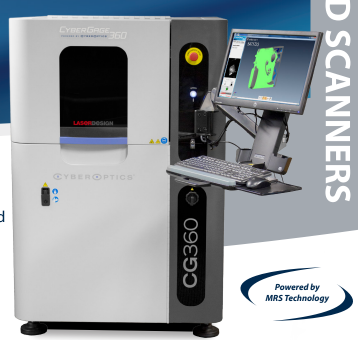
## CyberGage360<sup>™</sup> Inspection Report

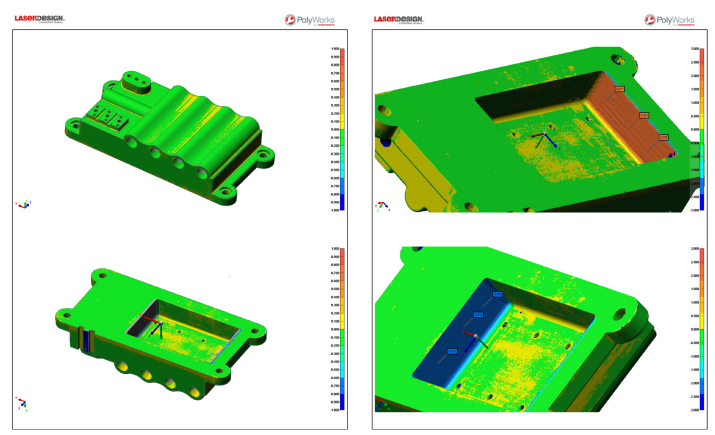
## - Automatically Generated Report

The CyberGage360 greatly speeds In-Process Inspection and Incoming/Outgoing Parts Inspections providing a full 360° surface scan and inspection report that compares scan data to CAD models or 'golden examples.' Reported items, such as screen shots and result tables, are automatically updated if the project is altered. Parameters to a project can be modified, and are also updated automatically.



## Example

- The colors are keyed to the tolerances shown in the color scale. They are blended together so it's easy
  to see where a part may deviate from the acceptable tolerance range, which is shown in green.
- Areas of a part that are out of tolerance are shown in red or blue; red being oversized, and blue being undersized







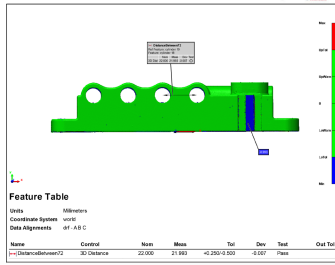


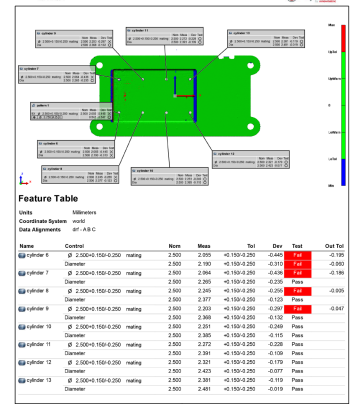


Max Ref Feature: plane 15 Feature: plane 15 C 1 (LoTel ₽ Feature Table Units Millim Coordinate System world drf - A B C Data Alignments Tol Out Tol Control Name Nom Test DistanceBetween70 3D Distanc 140.000 140.009 ±0.500 0.009 Pass ±0.500 -0.025 Pass ⊷|DistanceBetween73 3D Distance 15.000 14.975

LASERDESIGN

PolyWorks

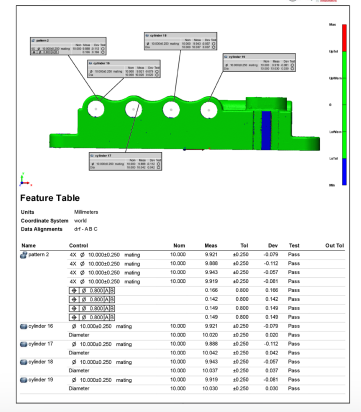




LASERDESIGN

LASERDESIGN.

PolyWorks





## Contact Laser Design today for more information 952.884.9648 | info@laserdesign.com | www.laserdesign.com

Copyright © 2017. Laser Design Inc. All rights reserved. Specifications subject to change without notice. Rev B

C PolyWorks