



Main instrument with measuring table



100 x 50 mm



Ball-bearing measuring table. Moves freely or over the threaded spindle

with quick action drive. Workpiece attachment with two M8 threads. Max. perm. load: 5 kg. Optics holder with adjustable height by means of the wide knurled collars mounted on each side.



Opto-electronic measuring system with incremental steel scale



0,001 mm



Valid for one coordinate direction and

working temperature range: 10 μm + 0,04 · L μm (L in mm)

Optics



laterally correct





Monocular evepiece with dioptric

compensation. Rotating graticule. Built-in device for angle measurement: angle scale value 1°, readout 12' (assessment) Objective 2:1. Objectfield diameter 6,5 mm. Numerical aperture 0,05. Free working distance 100 mm (see drawing) Integrated transmitted light and oblique incident light with continuous brightness setting, 5 W each

Continued next page

ETALON TCM 50

Provides simplicity and user comfort – 100 x 50 mm measuring span – Numerical interval to 0,001 mm or 0.0001 in – High-precision – Built-in transmitted light and oblique incident light – Eyepiece with angle device – RS 232 digital output – In-house calibration certificate.







06839000 ETALON TCM 50 measuring microscope

Consisting of the following components::

1 TCM 50 measuring microscope, complete Measuring table (100 x 50 mm measuring span) with opto-electronic system and cable for the transmission of the measurement signal. Height adjustable optics holder. Monocular viewing tube. Objective for 30x magnification. Eyepiece with angle device. Built-in transmitted light and oblique incident light with continuous brightness setting.

1 A 50 Computing counter Up/down counter with a two-line numerical display (X and Y, 7-decade display). Numerical interval 0,001 or 0.0001 in. RS 232 digital output.

Supplied with:

- 1 Mains adapter, 100 to 240 Vac, 47 to 63 Hz, 11 to 13 Vdc, 30 W
- 1 Dust cover

Optional Accessories

06869027 Set of clamping components (listed individually on page P-37).





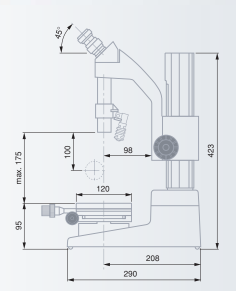


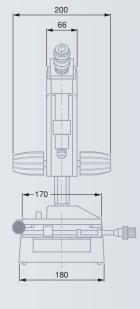


ETALON TCM 50

The measuring microscope with good value for money.







A 50 counter

Two-line LC display (coordinates X/Y) 7 decades and 7 segments per sign



0,001 mm or 0.0001 in



9 mm



Keyboard protected against oil and water splashing



RS 232

General



Main part with counter:

mains adapter 100 to 240 V, 47 to 63 Hz, 11 to 13 Vdc, max. 30 W



© 0 °C to 50 °C



20 ± 0,5 °C



–20 °C to 70 °C



IP52 (counter) (IEC 60529)



EN 50081-1, EN 50082-2, EN 61000-3-2, EN 61000-3-3



8,2 kg (microscope) 0,5 kg (counter)



Shipping packaging



Identification number



In-house calibration certificate



Declaration of conformity







Main instrument with measuring table



100 x 50 mm



Ball-bearing measuring table

Free move or fine displacement over the threaded spindle.

2 T-slots for tightening the workpiece.

Max. perm. load: 10 kg Height adjustable optics holder by means of both fast and fine feed knobs



Opto-electronic measuring system with incremental steel scale



0.0005 mm



Valid for one coordinate direction as well

as working temperature range: 2 μm + 0,02 · L μm

Optics



laterally correct image



Total magnification: 20 x. Also refer to

optional accessories (objectives)



Ocular: Monocular monocular tube, with a 10x

magnification, dioptric compensation and built-in graticule.

Objective with bayonet mount. Interchangeable telecentric objectives 2:1 Object field diameter 10 mm. Numerical aperture 0,06.

Free working distance 85 mm (see drawing). Built-in transmitted and coaxial reflected light with continuous brightness setting, 20 W each

Continued next page

ETALON TCM 100

Most accurate and versatile - Ball-bearing measuring table with 100 x 50 mm measuring span – 0,0005 mm or 0.00002 in interval – High-precision with measurement errors contained within 6 µm over a 100 mm measured length - Superb optics with telecentric beam path providing excellent image quality with magnifications up to 1000x - Transmitted and coaxial reflected light -Video adapter – RS 232 digital output – In-house calibration certificate.



