



---

GRINDING AND POLISHING HEAD  
**QPOL GO**

## GRINDING AND POLISHING HEAD

# QPOL GO



The Qpol GO grinding and polishing head enables the perfect introduction to automatic sample preparation and can be combined with the single and twin wheel grinding and polishing machines Qpol 250 M1/2 and Qpol 300 M1/2. The established technology, simple design and

intuitive operating concept ensure simple and rapid preparation steps. The grinding/polishing pressure (single pressure) and the preparation time can be continuously adjusted using the corresponding rotary control directly on the grinding and polishing head.



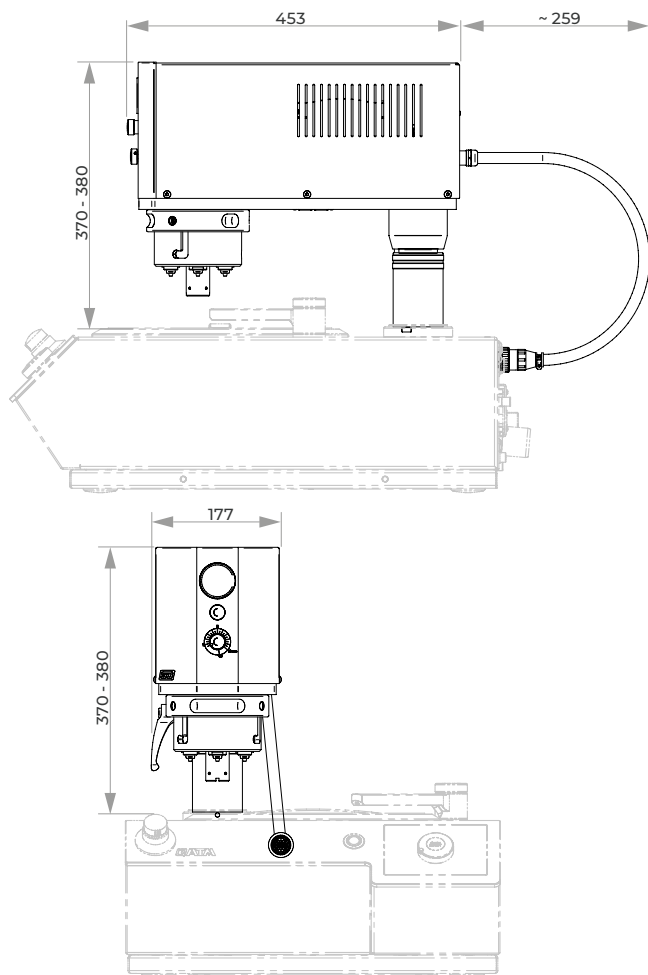
### ROBUST TECHNOLOGY AND DESIGN

The established technology, simple design and intuitive operating concept ensure simple and rapid preparation steps.



### EASY TO USE

The working area of the polishing head is easily accessible and visible thanks to LED illumination and the sleek design.



## BASIC MODULE

### Qpol GO

- | Automatic polishing head
- | Variable grinding pressure (single pressure)
- | Timer function for setting the grinding / polishing time
- | Sample holder mounting (toolless)
- | Energy-saving LED illumination of the work area
- | Can be combined with holder for dosing bottle or Qdoser GO
- | for use with Qpol 250/300 M machines

Order No.: A5631000

## OPTION

### SAMPLE HOLDER S FOR SINGLE PRESSURE

- | Ø 120 mm
- | for polishing head GO
- | Made of stainless steel
- | Incl. adaption

Samples: 4 x Ø 25 mm      Order No.: Z5450001

Samples: 4 x Ø 30 mm      Order No.: Z5450003

Samples: 4 x Ø 40 mm      Order No.: Z5450008

Samples: 4 x Ø 1"      Order No.: Z5450002

Samples: 4 x Ø 1 1/4"      Order No.: Z5450004

Samples: 4 x Ø 1 1/2"      Order No.: Z5450007

## ACCESSORIES

### BASIC SET Qpol GO

Order No.: Z5631024

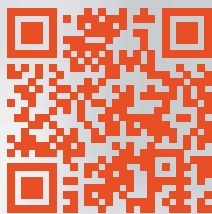
## SPECIFICATIONS

Speed polishing head	150 rpm
Sample downforce	Single pressure: 5 - 45 N
Amount of samples	1 - 4 max. Ø 40 mm
Sample holder	Ø 120 mm
Drive power (polishing head)	60 W
Adjustable grinding/ polishing time	0.5 - 10 Min. (0.5 min. steps)
Compressed-air connection	6 - 8 bar, coupling connector NG8
WxHxD	~ 177 x 370-380 x 712 mm
Weight	18.5 kg

## Sign up for our newsletter!

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

Subscribe now:



[www.qatm.com/newsletter](http://www.qatm.com/newsletter)  
(You may unsubscribe any time)

