Supplier Capabilities Spotlight

METTLER TOLEDO

Partner with the Product Inspection Experts

METTLER TOLEDO provides product inspection solutions that ensure product quality, increase productivity, boost profits and protect your brand. Our full range of metal detectors, checkweighers, Track & Trace solutions, machine vision and x-ray inspection systems delivers unmatched inspection capability on all types of dairy products, and are hygienically designed to withstand the heavy pressure washdown of the industry. Systems range from very basic and economical systems to sophisticated, state-of-the-art systems with customized material handling solutions.

Depending on your specific requirements, our systems can detect physical contaminants, verify product weights, mark and verify packages, ensure accuracy and integrity of packaging and labels, confirm component content, inspect closures, and measure fill levels.

An OMAC member, we are committed to connectivity and data storage and retrieval to help meet regulatory requirements and increase productivity. Inspection systems can be connected using a variety of methods, including our own ProdX data collection and management software.

Our products are supported by the most comprehensive engineering solutions, product testing, and training in the industry, with 24/7 telephone support and nationwide field service.

Partner with METTLER TOLEDO to help ensure regulatory compliance, safeguard your brand, and boost your profits.



METTLER TOLEDO

800-221-2624 813-549-2617 1571 Northpointe Parkway Lutz. FL 33558 pi.marketing@mt.com www.mt.com/pi

METTLER TOLEDO

Partner With the Product Inspection Experts

For ultimate brand protection, regulatory compliance, and an improved bottom line.



Metal Detection = X-Ray Inspection = Checkweighing = Vision Inspection

Customized Material Handling = Global Field-based Service

Our solutions prevent contamination, minimize product giveaway, and protect your brand image.



Visit us at IPPE Booth 4025

www.mt.com/pi

METTLER TOLEDO