ETALON TCM 100





06819001

ETALON TCM 100 measuring microscope, without computing counter

Consisting of the following components:

1 Main instrument

Vertical column with height adjustable optics holder. Built-in transmitted and coaxial reflected light illumination with continuous brightness setting. 120 to 230 Vac, 50 to 60 Hz

1 Measuring table

Measuring span 100 x 50 mm. With optoelectronic measuring system and cable for the signal transmission as well as fast and fine displacement.

1 Ocular

Eyepiece with cup, 10x magnification. Monocular viewing tube with built-in graticule.

1 Measuring objective 2:1 Free working distance a = 85 mm



1 Dust cover







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Programmed Measuring

Straight line

Angle

Functions

Point

Distance

0000

QUADRA-CHEK 120

Up/down computing counter with numerical display for both coordinate directions X and Y.

- Numerical interval to 0,0005 mm or 0.00002 in.
- Metric and inch units.
- Selectable languages: English, German, French, Italian and Spanish.
- Measurements performed with either a fixed or freely assignable origin point of coordinates.
- Reverse counting sense. Switchable.
- RS 232 digital output.

OUADRA-CHEK 220

on board. Also with digital display for both coordinate directions X and Y as well as auxiliary display for the functions.

- · No manual calculation.
- Metric and inch units.
- Selectable languages: English, German, French,
- No mechanical workpiece alignment owing to the
- Cartesian and polar coordinate systems.
- per geometric element.
- PRESET function.
- Programmable measurement cycles (max. 250 steps).
- RS 232 digital output, bidirectional.
- · Serial port for result output structured in any other format up to A4 format.





06839012

QUADRA-CHEK 120 computing counter Up/down counter with 2 numerical displays

06839013

Up/down counter with 2 numerical and 1 alphanumeric display for the

Up/down computing counter having a microprocessor

- Italian and Spanish.
- numerical translation of coordinates.
- · Assignable number of points as large as 3 to 50 for inspecting diameters on pitch circles.
- Possible combination of up to 50 measured values
- Location of origin points at the user's choice.



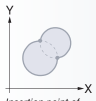


QUADRA-CHEK 220 computing counter

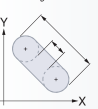
Geometric Combination of the Measured Values (Examples)

Circle

Alignment



Insertion point of two straight lines



Circle distances



Insertion points of straight line/circle



Centre-to-centre distances



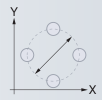
Insertion point of two straight lines



Bore diameters



Angle median of two straight lines



Diameters on pitch circles

General -Microscopes



120 to 240 Vac, 50 to 60 Hz



10°C to 40°C



20 ± 0.5°C



-10°C to 60°C



IP40 (IEC 60529)



EN 50081-1, EN 50082-2, EN 61000-4, EN 61010-1



26 kg (No. 06819001)



Shipping packaging



Identification number In-house calibration



certificate QUADRA-CHEK 120 and 220



Black/white LC display field (115 x 86 mm).

Computing Counters









































Shipping packaging



Declaration of conformity

Optional Accessories



06869007 Rotary table

230 x 160 mm Surface area. Also with 2 T-slots.

Rotation range ± 7,5°

06869001 Oblique incident light for 230 V

Consisting of:

06869002 1 Light unit

Suitable for all objectives. Dual-arm fibre optic cable. Support rotating through to \pm 45°

in the viewing axis.

06869003 1 CLS 100 cold light source

230 Vac, 50 to 60 Hz, 14,5 V, 90 W

On request 1 Reflective halogen lamp for CLS 100, 14,5 V, 90 W

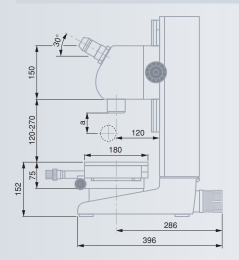
06869005 Oblique incident light for 120 V

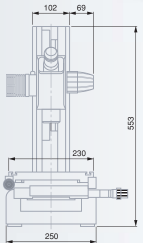
Same as above, but with the following feature also included:

On request 1 CLS 100 light source

120 Vac, 50 to 60 Hz, 90 W













LEICA Plan Achromat measuring objectives (for further details, see page P-44)

| ولال | | | Ø | | |
|----------|------------|------------------------|--------------|--------------------|-------------------------|
| | Objectives | Total magnification | Object-field | Numerical aperture | Free working distance a |
| 06869008 | 1:1 | 10 x | 20 mm | 0,03 | 88 mm |
| 06869009 | 5:1 | 50 x | 4 mm | 0,13 | 62 mm |
| 06869010 | 10:1 | 100 x | 2 mm | 0,20 | 52 mm |
| 06869011 | 20 : 1 | 200 x | 1 mm | 0,35 | 30 mm |











