

#### **ELECTROLYTIC POLISHER & ETCHER**

## **QETCH 1000**



The Qetch 1000 is a fully automatic electrolytic polisher and etcher with intuitive touch-screen operation. Polishing and etching unit and control unit are separated, also the Qetch 1000 can be used in the lab fume cabinet. A scan function displays the current voltage curve of a material and provides

polishing results quickly without structural changes. Handling of the polishing and etching unit was facilitated significantly by the interchangeable 1 ltr. electrolytic tanks. Different electrolytes can be changed and easily stored with lid.

The unit is cleaned with water by a washing program.

#### **EASY OPERATION**

Qetch 1000 provides maximum safety and flexibility for the user during the polishing & etching process by intuitive touchscreencontrol. Separation of polishing & etching unit from control unit enables operation within a lab fume cupboard.

Option for connecting an additional and an external etching unit increases time saving applications. The chemical-resistant plastic vessels, also for storage of the electrolytes, are quick and easy to change.

#### **TOUCHSCREEN-CONTROL**

The QATM touchscreen surface allows intuitive operation even with gloves.

Up to 200 programs with all parameters can be stored and protected with password (incl. labelling field).



#### **POLISHING AND ETCHING UNIT**

The chemical resistant coated stainless steel housing has a large polishing table and can also be used separated from the control unit, e.g. in a lab-fume cabinet.







#### **BASIC MODULE**

#### **Qetch 1000 CONTROL UNIT**

- I intuitive operation via QATM Touchscreen surface, even with gloves
- I up to 200 programs with all parameters storable, protected per password (incl. free labelling field)
- I current & voltage diagram in real time
- I scan function for displaying a current-voltage characteristic graph
- I USB interface for creating program backup
- I media preparation for connecting a polishing & etching unit and an external etching unit (optional: connection for 2nd polishing & etching unit)
- I variable output voltage and process duration
- I automatic cooling control for mains water or recooling (current supply via Qetch 1000)
- I Aluminium housing, powder-coated
- I e-lab ready

Order No.: M6202000

#### **EQUIPMENT**

#### **POWER SUPPLY**

Equipment 1	Equipment 2
230 V/50 Hz (1Ph/N/PE)	110 V/60 Hz (1Ph/N/PE)
Order No.: A6202000	Order No.: A6202001

#### **POLISHING & ETCHING UNITS**

#### Equipment 1



#### Polishing & etching unit

- I large polishing table incl. set of masks (5 pcs.)
- I touch-free pump drive (magnetic clutch)
- stainless steel start button with integrated LED status display
- I exchangeable 1 ltr.electrolyte tank made from chemical-resistant plastic (incl. lid)
- I max. standard sample height 50 mm (higher samples with ext. anode via magnetic or croc.
- I polishing & etching unit can be operated separately from control unit e.g. in lab fume cabinet
- I housing made from rust-free stainless steel (chemical-resistant coating) with drip tray
- I incl. connection set (electricity/water)

#### External etching unit

- I etching beaker ade from stainless steel
- I volume 1200 ml

**Equipment 2** 



Automatic drive 0-60 V

ØхН ~ 120 x 120 mm

Weight ~ 0.5 kg

Order No.: A6202003 Order No.: A6202004

# CATA

#### **OPTION**

#### **EXTENSION FOR CONNECTION**

I connection plugs for second etching/polishing unit Qetch 1000

Order No.: A6202005



### **ACCESSORIES**

#### **SET OF MASKS (5 PCS.)**



Order No.: Z6202001

#### **ELECTROLYTE VESSEL**



I volume 1 Ltr.
I incl. cover
I made from chemicalresistant plastic

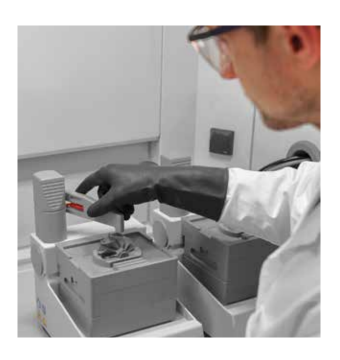
Order No.: Z6202002

### **CONNECTION SET Qetch 1000**

2x pression tubes

R ½"; 2 m

Order No.: Z6202003







#### **SPECIFICATIONS**

#### **CONTROL UNIT**

Current

Connected load 2 kVA

220-240 V / 50/60 Hz Power supply

(1Ph/N/PE)

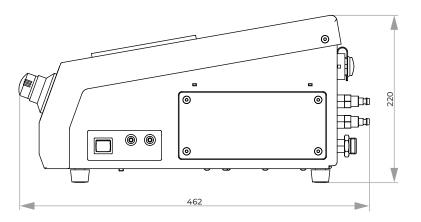
110-120 V / 50/60 Hz (1Ph/N/PE)

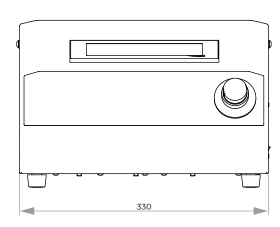
0-14 A

Working voltage 0-90 V ± 0.1V regulated

WxHxD~ 330 x 220 x 462 mm

Weight ~ 7 kg





#### **SPECIFICATIONS**

#### **POLISHING & ETCHING UNIT**

Polishing duration 1 sec.-25 min. **Etching duration** 1 sec.-5 min. Automatic drive 0-90 V Polishing desk ~ 160 x 150 mm WxHxD ~ 216 x 320 x 280 mm



