

Changes to API - Nosecone Wear Indicator

Dear Valued Customers,

We are deeply committed to providing you with the highest quality products and services. We constantly strive to improve and innovate.

We are excited to share that we have recently made enhancements to the The API - Nose Cone Wear Indicator. The API - Nose Cone Wear Indicator is a state of the art product used to show the level of wear on any API nosecone that is manufactured to API RP1004 and EN 13083 standard. After close examination in light of improving the API-NCFG, the 5 pronged product will now contain 3 Prongs. These enhancements are designed to provide you with even greater value and satisfaction.

The Prong Specifications highlighted below.

#1 - API RP1004 & EN 13083 Maximum Nose Size

This gauge is at the upper tolerance of the standard. If this gauge does not fit over, loading couplers may not connect.

#2 - API RP1004 & EN 13083 Nominal Nose Size

This gauge is at the mid tolerance of the standard and indicates a nosecone in the ideal working condition.

#3 - API RP1004 & EN 13083 Minimum Nose Size

This gauge is at the lower tolerance of the standard. If this gauge fits over, the nosecone has worn outside the standard.

(https://www.liquip.com/products/tanker/tanker-bottom/api-accessories-coupling-adaptors/api-nosecone-wear-gauge)