LEICA Plan Fluor micro-objectives for metallographic examinationConvenient for both transmitted light and coaxial reflected light. Used with the single bayonet mount No. 06869019

| 1/9 | Objectives | Total magnification | Object-field | Numerical aperture | Free working distance a |
|------------|------------|---------------------|--------------|--------------------|----------------------------|
| On request | 2,5 : 1 | 25 x | 8 mm | 0,075 | 5,5 mm |
| On request | 5 : 1 | 50 x | 4 mm | 0,10 | 10,5 mm |
| 06869014 | 10 : 1 | 100 x | 2 mm | 0,20 | 10,5 mm |
| 06869015 | 20 : 1 | 200 x | 1 mm | 0,40 | 10,5 mm |
| On request | 40 : 1 | 400 x | 0,5 mm | 0,50 | 10,5 mm |
| 06869017 | 50 : 1 | 500 x | 0,4 mm | 0,60 | 3,6 mm |
| 06869018 | 100 : 1 | 1000 x | 0,2 mm | 0,70 | 3,6 mm |



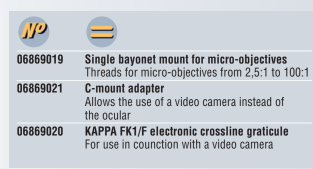


Shipping packaging



Declaration of conformity







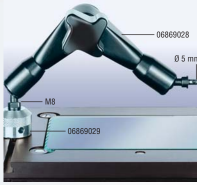
















06869027 Set of clamping components

Suitable for ETALON microscopes TCM 50, TCM 100 and TCM 200

Consisting of:

06869028 1 SU articulated support

Dual-arm support with central clamp through the star grip. Total length 195 mm. With 1 socket joint and 2 ball joints. M8 fixing thread on the table side and 5 mm dia. fixing hole on the workpiece side. Max. perm. load: 400 g.

Clamp for attaching the SU support on the measuring table

2 T-slot blocks, type ETALON / LEICA **T-slot blocks** with M8 fixing thread for articulation

06869029 1 Item, type V for vertical position.06869030 1 Item, type H for horizontal position.

Workpiece oriented clamps for use with the SU support

With a 5 mm dia. fixing hole.

Spring clamp to hold workpieces down.

06869031 1 Item, 34 mm long. **06869032** 1 Item, 50 mm long.

06869033 1 **P clamp for small parts**, max. clamp capacity. ≤1,8 mm, resting width 3 mm, depth stop at 1,5 mm.

06869034 1 **M clamp for small parts**, max. clamp capacity. ≤ 5,0 mm, resting width 4,8 mm, depth stop at 1,5 mm.

06869035 1 Clamping chuck, ≤ 3 mm in dia.

06869036 1 Toggle clamp, clamping capacity ≤ 25 mm.

06869037 1 V-block with spring clamp, covering the range from 2 to 25 mm. Vee angle 120°. Vee length 25 mm.

06869038 1 **Try-square**, beam length 120 x 80 mm. Includes 2 T-grooves for both columns No 06869039.

06869039 2 **Columns** used with the try-square for attaching the spring clamps listed below.

Spring clamp to hold the workpieces down.

06869040 1 Item, 34 mm long. **06869041** 1 Item, 50 mm long.

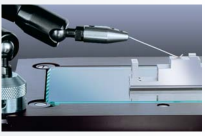
Leaf spring clamp

to press the workpiece against the try-square.

06869042 1 Item, 34 mm long. **06869043** 1 Item, 50 mm long.

06869044 1 Adapter, rotating through 4x90° with lock-in positions

1 Socket head key (2, 2,5 and 3 mm). 1 Clamping bolt for holes with a 5 mm dia.



06869031



06869033



06869035



06869037



06869038/06869039/06869040/06869042





ETALON TCM 200

Modular concept – Custom built configurations for non-contact applications from length measurement through metallographic examination – Selectable telecentric objectives of superior quality – Optimum object illumination – Ball-bearing measuring tables having a 150 x 100 mm or 250 x 150 mm measuring span – Opto-electronic measuring systems with incremental steel scales - Computer based data processing - RS 232 digital output -In-house calibration certificate.

- Non-contact measurement in 1, 2 or 3 coordinate directions. No measuring force.
- Numerical interval to 0.0005 mm or 0.00002 in.
- High accuracy through very low permissible error, e.g. 2,6 µm only over a 150 mm measured length.
- High load capacity and long free working distances for the inspection of tall test pieces.
- Bright images for surface structure examination with magnifications up to 1000x.
- Video camera for image analysis.









Main instrument with measuring table



250 x 150 mm



Main part in cast iron.

Optics holder guided on a ball-bearing, height adjustable using the feed knobs for fast and fine focusing, max. travel 150 mm. Steel ball-bearing measuring tables equipped with optoelectronic systems having incremental steel scales.



