

# **POLISHING & GRINDING ROBOT**

# **QPOL 250 BOT**



### **DOSING UNIT**

Dosing and bottles depot are easily accessible and clearly arranged in the cabinet.
Optional level monitoring and magnetic stirrer.



The compact fully automatic grinding and polishing robot Qpol 250 BOT combines the complete grinding and polishing process, including ultrasonic cleaning in one machine.

16x disc changer, 6x dosing unit and an integrable sedimentation tank fits perfectly into the System lab.

Intuitive user interface via touch screen and a user friendly fixation system for central force sample holder enable preparation results in shortest time. All parameters can be adjusted during the automatic process.





#### SETTLING TANK

The insertible settling tank is invisibly integrated into the cabinet with all its connections (option).

## **DISC CHANGER**

The storage elevator contains up to 16 different grinding discs, such as SiC paper or Galaxy discs. During cleaning the sample, the foil changer replaces the grinding media and fixes it with the Vacu-Jet system automatically.



### **CLEANING STATION**

The cleaning station enables a fully automatic multistep cleaning of the sample with water, air and alcohol. Cleaning times and steps are completely adjustable as needed. The ultrasonic cleaning station provides intermediate or final cleaning. 250 BOT





# **GRINDING & POLISHING ROBOT**

### OPOL 250 BOT

- I grinding- and polishing robot with central pressure
- I intuitive operation via QATM touchscreen surface
- I variable speed control of working weel and polishing head
- I same & counter direction grinding
- I stock removal measurement
- I automatic abrasive changer (16-fold)
- I abrasive carier fastening by Vacujet
- I working wheel cooling / bowl rinsing with intervall switching
- I cleaning station with water, air and ethanol
- I ultrasonic cleaner
- I 6-fold dosing unit
- I level warning dosing system (optional)
- I magnetic stirrer (optional)
- I storage drawer for abrasives (optional)
- I settling tank 45L (optional)
- I aluminium case, powder-coated
- I safety light barrier
- I LED working space lighting
- I preparation for air extraction
- I up to 200 programs with all parameters storable, protected per password
- USB interface for creating program backup
- I e-lab ready

200-240 V, 50/60 Hz (1Ph/N/PE)

Order No.: M5805050

100-120 V, 50/60 Hz (1Ph/N/PE)

Order No.: M5805051

### **EQUIPMENT**

### DOSING

2000		
Equipment 1	Equipment 2	Equipment 3
I Dosing system basic	I Dosing system standard I with level warning	Dosing system standard plus     with level warning and     magnetic stirrer
Order No.: A5805050	Order No.: A5805051	Order No.: A5805052

# **ACCESSORIES**

# SETTLING TANK



- I 2-chamber PVC tank 45 liter
- I mobile, with insertion mechanism for System Lab cabinets

### **CONNECTION SET**

1 drain tube  $\emptyset$  50 mm; 1.5 m long 1 armored tube  $\mathbb{R}^{1/2}$ "; 2 m long

1 pressure tube R 3/8" coupling and screw thread; 3 m

Order No.: A5810237 Order No.: Z5805001



### **SPECIFICATIONS**

Connected load 3.7 kVA

Power supply 220 - 230 V 50/60 Hz (1PH/N/PE)

# grinding station

Working wheel- $\phi$  250 mm Working wheel speed 50 - 600 rpm

### Cleaning station

Cleaning media air, water, ethanol

### Ultrasonic cleaning station

Capacity	2 L
HF-power	50 W
Frequency	40 kHz

### Abrasive changer

Storage 16 different grinding media

abrasive-Ø 250 mm

### Grinding and polishing head

Speed 30 - 150 rpm, clockwise/anti-clockwise

Pressure 20 - 400 N

Controlled removal automatic; 0.1 mm display accuracy

Sample holder Ø 160 mm

WxHxD 1320 x 1500 x 800 mm

Weight ~ 310 kg



