

Precision Measurement & Control Systems

Precision Measurement & Control Systems

Beta LaserMike provides integrated process control systems using a wide range of non-contact measurement technologies designed to improve product quality and reduce manufacturing costs. These systems provide both in-process dimensional monitoring, control and sample inspection of products such as wire, cable, fiber optics, rubber and plastic, hose, tube and pipe. Our systems offer a number of advantages over contact and other non-contact gauging systems.

Our technologies and highly recognizable brands include DataPro for process control, AccuScan for laser scanning diameter measurement, UltraScan for ultrasonic wall and eccentricity measurement, BenchMike for offline sample inspection and LaserSpeed for non-contact length and speed measurement.

Beta LaserMike is a global organization committed to innovate, design, and service precision measurement and control systems for Wire & Cable, Fiber Optic, Pipe & Tube, Primary Metals, Non-woven and Dimensional Metrology Markets.