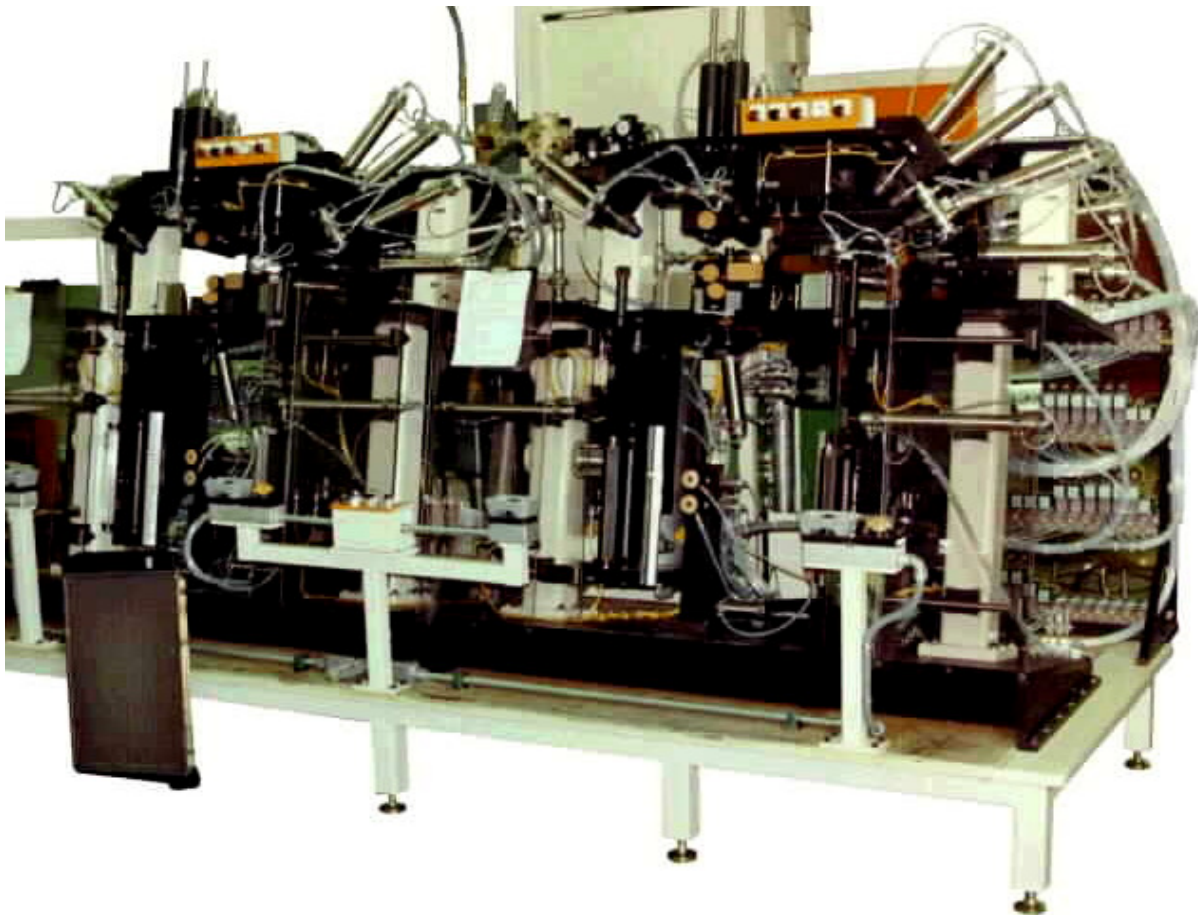




Case Study: Automated Test Equipment Automotive Radiator Leak Test

The machine shown below was developed for a major automotive supplier of thermal management components. Completely designed and built by Peko, this test stand performs a highly sensitive pressure decay leak test using pressurized air in two load positions simultaneously. It is capable of automatic precision changeover for over 300 radiator models in several families of drastically different designs. By applying sound engineering principles with many innovative solutions, a major improvement in production capability was gained for the customer with several repeat build orders.



1/7/2008