

Sanitary Fittings Training

Sanitary Fittings Design Requirements

A SYMBOL OF QUALITY

Every KOA Sanitary Hose Fitting is compliant with the 3-A Sanitary Standard for Sanitary Fittings and certified to the 3-A RPSCQC 62-02 Standard for Hose Assemblies.



Every KOA Sanitary Hose Fitting is compliant with the 3-A Sanitary Standard for Sanitary Fittings and certified 3-A RPSCQC 62-02 for Standard Hose Assemblies.



Every KOA Sanitary Rubber Gasket is certified to meet the 3-A Sanitary Standard for Multiple-Use Rubber Materials Used as Product Contact Surfaces.



Kuriyama is certified to provide complete sanitary hose assemblies compliant with the 3-A Sanitary Standard for Hose Assemblies.

CONTACT KURIYAMA FOR YOUR CUSTOM MADE 3A CERTIFIED SANITARY HOSE ASSEMBLY!

Custom, 3-A certified, sanitary hose assemblies can be purchased through the Kuriyama Value Added Services program, KVAS, using KOA Sanitary Fittings with Kuriyama's wide variety of 3-A compliant Tigerflex™, Kuri Tec®, & Alfagomma® industrial hoses.

By Fax Fax to 1-800-800-0320 Attn: KVAS

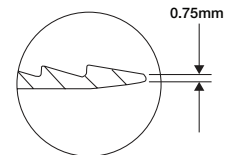
By Phone 📞 Call us at 1-847-755-0360. Ask to speak with a KVAS Customer Service Specialist.

By Email 📧 Contact a KVAS Customer Service Specialist at kvas@kuriyama.com.

THE KOA SANITARY ADVANTAGE

Material Safety – Every KOA Sanitary Fitting is made from 316L stainless steel, and can be traced back to its original Material Test Report (MTR) by the heat number imprinted on each individual fitting. Individual Material Test Reports are available upon request.

Food Safety – Sanitary fittings are manufactured with a smooth (32 Ra) polish on food contact surfaces, and without any pockets or tight radii where food could become trapped. Additionally, KOA Sanitary Fittings are designed with Finelight™ barb ends, virtually eliminating areas where food or other transferred materials can become trapped at the fitting to hose transition area.



*Finelight™
barb ends help
prevent food
entrapment*

Quality Control – In addition to the quality assurance inspections performed during manufacturing, KOA Sanitary Fittings are independently lab tested after their manufacture to ensure conformance of their physical properties using an Olympus Innov-X Alloys and Metals Analyzer.

Cleaning & Packaging – After manufacturing, KOA Sanitary Fittings undergo an ultrasonic cleaning process, and are individually bubble and shrink-wrapped to ensure they arrive in pristine condition.

