



More information on the website  
[radwag.com/en/info,w1,GWF](https://radwag.com/en/info,w1,GWF)

## Automatic Chamber for Filter Weighing



The drawings, photos and graphics used are for illustrative purposes only.

### Overview

The automatic chamber for filter weighing is characterized by high ingress protection. Large open-work weighing pan enables precise weighing of filters of various dimensions (max  $\varnothing 100$ ). The chamber is made of stainless steel and is resistant to chemicals, colour change and scratches. The new system of chamber disassembly facilitates maintenance activities. The top lid of the chamber has been equipped with a glass opening allowing the operator to check whether the filter remains in its start position after chamber closing.

The automatic chamber for filter weighing may be used in MYA 5Y microbalance and UYA 5Y ultra-microbalance after disassembly of a regular weighing chamber.

When placing an order for a automatic chamber for filter weighing, a serial number of the scale is required. Replacement of the standard chamber with a dedicated filter chamber can only be carried out by an authorised RADWAG service.

### Compatible with

MYA 5Y.P Microbalance for pipettes calibration

MYA 5Y Microbalance

