

Anritsu



NEW!

DualX HR (Dual Energy) X-ray Inspection System

Equipped with a new High Resolution Dual Energy Sensor for enhanced detection performance such as minute bones and metals.

X-ray inspection identifies foreign bodies in products. Simultaneous to contaminant detection, shape analysis, missing items and package integrity issues can also be closely monitored to assure overall product quality.



Long life model (XR75 series) X-ray Inspection System

Anritsu x-ray systems provide missing product detection, shape detection, virtual weight, count and package check, etc. The XR75 Long Life offers highest performance with lowest cost of ownership.

SSV-f series Checkweigher

A wide range of applications including heavy products can be weighed on the SSV-f Checkweigher, which is equipped with a highly versatile strain gauge load cell for balance.

Checkweighers ensure consistency of product weight. Anritsu's checkweighers not only weigh products at a high speed and with high accuracy but also respond to diverse customers' needs ranging from feedback control for filling machines to HACCP and GMP support.



NEW!

Free-Fall Model Metal Detector

Ideal for pre-packaging inspection of bulk, powder and granule products.



High Sensitivity (M6-h series) Metal Detector

M6-h Series Metal Detector detects foreign bodies such as ferrous, non-ferrous and stainless steel. Unrivaled digital signal processing provides stable and high sensitivity.



Tablet Metal Detector

Detects metal contaminants in capsules and tablets.

Anritsu's metal detectors detect metal contaminants including ferrous, non-ferrous and stainless steel. Anritsu's exclusive technology and expertise deliver highly accurate, reliable, easy to clean metal detection solutions.

Booth #AJ007

CASSEL INSPECTION



GF (Gravity Feed) Metal Detectors

Reliably detects metals in free-falling goods i.e., continuously flowing granulates or powders such as sugar, flour, or grain with fast-switching flaps remove even the smallest metal contaminants and remove them directly from the product stream during production.



IN (In Liquid) Metal Detectors

IN Liquid is designed for fluid and paste products like sauce and ice-cream. Available in pipe diameters of 40, 50, 65, 80, and 100mm. Reliable high pressure throughput via a sturdy pipe for high pressures up to 16 bars. Standard pipe is of POM plastic. Optional PTFE pipe is available for high-temperature and CIP/SIP cleaning. Stainless pipe flanges can be tri-clamp, milk-thread and special aseptic links.

iNEXIV VMA Series Video Measuring System



MM Series Measuring Microscopes



The iNEXIV VMA series offers the ultimate in usability for automatic measurement of 3D components. With a large field of view, a long working distance and large XYZ strokes



Nikon offers optical manual measuring instruments that deliver high precision and ease of operation across numerous industrial applications.



Absolute Arm Portable CMM



3D measurement anywhere. The all-in-one solution for portable 3D measurement, from high-accuracy probing to high speed 3D scanning.

Our Technical Expertise

ISO/IEC 17025 Lab Accreditation

We are ISO/IEC 17025:2017 Laboratory Accredited for the calibration of checkweighing systems in Singapore, Malaysia and Indonesia!



Visit our Metrology Applications Centre

PT Cairnhill Serviech Inti
Delta Commercial Park, Jl. Kenari Jaya
Blok B5-B6, Jayamukti, Cikarang Pusat
Kab. Bekasi, Jawa Barat 17815, Indonesia

Food, Pharma,
Industrial Solutions
Catalogue

