



Case Study: Product Development Bottling Fill Height Tester

A bottling standards organization required the development of a NIST traceable “fill height” inspection system, for deployment to all major bottling companies. The unit would be capable of both weight and height measurement to insure proper filling is being accomplished to regulatory standards based on container size. PEKO offered a complete solution from concept through design, producing the first prototype to specification, on schedule. Ultimately, a full production documentation package including all electrical and software was delivered.

