

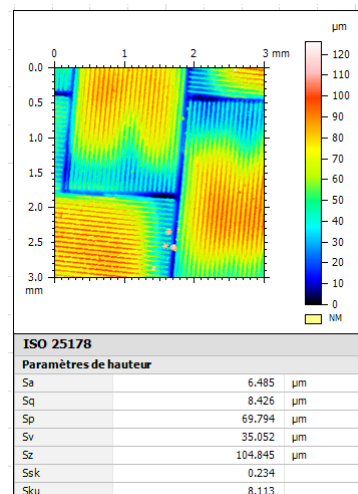


- Contact & Non-Contact Surface Instrument
- Stroke: 200 X 200 X 200 mm & Rotary Axis
- Measuring Range: from 100µm to 27mm
- Vertical Resolution: down to 1nm
- AltiMap Analysis software
- Imaging Camera

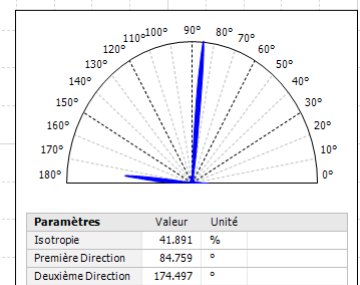


With wide range and simplified software interface, the AltiSurf 520 will meet your measurements needs for the laboratory or the workshop for automatic measurement

The wide range of optical sensors makes possible roughness, flatness and dimensional measurements.

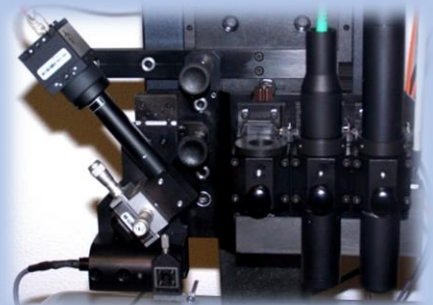


Carte d'identité	
Axe : X	
Longueur :	3.000 mm
Taille :	301 points
Pas :	10.000 µm
Axe : Y	
Longueur :	3.000 mm
Taille :	301 lignes
Pas :	10.000 µm



TWIN Version for thickness measurement on both sides

- Full PheNIX®inside
- ISO 25178 inside
- CHROMATIC
- EMBEDDABLE
- OEM-READY
- 7D DATA
- CLIENT-SERVER / IP
- POINT PROFILER
- LAB to LINE
- MODAL®inside



Axes and travel

Stroke X, Y, Z (mm) : 200 x 200 x 200
DC or Piezo motorized axes
Flatness 2 nm/mm local
Max. speed: up to 100 mm/s
Options: 22 nm encoders, rotary axis

Sensors

Several kinds of sensors available :
Non-contact confocal chromatic POINT or Line
Triangulated laser
Tactile Inductive Stylus, Micro-Force Stylus
CCD Camera

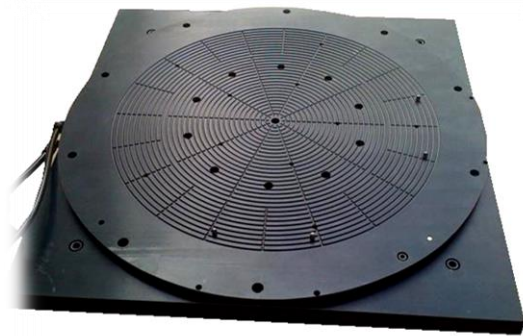
HMI

Automated production control mode
SPC link
Shop floor control (green/red light status)
Easy user protocol definition by self-learning

Qualifications

CE , UL, CSA compliance
Safety machine

AltiSurf® 520 allows you to study the relationships between surface statements and performances -or quality- expectations (Functionality, aspect, ageing, wearing, porosity, adherence, aspect...)
Thanks to about 20 years of experience on the surface metrology market, we have for core values a great knowledge of our customer's key material and product issues and the ability to efficiently meet his needs.

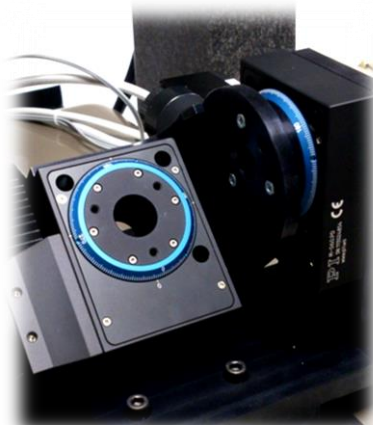


Semiconductor Vacuum fixturing

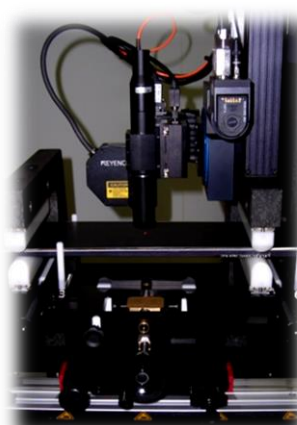
Copyright © ALTIMET SAS 2008 - All rights reserved - Photos and specifications are non-binding



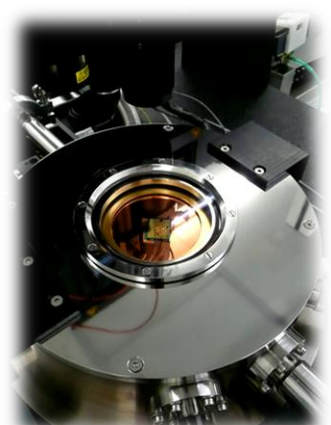
Implants and sphericals



Double rotary axis



Fine fixturing



Vacuum & thermal chucks

