VIDAM®



Cleanliness measuring device for film-type contaminants

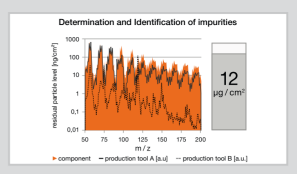


- ► Quantitative results (g/cm²)
- ► Non-destructive testing
- Fully -automated measurement

- ▶ Comparable results
- ► Residual dirt identification



VIDAM® is a cleanliness measuring device which determines chemical-film-type contaminants of the entire product surface by vacuum induced desorption. Single components as well as assemblies can be analyzed – non-destructively and fully automated. As a result of spectral measurement, contaminants can be clearly identified and assigned to their causes. Furthermore, VIDAM® provides absolute and quantitative values in gram per surface or component, which enables the establishing of appropriate evaluation limits.



The diagram shows the comparison of signatures of contaminated components with two production supplies "FHM A" and "FHM B". The matching signatures identify FHM A as the contamination cause. The residual amount of dirt is 12 µg/cm².

Technical data

		VIDAM® fine	
Detection limit (absolute)		5 µg	
Permitted materials		metal, glass, ceramics, plastics	
Output of test report results	Direct displayMeasurement reportRaw data	testing against limits PDF und XML CSV	
Operation over		17" touchscreen /keyboard/trackball	
Measuring period	 Comparative measurements Identification of contamination Absolute, quantitative measuring 	from 15 min. from 30 min. from 180 min.	
Cleaning of measuring chamber		fully-automated	
Cleaning duration		4-8 hours	
Connections and required media	Power connectionCompressed airReference gas	400 V/AC, 50 HZ, 16 A /32 A 5 bar/quality: ISO8573-1:2010 quality 7.0	
	NitrogenTown water	1 bar / purity 99.8 % supply and return lines	
Ambient conditions	TemperatureAir humidityCleanroom compatibility	+10 °C to +40 °C 20 % to 70 % optional	

Example of construction

► Size of the measuring chamber	inside diameter: 250 mm, length: 500 mm
Device dimensions (LxWxH)	1700 x 1050 mm x 1550 mm
Weight of measuring device	500 kg

The measuring device is specifically designed for your application (Among others, the following parameters are taken into consideration: size, geometric shape, number of components, material and grade of contamination.)

In combination with VIDAM® we offer you...

Reliabel and qualified	Comprehensive maintenance	Trainings for operating, technical
support	packages and services	and maintenance staff