



PORTABLE METALLOGRAPHY

MOBIPREP

MOBISCOPE

There are numerous advantages in using in-situ/field metallography.



MOBIPREP

MOBIPREP is a battery powered portable Grinder / Polisher and etcher designed for metallographic sample preparation in field or in laboratory. MOBIPREP contains maintenance-free batteries to work without stationary mains, consists of a control unit and a precision hand-guided grinding-polishing device with high performance micro motor.

MOBIPREP's hand-guided device can be used with either 45° or 90° angle or straight grinding-polishing pieces. The switch for ON/OFF is on the hand-guide and provides a click sensation with a confirmation tone from the control unit when the switch is operated.

All accessories are supplied with a hardcase protection and carrying bag where you have sufficient space to place your consumables.

With the etching pen MOBIPREP may be used for electrolytic etching. Thus working in field with alloyed steels is possible which can be etched by weak electrolytes instead of strong acids.

MOBISCOPE/ MOBIPREP Portable Microscope



Hand-Guided Grinding-Polishing Device



Hardcase Protection & Carrying Bag



MOBIPREP

MOBISCOPE

In-situ/Field metallography is widely used for microstructure analysis on large parts (samples) that cannot be easily carried or where destructive preparation is not permissible such as storage tanks, piping system, power plants, etc.

- Portable and can be used on-site.
- Can be used to monitor quality of purchased components.
- Nondestructive with Replica techniques.
- Replicas are ideal for both flat and curved surfaces.
- Ability to evaluate microstructural changes in a component during its lifetime.
- Wide range of application area.



Fine/Coarse Focusing

MOBISCOPE

MOBISCOPE is ideal for examination of prepared surfaces on site. In case of detailed analysis in the laboratory, replica kit is recommended.

MOBISCOPE portable microscope provides up to 100x and 500x total magnification with 10x and 50x objectives which are supplied as standard. Optional 20x and 80x objectives are available. Rechargeable built in LED illumination with no need of electrical supply.

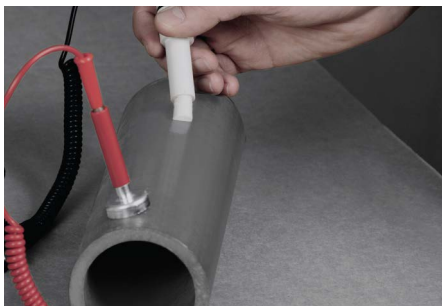
With the magnet stage, MOBISCOPE can be easily attached against the surface of any ferrous material at any angles on flat and curved surfaces.

Aluminum transport case with special foam inside customized for MOBISCOPE and the accessories for maximum protection during transportation.



Replication

Preparing a replica of the polished and etched surface is quite simple and an essential feature of in-situ/field metallography. Although the polished and etched surface can be examined directly with a portable microscope, replica foil will provide a permanent record of the microstructure. This replica can be taken back to the metallographic laboratory and enhanced. It can then be studied under the light microscope or scanning electron microscope (SEM).



MOBIPREP With the Etching Pen
for Electrolytic Etching



Magnetic Stage



Aluminum Transport Case

SPECIFICATIONS

90 01 – MOBIPREP

Portable grinding/polishing & Electrolytic etching
Contains maintenance-free batteries to work without stationary mains, consists of a control unit and a precision hand-guided grinding-polishing device with high performance micro motor. Output 36 V, adjustable in 5 steps Hand-guided device: High Torque Brushless DC Motor
Included Accesories – Angle Piece 90° – Grinding and polishing carriers (5 pieces)
Automatic Charger 12 V / 2,5 A
Optional Etching Pen
Dimensions: 104 x 54 x 160 mm, Weight 1 kg.

Accessories for MOBIPREP

- 90 10** – Etching-Pencil for electrolytic etching
- 90 11** – Angle piece 90 °, with 3-mm collet on
- 90 12** – Angle piece 45 °, with 3-mm collet on
- 90 13** – Straight quick release piece of, with 3-mm collet on
- 90 14** – Grinding and polishing carriers (5 pieces)
- 90 15** – Shoulder bag for Mobiprep, synthetic leather

90 02 – MOBISCOPE

Portable Metallurgical Microscope
Basic Magnification : 100x – 500x
Eyepieces : WF10X/FN18, Dia 23.2
Objectives : 10x/0.25 (W.D. 7,3 mm), 50x/0.65 (W.D. 0.5mm)
C-mount adapter (for connecting C-mount cameras)
Mechanical tube length 160 mm
Coaxial coarse/fine focus system, range:36mm
Polarizing Kits : Polarizer and Analyzer
Coaxial illumination, build-in LED rechargeable, brightness adjustable
Including portable aluminium case.

Accessories for MOBISCOPE

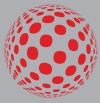
- 90 30** – Magnet Stage
- 90 31** – Objective 20X
- 90 32** – Objective 80X

* Other voltages and frequencies available upon request.
Please state when ordering. All specifications are subject to change without notice.

SPECIFICATIONS

ORDER NO	90 01
MODEL NO	MOBIPREP
Voltages	36V or 100-240V / 50-60Hz
Speed	0-25.000 rpm
2 LED Indicator	On / Low Battery
Operation Modes	<ul style="list-style-type: none">• E – Etching-1• EP – Etching-2 or Polishing-1• EPG – Etching-3 or Polishing-2 or Grinding-1• PG – Polishing-2 or Grinding-2• G3 – Grinding-3• G4 – Grinding-4
Disc Diameter	30 mm.
Reduction Gear	3,9:1
Dimensions Width	104 mm
Height	54 mm
Depth	160 mm
Total weight	1 kg

ORDER NO	90 02
MODEL NO	MOBISCOPE
Total Magnification	100-500x
Head	Monocular
Eyepiece	WF10X
LWD Plan Objective	PLL 10X/0.25 WD:7.3mm
(no cover glass)	PLL 50X/0.65 WD:0.5mm
Mechanical Tube Length	160mm
Focusing	Coaxial coarse/fine focus system, range:36mm
Light Source	Coaxial illumination
	build-in LED rechargeable
	brightness adjustable
Packing	Portable aluminium case



metkon®
Technology behind Specimen



METKON INSTRUMENTS INC.

Demirtas Dumlupinar
Organize Sanayi Bolgesi
Ali Osman Sonmez Cd.
No: 14 Bursa | TURKEY
Phone : +90 (224) 261 18 40
metkonsales@metkon.com

METKON USA INC.

325 New Neely Ferry Rd Suite E2,
Mauldin, SC 29662 Greenville
Phone: (864) 399-9009
sales-us@metkon.com