Valid for one coordinate direction as well as as well as

working temperature range: $1.8 \, \mu \text{m} + 0.005 \cdot \text{L} \, \mu \text{m}$ for the 150 x 100 mm table 2,5 μm + 0,01 · L μm (L in mm) for the 250 x 150 table.

Illumination



Coaxial reflected light and transmitted light with

knurled wheel used for setting the diaphragm Light units with remote continuous brightness

Fibre optic illumination.

Optical system



Binocular viewing tube with dioptric compensation for each

Eyepiece cups with 10x magnification. 20 mm dia. free opening,

25° viewing angle Upright, laterally correct image. Interchangeable objectives







General





20 ± 0,5 °C



–10 °C to 60 °C



120 to 230 Vac 50 to 60 Hz



IP40 (IEC 60529) EN 50081-1,



EN 50082-1, EN 61000-4, EN 61010-1 70 kg net



(main part No. 06819010) kg

45 kg (table 150 x 100) 70 kg (table 250 x 150)



Setting key and dust cover



Shipping packaging



Identification number



In-house calibration certificate



Declaration of conformity

ETALON TCM 200 made ready-for-use - Ordering Variations

Equipped with binocular viewing tube for metrology oriented applications (for 230 V). Additional technical data and ordering information as listed below.

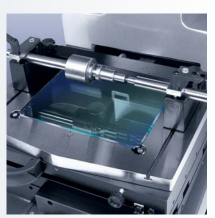
| ولا | Variant | Main part with binoclar viewing tube | Cold lig transmitted light 35 W | ght unit reflected light 90 W | Measuri | ng table ng span 250 x 150 mm | Coor- dinate direc- tion Z | DRA- 230* | CHEK 4000 |
|----------|---------|---|--|--|---------|--|-------------------------------------|--------------|--------------|
| 06839006 | 1 | • | • | • | | | • | | |
| 06839007 | 2 | • | • | • | | • | • | | |
| 06839008 | 3 | • | • | • | | | | | |
| 06839009 | 4 | • | • | • | | • | | | |
| 06819006 | 5 | • | • | • | | | • | | 0 |
| 06819007 | 6 | • | • | • | | • | • | | 0 |
| 06819008 | 7 | • | | • | | | | | 0 |
| 06819009 | 8 | • | • | | | | | | 0 |

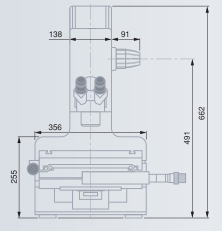
- * Execution for X, Y and Z coordinate directions: ETALON wit order No. 06839014.
- O Not included in the sales programme. Must be ordered locally.

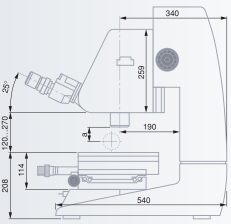
Significant features

- Table freely moved by hand or finely displaced over the threaded spindle allowing quick positionning in each direction.
- Objectives with bayonet mount for easy exchange with just one hand.
- · Inserts with crossline graticules and concentric circles.
- Patented angle device with digital measuring system (as pictured opposite)
- Centre support for use in conjunction with the insert fitted with both aperture diaphragm and interference slit used to check diameters on cylinders (as pictured opposite).
- · Fibre optic illumination to eliminate all heat lighting.
- Image viewing in transmitted light, coaxial reflected light, oblique incident light and ring light as well as brightfield/darkfield. Also with or without polarised light or interference contrast (DIC).
- Dedicated compact counter for 2 and 3 coordinate directions.
- Software for value processing using a computer unit.













ETALON TCM 200 Key Components

TCM 200 Main Microscopes - Overview

Important: In order to let you work with your microscope efficiently, at least the following components must be added to all main instruments:

- Measuring table
 Cold light source for transmitted and reflected illumination
 Computing counter for value processing

| ولال | | | | | |
|--------------|--|---|---|---|---|
| 06819010 | Main instrument with binocular viewing tube | | | | |
| 06819011 | Main instrument binocular viewing tube and measuring system (Z) | | | | |
| 06819012 | Main instrument video viewing tube | | | | |
| 06819013 | Main instrument video viewing tube and measuring system (Z) | | | | |
| Consisting (| of: | | | | |
| | 1 TCM 200 main body | • | | • | • |
| | 1 Optics holder with both mechanically operated fast and fine displacement | | | | • |
| | 1 Digital measuring system in the Z direction | | | | |
| | 1 Binocular viewing tube | | | | • |
| | 1 Video viewing tube | | | | |
| | 2 Eyepieces with a 10x magnification (order number for 1 item) | | | • | • |
| | 1 Measuring objective 2:1 | • | • | • | • |
| | 1 Insert with aperture diaphragm | | • | • | |







