Are you ready to implement portable optical metrology?

Assess your QC & QA processes in 10 easy questions

1. **BOTTLENECK** | Is the CMM the bottleneck of your manufacturing process?
2. **OVERLOADED CMM** | Is the CMM regularly overloaded by all kinds of controls, which impacts your productivity?
3. **TIME** | Are you looking for ways to accelerate first article inspections (FAIs), because measuring all features on the CMM takes time, a lot of time?
4. **DOWNTIME** | Are you looking for ways to limit downtime when QA specialists perform root cause analysis and implement corrective actions on the production line?
5. **TOLERANCES** | Do you inspect all part dimensions on the CMM (those with tight tolerances AND those none critical)?
6. **RESOURCES** | Do you lack experienced and qualified resources to program and operate the CMM?
7. **PART SIZE** | Do you produce large parts that are difficult to move from the production floor to the metrology lab?
8. **MATERIAL** | Do you produce parts made of shiny materials, such as polished aluminum?
9. **COMPLEXITY** | Do you produce complex parts, such as dents, deep pockets, freeform and organic surfaces?
10. **COST** | Did you consider buying a second CMM, but the expensive acquisition and maintenance costs, added to training and programming time, made you question the efficiency of this method for solving your productivity issues?

If you’ve answered YES to 7 questions or more, **portable optical metrology solutions are appropriate for you.**

Start solving your productivity issues and optimizing your manufacturing process.

Go to the next step >