SEAL QUALITY AND BARRIER INTEGRITY INSPECTION OF BATTERY CELLS







Deploying non-destructive, quantitative and repeatable test methodologies provides a level of package quality assurance that can greatly reduce the risk of battery cell failure. Airborne ultrasound and high vacuum leak detection technologies provide unique capabilities that can be applied to battery cells.

See actual test results from systems sold to leading battery manufacturers. Visit PTI at the Advanced Automotive Battery Conference, February 3-7, 2014, Booth 413. Also visit our poster presentation during this event. 145 Main Street Tuckahoe, NY 10707