



Merger of environmental and process measurement technology specialists: Dr. Födisch Umweltmesstechnik AG takes over 100% in Testa GmbH and thus consolidates the approach of a technology holding company. Further acquisitions are scheduled.

Markranstädt (Germany), 12/22/2021. Today, the Dr. Födisch Umweltmesstechnik AG; one of the leading providers of emission, environmental and process measurement technology, has taken over Testa GmbH from Munich (Germany), manufacturer of measuring devices for hydrocarbon (so-called FID), thus continuing its growth strategy.

There has been an ongoing and trusting business relationship between the two companies for several years, which is now leading to a takeover as part of a succession plan.

With the acquisition of Testa GmbH, the existing product and technology portfolio will be expanded to include flame ionization detectors (FID). The FID analysers are used for emission monitoring at incineration plants, for process analysis, e.g. in the oil and gas industry or the chemical industry.

Key unique selling point of Testa GmbH is that they are currently the only company having QAL-1 certification for mobile TOC analysers according to EN 15267-4 on the market. These mobile FID measuring devices meet the requirements of QAL2 approved measuring institutes and offer excellent competitive advantages.

Dr. Holger Födisch, CEO of Dr. Födisch Umweltmesstechnik AG, is convinced of synergy potentials in the segment of emission measurement and promising new sales opportunities in the area of process measurement.

In addition to the technological competence, the regular service activities are a core element in the value chain of both companies. After the integration into the Födisch Group, Testa GmbH will continue to carry out services for returned FID devices at the production site in Munich; whereas the service technicians of Dr. Födisch Umweltmesstechnik AG will take over on-site maintenance in future.

The managing director, Dr. Bernhard Ulrich, is still available with his expertise for a transition and integration phase.

On the part of Dr. Födisch Umweltmesstechnik AG Mr. Hagen Amboldt, head of gas analysis and authorized signatory, was in charge of the company takeover.

Under the roof of Dr. Födisch Umweltmesstechnik AG a group of technology carriers develops with a consistent focus on the areas of environmental monitoring and automation technologies. Consequently the takeover of Testa GmbH is another important step on the way to planned organic and inorganic growth of the technology group. Further strategic acquisitions in the areas of environmental, process and emission measurement technology are going to follow in the next few years.



Dr. Födisch

Umweltmesstechnik AG

About Dr. Födisch Umweltmesstechnik AG

Founded in 1991, Dr. Födisch Umweltmesstechnik AG is a leading and independent group of companies for applications in the field of environmental, process and analysis technology. Headquartered in Markranstädt near Leipzig (Germany), with service and sales subsidiaries in Germany and a subsidiary in China, the company has more than 180 employees. In addition to environmental, support and maintenance services, the product portfolio includes fine dust sensors, filter monitors, dust measuring concentration devices, gas analysers and volume flow meters.

Customers are European and non-European companies, including firms from the energy, chemical, construction as well as waste and disposal industries, which are supported globally in meeting emission limits and monitoring various processes.

For further information please visit:
www.foedisch.de



About Testa GmbH

Testa GmbH is a manufacturer of FID analysers and analytical measurement systems in the field of environmental measurement technology, process measurement technology and exhaust gas measurement technology (automotive).

The company was founded in Munich in 1976 and is expected to generate sales of around EUR 2.9 million in 2021. Highly qualified employees develop and manufacture flame ionization detectors (FID) for stationary and mobile use.

Testa relies on the highest product and service quality and currently offers the only mobile FID certified according to DIN EN 15267-4. Sales are carried out through a global dealer network with over 40 regional agencies.

Customers include well-known companies from the automotive industry and their suppliers, the chemical industry, the manufacturing industry, TÜVs and engineering offices. Universities, research institutions and certified measuring points also use Testa measuring systems.

For more information, see: www.testa-fid.de/en.

Contact:

Dr. Födisch Umweltmesstechnik AG – Anja Hebner,
hebner@foedisch.de, +49 34205 755 726