

## Solutions for the standard-compliant Technical Cleanliness Analysis

A CONTRACT

High-quality optical components, modern camera systems and professional image analysis – for precise and user friendly evaluation of filters and particle traps



www.dhssolution.com

# DHS-CLEANALYZER®

#### Discovery

Device with simple operation and **fully automatic POL**. Standard-complient **measurement from 5 µm**. Incl. Zeiss stereomicroscope, Märzhäuser control technology and high-resolution dhs-MicroCam<sup>®</sup>.



#### Scan

High-quality flatbed scanner in combination with the cleanliness analysis software from dhs – including anodized aluminium plate with matching section **to insert** the **slide frames** (1 times, optional 6 times).

Also suitably for the evaluation of **particle traps**. In addition for this, we offer an **special adapter**.

For evaluating particles from 50  $\mu m.$ 

**Inexpensive entry-level system** that can be easily upgraded later with other optical components.



#### Professional

Fully automatic system with **zoom optics** (from **5µm** and **15µm**) and **fixed optics** (from **35µm**) for higher volume of samples. With motorised Z axis and autofocus in the 5µm variant. Stable design with granite slab, aluminium profile column, adjustable LED lighting and automatic polarisation.



## Freely configureable Cleanliness-Systems - with already available microscopes!

Fully automatic **example system** consisting of: ZEISS microscope AxioImager, cross table with motorized x-/y-axis, tango-steering, adjustable LED lightning, automatic polarisation and dhs-MicroCam<sup>®</sup> 2213.

- Standard-compliant analyses to particle sizes from 5µm
- High-quality microscope suitable for varied standard-complient and analytical settings of tasks (e.g. steel inclusions) - upgradeable with all dhs-softwaremoduls, according to the application

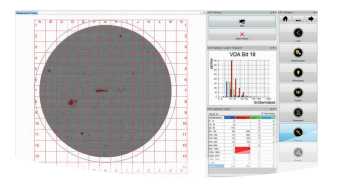


#### **Cleanliness Analysis Software**

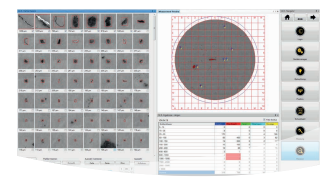
Intuitively operated analysis software, standard for all dhs-Cleanalyzer variants (English / German). Easy to learn operating routines arranged in logical sequences, detailed measured value presentation in tables and diagrams.

#### Comprehensive preclassifiers can be adjusted

- Calculation of the standardised fibre criterion (devel oped length / maximum inscribed circle)
- Calculation of the coverage density as a percentage
- Option of combining incorrectly separated particles through erosion/dilation (useful for devices without polarisation)
- Determination of colour features for further characterisation of residual contaminants
- Clone assistant tool for automated reproducible microscopy (option of recreating measuring conditions/ device settings)
- Support for multi-filter analysis (fully automated analysis of multiple filters within a measuring cycle)
- Supports different filter shapes (circular, rectangular)



Visualisation of all particles by means of a gallery view



### Features

- Systems especially developed for Cleanliness Analysis for different requirements and budgets
- Supports all current national and international standards, such as VDA Vol. 19, EN ISO 16232, EN ISO 4406, SAE AS4059 etc.
- Users can integrate more standards with very little effort (= cost saving)
- Standard-compliant measurements to particle sizes as low as 5µm (= optical resolution 0.5µm)
- Simple operation with automatic sequences in managed routines, quick and flexible (= easy to learn)
- Short throughput times, with automatic systems without tying up employees
- Use of extremely precise measuring optics and high-resolution digital cameras
- Complete systems, freely configureable
- Adaption of already available microscopes for Cleanliness Analysis
- Evaluations can always be followed live

   immediate control of the results, you can go directly
   to particles that are detected and cancel the evalua tion in case of outliers
- No maximum particle size
- Determination of geometric and reflection parameters to specify particles, such as metallic /non-metallic, fibres, etc.
- Z measurement (determining the particle height)
- Results are presented in tables and diagrams
- System and measuring parameters are saved for reproducible analysis results
- dhs Particle standard with unique quality, incl.
   DKD-certification if required
- Direct connection to high-quality imaging package dhs Image Data Base (= structured long-term archiving and generation of reports at the press of a button)
- Project-related trend analyses with long-term evaluations possible
- Calculating the Illig value for analysing particle traps and professional hall monitoring (assembly cleanliness)
- QDAS-surface

#### Base set for cleaning and extraction of components



**Basic equipment** to the cleaning and extraction of components to VDA Bd. 19. Optionally ultrasonic trays and drying devices are offered, according to component size. We like to advice you individually.

#### Adequate reports at the end of the workflow

All data, images, analysis values and statistics can be exported to the dhs Image Data Base with a mouse click for long-term archiving and for reporting. Our dhs-Service contract includes annual equipment maintenance and calibration as well as software-updates!

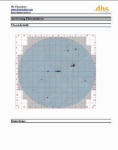
#### Example report with dhs Image Data base

| da Gaudean<br>yana dinaka dina anya<br>Katakan nauka |            |
|--|------------|
|  |            |
|  |            |
| Restschmutzbestimmung                                |            |
| Labor-Untersuchungsbericht                           |            |
| ISO 16232 / VDA Bd.19                                |            |
| Asftraggeber:  | XYZ        |
| Auftrag your:  | 15.9.2011  |
| Eingangedatum:                                       | 16.9.2011  |
| Auftragrammert                                       | 1          |
| Prüffatum  | 17.09.2014 |
| Bearbeiter:  | M. Muster  |
| Labort   | intern.    |











### **dhs Dietermann & Heuser Solution GmbH** Herborner Str. 50 35753 Greifenstein-Beilstein

Germany

Phone: +49 (0)2779 9120-0 Fax: +49 (0)2779 9120-99 Email: vertrieb@dhssolution.com Web: www dhssolution.com

dhs Image Data Base, dhs-MicroCam® and dhs-Cleanalyzer are trademarks of dhs Dietermann & Heuser Solution GmbH. All technical data and infomation in this brochure are correct at the time of going to press (11-2019). Errors and omissions excepted. Subject to change.