



*Reduces the maximum specimen height to 125 mm



Apochromatic incident light objectives with extra long working distances, parfocalizing length 95 mm, RMS thread

Lens magnification	Total magnification	Field of view diameter	Numerical aperture	Free-working distance	Depth of focus (µm)	~ Probing accuracy	Order-No.
2:1	20x	9 mm	0,06	35,6	76	5	OP1-VX02
5 : 1	50x	3,6 mm	0,14	35	14	3	OP1-VX05
10:1	100x	1,8 mm	0,28	35	4	1.5	OP1-VX10
20:1	200x	0,9 mm	0,42	20,2	2	1	OP1-VX20
50 : 1	500x	0,36 mm	0,55	13,1	1	1	OP1-VX50
100 : 1	1000x	0,18 mm	0.52	14,1	1	0.5	OP1-VX99







Ring Light - Illumination Unit

Accessories

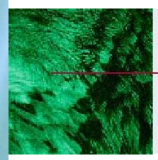
Order No.	MS3-504
Suitable for all OP1-VX objectives, with one fibre optic light guide.	
For use in connection with cold light source VMP-GL or VMP-GLL.	



LED Ring Light - Illumination Unit

Order No.	RL8-LED
Suitable for all OP1-VX objectives, 8 LEDs	
related power supplies:	
Transformer with power supply	TR7-N
Transformer with power supply, remote controlled	TR7-NS





Technical data

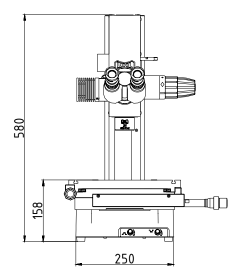
Measuring Microscope VMM 150 main unit with measuring stage

Main unit: Optics holder: solid aluminium cast guided roll bearing, coaxial coarse and fine focus; optional Z-measurement (opto-electronic linear scale). 150 mm

Movement range: Measuring stages: Measuring range: Guiding: Movement: Fasteners: Max. weight limit: Measuring system: Resolution: Accuracy limit for a coordinate direction, valid for working temperature range: Lighting: Light sources (accessories): Light supply:

150 x 100 mm or 200 x 100 mm roll bearing fast and fine adjustment 2 T-slots with measuring stage 150 x 100 mm 15 kg opto-electronic incremental steel scale 0,0001 mm

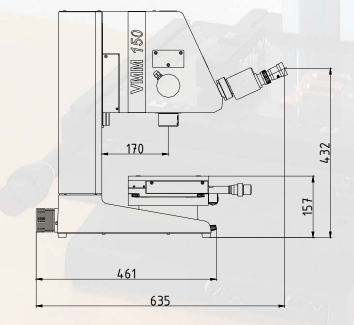
1.8 μ m + 0.005 * L μ m coaxial incident and transmitted LED illumination with integrated stepless brightness control integrated LEDs



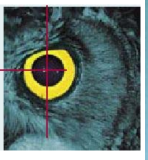
Dimensions VM3-BT01



Technische Mikroskopie



Technical data



Optical System

General

Measuring tube: Eye-pieces: Viewing angle: Image: Total magnification: Measuring objectives: Measuring or video tube reception: Further technical data: Micro objectives: Technical data:

Operating temperature:

Working temperature:

Storage temperature:

Main unit No.VM4-BT01:

Power supply:

Weight (net)

binocular with dioptric compensation 10x, with eye cups, (FOV18) 25 ° upright and laterally true image see table for objectives changeable, telecentrical ray path

bayonet mount refer to "Accessories" for viewing surface structures refer to "Accessories"

10° C to 40° C 20 +/- 0,5° C -10° C to 60° C 120/230 Vac, 50/60 Hz

30 kg

