

On-site Materialographic Preparation and Examination







Portable field microscopes



Battery-powered, portable materialographic equipment

Grinder/polisher Electropolisher Microscopes with digital camera option

Fast, perfect replication

Replica foils for any surface Replica compound for 3D replicas

Non-destructive testing

Many applications demand a materialographic preparation and examination without damaging the subject of inspection. This is where non-destructive testing, NDT, is employed.

The usual NDT preparation steps such as grinding, polishing and etching are performed on the part to be examined in a limited area where no damage can be done, for subsequent analysis of the surface.

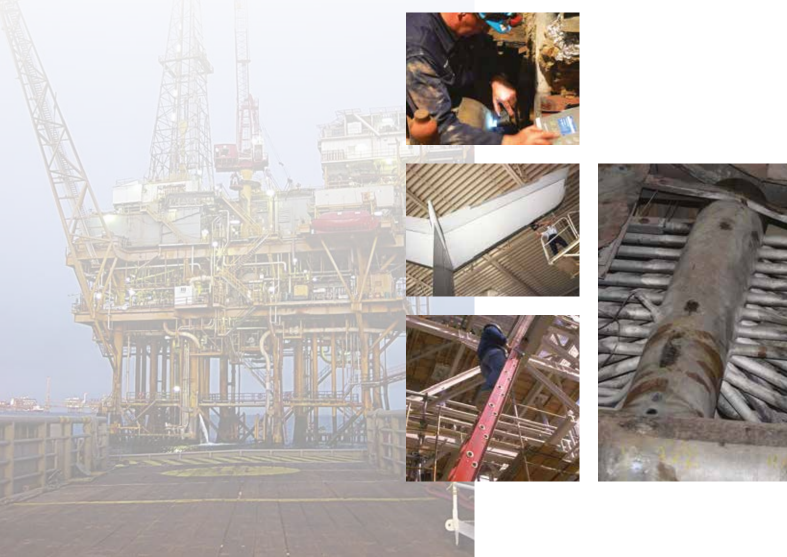
Non-destructive preparation enables the necessary inspection to be carried out on site, and is particularly suitable for quality checks in power stations, oil platforms, bridges, aircraft etc.

Electrolytic preparation is a particularly fast and efficient method of non-destructive metallographic preparation. It can be applied directly to critical surfaces and is widely used for metal safety inspection, especially for critical parts of larger units, e.g. welds and other joints. The method effectively reveals changes in the microstructure of the metal and so prevents possible damage because of cracks and leaks. Struers manufactures a complete range of consumables and portable equipment for materialographic non-destructive preparation: from grinding through mechanical and electrolytic polishing/etching and microscopes for inspecting the result.

These tools are supplemented by a wide range of replication products.

The entire range of Struers non-destructive preparation products have been designed for field work. The equipment is thus as compact and as light as possible. It is easy to transport and can be used literally under any conditions.

Replica methods make it possible to perform the microscopic examination in the laboratory - under perfect working conditions.



TransPol-5



Portable grinding and polishing equipment for rugged use

TransPol-5 is a portable, metallographic grinding/ polishing machine built to withstand rugged field conditions.

Access to inspection sites is often restricted. The very compact 32 mm grinding and polishing discs of the Struers grinding/polishing machine, means that e.g. welds in even the most inaccessible places can be dealt with.

High performance motor

The powerful motor ensures sufficient power working even with the coarsest paper.

The motor has variable speed (0-20,000 rpm) for optimum results.

Battery or mains powered

An exchangeable battery pack offers up to 1½ hours of continuous battery operation. The battery pack is shared with the MoviPol-5 electropolisher.

Battery pack and charger are included.

All accessories included

All necessary accessories are included, and are easily stored in the hold of the carrying case. Here, there is also plenty of storage space for all consumables needed for the preparation.

The portable grinder/polisher comes with both an angled and a straight handle, and exchangeable rubber discs, for support of the grinding paper and polishing cloth discs.

Remote-controlled operation

TransPol-5 comes with a 3 m cable. When the operator needs to climb onto e.g. a ladder, the carrying case can stay on the ground, while the grinding/polishing unit is remote-controlled from the elevated position.

Consumables

A wide range of grinding and polishing consumables are available for TransPol-5; grinding and polishing discs as well as flapper wheels (see back of brochure for details).

> TransPol-5 and MoviPol-5 ensure perfectly prepared surfaces in the field

MoviPol-5

Electrolytic polishing and etching in the field

MoviPol-5 is a portable electrolytic metal polishing and etching machine. It is compact and robust and can be used anywhere.

