

## **New probe for the automotive industry**

**Problem.** How do you measure thin coatings non-destructively inside hard-to-access cavities like girders, stiffeners, or the cross beam of an automobile?

**Solution.** The new probe V3FGA06H — especially designed for the automotive industry — has a curved slim shape and a small, flexible attached probe head. Thereby, the probe fits through small openings in the car body to measure coating thickness at areas that were not accessible up to now. Due to the flexible probe head's smart kinematics, a precise placing and measurement is guaranteed, whether in "blind" mode or on beveled areas. The new cavity probe V3FGA06H is compatible with the FMP-gauges from FISCHER. Along with the DUALSCOPE FMP100 it is the best suited solution for professional quality control.

**Fischer Technology  
Windsor, Conn.**

**860/683-0781**

**[[www.fischer-technology.com](http://www.fischer-technology.com)]**