



Case Study: Automated Testing Radiator Helium Mass Spec.

Knowing our extensive leak test experience, a leading automotive thermal systems manufacturer engaged PEKO to develop a new testing process to reduce cost with a significantly improved product for the end user. Existing pressure decay technology could no longer provide testing to the leak rates required by the radiator market. PEKO developed a lean process based on helium mass spectrometry leak detection while maintaining overall production cycle times. Ultimately, PEKO provided several complete units with tooling for a wide array of product models/part numbers.

