

How Winspect takes you from the lab to the factory floor



Question # 8

Question # 9

Q: Why is Winspect so good on the factory floor?

A: Winspect is the only C-scan software designed specifically for both laboratory work and production scanning. A suite of modular processors can be nested together to create almost any type of signal processing function, all without programming. Once your processor is proven, it can work quietly "under the hood" making your factory-floor inspections dead simple for operators to use.



Q: Can you show a practical example of Winspect at work in a factory?

A: You are faced with a very noisy environment and you need to measure wall thickness very precisely. You can easily tell Winspect to eliminate the noise using a Butterworth filter, envelope the signal, precisely measure thickness from the peaks and then correct the thickness based on the temperature of the part using readings from an IR camera. All this without programming a thing.

To see the other questions in this series, please visit www.utex.com or call us at: Tel (905) 828-1313 Fax (905) 828-0360 E-mail sales@utex.com