

X-ray Inspection



Foreign Material

X-ray Inspection

Production Rework



Mobile X-ray Finished Goods Inspection

METTLER TOLEDO

Why Mobile?

Save Time and Money

Inspecting suspect foreign material finished goods at your facility can be set up in under 72 hours. Each mobile inspection is supported by the supply of a precision x-ray, monitoring / data collection stand, and certified operator-technician.

Operating within your facility means that your finished goods never leave site, and inspection is completed within your established food safety standards. For unpackaged / raw product inspection- eg. poultry, meat, seafood, we provide hygienic x-ray solutions with virgin contact belt.

Save Time and Money

Clearing on-hold finished goods at your facility with the support of expert x-ray inspection team is the new way to gain efficiency, maintain control, and save costs.

Detecting Foreign Material

- Stainless steel, f, nf, al
- Rubbers and plastics
- Glass, stones, bones
- Defects
- Missing line/machine components



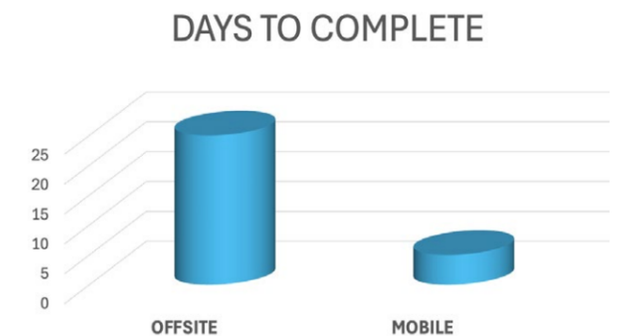
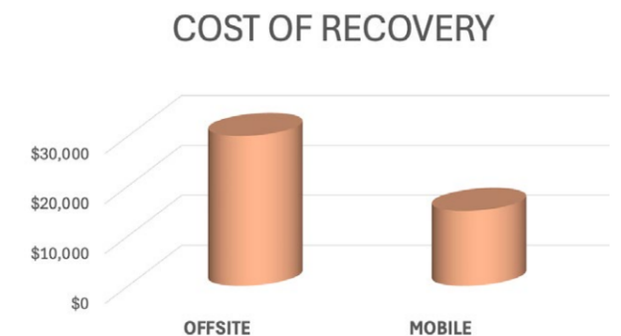
Benefits

Cost, Time, Control

The expense of shipping finished goods off-site and then returning them can add up to +50% to the cost the inspection / rework.

Not only does shipping create unneeded costs, product time in the truck translates into valuable lost shelf life.

Shipping production out of your facility means lost of chain of custody. Inspecting at your site provides you the opportunity to oversee the inspection / rework process and maintain control.



Our Process

All inspection and production rework projects begin with an inspection validation test performed at one of our three testing facilities. Testing results validate the necessary x-ray algorithm set-up to provide your inspection statistical Probability of Detection (POD).

Team and x-rays are scheduled to perform inspection within 24-72 hours and are deployed from an inventory of over 20 x-rays located throughout the U.S and Canada. U.S State x-ray safety certifications are established by Xray Reclaim with no involvement from the client necessary.

Inspections are conducted within food safety standards, calibrating and validating the x-ray throughout the effort at prescribed intervals. And when complete, a full traceability inspection report is generated for the client.

xrayreclaim.com

For more information

METTLER TOLEDO Group

Product Inspection Division

Local contact: www.mt.com/contacts

Subject to technical changes

©11/2025 METTLER TOLEDO. All rights reserved

PI1125LIT

MT-NA MarCom