Ultrafast results

In less than one minute, a surface is obtained, which is ready for analysis, either on-site or by means of replica for laboratory examination.

Automatic polishing and etching

Activating the polishing pistol starts an electrolytic reaction. After completion of the polishing step, MoviPol-5 automatically proceeds to the etching process.

Complete Freedom

MoviPoI-5 is equipped with a rechargeable battery pack offering up to $1\frac{1}{2}$ hours of uninterrupted battery operation. This makes MoviPoI-5 ideal for field work. For extended hours in the field, both battery pack and electrolyte cartridge are replaced in seconds.

For lab work, MoviPol-5 can be connected to the mains via the battery charger (included).

The high-performance battery pack is shared with TransPol-5.*

Built-in process light

Frequently, electropolishing is carried out in poorly lit environments. The built-in LED light ensures optimum visual control of the polishing/etching process.

Method database

MoviPol comes with a method database for popular materials. This means that the customer does not have to start from scratch, but has something to start on. The method database ensures uniform results and repeatability. Totally, up to 20 methods can be stored in the database.

Electrolyte cartridge system

Refilling of electrolyte can be a messy affair. This is why we have introduced the exchangeable electrolyte cartridge. Instead of refilling a container, the entire cartridge is replaced in seconds – without spilling a drop. In this fashion, refilling can be done in the comfort of the lab, without wasting any precious field time.

* Battery pack must be inserted for mains usage.





Exchangeable electrolyte cartridge

Peristaltic pump for work in any position

Movipol-5's peristaltic pump ensures a steady flow of electrolyte even when working e.g. under up.

Safety features

A non-return valve ensures that the electrolyte flows only during actual operation.

A tilt-sensor warns the operator if the Movipol-5 is tilted more than 45 degrees, meaning risk of spilling electrolyte. MoviPol-5 is made in compliance with the international safety standard EN60204.



The PSM-5 and PSM-10 are compact and portable micro-

PSM-5 provides up to 400x magnification, and PSM-10 up

Both are ideal for examination of prepared surfaces pro-

A replica is recommended for a more detailed analysis in

The powerful LED light is battery-fuelled and so has no

Both models are supplied with a 10x eyepiece and a 10x

objective lens, combined providing a 100x magnification.

20x and 40x objective lenses are available for both micro-

scopes. Extreme magnification is achieved with a 60x ob-

jective lens, available exclusively for the PSM-10.

the lab. The microscopes are used for preliminary examina-

scopes for use in the field.

vided by TransPol-5 and Movipol-5.

to 600x.

tion of the replica.

Objective lenses

Battery-powered LED light

need for external power supply.

Microscopes for field inspection of prepared surfaces and replicas



PSM-5/-10 and the digital camera are all supplied in transport cases

Digital camera

To capture results in the field, a high-quality digital camera option is available. The camera lets you choose between three power sources and includes all accessories.

Measuring eyepiece and Plate micrometer

For calibrated measurements, a Measuring eyepiece and a Plate micrometer are optionally available.

Magnetic Cross table

The magnetic cross table option is ideal for inspection of tubes and other convex surfaces. Activating the magnetic clamp, the microscope is easily attached to any ferrous workpiece. This option is available for PSM-10 only.

Tripod base for curved surfaces

The standard, low tripod base of PSM-10 can be replaced by a tall tripod base, when the microscope is used on curved surfaces.

Round base

Round base for PSM-10. For use on flat surfaces.

Aluminium transport case

Both microscopes and Camera option are supplied in aluminium transport cases.

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Camera with adapter





M

Magnetic Cross Table

Objective lenses

Transcopy



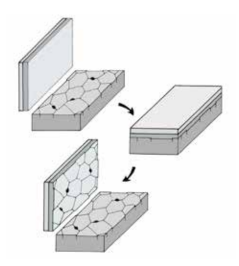
Transcopy Replica Foil

Transcopy Replica Foil is used to make a replica of any polished and etched surface. The foil is particularly useful when micrographs of an on-site prepared structure is required, or analysis using a portable microscope is insufficient.

Transcopy Replica Foil creates a permanent replication of microstructures, cracks and defects for future analysis and comparison in the laboratory.

Function

Transcopy Replica Foil consists of reflecting plastic film with a self-adhesive back. A replica is made by applying Transcopy fluid to the film and pressing it firmly onto the prepared and etched surface. A slightly overetched structure results in a higher contrast of the replica. After 4-5 minutes the foil is removed from the surface. By removing the cover paper, the replica can be adhered to a plain plate and then examined under an optical microscope.



