

HANDSCAN

The simple and cost effective IRT hand scan



Infrared Thermography
for Non Destructive Testing
and Quality Control



To detect
sub-surface
delaminations,
porosity, damages,
cracks etc. in
composites,
plastics, metals,
etc.



Pat. Pending



Features

Complete and affordable solution of Non Destructive Testing by active thermography

Fast and easy setup for plates and non plane shapes inspection

Direct, fast and real time view of defects.

Ideal for R&D applications, training, demo and large production

Very efficient on composite material: aerospace, navy, windmill, bikes etc.

Answer standard requirements for the inspection of Externally Bonded FRP Systems for Strengthening Concrete Structures (Eg CAN/CSA-S6-06 etc.)



Options



Therm-App® Lightweight 384 x 288, 17µ thermal detector. Use Android cell phone (provided) for display.



Jenoptik VarioCAM HD hand held. Rugged. Uncooled detectors 640x480 to 1024x768



Portable generator for operation on remote sites. Quiet. +8h on 0.6 Gal. 29 Lbs.



Training French / English / Spanish



Contact



Techno-Test
2345, rue Michelin, Suite 100
Laval (QC) H7L 5B9, Canada



pierre@techno-test.com



+1 (450) 681-5777



+1 (450) 681-3773

