

Pressemeldung

SITA auf der parts2clean und auf der SEPAWA 2019 - Follow-up report

Dresden, 04 November 2019.

In October SITA Messtechnik GmbH took part in two important events in different industries and looks back to successful and busy days in Stuttgart and Berlin.

As international leading trade show for industrial parts and surface cleaning, the **parts2clean** has become an important event within the event calendar of SITA Messtechnik GmbH. This year, the main focus of the SITA presentation was on quality inspection of parts surfaces. The easy to use and mobile measuring devices **SITA SurfaSpector** and the **SITA CleanoSpector** are optimally suited for inspecting the wettability as well as the cleanliness using the measuring variables contact angle and fluorescence intensity. Both devices measure selectively and precisely in just a few seconds on functional surfaces of parts with various geometries. Thus, they enable quality control directly during production.

For the second time, SITA Messtechnik GmbH took part in the **SEPAWA congress**, which is one of the most important congresses in Europe in the detergents / cleansers, cosmetics and fragrance industry. The main focus was on the new fully automated foam testing device **SITA FoamTester** for controlling formulations in research & development and for quality control in the laboratory. The **SITA FoamTester** analyses the characteristics of surfactant-containing liquids easy, fast and precise with automated, variable measuring sequences. The measuring device uses innovative optical measuring methods to simultaneously determine foam characteristics such as foam volume, stability, drainage as well as foam structure.

Numerous customers and potential customers visited SITA on both events and took the opportunity to get detailed information about the worldwide proven SITA products as well as innovations. Over the course of three exciting exhibition days, SITA experts answered technical and application specific questions and demonstrated the devices in use. Samples were measured directly. Presentations of our application engineers about the relevant topics of surface inspection and foam testing successfully rounded off the participation in parts2clean and SEPAWA.

SITA was able to generate a significantly higher number of qualified customer contacts as well as engage in expert discussions with national and international audience at both events.

Pressemeldung

SITA will exhibit again:

parts2clean 27 – 29 October 2020 in Stuttgart

SEPAWA 28 – 30 October 2020 in Berlin

About SITA Messtechnik GmbH:

SITA Messtechnik GmbH develops, produces and sells devices for measuring the dynamic surface tension of liquids for controlling the surfactant concentration, fully automated foam tester for analysing the foaming behaviour of liquids, fluorescence measuring technique for controlling the cleanliness of parts and for monitoring the contamination level in process liquids as well as devices for testing the wettability by measuring the contact angle. The measuring devices are robust and very easy to operate with. They are used in research, development and manufacturing laboratories of the chemical industry for analysis and quality assurance tasks and in the field of surface technology/parts cleaning for monitoring and controlling processes.

Impressions



SITA Messtechnik GmbH

Gostritzer Str. 63 · 01217 Dresden · Germany

Tel.: +49 (0)351-871-8041 · Fax: +49 (0)351-871-8464

E-Mail: info@sita-process.com · Internet: www.sita-process.com