3D replication compound

RepliSet

The RepliSet system is designed to produce an exact 3D copy of a surface. It is used for NDT and field applications allowing the structure or irregularities on critical components to be examined and measured under laboratory conditions.

RepliSet is a specially formulated, fast curing two-part silicone rubber with a good releasing ability for flexible high-resolution 3D replicas, which behave like a metallic surface when examined in an optical microscope. RepliSet compounds are supplied in cartridges and are dispensed using a handoperated dispensing gun. The application system offers superior and fast results, regardless of the conditions.

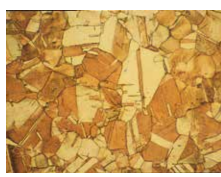
RepliFix can be used separately for moulding of surface shapes for low tech applications, or as support for a Repliset replica. A backing slide bonds to the RepliSet or RepliFix replica, and serves to maintain the original profile and a flat back to the replica.

A replica can be taken from all metallic materials and most other solid materials like ceramics, plastics and glass. There are no size, shape or thickness limitations on the replicas that can be made and it is even possible to take replicas from othervise inaccessible surfaces. The RepliSet system can produce replicas, which at the same time are dimensionally correct, with ultra fine detail reproduction and with a flat back.

Further to examination by optical microscopes, 3D examination can be carried out using non-contact measuring instruments such as laser measuring equipment or measuring projectors with 2D or 3D facilities. A replica of a cavity, for instance inner holes, can be examined using measurement and profile projectors. The replicas are suitable for 3D examination by SEM.

For field use of the 50 ml RepliSet system, an aluminium transport case is optionally available.





Pure copper. Sample etched with cupric chloride and ammonia. Magnification 100x. Sample



Replica

Replication means 100% accurate copies for analysis in the lab

TransPol-5

Technical Data			
Voltages		30V or 100-240V / 50	-60Hz
Speed		0-20,000 rpm	
Dimensions (without shoulder strap)	Width	358 mm / 14"	
	Heigh	202 mm / 7.9"	
Total weight excl. accessories, excl. charger	Depth	240 mm / 9.4" 6.8 kg / 15 lbs	
		0.0 Ky / 10 IDS	
Specifications			Cat. no.
TransPol-5, portable, metallographic grinding/poli			
3 m connection cable. Battery or mains operation			
Complete with shoulder strap, rechargeable batter		, o ,	
reduction gear unit, straight handle, right angle ha TransPol-5, 30V or 100-240V / 50-60Hz	andle, 4 rub	ber discs.	05076104
· · · · · · · · · · · · · · · · · · ·			05976104
TransPol-5 Battery Charger			05070117
Battery charger for TransPol-5 / MoviPol-5			05976117
TransPol-5 Battery Pack			05000004
Rechargeable battery pack for TransPol-5 / MoviP			05966204
SiC grinding papers, adhesive, dia. 32 mm, bundle	e of 100		
Grit 60			40400049
Grit 120 Grit 240			40400129 40400130
Grit 500			40400130
			10100101
DP cloths, adhesive, dia. 32 mm, bundle of 25 DP-Dur			40500040
DP-Dac			40500040
DP-Mol			40500041
DP-Nap			40500042
OP-Felt			40500043
Flapper wheel, 80 grit, 40 mm dia. x 10 mm			40800053
DP-Lubricant Blue, 1 I			40700005
DP-Lubricant, Red, 1 I			40700025
Maribal			
MoviPol-5			
Technical Data			
Voltage supply to transformer		100-240V / 50-60 Hz	
Voltage supply from transformer		30V DC	
Thermal overlead protection			

Thermal overload protection			
Polishing power		Max. 180 W	
Polishing area		About 9 mm dia	
Dimensions	Width	340 mm / 13.4"	
	Height	256 mm / 10"	
	Depth	213 mm / 8.4"	
Weight, including battery pack and electrolyte cartridge		8.5 kg / 18.7 lbs	
Weight, battery pack		0.98 kg / 2 lbs	
Volume, electrolyte		0.75 I / 1.3 lbs	
Specifications			
MoviPol-5 Portable electrolytic polishing a	nd etching appara	atue	05066104

MoviPol-5, Portable electrolytic polishing and etching apparatus. Battery or mains operation, 30V or 100-240V / 50-60 Hz. Complete with electrolyte cartridge, external magnetic anode, shoulder strap, rechargeable battery pack and battery charger. Including 10 pcs polishing chambers	05966104 s.
Polishing Chambers for MoviPol-5, Flexible type, 50 pcs.	03926904
MoviPol-5 Battery Charger Battery charger for MoviPol-5 / TransPol-5	05976117
MoviPol-5 Battery Pack Rechargeable battery pack for MoviPol-5 / TransPol-5	05966204
Electrolyte cartridge for MoviPol-5 Removable electrolyte container for MoviPol-5	05966030
External etching kit for MoviPol-5 For external etching	05966903
Anode clamping kit for MoviPol-5 For fixation of anode on non-magnetic materials	05966902

