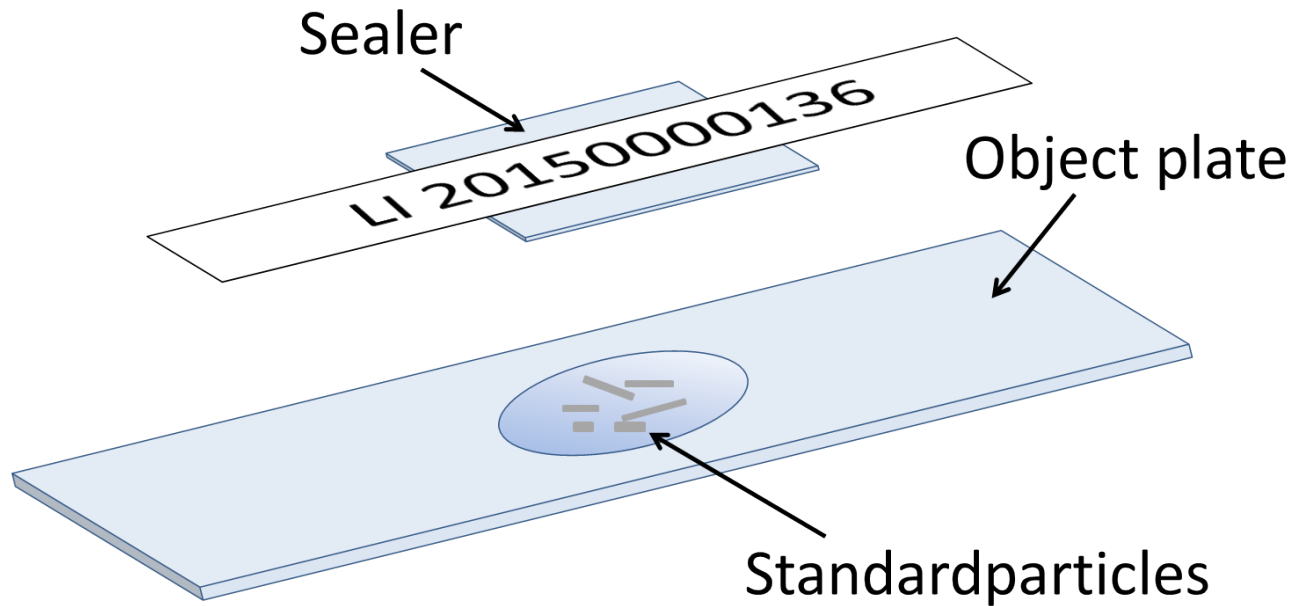




A „standard“ which is able to qualify the complete cleanliness test together with the state of the technology.

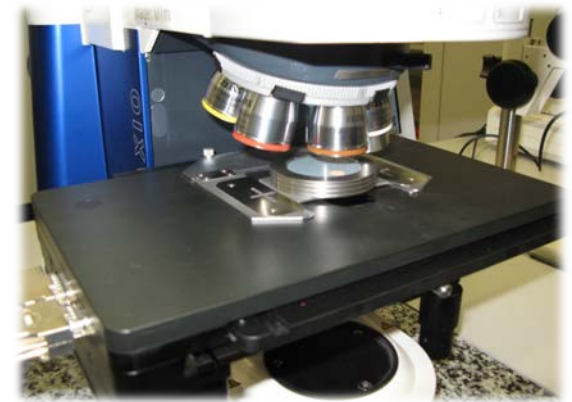
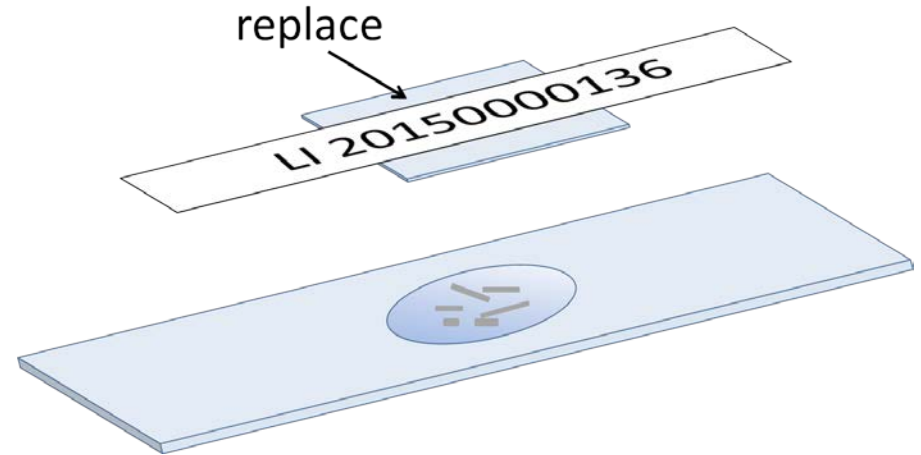
Instruction manual



The metallic particles are fixed on the object plate in a way that they can be replaced by the extraction.

Application

1. Remove Default Analysis and compare the serial number to the number of the standard.
2. Remove Standard caution
3. Replace sealer and mask
4. Make a cleanliness analysis of the object plate
5. Your test result must agree with the standard test result



The „standard test result“

The standard test result contains information about:

Type of standard

Type of standard can be:


- *HY Hydrophile medium*
- *LI Lipophile medium*

Sealer number

The sealer number must agree with the number of the standard test result

Classification of VDA 19

Contains the count and the classification of the metallic particles at the object plate



Vorgabeanalyse


Gegenstand <small>Object</small>	Gebrauchsnorm für einen Fähigkeitsnachweis von Sauberkeitsuntersuchungen nach VDA 19 / ISO 16 232
Hersteller <small>Manufacturer</small>	PartikelXpert Schelde-Lahn-Str. 9 D-35236 Breidenbach
Typ <small>Type</small>	Lipophil
Fabrikat/Serien-Nr. <small>Serial number</small>	LI20140168

Klassifizierung nach VDA 19 / ISO 16 232

Die in der Tabelle angegebenen Partikelanzahlen und Klassen müssen nach einer Extraktion und einer Auswertung der Filtermembran übereinstimmen.

Größenklassen		Partikelanzahl
Partikelgröße [µm]	Code	metallisch
> 1000	K	2
600 - 1000	J	2
400 - 600	I	2
200 - 400	H	3

Stempel
Seal



Datum
Date

13. 05. 2015

Unterschrift
Signature

