

WWW.Certmoursenparator.com

MeasureFit[®] Plus

CHEK 300

7 0 MI mm 7

0.262

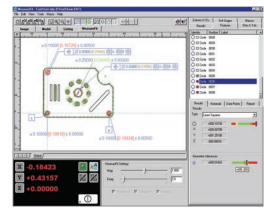
- 2.323 🖃

MeasureFit Plus solves composite XY, YZ, and XZ profile fitting and GD&T analysis applications, and easily identifies trouble spots, trends, and potential assembly problems.

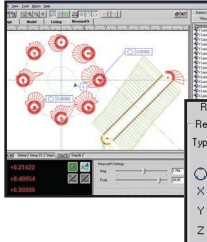
MeasureFit Plus imports and exports DXF files to create project files containing datum structures, GD&T tolerances, and material condition. Includes reporting templates, and SmartReport[®] Powered by QC-CALC[™] Real-time.

- Easy-to-use icon, tab and sliders
- Visualize dimensions and tolerance zones
- See potential assembly problems to reduce scrap and improve yield
- Analyze multiple datum reference frames in a single project

Powerful Fitting Software - Take eCAD to the next level with quantitative numerical analysis of CAD comparison



MeasureFit Plus analyzes all part measurements simultaneously and compares them to a nominal design template created from a CAD file.

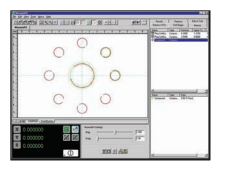


| XLan XLan | | | | |
|----------------------|------------|-------------|----------|--|
| Results | Nominals | Data Points | Report | |
| -Results- | | | | |
| Туре | ASME | | - | |
| | | | | |
| \bigcirc | +000.10026 | | I | |
| X | -000.00059 | | I | |
| Y | -000.34379 | | | |
| Z | +000.00001 | | I | |
| | | | - | |
| | | | | |
| Geometric tolerances | | | | |
| ⊕ | +000.01078 | | T | |
| Ť. | | | • | |
| | | | | |



MeasureFit® Plus

| | Debels LCEs Sub Dages Marcor |
|---------------------------------------|------------------------------------|
| | Ready Reduce Desilies |
| | Other and the |
| | |
| - O | |
| | |
| | |
| | - Reads Sameda Justian Auror |
| - (0 (2 mm - 6) 6) | Tandi Tan June Tanen |
| | |
| · · · · · · · · · · · · · · · · · · · | 1 46399 |
| 1 | |
| A1 00100 00 14 meaning | 9 (mini - 1 |
| | (2010) |
| Z +0.00000 | |
| | |





Also Available:

- MeasureFit additional offline licenses allows for an additional security dongle for offline use. Only available with a primary seat at time of purchase.
- Upgrade to SmartReport[®] powered by QC-Calc Enterprise in lieu of SmartReport powered by QC-Calc Real-time

| | MeasureFit Plus | |
|----------------------------------|--|--|
| System Requirements | Optical comparator with Quadra-Chek [®] DRO connected to a computer with Microsoft [®] Excel via QC-WinWedge Software or systems equipped with eChek [™] or Measure-X [®] 2D and QVI [®] Q-Check [®] DRO | |
| Minimum Computer Requirements | Windows™ XP Professional or Windows 7 (32 or 64 bit), Pentium class processor, 32-bit or 64-bit architecture, 128 MB RAM, 20 MB free space on hard drive, dual monitor support DVI/VGA card (800 x 600 min) required, CD-ROM drive, mouse, 104-key keyboard | |
| Graphical Display Features | Whisker Plots Size of whisker shows deviation between measured point and nominal Color of whisker shows where measured point fits in relation to tolerance band; user-selectable colors, up to 7 tolerance bands Direction of whisker indicates whether there is excess or lack of material | |
| Automatic Fitting Algorithms | - Datum Reference Frame Evaluation fit method performs jiggle fit within constraints defined by datums and RFS/LMC/MMC modifiers, applied to datum features and measured features - Minimization of Sum of Squares of Deviations (Least Squares/Best Fit) - Minimization of Maximum Errors - Minimization of the Sum of the Absolute Values of Deviations | |
| Standard Compliance | Datum alignment and geometric tolerance evaluation in compliance with ASME Y14.5- 1994 and ISO 1101-1983 Calculation automatically based on material identity of a feature, including Maximum Inscribed Circle (MIC) for an inside diameter and Minimum Circumscribed Circle (MCC) for an outside diameter | |
| Macros | Macro function automatically records user operations for future automatic playback and part inspection Supplied macro examples, including - - Group features and assign profile tolerance - Use multiple groups/assign profile tolerance - Perform right angle alignment - Create MeasureFit® Plus project from DXF file - Compare data stream to MeasureFit Plus project - Output data with picture - Play, step, and edit macros | |
| Available Feature Information | Features List - information about individual features in the model window Data Points - examine every data point in a feature Nominals - display nominal dimensions and XYZ locations of any feature Results - display geometry result values | |



1175 North Street Rochester, NY 14621 Phone: (585) 758-1300 • Fax: (585) 506-4307 www.certifiedcomparator.com

