

٠

Crane ChemPharma & Energy Crane Instrumentation & Sampling Inc.

405 CENTURA CT. •

٠

SPARTANBURG, SC

29305 USA

October 28, 2019 Subject: Fitting Interchangeability

To Whom It May Concern:

Thank you for requesting information regarding the interchangeability of HOKE Incorporated's GYROLOK[®] tube fitting with Swagelok[®] and PARKER CPI[®] Tube fittings.

The dimensional similarity of GYROLOK, Swagelok and PARKER CPI bodies allows the GYROLOK body to be interchanged with the **nut and ferrule system** of both named fitting manufacturers. This applies both to initially interchanged assemblies as well as to those which are interchanged after initial assembly as a homogenous fitting. We have proven this in our own testing and had it confirmed in the field as a significant portion of our GYROLOK sales are to former Swagelok and/or PARKER CPI customers who have repeatedly interchanged GYROLOK with Swagelok and PARKER CPI fittings, per this definition without complaint or incident.

This process is safely and easily accomplished by use of HOKE's GYROLOK SAFETY CHANGER, the SCNF version of which contains nut and ferrule sets ready for assembly to a *GYROLOK*, Swagelok or PARKER CPI fitting body.

Whenever a fitting is interchanged according to the above definition, HOKE guarantees the operability of its parts within the interchanged fitting to effect a leak tight seal to the maximum allowable working pressure of the tubing. Further, the interchanged connection is backed by the standard GYROLOK limited lifetime warranty, as well as, our product liability insurance coverage.

We trust this information is of assistance to you in your evaluation of the GYROLOK Tube Fitting. Please feel free to contact the undersigned if you have any questions.

Sincerely,

Michael E. Terrell Sr. Sales Director Crane Instrumentation & Sampling MTerrell@cranecpe.com







Make into a supplemental slide in the deck

