

Quality Assurance Measures

Computer Aided Design (CAD)

CAD systems enhance engineering capabilities and streamline the process of product modifications and new product design.



Modernized Production Capabilities

Modern, computer controlled manufacturing equipment, coupled with focused production cells and methods, assure high standards in product quality. These methods also result in speed and flexibility across the entire scheduling and manufacturing cycle.



Radiography

To augment visual inspection, x-ray examination of major castings is utilized for volumetric evaluation. This option is available upon customer request.



Liquid Penetrant Examination

Surface discontinuities in castings can be evaluated through liquid (dye) penetrant evaluations. This quality assurance method is available upon customer request.



Positive Material Identification

Taking the guesswork out of material identification, an alloy analyzer can provide additional verification of the chemical composition of metallic components. Available upon request.

