

440.349.5600 440.519.4997 fax

Certificate of Compliance (EN 10204-2.1)

Distril	outor				
360 W	go Fluid System Technologies, li indy Point Drive ale Heights, IL 60139	nc.			
No.	Part Number	Qty			
1	SS-FJ24KF40KF40-36	1			

Information contained in the above customer address column (marked as "Customer") and area marked "Reference" (when applicable) of this certification are for reference purposes only. Swagelok Company makes no stipulations, nor takes responsibility, for the accuracy or reliability of such information.

Swagelok products referenced above are manufactured from material purchased and certified as being in accordance with the specification(s) listed below.

Swagelok products are manufactured under conditions which are free from mercury. No mercury bearing components have been used in the products of your order and no mercury bearing instruments or other equipment have been used in their manufacture, assembly, or testing in such a manner as might cause contamination.

No asbestos or asbestos-containing components are used in Swagelok brand products.

Swagelok FJ Hose assemblies are manufactured using the following materials and purchased in accordance with the specifications listed:

- Corrugated tubing is made from type 316L stainless steel strip per ASTM A-240

- Braid Wire is type 304 or 304L stainless steel per ASTM A-478

- Braid Collar is type 304 stainless steel per ASTM A-269

- All hose assemblies pass a standard vacuum helium leak test adjusted to detect a leak of 1x10-5 atm cc/sec

All parts were cleaned and packaged in accordance with Swagelok Specifications.

MATERIAL STANDARDS

Components	Material	Standards
End Connections	316 Stainless Steel Bar (1.4401)	ASTM A479, ASME SA479, ASTM A276 (exception of square and rectangular bar)

The Swagelok® products specified above are certified for use in commercial-grade applications and were manufactured in accordance with Swagelok Company's Quality Manual (SQS-F latest revision, revision M, dated December 22, 2021).

Swagelok Company's Quality System is approved to ISO 9001 (BSI Certificate # FM01729).

(Eddal J. Ziebo

Certifications Supervisor Michael J. Zickes