Components and Use of Accessories – General Overview

| To be used v | vith binocular viewing tube | binocular viewing tube | | | | | | | | |
|----------------------|---|------------------------|---------------|------------------------------|-----|---|---|-----|--|--|
| | video viewing tube | | | | | | | | | |
| | measuring system in the Z directi | on | | | | | • | | | |
| | for length measurements | | | | | • | | | | |
| | surface examination | in polarised ligh | | L DIO | • | | | | | |
| | | with interference | e contras | T DIG | | | | | | |
| 1/4 | | | | | | | | | | |
| 110 | | | | | | | | | | |
| 06869061 06869062 | 150 x 100 measuring table 250 x 150 measuring table | | | | • • | • | • | • • | | |
| 06869063 06869064 | CLS 50 cold light source for transmitted light | | 12 V | 35 W for 230 Vac | • • | • | • | • • | | |
| 06869003 | CLS 100 for reflected light and oblique incide | nt light | 14,5 V | 120 Vac 90 W for 230 Vac | | | | | | |
| 06869006 | · | | | 120 Vac | | • | • | • • | | |
| 06869065 | CLS 150 for reflected light and oblique incide | nt light | 15 V | 150 W for 230 Vac 120 Vac | | | | | | |
| 06869066 06869069 | Insert with crosslines graticule | | | 120 Vac | | | | | | |
| 06869070 | Insert with crosslines graticule Insert with crosslines graticule and concentric circles | | | | | | • | | | |
| 06869071 | Angle device with measuring system (Q) | | | | | • | • | • | | |
| | LEICA Plan Achromat telecentric measuring of | | | | | | | | | |
| 06869008 | Objective 1:1 Tota | al magnification | 10x | | | • | • | • • | | |
| 06869009 06869010 | 5:1 10:1 | | 50x 100x | | | | | | | |
| 06869011 | 20:1 | | 200x | | | | • | • • | | |
| 06869072 | Centre support (for use with the 150 x 100 m | | ly) | | | • | • | • • | | |
| 06869073 | Insert with aperture diaphragm and interferer | | 0.4) | | | • | • | • • | | |
| 06869002 06869074 | Illumination unit with oblique incident light (c Illumination unit with ring light | objectives 1:1 to 1 | 0:1) | | | | • | | | |
| 06869075 06869076 | 9076 Micro-optical head for 6 micro-objectives and polarised light | | | | | | | | | |
| 06869019 | | | | | | | | | | |
| | LEICA Plan Fluor micro-objectives for image | | | optional) | | | | | | |
| 06869012 | | al magnification | 25x | | • • | | | | | |
| 06869013 06869014 | 5:1 10:1 | | 50x 100x | | | | | | | |
| 06869015 | 20:1 | | 200x | | • | | | | | |
| 06869016 | 40:1 | | 400x | | • • | | • | | | |
| 06869017 06869018 | 50:1 100:1 | | 500x 1000x | | | | | | | |
| 06869077 | Micro-optical head for 6 micro-objectives and | I image viewing ir | | d light | | | | | | |
| | with interference contrast DIC | | | | • • | D | | | | |
| | LEICA Plan Fluor micro-objectives for image with interference contrast DIC | viewing in polaris | ed light o | r not but | | | | | | |
| 06869078 | | al magnification | 100x | | • • | | | | | |
| 06869079 06869080 | 20:1 40:1 | | 200x 400x | | | | | | | |
| 06869081 | 50:1 | | 500x | | | | | | | |
| 06869082 | 100:1 | | 1000x | | • • | | • | | | |
| 06839013 | QUADRA-CHEK 220 for 2 coordinate direction | | | | | • | | • • | | |
| 06839014 06839015 | QUADRA-CHEK 230 for 3 coordinate direction QUADRA-CHEK 231 for 3 coordinate direction QUADRA-CHEK 4000 software (available on r | ns (X, Y and Z) pl | us angle (| Q) | | | • | | | |
| | Video system (available on request) | | | | • • | • | • | • • | | |
| 06869083 | C-mount adapter with 1,2x magnification | hanger (O. 4), and | 1.0% | | • • | • | • | • | | |
| 06869084 | C-mount adapter with built-in magnification of | nanger (U,4x and | 1,2X) | | | | | | | |
| 06869020 06869027 | KAPPA FK1/F electronic graticule | | | | | | | | | |
| 00003027 | Set of clamping components | | | | | | | | | |





Main Parts





06819010

Main part with binocular viewing tube for ETALON TCM 200

(measuring table and computing counter excluded)

Consisting of the following components:

- 1 TCM 200 main part in cast iron, varnished.

