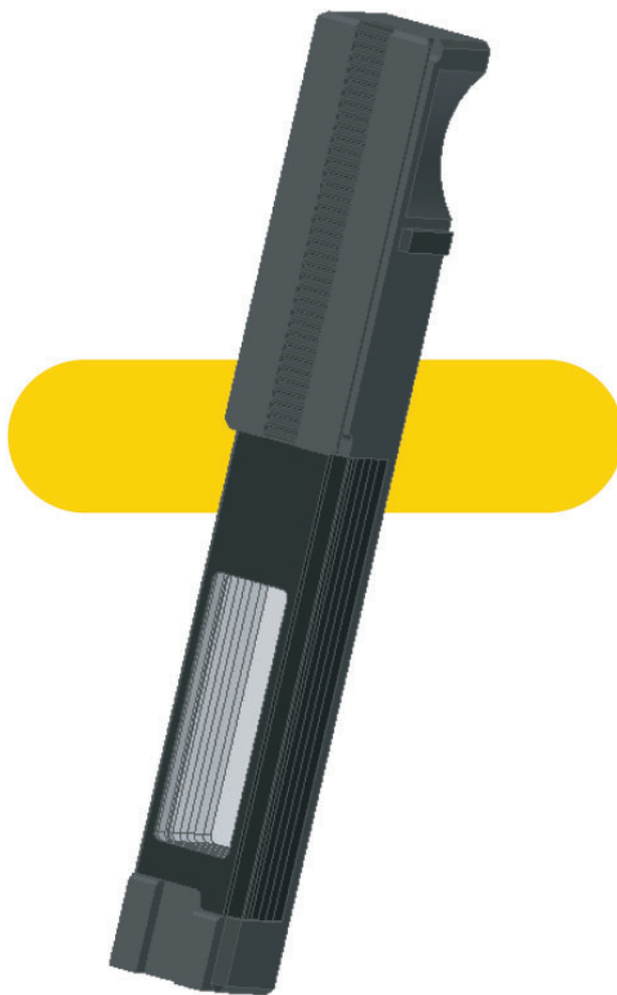


Flour Cuvette

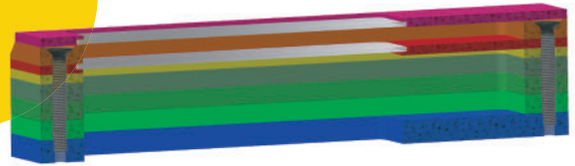
Quick start guide



1

Adjust correct path length for your application. The path length is defined as thickness of the measuring chamber. In this device it is the distance between the two glass plates (see section view).

For a detailed description please download the manual at:
<https://account.spectraalyzer.com>



2

Pull the magnetically hold *Cuvette Assy* out of the *Flour Cuvette Base* and place it on the sample loader. Be sure that the top part is not magnetically fixed on the *Cuvette Assy*.



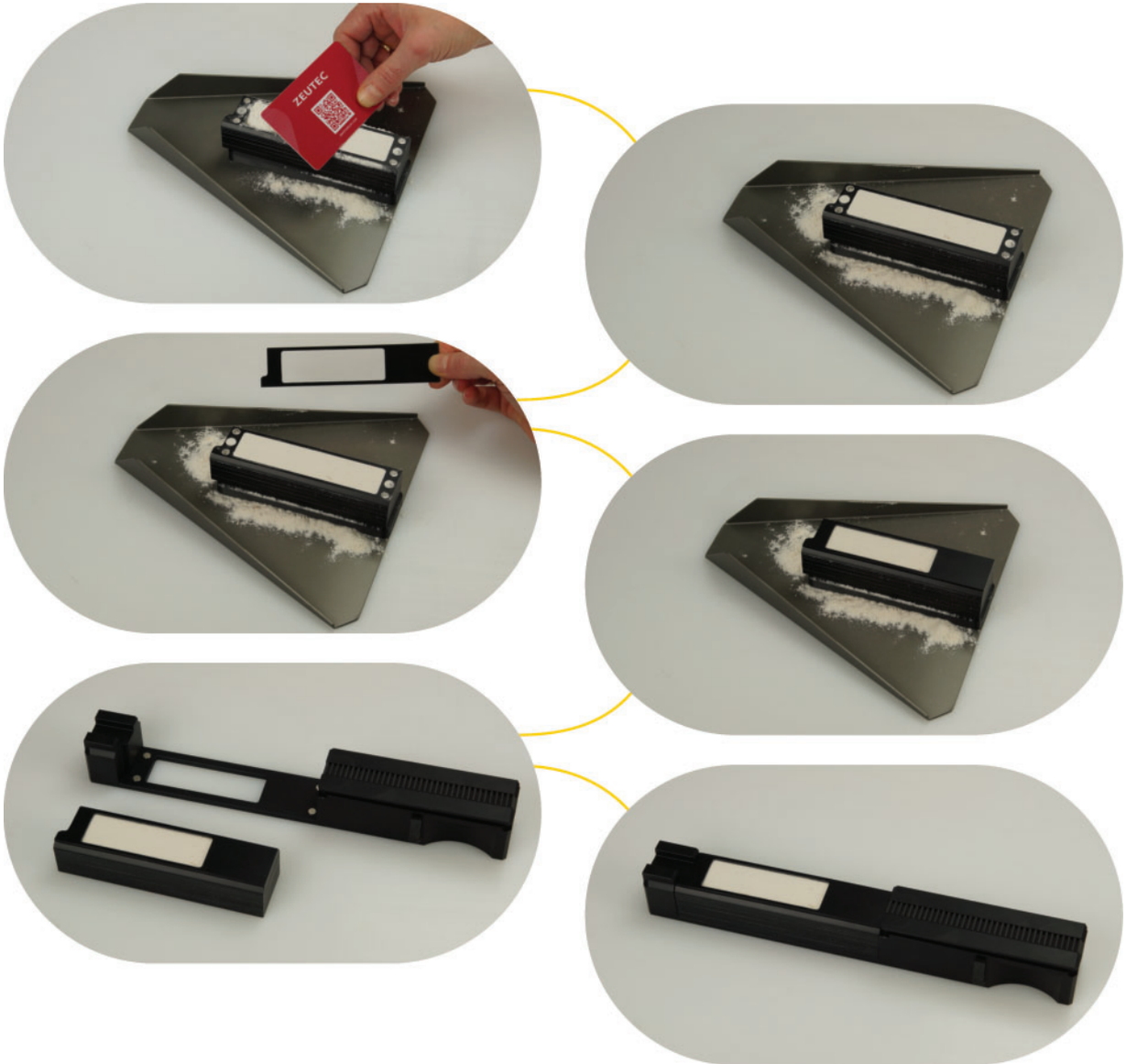
3

Fill in the sample in the measuring chamber. The chamber should be slightly overfilled.



4

With the enclosed scraper card the excess sample have to be removed. Then the sample chamber must be closed by placing the top on the magnets. Put the *Cuvette Assy* back into the *Base*.



5

The excess flour can be brushed off.



Delivered parts



ZEUTEC Opto-Elektronik GmbH

Friedrich-Voß-Straße 11
24768 Rendsburg
Germany

(+49) 4331 - 136650
moreinfo@zeutec.de
www.spectraalyzer.com

ZEUTEC