

Ophthalmic Multidose Systems

- Preservative-Free Solutions

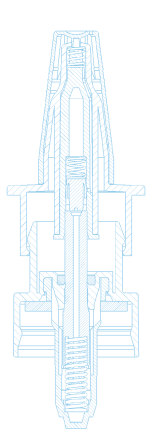
Inside

- Performance
- Microbiology
- Application

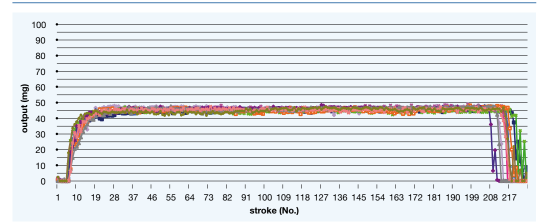


Performance

- System available with two different designs for differing target groups
- Reproducible droplet size
- Three way protection
- Snap-on closure for fast and safe processing in clean rooms
- Patented
- Fast priming
- Sterilizable by ETO



Dose consistency for 3K-dropper 45mg (exemplified illustration)

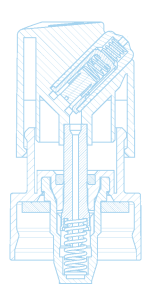


Availability

- Standard dose size 28mg/45mg
- Customization possible
- Designs available: 45° & 180°

Microbiology

- Microbiological studies available upon request
- Preservative free system is approved since almost two decades
- Designs 45° & 180° were launched in 2006



Microbiological quality after pre-test and dynamic integrity test 3K-dropper

Test	Pre-test	Dynamic Integrity	Dynamic Integrity
Number of Samples	cfu in the doses $1-3^{1)}$	cfu in the 1 st dose 3 days after the last contamination ²⁾	cfu in the content 3 days after the last contamination ³⁾
20	< l.o.d.	< l.o.d.	< l.o.d.

1) Detection limit 15.15 cfu/ml (Volume of three doses 90 µl)

2) Detection limit 45.45 cfu/ml (Volume of one dose 30 $\mu l)$

3) Detection limit 0.2 cfu/ml (Volume being tested 1 ml)

< l.o.d. below limit of detection

This report focuses on the microbiological safety of Saline Solution in the dropper 3K. In order to test the safety of these products an extreme in-vivo-use was simulated as part of the experiments:

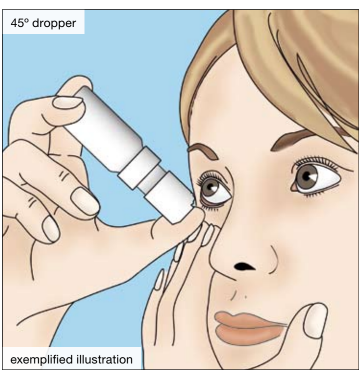
The testing condition of the dynamic integrity test contained a maximum of critical parameters such as an extreme high viable count (10⁶ cfu/ml), a test organism well known as a successful contaminant (P.aeruginosa), and frequent, sequential contaminators.

Despite the extreme challenging parameters of the tests, which exceeded the usual real case conditions, no impairements of the microbiological quality of the product were seen. The repeated dipping into the bacterial suspension did not affect the quality of the first dose or the content.

Application

- For different target groups
- Convenient application
- Low actuation force
- Suitable for existing glass and plastic containers
- Filling on standard pump processing equipment possible





Aero Pump GmbH Dr.-Ruben-Rausing-Straße 9 D-65239 Hochheim/Main Phone: +49 (0) 61 46-603-0 Fax: +49 (0) 61 46-603-100 E-Mail: info@aeropump.de Internet: www.aeropump.de



Pharmazeutische Applikationssysteme