 Vertical column with guide adjusted to the optics holder No. 06869086 (max. displacement 150 mm). Fibre optic transmitted light illumination.
- 1 Optics holder

With mechanically operated knurled collars for fast and fine focusing. Accommodates the attachment for the viewing tube.

1 Binocular viewing tube
Provided with dioptric compensation for each

eyepiece, single bayonet mount for LEICA Plan Achromat and Plan Fluor objectives or the microoptical head, ocular accommodated attachment, video camera adapter (C-mount) and angle device. Coaxial reflected illumination via fibre optic.

2 Eyepieces

With a 10x magnification plus cups (order number for 1 item only)

- 1 Measuring objective 2:1
 Free working distance a = 85 mm
- Insert with aperture diaphragm
 For use in transmitted light.
 With setting knurled wheel.





06819011

Main part with binocular viewing tube plus digital measuring system in Z coordinate direction (measuring table and computing counter excluded)

Identical to the model No. 06819010 described above, but with the following added option:

06869090

 Opto-electronic measuring system
 Mounted in the coordinate direction Z with incremental steel scales, 0,0001 mm resolution.







06819012

Main part with video viewing tube for ETALON TCM 200 (measuring table and computing counter excluded)

Consisting of the following components:

1 TCM 200 main part

Cast iron, varnished. Vertical column with guide adjusted to optics holder No. 06869086 (max. displacement 150 mm). Fibre optic transmitted illumination.

1 Optics holder

With mechanical fast and fine focusing. Accommodates the attachment for the viewing tube.

1 Video viewing tube

Provided with single bayonet mount for LEICA Plan Achromat and Plan Fluor objectives or the micro-optical head. Also with C-mount adapter Adapter (C-mount) for the video camera. Coaxial reflected illumination via fibre optic.

1 Objective 2:1

Free working distance a = 85 mm

Insert with aperture diaphragm
 For use in transmitted light.
 With setting knurled wheel.





06819013

Main part with video viewing tube plus digital measuring system in Z coordinate direction (measuring table and computing

(measuring table and computing counter excluded)

Identical to the model No. 06819012 described above, but with the following added option:

06869090

Opto-electronic
 measuring system
 Mounted in the coordinate
 direction Z with incremental
 steel scales, 0,0001 mm
 resolution.









Ball-bearing guiding. Free move or fine displacement over the

threaded spindle. With 2 T-slots for tightening the workpiece. Max. load capacity 30 kg (table 150 x 100) 20 kg (table 250 x 150)



Opto-electronic system with incremental

steel scale. TTL signal form.



Measuring Tables





06869061 150 x 100 measuring table

150 x 100 mm measuring span (X/Y axes). Rotary stage (320 x 240 mm surface area) rotatable through ± 5° for manual workpiece alignment With cable for transfer of the measurement signal.

06869062 measuring table

150 x 100 mm measuring span (X/Y directions). Surface area 420 x 256 mm. With cable for transfer of the measurement signal.

Note

Executions with motorised displacement in the two coordinate directions X and Y also available upon request.







Shipping packaging



Declaration of conformity







LC display



0.0005 mm or 0.00002 in



85 to 264 Vac,



EN 61326: 1998 EN 61010



0°C to 45°C



250 mm (W x D x H)



1,8 kg without cable



Shipping packaging



Cold light sources





Cold light sources for transmitted illum. 35 W

Includes both a 12 V reflective halogen lamp (No. 06869067) and continuous brightness setting.

06869063 CLS 50 for 230 Vac, 50 to 60 Hz 06869064 CLS 50 for 120 Vac, 50 to 60 Hz

> Cold light sources for reflected illum. 90 W Includes a 14,5 V reflective halogen lamp (No. 06869004) and continuous brightness setting.

06869003 CLS 100 for 230 Vac. 50 to 60 Hz 06869006 CLS 100 for 120 Vac, 50 to 60 Hz



Systems for Value Processing





QUADRA-CHEK 200 Computing Counter

Up/down computing counter with alphanumerical LC display and colour background. Languages available: English, French, German, Italian and Spanish.Computerised workpiece alignment. Also with functions to calculate for geometric combinations, programmable measurement cycles, memory as well as parallel, digital RS 232 and infrared outputs.

06839013 **QUADRA-CHEK 220**

For 2 coordinate directions (X and Y)

06839014 **QUADRA-CHEK 230**

For 3 coordinate directions (X, Y and Z)

06839015 **QUADRA-CHEK 231**

For 3 coordinate directions (X, Y and Z) and **Q** (Angle device No. 06869071))









QUADRA-CHEK 4000 – Software programme for value processing

For value processing and output using a PC.

