

QETCH 100 M

ELECTROLYTIC POLISHER & ETCHER







ELECTROLYTIC POLISHER & ETCHER QETCH 100 M



POLISHING UNIT

The polishing head is integrated in the handle. Polishing and etching gets automatically ready by touching the piezo button in the handle. A multi-coloured LED on the handle indicates all program states. The operator can focus his attention completely to the checkpoint. The handle is connected to the unit by a flexible hose. For flat surfaces, the exchangeable sealing-lip ring is especially suitable. Complex surfaces (e.g. angled areas) can be examined by using an additional flexible end piece which can be cut to size individually. The pump's adjustable performance allows an infinitely variable flow rate regulation of electrolyte.



The epoxy-coated aluminium housing meets highest demands on fuctionality, stability and design. All sensitive parts are well protected for transport and local operation. For maximum comfort the Qetch 100 M is equipped with handle and carrying strap.

CONTROL PANEL

The LC-display clearly shows all important parameters like current, voltage, time as well as the charge of battery. All parameters can be adjusted via control panel during operation. You can choose between constant current and constant voltage.

The Qetch 100 M is a mobile battery supplied

construction, ideal for use outside of the lab.

The simple operation simultaneous with high

electrolytic polisher and etcher.

functionality is matchless.

It convinces by its compact and robust

BATTERY SUPPLIED OPERATION

The high capacity lithium battery allows with a single charge approximately 150 simple etching/polishing cycles including pre-grinding (state of charge display, charging and mains operation via external power supply). Up to 30 examinations are possible by using the mobile grinder at the same time.

INNOVATIVE DETAILS

Micro motor, straight handle and accessories of our mobile grinder Qpol 30 can optionally be connected directly to the controlling unit of the Qetch 100 M (suitable storage area inside the case). The electrolyte tanks are replaceable and with screwed top for external storage. The integrated return-flow filter optimizes the life time of the electrolyte.



SAFETY FUNCTIONS

An additional locking valve allows the flow of the electrolyte only during the cycle.

3.68





BASIC MODULE

Qetch 100 M

- I mobile electrolytic polisher and etcher
- I fully automatic, microprocessor controlled programm sequence
- battery supplied by high capacity lithium battery Т
- I operation and charging by external power supply
- polishing head with automatic start-stop function and multicolour LED for displaying current operating states
- I infinitely variable flow rate regulation of electrolyte
- I additional locking valve to avoid leakage of electrolyte
- I control panel with clear LC display
- I variable power and voltage supply, adjustable time I return-flow filter (filter pads exchangeable without tool)
- I replaceable electrolyte tank
- I flexible, exchangeable sealing-lip ring for flat surfaces; additional end-piece which can be cut to size for examination of complex surfaces (e.g. angled areas)
- I solid epoxy-coated aluminium case with carryingsling and handle
- I prepared for storing up and controlling manual grinder Saphir 300 (option)
- I incl. maintenance set

Order No.: M6201000



EQUIPMENT

POWER SUPPLY Equipment 1

230 V/50 Hz (1Ph/N/PE) Order No.: A6201000

Equipment 2 110 V/60 Hz (1Ph/N/PE) Order No.: A6201001

FACILITY FOR TRANSPORTABLE GRINDER AND POLISHER

Equipment 1 without facility Order No.: A6201004 **Equipment 2** with facility Order No.: A6201005



ACCESSORIES

TRANSPORTABLE GRINDER AND POLISHER variable speed 1000-14000 rpm Order No.: Z6201002

BOTTLE FOR ELECTROLYTE with screw top Volume 1 ltr.

Order No.: 95003955



ACCESSORIES

ACCESSORIES SET FOR QETCH 100 M IN SUITCASE

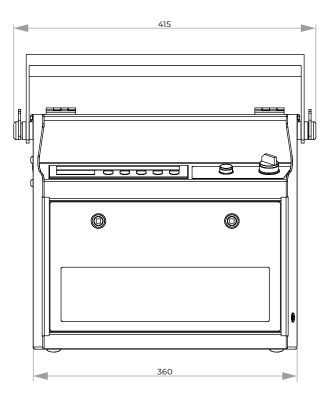


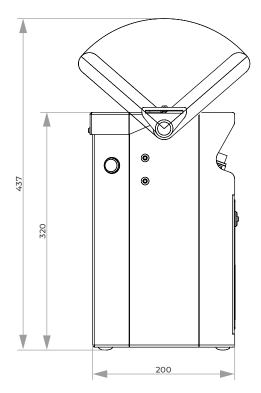
I set including Order No.: Z6201001

5x V-Ring Order No.: 95003606 1x profile ring-material (~ 150 mm) Order No.: 06201052 1x flexible end piece for profile ring Order No.: 06201051 1x tube cutter Order No.: 95004030 10x filter pads (Ø 40.5 mm) Order No.: 95003985 1x dolphin connector Order No.: 82000374

SPECIFICATIONS

Power	160 W
Voltage	90 V DC
External power supply	1 230 V/50 Hz (1Ph/N/PE) 2 110 V/60 Hz (1Ph/N/PE)
Polishing area	~ Ø 9 mm
WxHxD	~ 415 x 400 x 200 mm
Weight	~ 8.5 kg*
* without electrolyte (~ 1 ltr.)	





3.70



Sign up for our newsletter!

You will occasionally receive exclusive information on seminars/webinars, applications and product news.

Subscribe now:



www.gatm.com/newsletter (You may unsubscribe any time)

This webinar offers an introduction into mounting techniques used for materialogi sample preparation. Basic concepts and terms are elaborated. The main focus is application examples and application tips, commonly occurring mittakes, and co This weblinke offers an introduction into mounting techniques of icación examples ano apprication tips, commonly occurring mistaxes, and co webinar is primanily tocused on beginnels le tateral extrants, who are inter dementale and have inter practical experience in material-practicity ne webinar is primarily focused on beginners or lateral entrants, who indamentals and have intile practical experience in materialography-

We look forward to your participation, QATM - Materialography & Hardness Testing

Live Webinar: Materialographic Mounting - Basics

RATA

and Applications

Join our live webinar and learn from our experts from the Date & Time comfort or your deski Questions from attendees are welcome throughout the presentations and vill be answered by our expert teams.

- comfort of your deski The presentations will be held in English, attendance is perce

- Wednesday, Nay 26, 2021 FREE.
- Date:
- 09:00 09:45 CEST 16:00 16:45 CEST Time:
- eCentral Ruisbean
- +CEST! nted by



ATM Qness GmbH

Emil-Reinert-Str. 2

Phone: +49 2681 9539-0

ATM Qness GmbH Reitbauernweg 26 5440 Golling

Phone: +43 6244 34393

+43 6244 3439330

part of VERDER scientific

Distributor in Greece:



T. 210 72.43.529 - 6979 64.23.95 email: info@apples.com.gr site: www.apples.com.gr

info@qatm.com www.qatm.com

+49 2681 9539-20