

# **Product Test Report**

Swagelok Company 29500 Solon Road Solon, Ohio 44139 U.S.A. PTR-1235 Ver 04 November 2022 Page 1 of 2

### TITLE

Evaluation of Swagelok<sup>®</sup> Medium-Pressure Tube Fittings with SAF 2507<sup>™</sup> Super Duplex Stainless Steel Tubing

# PRODUCT TESTED

Ordering Number	Qty. Tested	SAF 2507 Tubing Size in.	Tubing Hardness	
SS-4FK0-1-4	3	1/4 × 0.049	Rc 26	
SS-4FK0-C	3	1/4 🗙 0.049		
SS-6FK0-1-4	3	2/2 0 040	Do 07	
SS-6FK0-C	3	3/8 × 0.049	Rc 27	
SS-6FK0-1-4	3	2/0 0 002	<b>D</b> = 90	
SS-6FK0-C	3	3/8 × 0.083	Rc 26	
SS-8FK0-1-4	3	1/2 0 005	Rc 27	
SS-8FK0-C	3	1/2 × 0.065		
SS-8FK0-1-4	3	1/2 0 005	Rc 27	
SS-8FK0-C	3	1/2 × 0.095		

### PURPOSE

Observe the gas pressure sealing and hydraulic burst pressure capability of SAF 2507 super duplex stainless steel tubing with Swagelok medium-pressure tube fittings under laboratory conditions.

# **TEST CONDITIONS**

Original test date: May 2006

Each sample tested consisted of one tube length and two test fittings. The fittings were assembled according to the Swagelok medium-pressure tube fitting installation instructions.

# **TEST METHOD**

### Gas Bubble Leak Test

- 1. The test samples were attached to a gas test stand, submerged in water, pressurized to 18 750 psig (1291 bar) with helium for 10 minutes and monitored for leakage. The judgment criterion was no visually detectable leakage.
- 2. Pressure was dropped, and the fittings were disassembled. The fittings were reassembled according to Swagelok re-assembly instructions.
- 3. The fittings were leak tested using helium at 18 750 psig (1291 bar) following the instructions and judgment criteria from step 1.



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#### Hydraulic Pressure Test

- 1. Each sample was attached to a hydraulic test stand.
- 2. The tubing was restricted from burst by clamping blocks, thereby forcing a failure at the fitting-to-tubing engagement.
- 3. The pressure was recorded when tube slip, material rupture, or leakage that prevented applying higher pressure occurred, whichever came first.
- 4. Results were compared to the tubing working pressure.

# TEST RESULTS

Original Test Date May 2006

#### Helium Gas Bubble Leak Test and Hydraulic Burst Pressure Test

Tubing Size in.	Samples Tested	Tubing Working Pressure psig (bar)	Leak Test Pressure psig (bar)	Leak Test Results	4 × Tubing Working Pressure psig (bar)	Samples Attaining 4 x Working Pressure
1/4 × 0.049	3	15 000 (1034)		Pass	60 000 (4134)	3/3
3/8 × 0.049	3	10 100 (695)		Pass	40 400 (2783)	3/3
3/8 × 0.083	3	15 000 (1034)	18 750 (1291)	Pass	60 000 (4134)	3/3
1/2 × 0.065	3	10 100 (695)		Pass	40 400 (2783)	3/3
1/2 × 0.095	3	15 000 (1034)		Pass	60 000 (4134)	3/3

# The tests were conducted beyond the product's recommended operating parameters and do not modify the published product ratings.

These tests were performed to consider a specific set of conditions and should not be considered valid outside those conditions. Swagelok Company makes no representation or warranties regarding these selected conditions or the results attained. Laboratory tests cannot duplicate the variety of actual operating conditions. Test results are not offered as statistically significant. See the product catalog for technical data.

# SAFE PRODUCT SELECTION

When selecting a product, the total system design must be considered to ensure safe, troublefree performance. Function, material compatibility, adequate ratings, proper installation, operation, and maintenance are the responsibilities of the system designer and user.

> Swagelok—TM Swagelok Company SAF 2507—TM Sandvik AB