

Instrumentation, smoking machines, and QA equipment are essential to ensure food-quality tobacco reaches the standards claimed and also to ensure compliance with growing regulations globally.



MoistTech

(Moisture Measurement & Control)

MoistTech is the world leader in NIR moisture measurement technology for instant on-line, off-line, and laboratory moisture instrumentation. MoistTech near infrared (NIR) gauges and sensors, provide the most accurate and repeatable measurements existing for your manufacturing and quality control process.

Insensitive to material variations such as particle size, material height, and color, MoistTech moisture sensors provide continuous, reliable readings. MoistTech sensors are one-time calibration, maintenance free with a non-drift optical design allowing operating personnel to confidently make immediate process adjustments based on real-time measurements.

With over 30 years of moisture analyzer and transmitter experience MoistTech understands the savings and potential increase with improved productivity. This is why they have developed their maintenance free, non-drift design with an unbeatable promise of customer satisfaction.

Offering worldwide service and support, MoistTech has conveniently located service, support, and engineering offices throughout the United States. Additionally, its sales support offices for moisture sensors are located in all major industrial countries throughout the world. Learn more about our moisture sensor products by contacting MoistTech with your moisture application needs.

MoistTech Corp. 1199 Tallevast Road Sarasota FL 34243 United States Contact: Sean Harrington, managing director, Asia Pacific SAMEA Tel +61294384544 | Mobile +61418697673 Email seanh@moisttech.com

ASL Analytic Service Laboratory GmbH

(Smoke analysis)

ASL Analytic Service Laboratory GmbH Schnackenburgallee 15, 22525 Hamburg Tel +49 40 853138661 / Fax +49 40 85313679 E-Mail: info@asl-analysis.com Web: www.asl-analysis.com



Burghart Tabaktechnik

(Quality Assurance and Laboratory Devices, Smoking Machines) Burghart Tabaktechnik founded in 1949 has more than 60 years of experiences in the development and manufacturing of laboratory and quality assurance devices as well as production machines for the tobacco industry. All devices and machines are exclusively developed and manufactured in the company building located in Wedel, Germany. The customer service department is doing the installations. After sales service at the customer's facilities and additional support, especially for the Asian customers, is given from Burghart Asia a technical office, which is located in Hangzhou, China.

Beside the different types of smoking machines, which are used for routine and customized smoking analysis, Burghart develops R&D devices which allows companies to develop and produce a new cigarette brands (filling tobacco into tubes, inject flavor, create multifilters, change the ventilation zone, and so on) within shortest time and independent from third parties.

Burghart is in constant contact with R&D departments and universities all over the world, to understand their needs and to support them with flexibility in developing and manufacturing customized equipment's and solutions.

Burghart Tabaktechnik is ISO 9001 certified since 1998, due to the constant quality audits Burghart innovations are equipped with state-of-the-art technologies and have proven their worth in the daily usage and in routine analysis.

Contacts: Heinrich Harald Burghart, managing director; Jennifer Sievers, sales manager, Europe and South America; Christina Krause, sales manager Asia; Chaker Bettaieb, sales manager, Middle East, Africa, and US.

Burghart Tabaktechnik Heinrich Burghart GmbH Industriestrasse 23 22880 Wedel / Germany Tel: +49 4103 80 88 80 Fax: +49 4103 80 88 859 Email: is@burghart.net

Cerulean

(Measuring-Testing Equipment; Smoking Machines; Testing-Certifi-

Cerulean Rockingham Drive, Linford Wood East Milton Keynes, MK14 6LY United Kingdom Tel +44 1908 233833/ Fax +44 1908 235333 www.cerulean.com