PSM-5 / PSM-10

Technical data PSM-5 PSM-10 Battery, 3V (CR2025) 220 mm / 8.7" Battery, 3V (CR2025) Power Height incl. eyepiece 210 mm / 8.2" 25-70 mm / 0.98-2.8" Diameters 25-63 mm / 0.98-2.5" Weight excl. objective lens 473 g / 1 lbs 1100 g / 2.4 lbs Specifications Cat. no Portable microscope PSM-5 Portable microscope with battery-powered LED illumination. Complete with 10x eyepiece and 10x objective lens. Camera option, Camera connection kit, 20x/40x objective lenses, Measuring eyepiece and Plate micrometer are ordered separately. 04286102 Portable microscope PSM-10 Portable microscope with battery-powered LED illumination. Complete with 10x eyepiece and 10x objective lens. Camera option, Camera connection kit, 20x/40x/60x objective lenses, Magnetic cross table, Measuring eyepiece and Plate micrometer are 04286103 ordered separately. Objective lens 20x, for PSM-5/-10 Objective lens, 20x magnification. For use with PSM-5/-10. 04286910 Objective lens 40x, for PSM-5/-10 Objective lens, 40x magnification. For use with PSM-5/-10. 04286911 Objective lens 60x, for PSM-10 Objective lens, 60x magnification. For use with PSM-10. 04286912 Magnetic cross table, for PSM-10 XY-table with magnetic clamping for PSM-10. Suitable for inspection of ferrous tubes. 04286913 Measuring eyepiece, for PSM-5/-10 Measuring eyepiece with micrometer scale for PSM-5/-10. Plate micrometer (04286915) is used for initial calibration. 04286914 Plate micrometer, for PSM-5/-10 Plate micrometer with micrometer scale for PSM-5/-10. Used with Measuring eyepiece (04286914) for initial calibration. 04286915 Tripod base, for PSM-10. For curved surfaces. 04286918 Digital camera with C-mount, for use with PSM-2/-5/-10, Includes adapter for 23 mm eyepiece, adapter for MoviPol battery pack, AC-adapter, 12V battery pack, 2 GB SD-card, remote shutter and transport case. 04286919 Round base, for PSM-10. For use on flat surfaces. 04286920 Transcopy Transcopy Kit Resolution of cured replica: Better than 1 μm Shrinkage Negligible Temperature range of the surface to be examined: 10-60°C. Set consisting of 40 ml Transcopy Liquid, 50 replica foils 20 x 30 mm (0.8" x 1.2"), 1 pipette, spray nozzle and 50 microscope slides 25 x 75 mm (1" x 3") 40900090 Transcopy Replica Foils, 50 pcs. 40900091 Transcopy Liquid, 40 ml 40900092

RepliSet

Technical Data	
Resolution of cured replica Shrinkage Tear Strength Temperature range for the surface to be examined	Down to 0.1 micron Negligible 15-20 kN/m ² -10°C to +180°C
Life span of the finished replicas is practically indef stored according to the instructions.	inite provided they are
Content in static-mixing nozzle	1.1 ml in nozzle for 50 ml cartridge 9.3 ml in nozzle for 265 ml cartridge

Specifications

Replication system for non-destructive testing of a microstructure or a 3D structure. Fast curing two-part silicon rubber compound for flexible high-resolution 3D replicas. For the 50 ml system, the hand-operated dispensing gun (40900066) and the static mixing nozzles (40900088) are used in combination with the 50 ml cartridges. For the 265 ml system, the hand-operated dispensing gun (40900065) and the static-mixing nozzles (40900056) are used in combination with the 265 ml cartridges



