Quality Management



Parker Meggitt (Baltimore) maintains an AS9100D Quality Management System (QMS). The QMS covers the full product lifecycle including design, manufacturing, and on-going support of our products. Per the AS9100 standard, we monitor and regularly review the effectiveness of our QMS. Baltimore regularly implements customer specific quality requirements as necessary. A unique quality control plan is created for every product developed and manufactured at our site.

We maintain an ISO 10012-1 calibration system for all tooling, inspection equipment, and test equipment used for acceptance of products. A recall system is used to ensure equipment is checked at prescribed intervals. The calibration is done both in-house and at outside laboratories and is traceable to ISO 10012-1 standards. Calibration intervals are based on assessment of the equipment and, if significant discrepancies are found, remedial action of product is employed.