



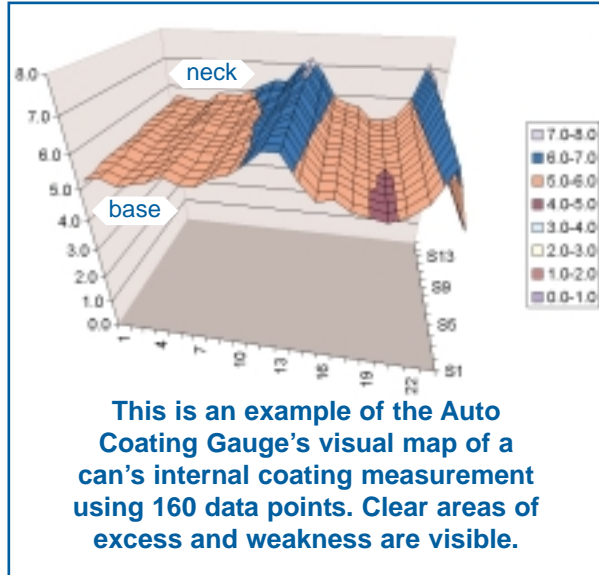
Visible Progress In Beverage Can Coating Control

A number of plants have recently been discovering the full potential of the Sencon Auto Coating Gauge.

It's not just the accuracy in measuring both inside and outside coatings of the can, which effectively doubles its value as a coating gauge.

What makes the **Auto Coating Gauge** into a really powerful tool is the comprehensive data it provides about your coating process and the ground-breaking way it displays those results.

The **Auto Coating Gauge** allows managers to visualise exactly what the inner and outer coating distributions look like. It offers 5 times more resolution than the previous model, with the potential to produce 20 measurements from around the circumference at each of



the 8 user defined data points along the side wall.

Readings are displayed both numerically and graphically, giving operators and process engineers a concise and easily absorbed view of how the coating is distributed.

Armed with this knowledge, it is easier to refine and optimise the set up of coating equipment and reduce coating costs while maintaining commercial viability. The data from the **Auto Coating Gauge** can also be automatically exported and analysed using software tools like Microsoft Excel.

When you think how much a typical beverage can plant spends on internal and external coatings, it makes you wonder how they survive without the right tool for measuring its usage.