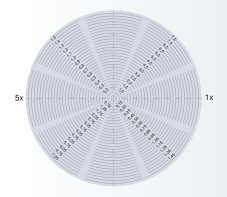
Permits the user to view the image through the binocular viewing tube or using a video camera linked to an additional viewing screen.

For QUADRA-CHEK 4000 running under WINDOWS, the option enabling automatic edge detection can also be provided for further image analysis.

The computing cards necessary for connecting the microscope to the computer can be quoted as follows:

- Dual-input computing card for both X and Y coordinate directions
- Dual-input computing card for the three coordinate directions X, Y and Z
- 2 Dual-input computing cards for both X and Y coordinate directions as well as angle device (Q)
- 2 Dual-input computing cards for the three X, Y and Z coordinate directions as well as angle device (Q)

For a quotation, we recommend to get in touch with your local ACU-RITE dealer, directly.



Accessories for Metrology Applications using TCM 200







Insert with crosslines graticule

90° crosslines graticule with 2 additional index lines to \pm 60°. To be used in conjunction with the binocular viewing tube No. 06869087.

06869070

Insert with crosslines graticule and concentric circles

90° crosslines graticule with 2 additional index lines to \pm 60° as well as 2 sets of 30 concentric lines each

| Magnification | Diameter | Stepping |
|---------------|----------------|----------|
| 10x | 0,25 ÷ 7,5 mm | 0,25 mm |
| 20x | 0,25 ÷ 3,75 mm | 0,125 mm |
| 50x | 0,05 ÷ 1,5 mm | 0,05 mm |
| 100x | 0,05 ÷ 0,75 mm | 0,025 mm |
| | | |

Usable with the binocular viewing tube No. 06869087



Insert with protractor and digital measuring system

Crossline graticule combined with opto-electronic measuring system, which is based on incremental scale divisions. Both features can be rotated.

Sinusoidal output signal \pm 11 μ App. To be used with the binocular viewing tube No. 06869087

LEICA Plan Achromat objectives

High-quality telecentric measuring objectives producing a perfect erect image, thus allowing a definite and precise observation of the contours. Long working distances, e.g. for the inspection of test pieces having auckward edges or for bore measurements.

Easily and quickly exchanged. Safely attached through the bayonet mount.





















Shipping packaging



Declaration of conformity

LEICA Plan Achromat Objectives

| ورار | | | Ø | | |
|-----------------|------------|--------------------------|------------------|-----------------------|-------------------------|
| | Objectives | Highest magnification | Object- field | Numerical aperture | Free working distance a |
| 06869008 | 1:1 | 10 x | 20 mm | 0,03 | 88 mm |
| 06869022* | 2:1 | 20 x | 10 mm | 0,06 | 85 mm |
| 06869009 | 5:1 | 50 x | 4 mm | 0,13 | 62 mm |
| 06869010 | 10:1 | 100 x | 2 mm | 0,20 | 52 mm |
| 06869011 | 20 : 1 | 200 x | 1 mm | 0,35 | 30 mm |
| * 0 - 1 1 0 - 1 | | 000 | | | |

^{*}Objective 2:1 is part of ETALON TCM 200





Shipping packaging



Declaration of conformity





06869072

Centre support

Serves to measure parts with symmetrical rotation. Max. width of points 190 mm. Max. diameter 50 mm. Usable solely with the 150 x 100 measuring table (No. 06869061). Supplied with a setting piece designed for inspecting diameters on cylinders according to the method that uses interference fringes. This support requires the use of the insert No. 06869073.

06869073 Insert with aperture diaphragm and interference slit

For diameter inspection on cylinders in transmitted light on the basis of the interference method. Used with the centre support No. 06869072. Includes a knurled wheel to set both the aperture diaphragm and interference contrast.

06869002 Oblique incident light unit

Suitable for measuring objectives 1:1 to 10:1. Dual-arm fibre optic cable with holder rotating through \pm 45° in the optical axis.

For use in conjunction with the cold light unit CLS 100 (90 W, No. 06869003 or 06869006) or CLS 150 (150 W, No. 06869065 or 06869066).

06869074 Ring light unit

Suitable for all measuring objectives. Includes one fibre optic cable.

For use with the CLS 100 cold light unit (90 W. No. 06869003 or 06869006)



Note

Mounting the measuring device for diameter inspection according to the interference method requires a specific knowledge. Therefore, allowances should be made for this feature at the date of purchase of your microscope. This device includes the centre support along with the insert as listed opposite.











Accessories for Surface Structure **Examination**







06869019

Single bayonet mount for micro-objectives

With threads for micro-objectives 2,5:1 to 100:1. For transmitted and coaxial reflected illumination.





