# **QUMAT-235**

## QUMA

#### Sample collector of room air.

For the detailed analytic of vaporisable samples it is necessary to have a defined sampling.

That is why the QUMAT<sup>®</sup>-235 samples a defined quantity:

60 minutes; 83,3ml/min. 5 l absolute)

The operating status is shown through the

- diode on the front left corner of the measurement system: Green: Ready for the next sampling

  - Orange: Sampling is working .
  - Red: The sampling is finished



#### These following parameters enabled the measurement:

- Mass flow meter (accuracy ± 0,5 % fs)
- Rotary piston pump maintenance-free
- µ computer •

The handling is easy and trouble-free because of the input filter.

Dimensions:	105 x 105 x 320 mm <sup>3</sup>
Power supply:	235V AC 15 VA
Gas connection:	1/4" Swagelok®

Order number:

Q600.100

Different gas flows and times are available. Please feel free to contact us!

### QUMA

Elektronik & Analytik GmbH Preussenstrasse 11-13 42389 Wuppertal GERMANY

www.guma.com info@quma.com Fon: + 49 (0) 202 7479495 - 0 Fax: + 49 (0) 202 7479495 - 40