100% HEAT SEAL INSPECTION

Using IR Thermography, TheSealCheck™ presents advanced Non-Destructive Testing (NDT) for seals.

Beyond Visible and X-Ray methods, TheSealCheck™'s IR imaging technology adds an important 3'rd dimension to vision-based product inspection.









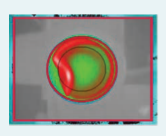






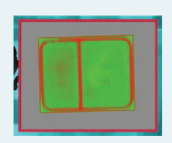


WE INSPECT



CAP

Inspect induction seals with CRC & CT caps for folded, skewed, over/ under heated seals and more



TRAYS & CUPS

Inspect rigid or soft trays/cups with single, multi and radial seals for foreign material, wrinkles and more



LINEAR

Inspect bags and pouches of any size or application for folds, product, skewed heat seals and more .

ADVANTAGES

100% INSPECTION Check every bottle, bag, tray, etc.

HIGHER SATISFACTION Reduce customer complaints

NON-CONTACT Non-destructive testing (NDT)

THERMOGRAPHY
'See' in an entirely new
manner - without extra
labor costs and/or
damaging product.

AFFORDABLE SOLUTION Simple installation, economical operation, and a competitively priced system.

VERIFY SEALS ON A RANGE OF PRODUCTS
Check seals on bags, pouches, bottle-caps, trays, and other packages.

QUICK CHANGEOVER

Choose new product type - as simple as that.

FAST

Operate your line at speeds as high as 200 PPM!

ACCURACY OF 1/15TH DEGREE °F Qualify small thermal pattern changes.

SIMPLE INSTALL, SMALL FOOTPRINT Preserve line configuration and keep line operating during installation.

COMPATIBLE WITH A WIDE RANGE OF SEALING EQUIPMENT

Use with heat-bars, heat rollers, inductive, flow wrappers, and ultra-sonic sealing systems.

LINE OPERATION STATISTICS (FAILURE TRENDS, TEMPERATURES, ETC.)

Monitor critical process changes that may otherwise go unnoticed.