06869075 Micro-optical head suited for 6 micro-objectives

Consisting of:

1 Main part

With changer for 6 LEICA Plan Fluor micro-objectives 2,5:1 to 100:1 and 1 fibre optic cable (light unit No. 06869003 or 06869006 not included).

1 Triple-module illumination

Mounted in the main body with coaxial reflected light (darkfield/brightfield).

Micro-optical head suited for 6 micro-objectives 06869076 as well as image viewing in polarised light

Includes the same components as No. 06869075 above plus the following additional option:

> 1 Polariser Mounted in the main part..





Micro-optical heads furnished in a carrier packing with aerated foam that can be inserted into a drawer for further use



Declaration of conformity



LEICA Plan Fluor micro-objectives for image viewing with or without polarised light

Convenient for illumination in transmitted and coaxial reflected light. To be used with the single bayonet mount No. 68.69019 or the micro-optical head No. 06869075 or 06869076, without interference contrast DIC.

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|----------|------------|------------------------|--------------|--------------------|-------------------------|
| | Objectives | Total magnification | Object-field | Numerical aperture | Free working distance a |
| 06869012 | 2,5 : 1 | 25 x | 8 mm | 0,075 | 5,5 mm |
| 06869013 | 5 : 1 | 50 x | 4 mm | 0,10 | 10,5 mm |
| 06869014 | 10:1 | 100 x | 2 mm | 0,20 | 10,5 mm |
| 06869015 | 20 : 1 | 200 x | 1 mm | 0,40 | 10,5 mm |
| 06869016 | 40 : 1 | 400 x | 0,5 mm | 0,50 | 10,5 mm |
| 06869017 | 50 : 1 | 500 x | 0,4 mm | 0,60 | 3,6 mm |
| 06869018 | 100 : 1 | 1000 x | 0,2 mm | 0,70 | 3,6 mm |





Shipping packaging



Declaration of conformity









Micro-optical heads in a carrier packing with aerated foam that can be inserted in a drawer for further use



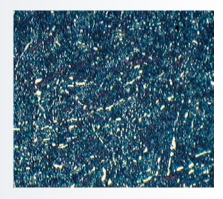




06869077 Micro-optical head suited for 6 microobjectives and image viewing in polarised light with interference contrast (DIC)

Consisting of the same components as No. 06869075, but provided with the following added options:

- 1 Polariser Mounted in the main part.
- 1 DIC drawer. With adjustable Wollaston prism.











Shipping packaging



Declaration of conformity

LEICA Plan Fluor micro-objectives for image viewing with or without polarised light, with interference contrast DIC

Convenient for illumination in transmitted and coaxial reflected light. To be used with the single bayonet mount No. 06869019 or the micro-optical head No. 06869076 or 06869077. These objectives are marked with «IK» for «Interference contrast».

| ولال | | | Ø | | |
|----------|------------|------------------------|--------------|--------------------|----------------------------|
| | Objectives | Total magnification | Object-field | Numerical aperture | Free working distance a |
| 06869078 | 10:1 | 100 x | 2 mm | 0,20 | 10,5 mm |
| 06869079 | 20 : 1 | 200 x | 1 mm | 0,40 | 10,5 mm |
| 06869080 | 40 : 1 | 400 x | 0,5 mm | 0,50 | 10,5 mm |
| 06869081 | 50 : 1 | 500 x | 0,4 mm | 0,60 | 3,6 mm |
| 06869082 | 100 : 1 | 1000 x | 0,2 mm | 0,70 | 3,6 mm |





Video Systems for ETALON TCM 200

Microscope with binocular viewing tube

All adapters listed hereafter allow the microscope to accommodate a video camera with C-mount.





Shipping packaging



Declaration of conformity





06869083 C-mount adapter

with a 1,2x magnification

consisting of:

1 Adapter with a 1,2x magnification factor

1 C-mount attachment for the camera

06869084 C-mount adapter with integrated

magnification changer

- Adapter with integrated magnification changer, magnification factors of 0,4x/1,2x.
 Convenient only for a 0.5 in camera.
- 1 C-mount attachment for the camera.

Microscope with a video viewing tube

The electronic graticule shown below is intended for use with any QUADRA-CHEK 200 computing counter. However, this feature is unnecessary with QUADRA-CHEK 4000.









100 to 240 Vac 50 to 60 Hz



Connecting cable



Shipping packaging



Declaration of conformity





06869020 KAPPA FK1/F electronic crossline graticule

Connected to the video screen.

The graticule (white or black) overlaps the camera image.

Workpiece Attachments







06869027

Set of campling components

For a safe positioning of the workpieces to be measured or parts to be examinated. Equally suited for ETALON microscopes.

Single components as listed on page 37.





Wooden case



Declaration of conformity