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opcontations	Gat. 110.
RepliSet-F1 Particularly useful for replicating horizontal or sloping surfaces in low temperature conditions or where rapid results are required. Fluid rapid curing compound with working life of 0.5-1 min. and curing time of 4 min. at 25°C 1 cartridges of 50 ml 2 cartridges of 50 ml 2 cartridges of 265 ml	40900069 40900047 40900051
RepliSet-F5 General purpose material. Particularly useful for replicating horizontal or sloping surfaces in normal or high temperature conditions. Fluid fast curing compound with working life of 5 min. and curing time of 18 min. at 25°C 1 cartridge of 50 ml 5 cartridges of 50 ml 2 cartridges of 265 ml	40900068 40900046 40900050
RepliSet-T1 Particularly useful for replicating vertical or overhead surfaces in low temperature conditions or where rapid results are required. Thixotropic rapid curing compound with working life of 0.5-1 min. and curing time of 4 min. at 25°C 1 cartridge of 50 ml 5 cartridges of 50 ml 2 cartridges of 265 ml	40900071 40900049 40900053
RepliSet-T3 General purpose material. Particularly useful for replicating vertical or overhead surfaces in normal or high temperat conditions. Thixotropic fast curing compound with working life of 3 min. and curing time of 10 min. at 25° C 1 cartridge of 50 ml 5 cartridges of 50 ml 2 cartridges of 265 ml	ure 40900070 40900048 40900052
RepliSet-GF1 Replication system especially for comparatory macroscopy and metrology. Particularly useful for replicating horizontal or sloping surfaces and filling holes. Fluid rapid curing compound with working life of 0.5 - 1 min. and curing time of 4 min. at 25°C. 1 cartridge of 50 ml 5 cartridges of 50 ml	40900078 40900076
RepliSet-GT1 Replication system especially for comparator macroscopy and metrology. Particularly useful for replicating vertical or overhead surfaces. Thixotropic rapid curing compound with working life of 0.5 - 1 min. and curing time of 4 min. at 25°C. 1 cartridge of 50 ml 5 cartridges of 50 ml	40900079 40900077
RepliFix	
Specially formulated hand mixed fast curing two-part silicone rubber. Bonds to RepliSet. Particularly useful in combi RepliSet for producing a rigid backing. It can be used directly for moulding of surface shape for profile measuremen	
RepliFix-2 For low temperature conditions or where rapid results are required. Working life of 2-3 min. and curing time of 10 min. at 25°C. Net 500 g	40900084
RepliFix-20 For high temperature conditions or for taking replicas of complicated geometry or large areas. Working life of 20 min. and curing time of 60 min. at 25°C. Net 500 g	40900086
Accessories	
Hand-operated dispensing gun For 50 ml cartridges of RepliSet For 265 ml cartridges of RepliSet	40900066 40900065
Static-mixing nozzles For 50 ml cartridges. 35 pcs. For 265 ml cartridges. 10 pcs.	40900088
u .	40900056
or replicating flat surfaces. Fishtail spreaders, 10 mm width.	40900056
For replicating flat surfaces. Fishtail spreaders, 10 mm width. To be mounted on 50 ml static mixing nozzle (40900088). 30 pcs. For replicating small holes. Luer needle, 1 mm dia., 30 mm long. To be mounted on 50 ml	
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For replicating flat surfaces. Fishtail spreaders, 10 mm width. To be mounted on 50 ml static mixing nozzle (40900088). 30 pcs. For replicating small holes. Luer needle, 1 mm dia., 30 mm long. To be mounted on 50 ml static-mixing nozzle (40900088). 10 pcs. For replicating larger holes. Flexible hose, 6 mm dia., 100 mm long. To be mounted on 50 ml static-mixing nozzle (40900088) 10 pcs. Backing Slides A flexible plastic slide, which bonds to the replica and ensures a flat back to the replica. For levelling of replicats to assist microscopic examination, as dimensional support for metrology and for well- ordered labelling, transport and storage of RepliSet replicas 26 x 76 x 1 mm, 50 pcs.	40900089 40900060
Nozzle Tips For replicating flat surfaces. Fishtail spreaders, 10 mm width. To be mounted on 50 ml static mixing nozzle (40900088). 30 pcs. For replicating small holes. Luer needle, 1 mm dia., 30 mm long. To be mounted on 50 ml static-mixing nozzle (40900088). 10 pcs. For replicating larger holes. Flexible hose, 6 mm dia., 100 mm long. To be mounted on 50 ml static-mixing nozzle (40900088) 10 pcs. Backing Slides A flexible plastic slide, which bonds to the replica and ensures a flat back to the replica. For levelling of replicas to assist microscopic examination, as dimensional support for metrology and for well-ordered labelling, transport and storage of RepliSet replicas 26 x 76 x 1 mm, 50 pcs. Backing paper For RepliCset replication system. Bonds to the replica and facilitates labelling, handling and the levelling of replicas to assist microscopic examination. 60 x 70 mm. 100 pcs. A4 (210 x 297 mm), for cutting up to the required size. 10 pcs.	40900089 40900060 40900061

Specifications

Struers' products are subject to constant product development.

The contents of the RepliSet Case is ordered separately

Therefore, we reserve the right to introduce changes in our products without notice.